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TREATISE

ON THE

SCURVY.

IN THREE PARTS.

CONTAINING

An Inquiry into the Nature, Causes, and Cure, of that Disease.

Together with

A Critical and Chronological View of what has been published on the Subject.

By $\mathcal{J}AMES$ LIND, M.D.

Fellow of the Royal College of Physicians in Edinburgh.

The Second Edition corrected, with Additions and Improvements.

L O N D O N:
Printed for A. MILLAR in the Strand.
MDCCLVII:

The RIGHT HONOURABLE,

GEORGE Lord ANSON,

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Who, as a just reward for the great and fignal services done to the British Nation, does now preside over her Naval Affairs.

Who confults with unwearied and fuccessful attention the improvement of the Service in all its branches, and has condescended to honour with his approbation these labours designed for the use of the navy.

The following TREATISE

ISINSCRIBED,

With the greatest respect,

By his Lordship's

Most devoted,

Most obliged,

and obedient servant,

JAMES LIND.

Andrew Park to the Toronto

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PREFACE

To the FIRST EDITION:

THE subject of the following sheets is of great importance to this nation; the most powerful in her fleets, and the most flourishing in her commerce, of any in the world. Armies have been supposed to lose more of their men by sickness, than by the sword. But this observation has been much more verified in our fleets and squadrons; where the scurvy alone, during the last war, proved a more destructive enemy, and cut off more valuable lives, than the united efforts of the French and Spanish arms. It has not only occasionally committed surprising ravages in Ships, and proved the total destruction of the most powerful fleets (of which that of Admiral Hosier's, when at the Bastimentos, is a memorable and dreadful instance) but almost always affects the constitution of sailors; and where it does not rife to so visible a calamity, yet it often makes a powerful addition to the malignity of other diseases. It is now above 150 years since that great sea-officer, Sir John Hawkins, in bis A 3 obserobservations made in a voyage to the South sea, remarked it to be the pestilence of that element. He was able, in the course of twenty years, in which he had been employed at sea, to give an account of 10,000 mariners destroyed by it. But I statter myself, that it will appear from the following treatise, that the calamity may be prevented, and the danger of this destructive evil obviated: nor is there any question, but every attempt to put a stop to so consuming a plague, will meet with a favourable reception from the public.

It is a subject in which all practitioners of physic are highly interested. For it will be found, that the mischief is not confined to the sea, but is extended particularly to armies at land; and is an endemic evil in many parts of the world. This disease, for above a century, has been the supposed scourge of Europe. But how much even the learned world stands in need of farther light in so dark a region of physic, may appear from the late mournful story of the German troops in Hungary, the disaster in Thorn, and from many other relations in this treatise.

What gave occasion to my attempting this work, is briefly as follows.

After the publication of the Right Honourable Lord Anson's voyage, by the Reverend Mr. Walter, the lively and elegant picture there exhibited of the distress occasioned by this disease, which afflicted the crews of that noble, brave, and experienced Commander, in his paffage round the world, excited the curiofity of many to inquire into the nature of a malady accompanied with such extraordinary appearances. It was acknowledged, that the best descriptions of it are met with in the accounts of voyages: but it was regretted, that those were the productions only of seamen; and that no physician conversant with this disease at sea, had undertaken to throw light upon the subject, and clear it from the obscurity under which it had lain in the works of physicians who practised only at land. Some time afterwards, the society of surgeons of the Royal navy published their laudable plan for improving medical knowledge, by the labours of its several members; who have opportunities of inspecting Nature, and examining diseases, under the varied influence of different climates, seasons, and foils. I then wrote a paper on the scurvy, with a defign of having it published by them. It appeared to me a subject worthy of the strictest A 4 inquiry;

inquiry: and I was led upon this occasion to confult several authors who had treated of the disease; where I perceived mistakes which have been attended, in practice, with dangerous and fatal consequences. There appeared to me an evident necessity of rectifying those errors, on account of the pernicious effects they have already visibly produced. But as it is no easy matter to root out old prejudices, or to overturn opinions which have acquired an establishment by time, custom, and great authorities; it became therefore requisite for this purpose, to exhibit a full and impartial view of what had bitherto been published on the scurvy; and that in a chronological order, by which the fources of those mistakes might be detected. Indeed, before this subject could be set in a clear and proper light, it was necessary to remove a great deal of rubbish. Thus, what was first intended as a short paper to be published in the memoirs of our medical naval-society, has now swelled to a volume, not altogether suitable to the plan and institution of that laudable and learned body.

I cannot, however, upon this occasion, omit acknowledging with gratitude the many excellent practical observations I have been favour-

ed with by some of its most worthy members; especially by the ingenious Mr. Ives of Gosport; and Mr. John Murray, an eminent surgeon at Wells, in Norfolk. Notwithstanding which advantage, I am sensible of many inaccuracies and imperfections in this performance. They are perhaps the more numerous, as it has been sent to the press soner than was at first intended. There are, however, two things that may appear exceptionable, which I ought here particularly to mention.

The first is the plan of the work.

I am forry to find myself under a necessity of offering what some of my readers may think wery indifferent entertainment, and that at their setting out, in the critical chapters of the first part. But it was not easy to fall upon a method equally adapted to all readers: nor indeed is the arrangement of the several chapters a matter of any great importance. The order here followed, is that in which it ought to be perused by physicians and men of learning, who have made this disease their study, and are previously acquainted with former writings upon it. It was necessary, in order to prevail with some of these gentlemen to peruse the second part with less prejudice against me, to endea-

vour first to remove such objections as might arise from doctrines imbibed in younger years, in schools and universities. Others, who are not so well acquainted with the subject, I would advise to begin with the second part; which will enable them to form a better judgment of the first. The Bibliotheca scorbutica, or the collection of authors on the scurvy, is placed at the latter end of the book, as proper to be confulted in the dictionary-way. And it is to be remarked, that when, to avoid repetitions in the first and second parts, an author's name is barely mentioned, recourse must be had to the Alphabetical Index; which points out the page where the title of the book referred to, or its abridgment in part 3. is to be found.

In the order of the chapters, the prevention of the disease precedes its cure: and the first being the most material, I have thrown great part of the latter into it; this method of treating the scurvy suiting it better perhaps than any other. It will appear, that in the plan I have pursued, I had in view an author whose book has met with a general good reception, Austruc de morbis venereis; and were other diseases treated in like manner, it would greatly abridge

abridge the enormous, and still increasing number of books in our science.

What may be deemed by critics equally exceptionable with the order of the chapters, are some few repetitions. But in certain cases they were necessary, in order to obviate prejudices at the time they might naturally arise, and enforce the argument.

As to the contents of the book in general:

In the first part, I have endeavoured, by a connected course of reasoning in the several chapters, to establish what is there advanced, upon the clearest evidence, confirmed by some of the best authorities; and have laid aside all Systems and theories of this malady which were found to be disavowed by nature and facts. Where I have been necessarily led, in this disagreeable part of the work, to criticife the fentiments of eminent and learned authors, I have not done it with a malignant view of depreciating their labours, or their names; but from a regard to truth, and to the good of mankind. I hope such motives will, to the candid, and to the most judicious, be a sufficient apology for the liberties I have assumed.

Dies diem docet.

The principal chapters of the second part, containing a description of this disease, its causes, the means of preventing and curing it, are also founded upon attested facts and observations, without suffering the illusions of theory to influence and pervert the judgment. For, that things certain may precede what is uncertain, the theory, and the inferences from it, are placed at the latter end.

In the third part, where I have given an abridgment of what has been written upon the subject by the most celebrated medical authors, and others, I have always endeavoured to express their sentiments with as much clearness and conciseness as I could. I have indeed throw the whole aimed at perspicuity rather than elegance of diction, as most proper in a book of science. To know a disease, and to cure it, being the two things most essential to be learned; I have therefore transcribed the symptoms and cure of the scurvy from those authors, where they do not entirely copy from each other.

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To the SECOND EDITION.

A sthe publication of this fecond edition has been delayed for a confiderable time, and it now appears with additions and alterations, it is judged proper to give the reasons for both.

As foon as the book was published, copies were fent to the most eminent physicians of different countries in Europe; and to others, whose experience might furnish useful observations, and contribute to ascertain the cure and prevention of the scurvy both at sea and land. In most parts of Europe where a maritime force is kept, proper means were also used to obtain information of the methods practifed in the navies of different nations to prevent this disease so fatal to seamen, and likewise the ordinary and approved methods of cure by practitioners in those countries.— Several accounts have come to hand; but as fome gentlemen have not yet favoured me with an answer, I am obliged now to take this public method of addreffing them, praying they would inform me by letter, whether they have received the book and my queries; particularly Dr. Swencke, who has the fuperintendence of the medical departement in the Dutch navy and army: Dr. Van Berger, phyphysician to his Danish Majesty:—and Dr. Grieve, who directs in the medical chancery

at Moscow.

I would not indeed have postponed the publication fo long, upon account of the delay of these answers, had not the following reason also offered. Soon after this treatise appeared, in the spring 1754, an epidemical scurvy broke out at Paris, and those who were afflicted with it, were by order of the French King put into L'Hôpital de la Peste, under the inspection of Dr. Missa. gentleman was very exact in taking notes every day of a variety of cases which then occurred in a very uncommon number of scorbutic patients, and opened forty of their dead His observations have been ready for the press this twelve-month past, waiting only the translation of this book. But as Dr. Mere at Montpelier (whom I thank for having done me the honour of a very elegant translation into French) proposed to publish it in October last, and I have received no accounts fince from Dr. Missa of his performance, I could delay this new edition no longer; especially as I have reason to believe the doctor has in some respects altered his sentiments upon the scurvy, maintained in a Thesis before the faculty of physic at Paris on the 1st day of February 1754, after having had foon after so ample a field for observation in that disease.

This delay has afforded me sufficient leifure to revise the former edition with care, and an opportunity of inferting many other relations in Part 3. which I had omitted; particularly the curious and accurate account of the scurvy in Breda by Mye, &c. I have added a supplement to Part 2. in which I proposed to have placed apart, the accounts of this disease communicated from different countries; on purpose to exhibit a view of the present state of the scurvy in Europe, and the various opinions of the learned concerning it.—It would have been still fuller, had not the late excellent remarks made on this malady in Holland, by the celebrated Van Swieten; as also many observations communicated by the learned Dr. Huxbam and others, fallen more naturally in with other parts of the book. That this work may prove still more beneficial to the royal navy, I have added a new method of preventing the calamity at fea by a commutation of the ship's provisions with the purser; which I hope, and am perswaded, if put in practice, will prove effectual.

Being unwilling to swell the book to a larger size, I have here greatly abridged the critical reasoning in Part 1. in order to make way for those more necessary entertaining and practical observations, which have come to hand since the publication of the former edition. In a work of this sort, though treating

expressly

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expressly of one subject, a number of other particulars are necessarily comprehended. The observations made on this distemper, seem greatly to affect the modern theory and practice in some other disorders; but I have every where left the corrolaries foreign to the subject to be drawn by the reader. It is proper further to take notice, that a few mistakes were found to have been made in the translation of some German authors in Part 3. particularly in Dr. Nitzsch's treatise, which are here rectified.

I hope the pains taken to improve this treatife, will in some measure be deemed a small acknowledgement to the public for the favourable reception given it.—Or at least will shew my inclination to relieve the distressed, more especially the seamen in the royal navy.

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Ronsfeus, who believed it to be the same disease that is described by Pliny (b), and is said to have afflicted the Roman army under the command of Casar Germanicus, observed that in his time it was to be met with only in Holland, Friefland, and Denmark; though he had heard of its

(b) Vid. part 3, chap. 1.

⁽a) The first authors on the scurvy. Ronseus and Echthius, though contemporary, wrote separately, without having the benefit of seeing each others works.

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appearing in *Flanders*, *Brabant*, and fome parts of *Germany*. From feeing fome of those countries entirely free from this distemper, he was induced to ascribe its frequency in other places to their foil, climate, and diet. In order to prove

which, he wrote his first epistle (c).

Echthius seems to be the first who gave rise to the opinion of its being a contagious or infectious lues. He was led into that mistake, by observing whole monasteries who lived on the same diet, and in the same air, at once affected with it, especially after severs; which no doubt might become infectious in close and confined apartments. He imagined, therefore, that a scurvy might in a manner be the criss of a sever,

and as fuch deemed it contagious.

But although Wierus transcribes the symptoms from this last author, (which he does almost verbatim), upon this occasion he very justly differs from him. He observes, that the scurvy is not properly the crisis of a sever; but, like many other diseases, may be occasioned after it by unfound viscera, and a vitiated state of blood. He imagines people were induced to believe it a contagious malady, by feeing many whole families alike affected; but this he ascribed to the sameness of their diet. He was however deceived (probably by the authority of *Echthius*) in thinking, that where the gums were putrid, the difease might be infectious: and accordingly makes it a doubt, whether in some parts of the Lower Germany, where it had lately appeared, it was owing to their diet, or to infection. But it shall

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⁽c) Intitled, Quare opud Amsterodamum, Alecmariam, atque alia vicina loca, frequentissime infestet scorbutus?

be fully proved hereafter, that the fcurvy is not

contagious or infectious (d).

It may be proper to observe further, that Wierus had described the various and extraordinary symptoms of this malady, in so accurate a manner, that the succeeding authors for a long time did nothing more than copy him. It was a considerable time after, when Solomon Albertus wrote a large treatise on this subject, wherein he assumes great merit to himself in discovering a fymptom not taken notice of by any author, and which he had once or twice observed in this disease, viz. a rigor or stiffness of the lower jaw. However, Wierus still continued in the greatest esteem and reputation; and his book was deemed the standard on this subject, even till the time of Eugalenus, who gives it that just character, and refers to it almost entirely for the cure. Wierus then must be allowed to have been a good judge of this diftemper: and as he was a person of eminent learning, as well as probity (which his writings on this and many other subjects sufficiently shew) his word may be relied upon, when he tells us, that in his time this disease was peculiar to the inhabitants of the countries upon the north feas: he had never met with it in Spain, France, nor in Italy; nor was it to be seen in the large tract of Upper Germany: and as to Asia and Africa, if ever it appeared there, it would no doubt be in fuch places as lay adjacent to the sea; where such a situation, and a gross diet, with the use of putrid water, might give rife to it, in the same manner as they do in the countries where it was endemic. These were not conjectures in our author; for he was a great traveller, and had visited all the places he talks of (e). A book wrote in those times by him, De prastigiis demonum, adds much to his reputation; as it shews he was neither so weak, nor credulous, as some later writers on the scurvy.

Brunnerus, who may be deemed the next judicious author after him on this subject, observed, that in his time, when the use of wine was become more common, the scurvy was not so frequent as formerly, even in those countries where

it had been endemic.

Notwithstanding which, in a very short time after, we are surprised with accounts of this supposed contagious ines having spread far and wide. In less than thirty years after Wierus, Solomon Albertus, in his dedication to the Duke of Brunswick, after some very pathetic declamations on the vices of the times, observes, that he had met with the scurvy every where; and that it prevailed in Misnia, Lusatia, on the borders of Bohemia and Silesia, &c.

However, the difease as yet still retained the same face; its symptoms and appearances being the same. For though this author (who practised in a place where Wierus says the scurvy was uncommon) had discovered one extraordinary symptom, before mentioned, sometimes accompanying it; and which certainly was but very rarely to be seen, as it escaped the observation of every one but himself: yet in other respects, he, as well as his contemporary writers, gives us the same account of it as Wierus had done; and particularly, that the putrid gums and swelled

legs were the most certain and only characteristic

figns of it (f).

But eleven years after him, we are likewise acquainted by Eugalenus, with the surprising rapidity with which this contagious lues had made its progress over almost the whole world. And what is still more remarkable, the sace of the disease was in a few years so much changed, that the putrid gums and swelled legs were no longer characteristical signs of it, as it often killed the patient before these symptoms appeared (g). And it is highly probable from the histories of above 200 cases of patients delivered in his book, wherein mention is made of the gums being affected in one person only, that such symptoms did now but rarely, if at a'l, occur.

This malady was also greatly increased in virulence, as he gives us to understand in different parts of his performance: all which he would persuade us to have proceeded from a very sin-

gular cause (b).

But besides the physical reason which he affigns, he is likewise pleased to introduce some moral

(f) Signa mali kujus characteristica non alia sunt, præter duo illa (quorum suprà meminimus) gemina, symptomata pathognomica appellata, indubia morbi indicia. viz. stomacace et sceletyrbe. Catera symptomata ancipitia sunt et vaga. Alberti historia scorbuti, p. 546.

(g) P. 10. and 211. The Amsterdam edition of Eugalenus,

published in the year 1720, is here quoted.

(b) P. 250. where talking of the pox and fourvy as both modern diseases, Utrique etiam peculiare hoc nostro seculo suit, ut quam longissime latissimeque sua pomæria distatent et dissundant, atque procus à generationis suæ locis et terminis, ad incognita et remota loça excurrant evagenturque, atque sub diametrali linea, qua sibi invicem, sub polorum oppositione, opposita sunt, se mutud quasi complectantur, et inter se virus ac veneuum suum communicent. Ita sit ut hodie etiam Germaniæ, Anglæ, Galliæ, hic morbus innosescat; apud quos antea ne quidem auditum ejus nomen suit.

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considerations, to account for the greater frequency and virulence of this distemper, and the extraordinary symptoms which he ascribes to it. In one place (i) he attributes its irregular appearances to the operation of the devil. But in another, he thinks this new and surprising calamity sent, by divine permission, as a chastisement for the sins of the world. And as he really thought himself (as appears through the whole treatise) the most sagacious detector of this Proteus-like mischief, surking under various and surprising appearances, he very religiously thanks Heaven

for the important discovery (k).

As Eugalenus's book has been often reprinted in different parts of Europe, has been recommended by the greatest authorities Boerhaave, Heffman and others, and is looked upon at this day as the standard author on our subject, in the former edition of this treatise I employed several pages (which I since have judged unnecessary to reprint) in a critical inquiry into the propriety of its contents and the merit of its author. I observed at great length wherein he differs in his account of this disease from all preceding authors; for as to those who succeeded him, they did little more for some time than copy him. But for this I must here refer to the abridgment of his work in part 3.

(i) P. 81.

⁽k) Quod ideò permittere Deus videtur, ut hoc modo iram fuam adversus peccata ossendat, dum novis et inustatis morbis et ægritudinibus, nunquam prius cognitis ac viss, mortale genus in ira sua visitat et castigat; ut etiam vulgus nostras, morborum novitate admonitum, i telligat differentes mijus temporis febres ac morbos esfe, ab iis qui ante aliquot annos homines assirerunt. Agamus igitur Deo gratias, quòd pro sua infinita misericordia ac elementia tam benignè cos nobis revelare dignatus sit, p. 222.

The different accounts and descriptions of the fame disease by Eugalenus and the preceding authors, as they will there appear, can be accounted

for but in two ways.

This distemper must, in a very short time after the first accounts of it were published, have made an incredible progress, become an universal calamity, and affumed quite a new appearance and different symptoms. This was the opinion of Eugalenus; who, although he has given such a new and different relation of it, yet tells us expressly, it was the stomacacia of Pliny, the disease described by all other authors under the name of fcurvy; with whom he agrees in affigning the same cause and cure. For which last, in particular, he refers us to these authors.

Or we may suppose, that this author might be mistaken, in thinking the disease he has described, to be precisely the same with that which was formerly known by that appellation: yet perhaps there may be found fome analogy or refemblance betwixt what he deemed fuch, and the former accounts we had of the scurvy; so that they may be faid to border on each other. Or at least he has given this denomination to a complication of various symptoms first described by himself; and thus has characterifed under the name of scurvy, a particular disease, or class of diseases; in which he has been followed by fucceeding authors.

Upon the first supposition, before we can give entire credit to him, and believe fo great an alteration to have happened in this distemper, it is necessary we should know what grounds he had for his opinion, and what reasons induced him to believe, that so many diseases, various and opposite in their appearances, were nothing more than

B. 4

than the scurvy lurking under different forms. It is at least required, that there should have been in the effects or appearances of the diseases, some distant analogy or resemblance left; otherwise there will be a strong presumption that here he

might be mistaken.

But instead of pointing out to us any such similarity or resemblance betwixt the diseases he has described, and the real scurvy as described by all others before him; he has fallen upon a most extraordinary method of proving their identity, by assuming for pathognomonic and demonstrative scerbutic signs, such symptoms as had never been observed in the disease before; viz. such a state of urine and pulse as is entirely different from the description given of them by the most accurate writers (1).

Now, upon a supposition that the pulse and urine, like the rest of the symptoms, had also varied in this distemper from their former appearances, it was then incumbent upon him to

(1) Vid. part 3. chap. 2. Forreflus tells us, that in this malady the state of the u ine deserves no regard; and wrote three books to prove it fallacious. Although Reusnerus does not in this agree with Forreslus; yet he, as well as Wierus, differs widely from Eugalenus in the description of the urines in this disease. As to the state of pulse described by Eugalenus, which he afferts to be the most constant of this distemper, p. 30. it is remarkable, he is the first author who mentions such a condition of pulse to have ever been observed in the scurvy.

Notwithstanding all which, the pulse and urine, or either of them, convince Euzalenus of the existence of the scurvy, though in other respects the symptoms should differ from it as much as the plague does from a dropsy. Sufficient ad denotandam mali cusam quæ ab urina et pulsu indicia sumuntur, p. 120. De his omnibus, certum à pulsu & urina, wel ab horum alterutro, indicium est, minimèque fallax, p 89. Citra alia indicia, nou semel ai morbi cognitionem nos sola urina deduxit,

P. 23.

prove the identity of these diseases by other marks, and not by those symptoms wherein the disease differed from itself.

In the former edition of this treatife I enumerated the feveral other diagnostics he gives of fcorbutic difeases, which were properly reduced into two classes, viz.

1/t, Such fymptoms as the before-mentioned conditions of pulse and urine, which never were remarked in the fourvy by any but himself; and, feem indeed more peculiar to other diftempers:

2dly, Such as are common to this disease with many others. But these he seems to rely upon no further, than to corroborate the proofs he had

from the pulse and urine.

As these are the principal marks and diagnoftics of the diseases described by Eugalenus; among which there are not to be found any of those fymptoms which the authors preceding him thought absolutely necessary to demonstrate the existence of the disease which they had described under the name of fcurvy; and as Eugalenus affumed for demonstrative and constant figns of this disease, such as were never before observed in the true fcurvy, nor are ever feen to occur in it at this day, (as afterwards will be more fully proved:) we must necessarily conclude, that he has described a different disease; which appears from his whole treatife. We need but mention the comparison once more in this respect with the authors who preceded him. Reusnerus wrote but four years before him; and has collected into a volume of confiderable bulk, almost all that had been written upon the scurvy. After describing the putrid gums and spots, he expresses himself thus. "These are the pathognomic signs of the scurvy,

" without whose appearance the disease cannot

" fubfift (m)."

It may be faid, that though the diseases were not precisely the same, yet Eugalenas under the same name has characterised a certain disease, or species of diseases, in which he has been followed by all other authors. This leads me to the most distinguishing characteristic of all the diseases described in his book, and which is to be met with almost in every page. It is there called Regula diagnostica generalissima (n), viz. its being a disease not properly described by the ancients: to which he often adds, its not submitting to the cure prescribed for it by these old authors.

He recommends the perufal of his book to fuch only as are conversant in the writings of the ancient *Greek* and *Roman* physicians (0); otherwise he observes they will never be able to distinguish old diseases from the new: all which, or what he imagined to be such, he has promiscuously classed, without any other distinction,

under the general name of scurvy.

The true idea this author entertained of the scurvy, by which the reader may be enabled

(m) Et hæ signa sunt scorbuti pathognomica, quæ sine rei in qua sita sunt interitu abesse nequeunt. Reusneri exercitat de

scorbuto, p. 328

⁽n) Viz. Nam si quis nobis in his regionibus morbus occurrat rarus, wel etiam aliquis weteribus cognitus, sub aliis, et diwersis, atque plurimum ab eorum descriptione discedentibus signis, statim mendacem ejus speciem suspectam habere oportet, et huc atque ad hunc morbum cogitationes dirigere, diligenterque cum morbi mores, et causas ejus antecedentes, tum pulsum et urinam explorare, taliane sint quæ huic morbo conveniant, eumque quadam sua proprietate exprimant et demonstrent. Soon after adding. Non video quis præteren dubitationi locus esse possit, nist perpetud cogitationibus nostris oberrare et incertum wagari welimus, p. 179.

to judge what particular disease, or species of dis-

eases, he characterised, is precisely this.

He feems to have been of opinion, with an eminent physician of that age, who takes occafion from Solomon's faying, there was nothing new under the fun, to affert, that all diftempers were the same formerly as at present. To this our author, however, makes two exceptions, in the pox and scurvy (p. 250); where he imagines that the one travels from the north, the other from the fouth; and that, upon their meeting, they communicate and intermingle their poison with each other. But he was entirely unacquainted with hysteric and hypochondriac ailments, and a train of others now going under the name of nervous. He knew very little of the rheumatism, rickets, and many others; which, if at all, are very imperfectly described by the ancients. Hence, whenever fuch cases occurred, with this peculiarity, of not being described in ancient authors, he directly pronounced them fcorbutic.

Thus, he imagined, that the scurvy might affume the form of almost all diseases, acute or chronic, incident to the human body: or, in other words, that the numerous and various distempers described in his book, from the plague to a simple intermitting sever, might be produced by this one scorbutic cause; and that each of these manifold diseases might subsist singly and separately, without the appearance of any symptom formerly observed in the scurvy described by others; or even any one symptom common to those described by himself, except the appearances in the urine and state of the pulse.

But as difference of climates must needs have a great influence, even on the same diseases; and thus we find the crifes and types of fevers and other distempers, to vary in these cold climates, from the description given of them in more southern countries, where the ancients practised. These and other incidental circumstances, necessarily induce a variation in the indications of regimen and cure. This our author makes no allowance for: but when the most common and usual malady deviated in the least from the graphical account given of it by those accurate authors, especially when it did not yield to the method of cure directed by them; all such irregular and untoward symptoms he likewise referred to the scorbutic taint.

Now, whether the disease was altogether and purely scorbutic, or the scurvy was joined or complicated with another malady, no cure could possibly be made in either case, without the common and specific antiscorbutic herbs; which, upon the last supposition, were to be compounded with other medicines proper for these diseases, and which, according to his own account, proved always successful (p).

The vanity and prefumption of this author are indeed intolerable, when he affures us, that he would cure beginning confumptions in fourteen days (q); palfies in five days (r), often in four, but in fourteen at most (s); violent tooth-achs in a few hours (t); severe quartan agues in ten days, otherwise not curable in a year (u). In

(q) P. 192. (r) Obs. 16, et 23. (s) P. 63. (t) P. 52. (u) P. 40.

⁽p) In his omnibus, cum, propter multiplicem symptomatum varietatem raritatemque, causam subesse raram, et veteribus incognitam, considerarem; post varias habitas mecum deliberationes, et diligentem pulsum urinarumque examinationem, tandem scorbuto adscribendam inveni, conjecturam meam ac 50×20 μεν de his, comprobante selici curationis eventu, p. 30.

fhort, according to him, no difease is any longer incurable; and by his means the art of physic is

restored to credit and reputation (w).

His extreme ignorance in physic, appears, among many other instances, from his taking a proneness to faint in childbed-women for a demonstrative sign of the scurvy (x). In a man of seventy years, he judged a mortification of the foot to be scorbutic, by the black and purple spots which appeared upon the mortisted part; and the small, weak, and unequal pulse, naturally to be expected in such a situation (y).

He feems to have known no other distinction betwixt the lues venerea and scurvy, but the

pulse (z), and sometimes the urine (a).

All the fucceeding authors, for a confiderable time after Eugalenus, follow him most religiously and minutely in their description of this disease. So great a compliment is paid him by Martini, Horstius, and Sennertus, that they copy out of him with a scrupulous exactness, not only the many symptoms he describes peculiar to the malady (and especially his great dependence on the

(w) Futurum enim est, ut in morbi notitiam deductus, paucis diebus gravissimas quasque febres sit curaturus, quibus nulla prius veterum profuit curatio. Soon after adding, Quæ, quia à nemine hactenus satis animadversa sunt, quod sciam, hinc factum esse arbitror, quòd tantopere vilescere apud nos et in his regionibus medicina cæperit, utpote quæ nullius februs curationem certà promitteret, p. 36.

And repeating the same remark in another place, Hoc sine arrogantia dicere possum, me certam harum sebrium curationem promittere omnibus audere, qui nostris præceptis ac monitis obtemperare, et in assumendis hisce medicamentis constitum nostrum sequi non detrestant: siquidem (absit arrogantia disto) non minus certò harum sebrium curatio mihi nota est, atque digitorum

numerus. Obs. 56.

(x) P. 194. 197. Item, Obf. 11. (y) P. 103, (z) P. 51. (a) P. 263. Vid. p. 60. 126. 137.

pulse and urine, for ascerting its existence); but where he or his editors, in their extraordinary relations of scorbutic cases, mention some very uncommon and singular appearances, these are likewise added by them to the diagnostics of the scurvy. Such extraordinary cases were attributed to this evil, as perhaps are not to be paralleled in the records, I may say the legends of

physic.

But what additional observations they themfelves made, may be seen in the proper place (b). Their merit seems chiefly to have consisted in furnishing us with cures, or at least with many medicines for the different diseases described by Eugalenus. However, as an apology for Sennertus, he informs us, that he transcribed chiefly from this last author, because the scurvy was not a disease so frequent or common in his own country (c).

(b) Part 3. (c) Traslatus de scorbuto, p. 140. To give the reader some idea of the consequence of such wiitings, and the high effect these authors gained by their works; we find Moellenbreek, who pretended likewise to write upon this difease, or at least a species of it, setting out in his introduction thus. Immo nullus ferè jam morbus est, cui se non adjungat scorbutus; unde nisi antiscorbutica interdum reliquis admisceat medicamenta, vix eos curabit medicus. Quod in praxi mea expertus sum non rarò. Et novi aliquos, qui scorbutum ejusque antidota negligentes, in morborum curatione, suum non potuerunt obtinere scopum: ac propterea meo exemplo edocti, maximo cum ægrorum suorum emolumento, eadem postea exhibucre. Quamvis autem valde frequens sit scorbutus, symptomatibus tamen variis oculatissimos sæpe medicos illudit et decipit; immo ex mille medicis (ut scribit Frentag. cent. 1. observ. 99.) ne ternos quidem invenias scorbuti sat gnaros, ut ut se fingant Æsculapios. Hinc tanta agrotorum stroges, tanta mortalitas, tanta archiatrorum, necdum gregariorum errata; ut statuas mercantur Fracostoriana splendidiores, are perenniores, viri clarissimi Sennertus et Martinus, (adderem ego Gregorium Horstium) qui, penicillo plus quam Apelleo, medicorum opprobrium nobis depinxerunt. Meruisset pyramidem Eugalenus, ni curationem subticuisset. Eugalenus

Eugalenus had not talents sufficient to form any fort of theory for illustrating the nature of the many diseases referred by him to the scorbutic taint. The principles he assumes upon particular occasions, of obstructions in the liver and fpleen, overflowing of the atra bilis, and corruption of the humours, are all borrowed from other authors, lamely explained by him, and often contradicted in his book. Sennertus's hypothesis confutes itself. So it was left to Dr. Willis, with the affiftance of Dr. Lower, to clear up a subject that lay under very great obscurity, by reducing the whole into an ingenious system, which continues established and adopted even at this day.

It may be worth while to take notice, that until Eugalenus's time, as before-mentioned, putrid gums and swelled legs were the pathognomic figns of the fcurvy. This last author made them to be a small, quick, and unequal pulse, together with a peculiar state of urine (d). But such a condition of pulse is not mentioned by Willis to have been observed in any of the cases he gives to illustrate his account of this difease; nor is it fo much as mentioned in his book, except under the title of the Pulsus inordinatus (e), which is said to occur only in the most inveterate fcurvy (f). And although he lays great stress on the appearances in the urine (g); yet here he in some respects likewise differs from Eugalenus (b).

There is another very material difference in their accounts of this disease. Eugalenus found it in his time very easy to remove (i). Accordingly, his book abounds with fome very fpeedy and miraculous cures. Whereas now the fcurvy is

⁽d) Vid. part 3. (e) P. 228. Amsterdam edition. (f) P. 254. (g) P. 256. (h) P. 229. (i) Cognito morbo, facile curatur. Eugalen. p. 140.

become much more obstinate, proceeds from various and opposite causes, requiring very different methods of cure; the simple antiscorbutic herbs being by no means sufficient to remove it.

Willis having given a very different account of this difease from all others; as will appear by comparing the fymptoms described by each in the third part of this treatife; in my former edition I examined what fingular and diffinguishing marks and characteristics he gave of such a variety of distempers, in order to their being with any manner of propriety classed under one denomination, and referred to the disease we are now treating of. I there proved, that the figns given by him of the scurvy (k), are at best but doubtful and equivocal, if not mostly false and contradictory to former accounts; and observed, that in his manner of giving a detail of almost all distempers incident to the human body, in a progression from the head to the foot, without any distinguishing marks to know when they proceeded from the fcurvy, and when from other causes, he has acted much more irrationally than Eugalenus; who, although he ascribes as many diseases to the scorbutic taint, yet gives the peculiar characteristics of pulse and urine proper almost to each; by which they may be known to proceed from that, and no other cause, which Willis no where does.

He indeed opens a little the mystery of his book towards the conclusion of it, in the relation of the case of a nobleman, which seems to have been as different from the scurvy as from the pox.

"As this case, says he, cannot properly be referred to any other disease, it may justly be

" deemed fcorbutic(l)."

(k) Willis, cap. 3. p. 247. (1) P. 334.

Dr. Willis is copied by most of the succeeding authors, especially by Charleton; by Hoffman, in the distribution of the symptoms; and by Boerbaave, in the grand distinction into hot and cold scurvy, in the process of cure, as also in the medicines prescribed for it. But these already mentioned, having been deemed the standard and original writers on this subject, I shall not trouble the reader with any farther animadversions upon them or their followers. I am persuaded, that many observations will naturally occur to those who peruse Part III. of this treatise with attention.

What were the fentiments of a most judicious physician, may be there seen by looking into Sydenbam; what were the dreadful consequences of such writings, will appear by looking into Kramer: but how many unhappy patients must have suffered in this disease, before the slaughter of thousands at a time (m) began to open the eyes of mankind, is too melancholy a subject to

dwell upon!

We are now arrived to a period of time, when many distinctions and divisions were introduced and made in the scurvy. An inquiry into the propriety of these, we shall make the subject of the following chanter.

the following chapter.

C H A P. II.

Of the several divisions of this disease, viz. into scurvies cold and hot, acid and alcaline, &c.

A Uthors had now gone on for near feventy years (a), by collecting from each other, and adding fomething themselves, to make up a

(m) Vid. Kramer. (a) From an. 1604, when Eugalenus wrote.

very extraordinary number of scorbutic symptoms. They had ascribed to this modern calamity, almost every distemper or frailty (b) incident to the human body; fo that no room was here left for farther invention.

The daily experience of practitioners, and their observations in physic, must soon have convinced them of the inefficacy of one uniform method of cure. The fimple antifcorbutics, how much foever extolled by Eugalenus, failed to remove the many various and complicated diforders that were classed under the name of scurvy. Thus they found themselves under a consequent necesfity of having recourse to different distinctions at first, divisions and subdivisions afterwards, of the malady. And as the Materia medica abounded with antiscorbutics of different and opposite virtues, taken from all parts of the animal, mineral, and vegetable kingdoms, it was proper to distinguish for what particular symptoms, difeases, or stages of the disease, each was peculiarly adapted.

But it may be asked, In what disease did such distinctious become so necessary? And it evidently appears, in that alone which was first described by Eugalenus, and from him transcribed by Horstius and Sennertus; and has been described by Willis, and his copier Charleton. But if the -critical remarks that have been made upon thefe original authors are admitted, the distinctions made here are founded in absurdity; and the former chapter is a sufficient consutation of them. These indeed, when first introduced by Willis, were not universally received. Chameau,

⁽b) Omnes qui ex senio moriuntur, moriuntur etiam ex scor-"buto. Dolæus.

with great strength of reason, confutes Willis's

hypothesis; as many others have done.

But of multiplying divisions and classes of the scurvy there became no end. In which Gideon Harvey, physician to king Charles II. seems to

have exceeded all others (c).

This writer and Charleton are the only authors who deliver the fymptoms peculiar to the different kinds of scurvies, by which they may be known and diftinguished from each other (if we except a very modern writer, viz. Dr. Nitzsch (d), who has thought proper to introduce many groundless divisions and subdivisions first made by himself in this disease). Whereas others found this task too difficult for them; and that it was much easier to give a long detail of symp-

(c) He makes above twenty different species, such as a flatulent, a cutaneous, an ulcerous, a painful scurvy, &c. a mild or malignant scurvy, an English or Dutch scurvy, a sea or a land scurvy, &c. &c. New Discovery of the Scurvy,

cap. xv.

(d) Vid. part 3. chap. 2. The observations in his book are sufficient of themselves to consute the division of this disease into a hot and cold scurvy. The truth of the matter is this, when the doctor was fent to Wiburg, anno 1732, (vid. part 3. chap. 2.) he seems to have been strongly prepossessed with an opinion of this distinction; and in his paper very unjustly blames the furgeons in the place for not having attended to this scholastic division of scurvies. But when by farther experience in a very great number of patients he had acquired a more perfect knowledge of the difease, one cannot help remarking what pains he takes still to support this fanciful distinction, in order to justify the aspersions thrown upon the surgeons in Wiburg: with what success, I leave the reader to judge, and shall only observe, that what he has described under the denomination of the flow or cold scurvy, has by every other author on the subject but himself been deemed the putrid, hot, and alcaline scurvy. As every disease, or species of it, can only be characterised by its symptoms, what he terms the hot fcurvy, has not one symptom peculiar to itself but what frequently occurs in other scurvies, especially when complicated with either a sever or the pox.

toms and diseases; leaving it to the sagacity of their readers to apply sewer, more, or all of them, to the different species of scurvies constituted by them. For this purpose, it was alone sufficient that their theories were rightly understood; as when the sulphurs abounded in the blood, and when they were depressed; when this vital shuid was too hot or cold, or inclined to an acid, alcaline, and briny acrimony, or an oleous rancidity.

The first and best authors (e), whose method of cure was fimple, uniform, and for the most part fuccessful, having confequently no occasion for fuch various distinctions, universally ascribed the malady to a fault in the spleen. They mistook this disease for a very different one described by Hippocrates (f). But it being supposed, that the fourvy fince their days, had by contagion (g) diffused itself over the whole world, infected the child unborn (b), and that few escaped this modern calamity (i) (as a pimple appearing on the fkin, was thought to indicate this mischief lurking in the blood); to support these ill-grounded conceits, theories were invented, galenical, chymical and mechanical, according to the whim of each author, and the philosophy then in fashion.

First, The galenical qualities of heat and cold, which Willis defines a sulphureo-saline, and a salino sulphureous state of humours; and which the more modern writers have distinguished by

(e) Ronsfeus, Wierus, Echthius, Albertus, Brucæus, Erunnerus, &c. (f) Vid. part 3. chap. 1.

⁽g) Tacitè serpit insidiosum virus ab hospite in hospitem, spiritus, lesti, mensæ, poculorum communione. Charleton, p. 17.

Contagium celere. Boerhaave.

⁽h) Fuere qui liberis suis scorbutum legarent jure possidendum, hereditario. Charleton, p. 17. Vid. Willis, p. 242.

⁽i) Nemo ferè hodie ab eo planè immunis existit. Dolæi Encyclopædia. See chap. 1. p. 30.

the appellation of alcaline and acid scurvies, were introduced; and the distinction continues to this day. By which they mean, that the scurvy occurs in different habits and constitutions, or at different times; proceeding from as opposite causes as can well be imagined; as from heat and cold, or the hostile and repugnant qualities of an acid and alcali: and accordingly the different kinds of it require the most different methods of cure; what proves salutary in one species, being experienced hurtful, nay, poisonous in another. This was the consequence of Eugalenus's book, and other like writings.

It must be owned, the general name of a disease does not always lead us to the true nature of it. The habit of the body, and many other circumstances, are carefully to be examined; as also, the different degrees and stages of it, together with whatever other specialties may occur, in order to furnish just prognostics, proper indications, and a rational method of cure. But the divisions and distinctions that have been made here, are not only altogether unnecessary and perplexing, but have a pernicious tendency to confound it with other diseases, between which there is not the least analogy to be found.

The term cold or acid scurvy, is often met with in conversation, and frequently in the writings of very great physicians. Now I take it for granted, that they who use this term, do it in the same sense as the most eminent writers on the scurvy who first introduced it, and have explained its meaning. It will therefore be sufficient for my purpose, to shew in what sense it was understood by them, and indeed by all who

have attempted to explain it.

3 Soon

Soon after Eugalenus's book was published, it was found he had described in it many symptoms of the hypochondriac disease. Accordingly, Sennertus, in the preface to his so much esteemed treatife, tells us, as an apology for having tranfcribed this author, that if we live in a country where the fcurvy is not very common, we should at least learn from his book many symptoms of the hypochondriac difease. Yet what is surprifing, this author, as well as all other systematic writers, have described the latter, in other parts of his works, as altogether different from the

fcurvy.

These authors, by confounding the two diseases, occasioned the utmost perplexity to succeeding writers on the fubject. Willis, and all the followers of Eugalenus, maintain that the scurvy was nearly allied to the hypochondriac disease. But to set limits to both, and determine wherein they differed, puzzled authors not a little. Some thought they were fo closely connected as not to be described separately (k). The excellent Riverius, who knew little of this diftemper but from books, conjectured it to be the hypochondriac difease, complicated with a certain malignity. Some were of opinion it was this last when beginning. But the more general notion of these mistaken authors (1) was, that the melancholic malady often terminated in the scurvy, as being the last and most exalted degree of it. The most judicious, such as Drs Pitcairn and Cockburn (the last of whom especially had great opportunities of being acquainted with the fcurvy) tell us plainly, that if any thing is meant by the term of a cold scurvy, it is

⁽k) Ettmullerus, Dolæus, &c. (1) Moellenbroek, Barbette, Deckers, &c.

nothing else but the hypochondriac disease. And any person will be convinced, that this is truly the case, by looking into Charleton; who must mean that, if he means any thing; and is the only writer of character who has diftinguished the acid fcurvy by its fymptoms and cure (m).

But it is certainly paying too great a compliment to Eugalenus, to extend this denomination to the hypochondriac difease, or any species of it; to pestilential fevers, cancers, buboes, &c. as he has done. Nor is it sufficient to alledge, that time and custom have given a fanction to such terms: as this is complimenting ignorance and custom, in a manner no way confistent with the im-

provement of arts and sciences.

The hypochondriac distemper, according to Sydenham (n), is the same in men, that hysteric disorders are in women. In this, with some little variation, most physicians agree with him. But such diseases have no manner of connection with the fcurvy: their feat and cause in the human body, and especially their symptoms, are widely different; so that there is hardly to be found one symptom in either, which is common to both.

It is indeed furprising, that some very eminent authors should have endeavoured to persuade us, that from such opposite causes, as heat and cold, or alcaline and acid falts abounding in the body, not only the fame feries of fymptoms should arise (for if they do not, they should certainly have noted which were peculiar to each) but that then likewise the same state of the blood should also exist. Thus, the learned Boerbaave

⁽m) P. 40. He fays, it is so nearly allied to the melancholia hypochondriaca, as to differ from it only in certain degrees. (n) Vid. Differ. epistol. ad Gul! Cole.

and Hoffman, after giving a very regular detail of symptoms, wherein they widely differ from each other, both agree in assigning one only immediate cause of all scurvies; which they suppose to be an extraordinary separation of the serous part of the blood from the crassamentum; the former being dissolved, thin, and acid; whilst the latter, or the grumous part, is too thick and viscid. From the predominancy of different acrimonious salts, or oils (0) in the too thin serous humours, the scurvy was to be denominated, according to Boerhaave, either muriatic, acido-austere, fatid-alcaline, rancid-oily, &c. (p).

It

(o) Vix equidem plura sulphurum saliumque genera in hermeticorum ergasieriis, quàm in sanguine scorbuticorum est reperire.

Charleton, p. 58.

(p) Borbaave having described the symptoms peculiar to the beginning, progress, and end of the malady, it may be asked, To which of the different scurvies are the symptoms (Bpb. 1151) and their so regular progression, to be applied? It would appear, to all of them, not only by his description in this manner, but by the prescriptions in his Materia medica; where, for example, putrid gums, the pathognomic sign of the malady, as will afterwards be shewn, are supposed to occur both in the hot and cold scurve, which are the most

opposite species of the disease. Vid. Aph. 1163.

The whole indeed confifts of scraps taken from different authors. He has picked the symptoms out of one book, Sennertus's collection, as he acquainted the pupils in his lectures; the cure out of another, viz. Willis. But it will appear to any person who peruses the authors from whom he has borrowed the description of the symptoms, viz. Echthius, Wierus, &c. that they described a very different disease from what Willis did. Dr. Willis's method of cure may perhaps be rationally applied to the diseases he described; but is by no means adapted to the malady characterised by the first writers on the scurvy.

I have been told, that Boerhaave has described a cacochynia under the appellation of scurvy. But if any thing else is meant besides a scorbutic cacochymia, which must be the same thing as the disease called scurvy, why misapply It were to be wished, after having laid down as the sole immediate cause of all scurvies whatever, however different in other respects they might be from each other, such a broken texture in the blood, and a remarkable lentor or viscidity of its grumous parts, with so great a colliquation and acrimony in the serous humours alone, that those learned authors had surnished us with some better reasons for this opinion. Here we must have recourse to the first author of this hypothesis, Moellenbroek, in his book De varis, seu arthritide vaga scorbutica.

But it may be proper, before we go farther, to remark, that this writer has taken upon him to describe a disease as scorbutic, which Wierus, the first who mentions it, had described as a very different one, in a treatise De morbis aliquot hactenus incognitis; in which he tells us, the one was peculiar to the people of Westphalia, the other

to Holland, &c.

Now

and confound terms? This must occasion a consustion of the things themselves; and hath produced very dreadful consequences, of which I will give but one instance. Mercury may be reputed a poison in the scurvy; Kramer gives an account of 400 men destroyed by it (See Dr. Grainger's letter, part 2. chap. 2.): yet Boerbaave recommends it; and in such a state of the malady (Aph. 1151. n. 4.) where it must certainly become a very deadly one. This statal mistake has been copied from him, and even inforced by his authority. See Heucher.

It is true, he fays, what is proper for one scurvy, is a poifon in another. But this is not easily reconciled with the
causes he assigns of the disease; all which (except the cort.
Peruv. which is a good antiscorbutic) would seem, either
separately or jointly, to produce similar effects. Let us suppose, for a moment, they produced very different effects;
what criterion have we to distinguish, by his aphorisms on
this disease, a poisonous from a salutary medicine? As I have
before observed, he delivers the most regular unisormity of

appear-

Now it is this author, in his account of what he calls the scorbutic wandering gout, who (q) makes the immediate cause of the scurvy to be a scorbutic salt. He observes, that this salt must needs be volatile, otherwife it would too tenaciously adhere to the parts, as in the true gout; and the pains would not move or shift so suddenly as they do in the scorbutic gout (r): and for the same reason it must reside in the serum alone, as the most proper vehicle to circulate it fo quickly. This the other viscid humours with which fcorbutic habits abound, as is plain from the blood taken from their veins, cannot be supposed to do. He afterwards assigns the viscidity of the humours as the cause of the putrid gums and fome other fymptoms (s).

The celebrated professor Hoffman (t) makes use of pretty much the same arguments. He

appearances; and the pathognomic figns feem to be the same

in every species of scurvy.

To fo great an authority, which, as far as is confiftent with truth and the good of mankind, I shall always respect, may be opposed a much greater, viz. the experience of a physician who had the greatest opportunity perhaps any one ever had, of being conversant with scorbutic patients; woful experience gained by being witness to the death of many thousands, when Boerhaave's Aphorisms on this subject were of no use to him: Non nist unica species veri scorbuti datur, eaque fætida, putrida, &c. Gravissimus est error, quamlibes caccehymiam, imo etiam cachexiam, &c. scorbutum putare, quam verus scorbutus species cacochymiæ singularis sit. Kramer epistol. p. 27. 28. Such indefinite terms are indeed but a subterfuge for ignorance, and have been long a reproach to the art of medicine. Antiquorum cacochymia, et modernorum scorbutus, æqualia habent fata; nam nomen suum in omnibus illis affectibus dare debent, ubi causæ morborum et symptomatum nullo alio vocabulo exprimi possunt. Et sic tanquam asylum ignorantiæ hæc nomina consideranda veniunt. Junckeri conspectus medicinæ, tab. 69.

(1) P. 11. (1) P. 12. (1) P. 18. (1) Medicin. systematic. tom. 4. part 5. cap. 1.

judges the falivation, flying pains, and hæmorrhages usual in this disease, to proceed from the thinness and acrimony of the ferum, and its separation from what he calls the folid parts of the blood; and the more fixed pains, tumours, &c. to arise from the viscidity or lentor of the latter.

But the truth is, there is no fuch state of blood in this disease. It is indeed contrary to reason, to suppose, in so high a degree of putrefaction as appears in scorbutic cases, that the crassamentum of the blood should continue thus thick and viscid; which, by all experiments made on putrified blood, appears quickly to be diffolved and thinned by corruption (u). It certainly is fo in all putrid diseases. This is further made evident to a demonstration, by the diffections afterwards to be related (w); or, if these be liable to objections, from the appearance of the blood in Lord Anson's scorbutic crew while alive (x): which in every stage of the disease, and from whatever part of the body it was discharged, was always found in a different condition: the crassamentum was altogether diffolved and broken; and there was not fo much as any regular separation (y), much less such an extraordinary one, as has been by fome made the only immediate cause of the scurvy, the basis of a theory, and of a practice founded upon it.

⁽u) By Dr. Pringle's experiments, not only the crassamentum of the blood is the first resolved by putrefaction, which the ferum refifts for a much longer time; but the feptic or putrid particles feem principally to be intangled in the grume: fo that fuch acrimony would appear to refide chiefly there, by experiment 42. Vid. Appendix to Observations on the difeases of the army.

⁽x) Ibid. (w) Part 2. chap. 7.

⁽y) This is confirmed by Kramer. See Part 3. and Dr. Grainger's observations, chap. 5. part 2.

The affuming likewife the chymical principles of acid and alcaline falts, as the foundation of a method of cure, from a prefumption of the predominancy of fuch falts, or of an acid or alcaline tendency in the blood in this disease, is excep-

tionable on many accounts.

We may allow the predominancy of fuch falts, or the existence of such an humour in the primæ viæ, as may be supposed to have the physical marks and properties of what is faid to be acid or alcaline. But as the blood of no living animal was ever found to be either acid or alcaline (z), it is hard to grant the existence of such qualities, latent and occult there, when they do not manifest themselves by any signs in the body, from which they can be affured of their existence. These, according to all the authors of fuch theories, ought principally to be in the first passages. But, in the highest degree of the hot, putrid, and what is called the alcalescent scurvy, there is generally neither loss of appetite, putrid belchings, nor any other marks, delivered by those authors, as proofs of an alcalescent tendency in the stomach and intestines: nor is there commonly any præternatural thirst, or heat of the body, supposed always to accompany an alcalescent state in the blood. On the contrary,

⁽z) Although the recent urine of those who took Mrs. Stephens's medicine was found to effervesce with acids, yet this experiment by no means authorifes us to conclude that the blood of fuch people was alcaline, for very obvious reafons. It however furnishes one of the strongest arguments against the opinion of putrid scurvies being of an alcalescent nature; as pills made of foap, garlic, and fquills, was the common medicine given by our most experienced navy-furgeons, and used at several hospitals, particularly at Gibral. tar, for recovery of many thousand seamen half-rotten in this disease.

fuch people have for most part a good appetite, without any heat or drought, even till their death.

One would naturally have expected here, especially in the muriatic scurvy, as it is denominated (which in another place shall be proved altogether a chimerical distinction), a violent thirst, a vehement defire of aqueous and diluting liquors. These also would seem the most rational and effectual remedies, in such a faline state of blood. at least upon chymical principles. Accordingly, a great chymist, Hoffman (a), though he admits different falts in the blood as the cause of scurvies, observes, that nothing can be fo ridiculous as the laboured and anxious pains taken to correct these by opposite salts. "For (says he) I " will prove it to a demonstration, there is but " one way, and it is the most effectual and safest. " to correct morbid falts of any kind; that is, " by diluting them fufficiently with water." His reasoning is at least plausible, it being certain water is the proper menstruum and solvent of all falts.

The terms of acid and alcaline, have not indeed been sufficiently defined and restricted, so as to be a very solid soundation for any theory of diseases (b), beyond those of the prime vie. For even such as are generally deemed of either class, though obtained in their utmost purity, are found to differ extremely from each other in their properties, more especially in their effects

(a) Medicin. ration. system. tom. 4. part 5. cap. 1.

⁽b) Frustra quærimus limites quibus utralibet species contineri debeat. Hinc quam recte ii saciunt, non dissicilis est conjectura, qui theorias, non chymicas modo, sed et medicas, ex acidorum alkaliumque doctrina consingunt, dum ne vocabulorum quidem vim intelligunt. Jo. Friend prælect. chymic. p. 12.

upon the human body (c); as unfermented and fermented, vegetable and fosfil acids do; some coagulating, others attenuating the blood. Thus likewise, volatile and fixed alcalies differ extremely, though pure. But this purity being seldom attainable, their virtues and properties are still infinitely more varied, according to the manner of their preparation, and their different and various combinations with other substances.

But to bring this matter to a conclusion: Such theories are entirely overthrown, upon having recourse to experience, the only test by which they must stand or fall. We find in practice, that in such hot, putrid sea-scurvies, as have been referred to the alcaline class, the hot alcalescent plants, viz. cresses, onions, mustard, and radishes, prove serviceable. These, from such theories, have been condemned by authors, as noxious and pernicious in the highest degree. But the contrary is demonstratively evinced, by the deplorable case of the sailor left behind at Greenland, related by Bachstrom and others, who was cured by fcurvy-grass alone (d); and by the experience of all our naval hospitals, where the most high and putrid scurvies are daily removed by fresh slesh broths; wherein are put great quantities of celery, cabbage, colewort, leeks, onions, and other alcalescent plants. There occurs such patients every fpring in Greenwich hospital, who are cured by the juice of English scurvy-grass,

(c) Vid, Hoffman. observ. physic. chymic. lib. 2. obse

29. et 30.

⁽d) Though it is not so acrid as our scurvy-grass, yet it has a tendency that way. See a letter concerning the Greenland scurvy-grass, part 2. chap. 5. which is a sufficient confutation of the vulgar error, that acids alone are proper in putrid scurvies.

without the addition of any one ingredient to abate its pungency and acrimony (e): but in fuch cases all acid fruits and herbs are likewise experienced to be of great benefit. So that the uncertainty of fuch theories plainly appears. they ought the more now to be difregarded, as putrid fubstances and alcalines are proved by experiments to be different (f). Yet it was upon a supposition of their bearing a great similitude to each other, or being properly different degrees of the same thing, that this theory was first devised. Upon the faith of which, many improper chymical preparations, and especially oppofite falts highly extoled in fuch cases, have been recommended and administered in the scurvy, to the manifest detriment of the patient. Be it remembered, Chymia egregia ancilla medicina, non alia pejor domina.

C H A P. III.

Of the distinction commonly made into a land and sea scurvy.

mon at sea. It is well known there in the present age, by reason of the frequent voyages to the most distant parts of the world. The symptoms, though numerous, are yet observed to be regular and constant; so that the most ignorant sailer, in the first long voyage, becomes well acquainted with it. But as many were supposed to die at land of the scurvy, though none

(f) See Dr. Pringle's curious experiments read before the Royal Society.

⁽e) Communicated by Dr. David Cockburn, physician to that hospital.

of the most equivocal and uncertain, much less the usual symptoms of the marine disease, appeared; it became necessary, in order to save the credit of the physician, and to justify his opinion of the disease, to pronounce it the land-scurvy, or a species of scurvy different from that at sea.

This is a distinction often made in conversation, and sometimes in books. But in order to judge of its justness and propriety, it may be necessary to premise, that such appearances or symptoms, as are peculiar to the nature of a malady, and are more constantly experienced to accompany it, are called its pathognomic or demonstrative signs; and these constitute the greatest medical evidence which can be obtained of the identity of diseases. Besides which, it is a corroborating proof of their sameness, if they proceed from similar causes: And, lastly, if they are removed by the like medicines or method of cure.

If, As to the pathognomic figns of this difease: If we compare its symptoms as described by *Echthius*, *Wierus*, and all other authors till the time of *Eugalenus* (g), with the accounts given of them in books of voyages, particularly the extraordinary narrative of what happened to the great Lord Anfon's crews in their passage round the world (b), we shall perceive an entire agreement in the essential signs of the distemper, and appearances so singular as are not to be met with in any other.

Now this evil the medical writers have deferibed as peculiar to certain countries. They tell us of its being epidemic one year over all *Brabant* (i); fome years in *Holland* (k). For-

⁽g) Vid. Part 3. (b) Ibid. (i) Dodonæus, Forrestus. (k) Ronsseus.

restus, though he had frequent opportunities of seeing it in sailors, yet in all his histories gives us but one case of a mariner. His most faithful accounts of this malady, are illustrated by patients who had always lived at land; some of whom must have been insected in a very high degree, as they dropped down dead suddenly, to the surprise of their relations; of which he gives an instance. Dodoncus (1), a very accurate writer on the scurvy, relates no cases of it in sailors, but in people on shore, particularly in a person who contracted it in prison (m).

It is indeed remarkable, that the first just defeription published of this disorder in Europe, was in an account of its raging in besieged towns, by the historian Olaus Magnus (n), where it was attended with such symptoms as occur always at sea. We have likewise about the same time a very elegant picture of it drawn by Adrian Junius,

a physician and historian in Holland (o).

Moreover, the fea-scurvy is called by several authors the Dutch distemper; especially by the celebrated Francis Gemelli Careri, who has wrote the best voyages in the Italian language. The

(1) Praxis medic. et observationes.

(n) Vid. Part 3. chap. 1.

⁽m) Yet elsewhere, Angli maritimis commerciis dediti, et nautæ potissimum, slomacace assiiguntur. Sive id sit cerevissiæ potu ex palustribus aquis coetæ, sive ex aëris putredine, cælique nebulis aut vaporibus, bujus nostri instituti explicare non est. Historia stirpium.

⁽o) Hollandiæ itaque peculiari dono Natura dedit proventum lætum Britannicæ herbæ (which he afterwards calls cochlearia) quam præfentanei remedii vim præbere in profliganda sceletyrbe et stomacace experiuntur, cum incolis, exteri quoque: quibus malis dentes labuntur, genuum compages solvitur, artus invalidi fiunt, gingivæ putrescunt, color genuinus et vividus in sacie disperit, livescunt crura, ac in tumorem laxum abeunt. Histor. Bataviæ, cap 15.

French formerly gave it the name of the land evil (p). And indeed the fymptoms of the malady are at this day uniform and the same, both at sea and land; in Holland (q), Greenland (r), Hungary (s), Cronstadt (t), Wiburg (u), Scotland (w), &c. which sufficiently evinces the abfurdity of the affertion advanced by feveral authors, that fince the first accounts of it were published, the face and appearances of the calamity have been greatly changed.

2dly, As to the causes of this disease; they are the same on both elements: for it will be fully proved (x), that there is not to be found any one cause productive of it at sea, which is not also to be met with at land; though such causes, by subfisting longer and in a higher degree, usually give rife to its greater virulence in

that element.

It is indeed a fufficient and just confutation of many writers on the fcurvy, that they pretend to describe a malady to which seamen are peculiarly fubject, and which they say proceeds from the nauticus victus, putrid water, and sea-air. Yet their affertion. That the disease described by them (viz. Eugalenus (y), Willis, and their followers) 13

(b) Vid. Dellon's voyage aux Indes orientales.

(9) Vid. Dr. Pringle's observations on the diseases of the army, p. 10.

(r) Act. Haffnien. vol. 3. obs. 75. (s) Kramer. (t) Sinopæus. (u) Nitzsch.

(30) Vid. Dr. Grainger's ingenious account of the scurvy at Fort William, part 2. chap. 2.

(x) Part 2. chap. 1.

(y) Eugalenus practifed at Embden, and other places of East-Friesland; where the cold, thick, and moist air, the raw unwholsome waters used by the inhabitants along that tract of the sea-coast, and the crassus et nauticus victus (as he terms it) occasioned the scurvy to be an universal disease. But it must

is properly a marine difease, is resuted by the obfervation of all practitioners at sea. And the same may be said of the different species of scurvies alledged by *Boerhaave* to proceed from the causes above-mentioned.

But a heavier charge lies against them. When the true scurvy does really occur, their writings, so far from being useful, are rather hurtful to practitioners; which I think needs no farther proof, than Kramer's letter to the college of physicians at Vienna. Their doctrines have perverted the judgment of even some of the best writers.

be granted, that the scurvy never was so epidemic or fatal there as in ships and fleets. All the causes he assigns as productive of it, do subfift at times in a much higher degree at fea than at land. I have had 80 patients out of the number of 350 men afflicted with it; and have feen a thousand scorbutic persons together in an hospital, but never observed one of them to have the diseases described by Engalenus. Nor did I ever hear of a practitioner at fea, where it would have been most allowable, who assumed his principles; and supposed, that almost all diseases there must be complicated with the scorbutic virus; that the most extraordinary and uncommon which occured at fea (as was supposed at Embden and Hamburg) were, this mischief lurking under deceitful appearances; and that fuch diseases could not be cured without a mixture of antifcorbutics, which feldom failed to remove them. This last, surely, could never have escaped the obfervation of our many ingenious navy-furgeons, and of our physicians and furgeons to naval hospitals; some of whom had feldom less than a thousand patients from the sea. Mr. Ives's ingenious journal (placed at the end of chap. 1. part 2.) is a proof of the variety of diseases which occur there, without the least connection with the scurvy. If it often killed the patient (as it would feem always to have done in Friesland) before the gums and legs were affected, or the spots appeared; this likewise must have escaped our observation. But though Eugalenus may be juffly condemned as the parent of these absurdities, greater mischief, however, has been done by succeeding authors, from their digesting them into a system. Such remedies and cures have been directed, as are not only altogether unferviceable, but for the most part highly pernicious.

I fhall

I shall instance only in Sinopaus. That author has taken his description of the disease from nature and observation; but unluckily, his medicines from those authors; otherwise I am morally certain, the calamity would not have arisen to the height it did at Cronstadt, and usually does every spring; where it seems to be abated annually more by change of weather, than the skill

of physicians.

3dly, The cure of scorbutic diseases contracted either at land or sea, is entirely the same. This will appear to any person who peruses Backstrom's and Kramer's observations, and several other histories related in this treatise. And every practitioner who has treated such cases, must be further convinced of it; as the first remedies which were casually found out by the vulgar, and are recommended by the first and purer writers on the subject, have preserved their reputation and esteemed virtues even to this day.

Lastly, If to such convincing proofs it may be necessary to add authority, I shall beg leave to quote a very great one. The learned Dr. Mead(2) informs us, that incited by the extraordinary events published in Lord Anson's voyage, to make a full inquiry into this whole affair, he had not only the honour of discoursing with his Lordship upon it, but had also been favoured with the original observations of his ingenious and skilful surgeons; and, upon the whole, he found, that this disease at sea was the same with the scurvy at land; the difference being only in the degree of malignity.

If objectors should reply, That tho' the seafcurvy often occurs at land, and, as has been demonstratively proved, is the only disease that

⁽z) Discourse upon the scurvy, p. 97.

was described by the first writers on the subject. as a malady peculiar to the marshy and cold countries which they inhabited; yet that they, nevertheless, understand by what may be termed, in contradistinction to the other, a land-scurvy, a disease, or class of diseases, different from the appearance of the marsh or marine scurvy: then it is incumbent upon them, and would be much for the benefit of mankind, to define, defcribe, and characterise this singular species, and distinguish it from the appearances of the said disease, either at land or sea. This they must know has not been attempted by any author in physic. The greatest modern writers, viz. Beorbaave, Hoffman, and Pitcairn, have made no fuch distinction, either in the causes or diagnostics of the disease, nor indeed in any part of their description of it. And I mention these last, as having had a very extensive practice, besides the advantage of perufing all books wrote before them on the subject.

It may be faid, That there are certain diforders, viz. many cutaneous eruptions, ulcers, a species of tooth-ach, &c. which, for a considerable time, have passed under the character and denomination of scorbutic; a term introduced by our predecessors in the science, and which most practitioners have agreed to make use of at this day, and which there may perhaps be a necessity of retaining, as it is not easy to assign a proper appellation to every disease, or case of a patient.

This reason is commonly urged. In answer to which I shall, first, inquire, how or when this term came first to be so generally applied, or whence such ulcers, the itch, &c. were denominated fcorbutic? I think it will admit of no doubt, that it was first applied to such ulcers and

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eruptions

eruptions on the skin as did not readily yield to the skill of the practitioner (a). Dr. Musgrave (b). informs us, that all Europe was fo much alarmed with the apprehensions of this evil in the last century, as appears from the Recite's of practitioners in those times, that the whole art of phyfic feems to have been employed in grappling with this univerfal calamity, which was supposed to mingle its malignity with all other diseases whatever (c). Thus the term was originally imposed through ignorance, and a mistaken opinion of the prevalence of the scurvy. There would indeed be fome difficulty in conceiving how men of fuch wild fancies, as were they who have been deemed the principal authors on the fcurvy, and to whom we are indebted for this general name, could ever get into possession of that degree of fame which they have acquired, did we not experience how much the world is disposed to admire whatever surprises; as if we were endued with faculties to fee through ordinary follies, while great abfurdities strike with an aftonishment which overcomes the powers of reason, and makes improbability even an additional motive to belief. There are few now who fet fo fmall a value upon their time, as to read these authors; and by that means their merit is little examined into, and is admitted upon the credit of others.

2dly, If it be urged, That the denomination of fuch difeases ought still to be retained, as being now generally adopted; I answer, That, upon the same principles, the most ridiculous terms in any art may be vindicated. Lord Veru-

(a) Vid. Sydenham.

(c) Vid. note, p. 30.

⁽b) De arthritide symptomatica, p. 98.

lam, and the first reformers of learning in Europe, met with this very objection. The learned ignorance of that age lay concealed under a veil of unmeaning, unintelligible jargon. But, in order to make way for the restoration of solid learning, it was found necessary to expunge all such terms as were contrived to give an air of wisdom to the impersections of knowledge.

It may be believed, that there are few people who have had opportunities of reading more upon this subject than I have done; and that there are few books or observations published upon the disease, that have not fallen under my inspection. If I could, with any manner of propriety, have characterifed any other species of scurvy than that which is the subject of this treatife, I should have consulted the security of my character more, than in advancing an uncommon doctrine, as all novelties are exposed to opposition. But, in attempting a thing of that fort, I did not find two authors agree who founded their doctrine upon facts and observations. I observed, that ten different practitioners pronounced ten cases to be scorbutic, which, upon examination, did not bear the least resemblance or analogy to each other. Upon this occasion, I might have followed the example of some writers; and, disliking the former distinctions made, might have introduced others, accommodated either to the opinion of the country, and thus, by adopting vulgar errors, have endeavoured to establish and confirm them; or to some new principles; and fo might have multiplied abfurdities, in like manner as any private practitioner does, who thinks he has a right to term what he pleases a scurvy; though the propriety of the appellation cannot be justified from the acceptation

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tion of it, by the most authentic authors of facts and observations, nor has any foundation in the

genuine principles of physic.

It may be faid, That the world would reap great advantage by having a compleat treatife of the causes, cure, &c. of the many diseases which commonly go under the denomination of the feurvy. But this is not an easy task: and it might as well be expected, that an author, who lived in a country, or at a time, when the most obstinate and uncommon appearances were ascribed to witchcraft, and had taken pains to banish such ignorant conceits, should be able to account for the various diftempers and phanomena ascribed to that imaginary evil. It has been usual for ignorant and indolent practitioners, to refer such cases as they did not understand, or could not explain, to one or other of these causes; according to the observation of a very learned and late practitioner (d).

With regard to the necessity of retaining the name, as if an unmeaning term was as requisite in physic, as pious frauds in certain religions: Si vulgus vult decipi, decipiatur. If the good of mankind will have no effect upon these gentlemen, I am afraid no other argument will. We shall however lay before them a view of the fatal effects produced by the use of such vague and in-

definite terms.

⁽d) Mos aded invaluit, ut hodie medici imperitiores, si quando ex certis signis neque morbum nec causam ejus ritè possunt cognoscere, statim scorbutum prætendant, et pro causa scorbuticam acrimoniam accusent. Deinceps non rard accidit, ut adsectus quidam sæpe planè singularis, cui portentosa spastico-convulsiva junguntur symptomata, in artis exercitio occurrat; et tum usu receptum est, ut illam wel ad sascinum vel ad malum scorbuticum rejiciant. Fred. Hossman. med. systemat. tom. 4. p. 369.

of the scurvy, comprehending almost all diseases, think themselves at once acquainted with the whole art of medicine; as they may be furnished with numerous cures for it from the many Pharmacopæias with which the present age abounds. Hence a variety of cases are every day vulgarly deemed and erroneously treated as scorbutic.

2 dly, Older practitioners, by referring many various and uncommon difeases to such imaginary causes (e), deprive the world of the true improvement of their art: which can only be expected from accurate histories of different cases, faithfully and honestly stated; and distinguished from each other, with the same accuracy that botanical writers have observed in describing different plants. The antients have been at great pains to distinguish the diseases of the skin, which at this day make up a very numerous and considerable class, and have indeed treated that subject with prolixity. But the moderns have classed almost all of them under that one very improper denomination of the scurvy (f), even from

(e) Notandum eft, quòd quando multa symptomata numerantur, tunc esse cogitandum de nomine congeriem morborum indicante, ut scorbutus. Waldschmid praxis medicinæ rationalis.

⁽f) The learned Dr. Pringle very justly observes the impropriety of the appellation of feurwy generally given to the itch, various kinds of impetigo, &c. and remarks, that in the marshy parts of the Low Countries, where the true scurvy is most frequent, and of the worst kind, the itch is a distemper unknown. A real scurvy, says he, imports a slow, but general resolution or putrefaction of the whole frame; whereas the scabies, impetigo, or leprosy, will be sound to affect those of a very different constitution. The true scorbutic spots are of a livid colour, not commonly scursy, or raised above

the highest degree of the leprous evil, to the itch and common tetters; and with these have confounded the pimpled face, scall head, most cutaneous eruptions usual in the spring, the erysipelas, &c. nay, dysepulotic ulcers, especially on the legs, and various other ailments of the most opposite genius to the true scurvy, have been supposed to proceed from it. The different causes of which various distempers cannot be with propriety reduced under any division of the scurvy as yet made, nor from thence the peculiar and distinct genius of each known and ascertained; which, however, is absolutely necessary towards

undertaking their cure.

adly, and lastly, It has a most fatal influence on the practice. Thus the original and real difease has been lost and confounded amidst such indefinite distinctions and divisions of it, that it is fometimes not known by the best practitioners, when it really occurs. To this was owing the loss of so many thousand Germans in Hungary (g), not many years ago; where the physicians to that army, together with the whole learned college of physicians at Vienna, affifted by all the books extant on the subject, were at a loss how to remedy this dreadful calamity. And for this reason many unhappy people are daily injudiciously treated at land, as must have been observed by every one acquainted with the distemper. Thence likewise pernicious methods have been recommended at fea, and too often put in practice.

above the skin, &c. Vid. chapter on the itch, in Observa-

tions on the diseases of the army.

In his Appendix he observes, that the muriatic and putrid scurvy are properly the same thing, and that the supposed species of acid scurvy is at least very improperly denominated.

(3) Vid. Krameri epistolam de scorbuto.

C H A P. IV.

Of the scurvy being connate, hereditary, and infectious.

Arious have been the opinions concerning the causes and propagation of this evil. Some believed it to be connate, and the dreadful seeds of it transmitted from scorbutic parents, and that sometimes it was derived from a scorbutic nurse.

Horstius (a) had so very accurate a discernment, as to find, that the grandfather might infect the grandchild, though his own fon occaped the infection. He ascribes the spreading of the contagion in Holland, to the custom of falutation by kiffing; and pities the poor infants, whom every person must salute, to avoid giving offence to the family. He is not at all furprised, that the calamity was fo frequent in the Hanse Towns, and in the Lower Saxony, as they used but one cup at table; where there was rarely wanting some scorbutic person with rotten gums, who with his faliva might infect the whole company. Sennertus afferts it to be infectious from venereal embraces, and mentions an instance of its being communicated even from a dead body. Boerhaave, Hoffman, and almost all authors, make it a very infectious poison; and Charleton was of opinion, that more got it in this way than in any other.

Several of these chimerical opinions deserve no serious confutation. It is indeed far from being probable, that this is what may probably be

⁽a) Tractatus de scorbuto.

called a hereditary or connate difease; as we seldom in practice see it rise to a great height, without the influence of some obvious external causes; and experience shews, that when the taint is but slight and beginning, it may for the most part

be quickly and eafily fubdued.

It is a matter of more consequence, to be rightly informed whether it is really contagious, as hath been confidently afferted by most authors. The effect of contagious poisons can only be known à posteriori, and by no reason deduced à priori. So that these authors should have given us attested histories of persons infected in this manner, where the other causes that always produce the difease had no influence. But no such histories are to be found. On the contrary, where-ever the calamity has been general, it was known to proceed from strong and universal causes; and, in the times of its most epidemical ravage, perfons properly guarded against the influence of these causes, were not infected with it. Thus, when it lately raged with fuch a remarkable devastation among the Germans in Hungary, the physician to that army (b) was surprised to find that not one officer, even the most subaltern, received the infection.

At sea likewise, where the frequency of the distemper gives the greatest opportunities of determining this point, it never has been deemed infectious. If it had been so, it could not there have escaped observation. Taught by satal experience, the speedy progress and great havock that all contagious distempers, viz. severs, dysenteries, &c. make among a number of men so closely confined, it is common to use many precautions to prevent their spreading. They sepa-

(b) Kramer.

rate the diseased from the rest of the crew, destroy the bedding and cloaths of those who die, fend immediately on shore patients afflicted with fuch diseases upon coming into port, and afterwards fmoak and clean the ship. But long and constant experience having sufficiently convinced them, that scorbutic ailments are not infectious. no fuch precautions are ever taken. In slight cases, and even where the gums are very putrid, the men are often kept on board, and cured; there being no instance of such persons ever infecting the rest of the crew, or of those who are fent on shore carrying the infection into the hofpitals; though, upon many other occasions, the patients in these hospitals suffer extremely by contagious diseases introduced amongst them.

In an epidemic scurvy at sea, the indisposition attacks, in a regular order, such people as are predisposed to it by manifest causes. It is for a long time confined at first to the common seamen: and though the officers servants are at such times often afflicted with it, while using the same cups and dishes with their masters; yet it is but rare to see this disease in even a petty officer.

I could produce many inftances, and well attefted facts, which prove beyond all doubt, that drinking out of the fame cup, lying in the fame bed, and the closest contact, does not communicate this distemper. But to multiply proofs of a thing so universally known, is needless. Perhaps the following may suffice. A French prisoner was taken on board his Majesty's ship Salisbury from a prize-vessel, with the most putrid scorbutic gums that I ever observed. The stench and putrefaction of his mouth were indeed intolerable, even at some distance. Yet

though he eat and drank out of the fame dish and cup with five of his companions for a fortnight, he did not infect one of them: they all arrived in harbour in perfect health.

Nor is this disease communicated by infection from those that die: for the dissections made at *Paris* (c), of the most putrid scorbutic bodies, do not appear to have produced any such effect.

From whence we may judge how much authors have been mistaken, when they imagined this dreadful calamity to have diffused itself by contagion over the whole world, after it had quitted its native seat in the cold northern climates.

(c) Vid. Memoires de l'academie des sciences 1699. p. 237.

TREATISE

OF THE

SCURVY.

PART II.

CHAP. I.

The true causes of the disease, from observations made upon it, both at sea and land.

by the agency of certain external and remote causes; which, according as their existence is permanent or casual, and in proportion to the different degrees of violence with which they act, give rise to a disease more or less epidemic, and of various degrees of malignity.

Thus, where the causes productive of it are general, and violent in a high degree, it becomes an epidemic or universal calamity, and rages with great and diffusive virulence: as happens often to seamen in long voyages;

some-

fometimes to armies (a), very lately to the German soldiers in Hungary (b); frequently to troops when closely befieged, as to the Saxon garrison in Thorn (c), the besieged in Breda (d) in Rochelle, as also Stetin (e): and at other times to whole countries; as in Brabant, in the year 1556 (f); and in Holland,

ann. 1562 (g).

2dly, Where these causes are fixed and permanent, or almost always subsisting, it may be there faid to be an endemic or constant disease; as in Iceland, Groenland (b), Cronstadt (i), the northern parts of Russia (k), and in most northern countries as yet discovered in Europe, from the latitude of 60 to the north pole. It was also formerly in a peculiar manner endemic in feveral parts of the Low Countries, in Holland and Friefland; in Brabant, Pomerania, and the Lower Saxony (1); and in some places of Denmark (m), Sweden, and Norway (n), chiefly upon the sea-coasts.

Lastly, Where these causes prevail less frequently, and are more peculiar to the circumstances of a few, it may be there said to be sporadic, or a disease only here and there to

(b) Vid. Kramer. (a) Vid. Nitzsch. (c) Bachstrom. (d) Vander Mye.

(m) Vid. Concilium facultatis medicæ Haffn, de scorbuto.

(n) Brucaus.

⁽e) Krameri epistol. p. 23. (f) Dodonæus, & Forrestus. (g) Ronsseus. (h) Herman. Nicolai. Vid. aet. Hassn. (b) Herman. Nicolai. Vid. act. Haffn. (i) Sinopæus.

⁽k) Vid. Commerc. literar. Norimb. an. 1734. p. 162. (1) Wierus, Ronsseus, &c.

be met with; as in Great Britain (o) and

Ireland, several parts of Germany, &c.

Now, by confidering the peculiarity of the circumstances, situation, and way of life of these people; and by attentively observing, what at any time gives rife to this difease, what is feen to remove it, and what to increase or mitigate its malignity, we shall be able to form a judgment, not only of the principal causes productive of it, but likewife of the subordinate, or those that in a less degree may contribute their influence. It is indeed a matter of the utmost confequence, to investigate the true sources of this evil; as, upon the removing or correcting of these, the preservation of the body from its first attacks, as well as its consequences, in a great measure depends. And we shall begin with confidering the fituation of those at feas among whom it is so often an epidemie calamity:

In the proof of the identity of this disease on both elements (p), I observed that the causes productive of it at sea, were to be found also at land, in a smaller degree: but before determining what are the true causes of its being so often epidemic at sea, it may not be amiss to remark what thay are not;

although commonly accused.

⁽o) Vid. Dr. Grainger's account of the scurvy at Fort-William.

⁽p) Part 1. chap. 3.

Many (q) have ascribed this disease to the great quantity of sea-salt, necessarily made use of by seamen in their diet: and it has been therefore denominated a muriatic scurvy.

Whether this falt, instead of producing the fcurvy, may not, on the contrary, from its antifeptic quality, become the means of preventing it for some time, I shall not take upon me to determine, as my experiments do not authorife this conclusion; though they plainly prove, that it neither causes the diftemper, nor adds to its malignity. For inthe cruises after mentioned, where the scurvy raged with great violence, it was then a fashionable custom to drink the falt-water, by way of gentle physic. I have been told, that Admiral Martin, and several officers in his fleet, continued the use of it during a whole cruise. I had at that time several patientsunder a purging course of this water, for the itch, and obstinate ulcers on their legs; and have experienced very good effects from it, especially in the last case: yet none of these people, after continuing this course for a month, had the least scorbutic complaint.

But to put it beyond all doubt, that feafalt is not the occasion of the scurvy, I took two patients (in order to make trial of the effects of different medicines in this disease, to be more fully related afterwards) with very putrid gums, swelled legs, and contract-

⁽⁹⁾ Lister. exercitatio de scorbuto. Vansavieten Comment. in Aph. Boerh. 1153, &c..

ed knees, to whom I gave half a pint of faltwater, and fometimes more, every day for a fortnight: at the expiration of which time; I was not fensible of their being in the least worse; but found them in the same condition as those who had taken no medicine whatever (r). From which I am convinced. that sea-salt, at least the drinking of saltwater, by no means disposes the constitution to this disease.

But I would not be understood here to mean, nor does it follow from what has been faid, that although fea-water, which is a composition in which this salt is a principal ingredient, has no bad influence upon the scurvy, that a diet of falt flesh and fish is equally innocent. The contrary of which will appear in the sequel. The brine of meats, in particular, is of a different quality from either purified sea-falt or salt-water; for we find that this falt may be fo intangled by the animal oils, especially in falt pork, that it is with great difficulty difengaged from them after many washings, and the most plentiful dilution. So that as this faline quality is inextricable from such food, it is rendered improper in many cases to afford that soft, mild nourishment, which is required to repair the body. It is remarkable, that the powers of the human machine can animalife

⁽r) This experiment, of giving scorbutic people salt-water, has been often tried; and some have thought they received benefit from it. See chap. 4.

other falts; that is, convert them into the ammoniacal fort, or that of its own nature: while this sea-salt seems to elude the force of our folids and fluids; and retaining its own unchangeable nature in the body, is to be recovered unaltered from the urine of those who have taken it. Thus, fea-falt has no effect in producing this disease; whatever meats hardened and preserved by it may have, by being rendered of hard and difficult digeftion, and improper for nourishment. And this is farther confirmed by the daily experience of feamen; who, upon the first fcorbutical complaint, are generally debarred the use of every thing that is the least falted: notwithstanding which, the disease increases with great violence: while at other times, it breaks out when there is plenty of fresh slesh-provisions on board; as was the case in Lord Anson's ships, on their leaving the coast of Mexico (s). Nor have the faline effluvia from that element an effect to produce this disease; as there are few workmen in any business so healthy, as those who make sea-falt from the

(s) Vid. Part 3. chap. 2. Dr. Mead, who was thoroughly acquainted with their fituation, observes, that, upon that occasion, fresh sless-provisions, and plenty of wholesome rainwater, did not at all avail them. Discourse on the scurvy, p. 100.

The foldiers in the Russian armies also had no falt provi-

fions. Vid. Nitzsich.

That falt flesh meats have sometimes no share in occasioning this disease, is demonstrable from the many Germans in Hungary destroyed by it, who eat neither falt beef nor pork; on the contrary, they had fresh beef at a very low price. Vid. Krameri epist. p. 33.

fea-water, and are continually exposed to the warm vapour in drying and purifying that salt. It has also been observed, that those who work night and day in the salt-pits in *Poland*, and who even live in them, are not in the least subject to the scurvy; on the contrary, they are remarkable for the health and vigour of their constitutions (t).

Others, again, have supposed such to be the constitution of the human body, that health and life cannot be preserved long, without the use of green herbage, vegetables and fruits; and that a long abstinence from these, is alone the cause of the disease (u).

But if this were truly the case, we must have had the fcurvy very accurately described by the antients; whose chief study feems to have been the art of war; and whose manner of belieging towns was generally by a blockade, till they had forced a furrender by famine. Now, as they held out many months, fometimes years, without a fupply of vegetables: we should, no doubt, have heard of many dying of the fcurvy, long before the magazines of dry provisions were exhausted. The continuance of those sieges far exceeded most of our modern ones; even the five months blockade of Thorn, upon which Bachfrom has founded this supposition. It would likewise be a much more frequent disease in

⁽¹⁾ Vid. Hoffman, tom. 3. cap. 9. p. 57. De efficacia acutilitate salis communis, &c.

⁽u) Observationes circa scorbutum; austore Fre Bachstrom.
E. 2

every country, than it really is: for there are persons every where, who, from choice, eat sew or no green vegetables; and some countries are deprived of the use of them for sive or six months of the year; as is the case of many parts in the highlands of Scotland, Newfoundland, &c. where, however, the

fcurvy is not a usual malady.

It would be tedious to give many instances, they being notorious, of ships crews continuing feveral months at fea, upon their ordinary diet, without any approach of the scuryy. I have been three months on a cruife, during which time none of the seamen tasted vegetables or greens of any fort; and although for a great part of that time, from want of fresh water, their beef and pork were boiled in the sea-water, yet we returned into port without one scorbutic complaint. I have known messes, as they are called, of seamen, who have lived, during a whole voyage of three years, on the ship's provisions, for want of money to purchase better fare, especially greens; and who were so regardless of health, as to expend what little money they could procure, in brandy and spirits: so that a few onions, or the like, was their whole fea-store; and a meal of vegetables was feldom eaten by them, above twice or thrice in a month, during the whole voyage: notwithstanding which, they have kept free from the fcurvy.

But it was remarkable, in the two cruifes afterwards to be mentioned, in his Majesty's

thip the Salisbury, where I had an opportunity of making observations on this disease, that it began to rage on board that ship, and indeed all the Channel squadron, upon being less than fix weeks at sea; and after having left Plymouth, where plenty of all forts of greens were to be had; by which, as one would have thought, the failors had fufficiently prepared their bodies against the attack of this malady. Yet here, in so short a time as two months, out of 4000 men in that fleet, 400 at least became more highly scorbutic (w), than could reasonably have been expected, had they all been debarred the use of vegetables for fix months on shore, like our highlanders, and many others. And what puts it beyond all doubt, that the difease was not occasioned solely by the want of vegetables for fo short a time, is, that the same ship's company of the Salisbury, in much longer cruises, kept quite free from the distemper, where their circumstances as to want

E 4

⁽w) Upon the return of the fleet to Plymouth, Dr. Huxham makes the following remark in the month of July 1746. Terribilis jam fævit scorbutus inter nautas, præcipue quos secum reduxit Martin, classis occidentalis præfectus. Excruciantur perplurimi ulceribus fædis. lividis, sordidis, ac valde fungosis: mirum est profecto et insolitum, quam brevi tempore spongiosa caro, fungi ad instar, his ulceribus succrescit, etsi paulo ante scalpello derasa, eaque interdum ad magnitudinem enormem. Non solum miseris his, at verè utilibus hominibus, per se infensa est maximè scorbutica lues, sed et illos etiam omni penè morbo, qui ab humorum corruptione pendet, obnoxios admodum reddit; febribus nempe putridis, malignis, petechialibus, pessimo variolarum generi, dysenteriæ cruentæ, bæmorrhagiis, &c. Multo magis adeò bonis bis fuit exitio quam bellicum fulmem! Observationes de aere et morbis epidemicis. of

of fresh vegetables were similar. It was obfervable, that in the longest cruise she made, while I was furgeon, there was but one fcorbutical patient on board, who fell into the disease after having had an intermitting fever. We were out at that time from the 10th of August to the 28th of October; which was a twelve weeks continuance at fea, and confequently as long an abstinence from ve-

getables.

So that although it is a certain and experienced truth, that the use of greens and vegetables is effectual in preventing the disease, and extremely beneficial in the cure; and thus we shall say, that abstinance from them, in certain circumstances, proves the occasional cause of the evil: yet there are unquestionably to be found at fea, other strong fources of it; which with respect to the former (or want of vegetables) we shall hereafter distinguish by the name of the predisposing cause to it. The influences of which latter, at times, must be extremely great, as in the case of Lord Anson's squadron in passing round Cape Horn (x), to induce so universal a calamity; from which hardly any one of them feems to have been exempted, attended with the mortality of above one half, when they had been but little more than three months at fea: while whole countries are observed to live on the same, nay, even a less wholesome diet; and many people for years

⁽x) Vid. Part 3. chap. 2.

abstain from vegetables, without almost any

inconveniency.

Some have alledged this to proceed from fomething peculiar in the confined and polluted air of a ship; and the stagnation of the bilge-water in the hold has been accused as a main cause of the distress. But had this last the effects presumed, they would be most fenfibly felt by those who are most exposed to it, viz. the carpenters; who at fea are often obliged to measure, every four hours, the quantity of bilge-water; and do then, and at other times in mending the pumps, fuffer very great inconveniencies, being almost suffocated by it: many instances are not wanting where they have been killed at once with this noxious vapour, to which they lie the nearest when in bed. Yet it does not appear from my own experience, nor from the accounts which I have been able to collect, that they are more liable to the scurvy than others on board.

As to any other inconveniencies from filth, or want of cleanliness, in a close place, and where the cutaneous and pulmonary perspiration of a multitude is pent up and confined; they are not peculiar to ships, but common to all crouded jails, hospitals, &c. and whatever bad effects such a vitiated air may have on this disease, yet it is certain the scurvy is not the usual and natural consequence of it. This is the more particularly to be noted, in order to determine the genuine effects of this pecu-

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liar evil disposition of air; which are at all times, and in all places, a malignant, highlycontagious fever, known by the name of the jail-distemper. This is almost the only disease observed in the transport-ships which daily carry over numbers of people to Virginia, few or none of whom become scorbutic: as likewife in ships that have been crouded with foldiers. And whenever many persons are confined together long under clofe-shut hatches, they will at length contract this fever, without any approach of the scurvy amongst them; unless, as may sometimes be the case, the body, weakened and exhausted by the preceding fickness, is afterwards rendered more susceptible of the scorbutic taint, where other fcorbutic causes prevail. Though I have oftentimes had occasion to see this contagion bred by putrid air, yet I never observed any seurvies, either at the time or after it.

In the latter end of the year 1750, the government contracted with a Dutch master of a vessel to carry over 200 Palatines to our colony in Nova Scotia. The cruel Dutchman, contrary to express orders, confined these poor people below, and would not permit them to come so often upon deck as was requisite for their health; by which means they contracted this malignant fever, which killed one half of them. And here it was remarkable, there was not one of these people who, after recovering at fea, or upon land, became

became scorbutic; nor had they any such dis-

temper in the ship (y).

The truth really is, a putrid air, though never observed solely to be productive of this disease, has a pernicious influence in aggravating its several symptoms; and where an epidemic scorbutical constitution at the same time subsists, they give rise to a complicated, scorbutical and malignant sever; which I shall have occasion to mention among the symptoms of this malady.

But the scurvy by itself is often experienced to make great ravage, where the air has been properly renewed and ventilated, and the whole ship kept clean and sweet. I have been told, that the Namur's crew, in their expedition to the East-Indies, though very

(y) Communicated by Mr. Ives. This contagious petechial fever was as a plague to the ship Dragon, of 60 guns, and 400 men, for the space of fix months. During which time I feldom or never had in my lift less than fixty or seventy patients. Many of them relapsed to the third and fourth time. It was a dreadful, painful scene! Not a fifth part of our people escaped. My first mate, Mr. Blincow, soon died. in it. Another gentleman, whom our necessities obliged the Commodore to warrant as mate from another ship, died also. My other mate, Mr. Thomas Peck, (present surgeon to the sick and wounded at Deal) narrowly escaped with life. To these losses I must add my own dear brother, who commanded the foldiers on board, several gentlemen of the quarter-deck, and fixty of our stoutest and best failors. Yet, amidst all this danger, through the providence of God, I escaped untouched, to the surprise of all who knew our circumstances, and the fatigue I underwent, when for most part destitute of all assistance. But I have not seen one instance of this illness having been complicated with the scurvy, or of the scurvy feizing a man recovered from that fever for at least fix months afterwards; which was indeed one of the longest intervals we ever enjoyed freedom from it-

healthy

healthy at the Cape of Good Hope, became scorbutic at the time they arrived at Fort St. David's, notwithstanding the use of Sutton's machine (2). And though Lord Anson's ship was kept uncommonly clean and fweet after they left the coast of Mexico; yet the progress of their misery was not at all retarded by it. And, what is further pretty remarkable, we know, that the fcurvy may be perfectly cured in the impure air of a ship; of which the following is a memorable instance,

His Majesty's ship the Guernsey brought into Lisbon, after a cruise off Cadiz, 70 of her crew afflicted with this disease. Many of them were far advanced, even in the last stages of it. The plague at this time raging at Messina, it was with great difficulty our ships could obtain pratique in any port: so that it was found impracticable to land them. There was another very troublesome circum-

(z) When accounts were received from that great and experienced officer Admiral Boscawen, of the general healthfulness of his squadron at the Cape, it was with great reason ascribed to the benefit derived from these useful pipes; though their preservation from the scurvy in particular seems to have been owing chiefly to their having had a good pasfage, and touching at different places, where proper refreshments were procured them by their brave and wife commander. Upon their arrival at Fort St. David's, the furgeon to that hospital acquaints me, that the men of wars crews became as highly scorbutic, as any of the others, whose ships were not provided with the machine.

The case of our annual Greenland ships, who are so well fitted, large, and convenient, and carry no more men than are just sufficient to navigate them, puts it beyond all doubt, that confined putrid air, bad provisions and water, have often no share in producing this disease. For confirmation of which, see an account of them, part 2. chap. 5.

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stance. For, in order to conceal so great a number of fick from the visit of the officers of health, they were under a necessity of shutting them up for some time together in a close place. For this purpose they were with great difficuly removed into the Captain's store-room; where there is generally worse air than in any other part of the ship. This was performed with imminent danger to many of their lives. Several of them, though moved with extreme caution, fell into the scorbutic deliquium; whose preservation was owing to the judgment of their ingenious furgeon, and to the liberality of the Captain, who, upon this occasion, ordered them to be plentifully supplied with his richest cordial wines. But every one of these men recovered on board by proper treatment before they left the place, without being landed. The ship lay strict quarentine a fortnight. After that they were obliged to be extremely circumfpect in allowing even those who were pretty well recovered, to go on shore; as their ill looks might have betrayed their fituation to the Portuguese. This ship had no ventilators: and it is natural to suppose there might be some remissiness in the article of cleanlinefs, where there was fuch a number of fick, who, notwithstanding, all recovered.

The learned writer (a) of the great Lord Anson's voyage, after clearly evincing the falfity of many speculations concerning this dis-

⁽a) The Reverend Mr. Walter.

quality

ease, and justly exploding some opinions which usually pass current about its nature and cause. is pleased modestly to offer a very plausible and ingenious conjecture, well deserving confideration. " Perhaps a distinct and ade= " quate knowledge of the fource of this dif-" ease may never be discovered. But, in ge-" neral, there is no difficulty in conceiving, " that as a continued supply of fresh air is " necessary to all animal life, and as this air " is so particular a fluid, that without losing its elasticity, or any of its obvious proper-"ties, it may be rendered unfit for this purof pose, by the mixing with it some very sub-" tile, and otherwise imperceptible effluvia; " it may be conceived, I fay, that the steams " arising from the ocean may have a tendency to render the air they are spread through, " less properly adapted to the support of the " life of terrestrial animals, unless these " steams are corrected by effluvia of another " kind, and which perhaps the land alone " can fupply."

It must be allowed, that the air, which is a compound of almost all the different bodies we know, has many latent properties, by which animals are variously affected, and these we neither can at present, nor perhaps ever will be able to investigate. We do not even know certainly what this pabulum vitæ is in that fluid, which preferves and supports animal life. The only means then we have to judge of the existence of such an occult

quality as may be supposed peculiar to the air of the ocean, must be from its effects. These, upon this supposition, ought to be most noxious, and most fensibly perceived, in the middle of the great oceans, and at the widest distance from the continents and islands, where there is the greatest want of land-air, and of its vital influences, which may be prefumed so necessary to the support of the life of terrestrial animals. But it is experienced, that Thips cruifing upon certain coasts, at a very small distance from the shore, where the air confequently differs widely from that of the main ocean, as being impregnated with many particles from the land, and is almost the fame with that of the sea-port towns, are equally, if not more, afflicted with this difease, than others are in croffing the ocean. And it will be found univerfally to appear in a much shorter time, and rage with greater violence (all circumstances being otherwise alike) in a squadron cruifing in the narrow feas of the Baltic and Channel, or upon the coasts of Norway and Hudson's Bay, than in another continuing the same length of time in the middle of the Atlantic ocean. We often observe our Channel cruisers quickly over-run with the scurvy; while their conforts, fitted out at the fame port, and confequently with the same state of provisions and water, who foon left them, and stretching into the main ocean upon a voyage to the Indies, or upon a much longer cruise off the Canaries

Canaries or Cadiz, kept pretty free from it. For my own part, I never could remark any alteration upon our scorbutic patients, while we continued for many days close in upon the French shore, with the wind or air coming from thence, or when, at a greater distance from any land, we kept the middle of the Channel: and yet, in either of those stations, difference of weather had a remarkable in-

fluence upon fcorbutic ailments.

Nay, ships and fleets, without going to sea, are often attacked by this malady while in harbour. Thus, when Admiral Matthews lay long in Hieres bay with his fleet, many of the seamen became highly scorbutic; on which account some hundreds were sent to Mahon hospital. And the same has happened to our fleets when at Spithead, and even when lying in Portsmouth harbour. This disease is not indeed peculiar to the ocean, there being many instances of its raging with equal violence at land (b).

From what has been faid, it appears, that the strong predisposing causes to this calamity at sea, are not constant, but casual. For though it should be granted, that the sea air gives always a tendency to the scorbutic diathesis, yet the evil proves often highly epidemic and satal in very short voyages, or upon a very short continuance at sea, to crews of ships who, at other times,

⁽b) Vid the case of the German troops in Hungary, of the Russian armies, of the garrison in Breda, part 3. and garrison of Fort William.

have continued out much longer, cruifing in the same place, and in parallel circumstances of water and provisions, and yet have kept entirely free from it. Thus, the great Lord Anson cruised for four months, waiting for the Acapulco ship, in the Pacific ocean; during which time, we are told, his crews continued in perfect health: when, at another time, after leaving the coast of Mexico, in less than feven weeks at fea, the fcurvy became highly epidemic, notwithstanding plenty of fresh provisions and sweet water on board. And when it raged with such uncommon malignity in passing Cape Horn, it destroyed above one half of his crew, in less time than he kept the feas in perfect health, in the before-mentioned cruife.

I had an opportunity in two Channel cruises, the one of ten weeks, the other of eleven, ann. 1746 and 1747, in his Majesty's ship the Salisbury, a fourth rate, to see this disease rage with great violence. And here it was remarkable, that though I was on board in feveral other long Channel cruises; one of twelve weeks particularly, from the 10th of August to the 28th of October; yet we had but one fcorbutic patient; nor in any other, that I remember, had we the least scorbutic appearance. But in those two I have mentioned, the scurvy began to rage after being a month or fix weeks at fea; when the water on board, as I took particular notice, was uncommonly fweet and good; and the state of provisions

fuch as could afford no suspicion of occasioning so general a sickness, being the same in quality as in former cruises. And though the scorbutic people were, by the generous liberality of that great and humane commander, the Hon. (now Commodore) George Edgcumbe, daily supplied with fresh provisions, such as mutton-broth and sowls, and even meat from his own table; yet, at the expiration of ten weeks, we brought into Plymouth 80 men, out of a complement of 350, more or less afflicted with this disease.

Now, it was observable, that both these cruises were in the months of April, May, and June; when we had, especially in the beginning of them, a continuance of cold, rainy, and thick Channel weather, as it is called: whereas in our other cruises, we had generally very fine weather; except in winter, when, during the time I was furgeon, the cruises were but short. Nor could I assign any other reason for the frequency of this disease in these two cruises, and our exemption from it at other times, but the influence of the weather; the circumstances of the men, ship and provisions, being in all other respects alike. I have more than once remarked, that after great rains, or a continuance of close foggy weather, especially after storms with rain, the scorbutic people generally grew worse; but found a mitigation of their fymptoms and complaints, upon the weather becoming drier and warmer for a few

few days. And I am certain it will be allowed, by all who have had an opportunity of making observations on this disease at sea (c),

(c) Extract of a letter from Mr. Murray.

Of the several antecedent or efficient causes of this disease, it is not to be doubted, but a moist air, or hazy, cloudy weather, is among the principal. A particular instance of which happened in a cruise we went upon in the Canterbury, along with another thip; after having laid fix months in Louisburg harbour, where the seamen had great plenty and variety of fish, and where we were properly victualled with found provisions, and very good bread and water. We cruised not far from the Bahama Islands; the weather for most part was stormy, foggy, and very wet. Before we had been at sea a month, the feurvy was very epidemical on board both ships; and in fix weeks we had 50, the other (the Norwich) 70 patients in this disease: whereas at another time, in different weather, we were at fea nigh as many months, before the like symptoms and diseases appeared; and even then were nothing near so epidemical. The particulars of that cruise

were as follow:

We failed 29th November from Cape Breton, and in two days were in lat. 43° 18'; and by the 11th December were in 20° 56', near which latitude we kept cruifing to the 7th of January. During which time the winds were so variable, that it was hard to tell which point of the compass they inclined most to, or continued longest in. The weather was extremely cold, foggy, and moist, the beginning of the month; but grew gradually warmer as we funk our latitude. But that its moisture continued, will appear from the following account of rainy days, which you have here, with the other thate of the weather. December. Rain from the 1st to the 5th; 7th, 11th, 16th, 18th, 21st to 23d; 27th, 29th. Fresh gales 1st, 2d, 3d, 4th, 6th, 7th, 10th, 11th, 14th to 25th; 27th to 31st. Thunder and lightning 3d and 29th.— A fog the 1st .- Most part of the month cloudy and hazy. 1746, January. The weather this month was in general more moderate; but, confidering our latitude, not very warm. Rain the 2d, 6th, 10th, 13th, 15th, 16th, 18th, 19th, 24th, 25th, 26th, 31st. Weather cloudy for seven days, but no fogs. Calm the 2d. Fresh breezes 6th, 7th, 9th, 10th, 12th, 16th to 20th; 24th, 25th, 26th, 31st.

The

or will attentively consider the situation of seamen there, that the principal and main predisposing cause to it, is a manifest and obvious quality of the air, viz. its moisture. The effects of this are perceived to be more immediately hurtful and pernicious in certain constitutions; in those who are much weakened by preceding sickness; in those who, from a lazy inactive disposition, neglect to use proper exercise; and in those who indulge a discontented melancholy humour: all which may be reckoned the secondary disposing causes to this foul and satal mischief.

As the atmosphere at sea may always be supposed moister than that of the land; hence there is always a greater disposition to the scorbutic diathesis at sea, than in a pure dry land-air. But, supposing the like constitution of air in both places, the inconveniencies which persons suffer in a ship during a damp wet season, are infinitely greater than people who live at land are exposed to; these latter having many ways of guarding against its pernicious effects, by warm dry cloaths, fires, good lodging, &c. whereas the sailors are obliged not only to breathe in this air all day, but sleep in it all night, and frequently in wet

The diseases depending upon this weather, were at first, pletheræ, from the sudden change from cold to warmth; some acute severs; and particularly two ardent ones, which carried off the patients. About the end of December, people began to complain of the scurvy; and before the middle of fanuary we had 16 patients in that disease; and by the 25th, when we arrived at St. Thomas, we had no less than 50 partients in it; and our consort the Nerwich 70.

bed-

con-

bed-cloaths, the ship's hatches being necessarily kept open. And indeed one reason of the frequency of the scurvy in the above cruises, was no doubt the often carrying up the bedding of the ship's company to quarters; where it was fometimes wet quite through, and continued fo for many days together, when, for want of fair weather, there was no opportunity of drying it.

No person sensible of the bad effects of fleeping in wet apartments, or in damp bedcloaths, and almost in the open air, without any thing fufficiently dry or warm to put on, will be furprifed at the havock the feurvy made in Lord Anson's crew in passing Cape Horn, if their fituation in fuch uncommon and tempestuous weather be properly considered,

During fuch furious storms, the spray of the fea raifed by the violence of the wind, is dispersed over the whole ship; so that the people breathe, as it were, in water for many weeks together. The tumultuous waves in-cessantly breaking in upon the decks, and wetting those who are upon duty as if they had been ducked in the fea, are also continually fending down great quantities of water below; which makes it the most uncomfortable wet lodging imaginable: and, from the labouring of the ship, it generally leaks down, in many places, directly upon their beds. There being here no fire or fun to dry or exhale the moisture, and the hatches necessarily kept shut, this moist, stagnating,

confined air below, becomes most offensive and intolerable. When such weather continues long, attended with sleet and rain, as it generally is, we may easily sigure to ourselves the condition of the poor men; who are obliged to sleep in wet cloaths and damp beds, the decks swimming with water below them; and there to remain only four hours at a time; till they are again called up to fresh satigue, and hard labour, and again exposed to the washing of the sea, and rains. The long continuance of this weather seldom sails

to produce the fourvy at fea.

As to its breaking out so immediately in those ships, upon their leaving the coast of Mexico (d), it was not only owing to their finding so few refreshments, effecially fruits and vegetables fit to be carried to sea, at the harbour of Chequetan; but also to the incesfant rains they had in their passage to Asia, and the great inconveniencies that necessarily must attend so long a continuance of such weather at fea. To which it may be added, that, by observations made on this disease, it appears, that those who are once insected with it, especially in so deep a degree as that squadron was, are more subject to it afterwards than others. I remember, that many of them who returned to England with Lord Anson, and afterwards went to sea in other ships, were much more liable to the scurvy than others.

⁽d) Part 3. chap. 2.

It was however remarkable here, that though the calamity began fo very foon after their leaving land; yet, in fo tedious a paffage as four months, it did not rage with that mortality as in passing Cape Horn: nor did it acquire fo great virulence, as appears by its being so quickly removed upon their landing. And this was owing to the absence of another cause, which is found greatly to inforce and increase the diffress, viz. cold; the combination of which with moisture is, upon all occasions, experienced to be the most powerful predifpoling cause to this malady; though indeed the latter of itself is found sufficient to produce it. And here frequent washing and cleaning of the ship, as was observed, did not stop the progress of the disease; because it did not remove the cause, no more than Sutton's machine is found to do; which only renews the air, without correcting its moisture.

Now, any person who has sufficiently confidered the situation of a ship's crew, exposed for many weeks to stormy, rainy, or perpetual soggy close weather at sea, will not by this time be surprised at our assigning dampness or moisture, as a principal cause of the frequency and virulency of this disease upon the watry element. And this is not only agreeable to my own experience, but is confirmed by all just observations that were ever made on this distemper. In the very first just account we ever had of it in Europe, from Olaus F 4

Magnus (e), it is remarked, That cold damp lodgings contributed greatly towards its production; that its virulence was always increased by cold and raw exhalations from the wet and damp walls of houses; whereas people living in drier apartments, were not equally fubject to it. And accordingly we find, that petty officers, who fleep in close births, as they are called, with canvas hung round, by which they are sheltered from the inclemency of the weather; as also seamen who go well clothed, dry, and clean, though using the same diet with the rest of the crew, are not so soon infected. This is the principal reason why officers obliged to live on the ship's provisions, as the warrant-officers often do (with this difference, that they drink a greater quantity of brandy and spirits, which, as shall be mentioned afterwards, should in a particular manner dispose them to this disease) by lying in warm dry cabbins, and going better cloathed, are feldom attacked by the scurvy; unless upon its most virulent rage, and when the common failors have been previously almost destroyed by it.

It is observable, that such a situation as has been described, together with the use of such improper diet as shall hereaster be mentioned, produces the scurvy in any climate; but its virulence will always be greatly augmented by the addition of cold. Thus we find it a much more frequent disease in winter than

⁽e) Quoted at large, part 3. chap. 1.

in fummer, and in colder than in warmer climates. Ships that go to the north, as to Greenland, and up the Baltic, are peculiarly fubject to it; whereas it is generally owing, in fouthern latitudes, to the continual rains which fall there at certain feafons, and more particularly to the great length of these voyages. In fuch fair-weather climates ships are fometimes becalmed for weeks together; and thus the failors become quite indolent, and from want of due exercise on that watery element, contract this malady. But a combination of moisture with cold, is the most frequent and genuine source of this disease: and a very intense degree of cold, as in Greenland, &c. is experienced to have a most pernicious influence in heightening its malignity.

What effects are produced by these powerful causes on the human body, it is not my present purpose to explain (f). It may be sufficient here only to observe; that moisture is the parent of corruption or putresaction in nature; and, by the observation of all physicians from the days of Hippocrates, a moist warm air begets the most malignant putrid diseases, even the plague itself. But moisture concurring with other peculiar circumstances, as a gross diet, cold, &c. disposes in a particular manner to the scorbutic corruption.

The qualities of the moist sea-air will certainly be rendered still more noxious, by being confined in a ship without due circula-

⁽f) Vid. chap. 6,

tion; as air at all times in this state loses its elasticity, and is found highly prejudicial to the health and life of animals; but becomes much more so where stagnating water is pent up along with it, as it is from thence more speedily disposed to putrefaction. It is likewise heated in ships by passing through the lungs of many people, and impregnated with various putrid effluvia. Hence the eagerness and longings of scorbutic people in such circumstances for the land-air, and the high refreshment to their senses upon being put on shore, are very natural; but no more than what the vapour of fresh earth would afford to a person after being long confined in a close, damp, unwholesome air; as that of a prison, dungeon, or damp apartment at land; and what we all feel, upon taking in the fresh country-air, perfumed with the various odours of nature, after being obliged to breathe in a crouded, dirty, populous city.

I come, in the next place, to an additional, and extremely powerful cause, observed at sea to occasion this disease, and which concurring with the former, in progress of time, seldom sails to breed it. And this is, the want of fresh vegetables and greens; either, as may be supposed, to counteract the bad effects of their before-mentioned situation; or rather, and more truly, to correct the quality of such hard and dry sood as they are obliged to make use of. Experience indeed sufficiently shews, that as greens or fresh vegetables, with ripe fruits,

fruits, are the best remedies for it, so they prove the most effectual preservatives against it. And the difficulty of obtaining them at sea, together with a long continuance in the moist sea-air, are the true causes of its so general and satal malignity upon that element.

The diet which people are necessarily obliged to live upon while at sea, was before assigned as the occasional cause of the disease (g); as in a particular manner it determines the effects of the before-mentioned predisposing causes to the production of it. And there will be no difficulty to conceive the propriety of this distinction, or understand how the most innocent and wholesome food, at times, and in peculiar situations, will with great certainty form a disease. Thus, if a man lives on a very slender ciet, and drinks water, in the fens of Lincolnshire, he will almost insallibly fall into an ague.

All rules and precepts of diet, as well as the distinction of aliment into wholsome and unwholsome, are to be understood only as relative to the constitution or state of the body. We find a child and a grown person, a valetudinarian and a man of health, require aliment of different kinds; as does even the same person in the heat of summer and in the depth of winter, during a dry or rainy season. Betwixt the tropics, the natives live chiefly on fruits, seeds, and vegetables; whereas northern nations find a sless and solid diet more

fuitable to their climate. In like manner it appears, I think, very plainly, that fuch hard dry food as a ship's provisions, or the sea-diet, is extremely wholesome; and that no better nourishment could be well contrived for labouring people, or any person in persect health, ufing proper exercise in a dry pure air; and that, in fuch circumstances, seamen will live upon it for feveral years, without any inconvenience. But where the constitution is predisposed to the scorbutic taint, by the causes before affigned (the effects of which, as shall be shewn in a proper place (b), are a weakening of the animal powers of digestion) the influence of such diet in bringing on this disease, sooner or later according to the state and constitution of the body, becomes extremely visible.

The first, generally, who feel its effects, are those who are recovering from other diseases, or some preceding fit of sickness, by which the whole body, and the digestive faculties, have been greatly weakened; and are in this condition obliged to use the ship's fare. Thus, in May 1747, when there prevailed several inflammatory disorders, particularly peripneumonic fevers, all who were recovering from them became highly scorbutic. The next who complained, were the indolent and lazy; such as are commonly called sculkers, and use little or no exercise, a principal help to digestion. As the disease gathered strength,

it attacked those who had formerly laboured under it, and had been our patients in May 1746; where the constitution had acquired a tendency to it from being formerly deeply infected. It afterwards became more universal; but was confined to the common seamen, particularly to the rawest and newest sailors. Imprest men are extremely liable to its attack, by reason of their discontented state of mind; and the marines, by not being accustomed to the sea.

I observed it increased in frequency and virulence, upon the ship's small-beer being exhausted, and having brandy served in its place; and this last observation I made in both

cruises.

But it will be now proper to inquire into the diet which mariners are necessarily obliged to live upon at sea. And as it appears to be the principal occasional cause of their malady, it may be worth while to confider feaprovisions in their best state; it being found by experience, that, notwithstanding the foundness and goodness of both water and provisions, the calamity often rages with great fury, and can be removed only by change of diet. Now, if in this case they appear to have so great an influence in forming the distemper, what ill confequences may not reasonably be expected from a much worse state of them? as from putrid beef, rancid pork, mouldy bifcuit and flour, or bad water, which are misfortunes common at sea? all which must

must infallibly have bad effects in so putrid a disease. As also what is often the case in long voyages, a scarcity of provisions, and especially want of water; the consequence of which will be shewn in its proper place (i).

It must be remarked in general, that the sea-diet is extremely gross, viscid, and hard of digestion. It consists of two articles, viz. the sweet farinaceous substances unfermented; and salted, or dried sless and fish.

But more particularly, in our Royal navy, whose provisions, for goodness and plenty, exceed those of any other ships or fleets in the world, every man has an allowance of a pound of biscuit a-day; which, in the manner it is baked, will be found more folid and substantial food, than two pounds of ordinary well-baked bread at land. And this is a principal article of their diet. But the sea-biscuit undergoes little or no fermentation in baking, and is consequently of much harder and more difficult digestion, than well-leavened and properly-fermented bread. For it must be here understood, that the meally parts of vegetable feeds dissolved only in water, are by experience found to make too viscid an aliment, to be constantly used by the generality of mankind: whereas, by fermentation, and the acid in the leaven, the glutinous vifcidity and tenacious oils of these meally sub-Mances are broken and subdued; and they become eafily diffolvable afterwards in water, with which before they could only make a paste or glue; and are now miscible with all the humours of the body. Well-baked bread, which has undergone a sufficient degree of fermentation, is of light and easy digestion; and indeed the most proper nourishment for a man, as it is adapted by its acescency to correct a slesh-diet: whereas, on the contrary, sea-biscuit, not being thus duly fermented, will in many cases afford too tenacious and viscida chyle, improper for the nourishment of the body, where the vital digestive faculties are weakened and impaired.

The next article in their allowance of what is called *fresh provisions*, is one pound and a half of wheat-flour in the week, which is made into pudding with water, and a certain proportion of pickled suet. This last does not keep long at sea, so that they have often raissins or currants in its place. But flour and water boiled thus together, form a tenacious glutinous paste; requiring the utmost strength and integrity of the powers of digestion, to subdue and assimilate it into nourishment. We find, that weak, inactive, valetudinary people, cannot long bear such soon.

There remain two other articles of fresh provisions, of which the allowance to each man is more than they generally can use. The first is, ground oats, boiled to a consistence with water, commonly called burgow, or made into water-gruel in a morning. Of this the English sailors eat but little; though in their

circum-

circumstances it would seem to be very wholfome, as being the most acescent part of their diet. The other is boiled peas; which are of a mild and foftening quality; but having hardly any aromatic parts, they are apt in weak stomachs to breed flatulencies, and occasion indigestion; and, like all other farinaceous substances, give a lentor or viscidity to water in which they are boiled. It is evident, that in some cases they must afford gross

and improper nourishment.

This is the allowance of fresh provisions; and they have, besides, a proper quantity given them of falt butter and cheefe. The latter of which is experienced to differ extremely in its qualities, or in the ease or difficulty with which it is digested, according to its strength, age, &c. But the Suffolk cheese will in many instances, instead of affisting digestion, which other cheese is said to do, prove a load to the stomach itself; as well as the salt butter, or fweet oil, given sometimes in its place: neither of which indeed correct the qualities of their other food.

Lastly, Of slesh each man has for allowance, two pounds of falt beef, and two pounds of falt pork per week. But these are found by every one's experience to be much harder, and more difficult to digest, than fresh meats; and, after all, to afford a much more improper chyle and nourishment. No person can long bear a diet of fuch falt flesh-meats, unless it is corrected by bread, vinegar, or vegetables.

To

To the above articles, which are the provisions with which our navy is usually supplied, may be added, flock fish, falt fish, dried or jerked beef, often eat at fea; with whatever is of the like gross, viscid, and indigestible nature: all which will have still more noxious qualities when unfound, or in a corrupted state.

For drink, the government allows, where it can be procured, good found small-beer; at other times wine, brandy, rum, or arrack, according to the produce of the country where ships are stationed. Beer and fermented liquors of any fort will be found the best antiscorbutics, and most proper to correct the ill effects of their sea-diet and situation; whereas distilled spirits have a most pernicious influence on this disease.

As I shall have occasion elsewhere (k) to shew the natural consequences of such diet, it will be fufficient here to observe, that though the long continuance and constant use of any one particular fort of food, without variety, has its inconveniencies, and is justly condemned by physicians (1), nature having supplied us with an ample variety, designed no doubt for our use; yet the fact here truly is, that fuch food as has been mentioned, is at particular times, and in certain circumstances, not properly adapted to the state of the

(1) Vid. Celsum de medicina.

⁽k) Chap. 6. on the theory of the disease.

body, and the condition of the digestive

powers (m).

Our appetites, if they are not depraved, are, upon this and many other occasions, the most faithful monitors, and point out the quality of fuch food as is fuited to our digestive organs, and to the state and condition of the body. For where there is a disposi-

(m) A learned Professor was pleased to send me the fol-

lowing queries.

" May not the scurvy be owing to such a cause as other " epidemical diseases; that is, something in the air which " we do not know, nor will probably ever know, though " we fee its various effects in fevers, small-pox, measles, " plague, &c. And may not this be a modern miasma, as " well as what produces some of these diseases? By obser-" vations the cause proegumene may be discovered, and by " diffections the effects may be observed; but the cause " proxima may be yet unknown. In the plains of Stirling-" fbire the people live mostly on crude peafe-meal, have very

" bad weather, and have great fogs from their own grounds, " and from the frith; yet, among the numerous poor pa-"tients I have from that place when in the country, I have

" not feen one with a genuine fcurvy."

Answer. As to its being a modern miasma, I think this cannot, with any colour of reason, be inferred from the silence of ancient historians, who have mentioned few or no camp-diseases; nor on account of its being imperfectly, if at all, described by ancient physicians, for reasons assigned part 3. chap. 1. The first description of it I have met with, and a very accurate one, is in the year 1260 (vid. part 3. chap. 1.) There is no account of it again until after ann. 1490. Yet we cannot well suppose, that during that period there was no such disease in the world, or that people in such situations as are now to be mentioned, would not contract the fcurvy.

It is demonstrable from the appearance of the calamity in every part of the world, that no state of air whatever is capable of producing it, without the concurrence of gross viscid diet, and abstinence from green vegetables. I have known the Channel fleet bury a hundred men in a cruife, and land

tion to the scorbutic corruption from a long continuance in the moift fea-air, concurring with the viscous, glutinous, and too folid diet used there, nature points out the remedy. In fuch a lituation, the ignorant failor, and the learned physician, will equally long, with the most craving anxiety, for green vegetables, and the fresh fruits of the earth; from whose healing;

a thousand more quite rotten in the scurvy; yet, among the number, there was not an officer, not even a petty officer.

In Hungary, where there must have been the strongest scorbutic disposition in the air (Vid. Kramer), not only the officers, and natives of the country; but even the dragoons, by having more pay, and consequently better diet, cloathing; and lodging; though equally subject to the other diseases of the country; yet kept free from the scurvy. Who were attacked by it? Only the Bohemians; who eat the coarfest and most gross good. The Bohemians used no other than what was the ordinary diet of their own country, as we are informed by Kramer. The feamen in the Channel cruifers had the very fame provisions as other ships who went upon different stations: yet it is evident one cause in both places was the diet; as a different diet prevented the disease, and change of diet quickly cured it.

Now, there must have been a quality in the air of Hungary different from that of Bohemia; fomething which rendered a diet harmless in the one country, hurtful in the other. The indisposition of the air in Hungary was very obvious. The difease prevailed only in the spring, and during a wet season; was much more virulent in some parts of the country than in others. Kramer enumerates the different places where it riged most, viz. where ever the soil was damp and marshy. This observation has been made not only in Hungary, but in every other part of the world; and I will venture to affirm,

that, without any one exception,

Scorbutus locis aridis ignotus est:

Moisture was discovered to be one of the causes of this malady by Ronffeus; the very first author who ever wrote expressly upon it. The facts he produces, feem demonstra-tively to prove it; besides having the corroborating evidence of every accurate observation made since his time. All which.

healing, attenuating, and saponaceous virtues, relief only can be had. All such people, in the height of the malady, not only employ their thoughts all day long on satisfying this importunate demand of nature, but are apt to have their deluded fancies tantalised in sleep with the agreeable ideas of feasting upon them at land. What nature, from an inward feeling,

which, viz. the experience of two hundred years, we must contradict, by excluding this cause, and referring the scurvy to occult miasmata, or such latent causes in the air as produce severs, and some other epidemical diseases. There are indeed perhaps but sew diseases whose causes are more evident to the senses, and admit of more express proofs. Stugart, in Germany, was formerly noted for being a place where the scurvy raged much; but, upon drying up a large lake in the neighbourhood of the town, the disease has since quite disappeared. Along the banks of the Rhine, from Dourlach of Mentz, particularly at Philipsburg, it often succeeds large inundations of that river. Sinopæus observed at Cronsladt, that the appearance of the scurvy, and its malignity, always depended upon the wetness of the season; a dry season instantly stopt it.

Where we have such undeniable proofs of the effects of moisture and driness, I cannot see any reason for having recourse to occult miasmata in the air, or the like imaginary and uncertain agents, for breeding a disease which a person contracts from moist air, by lying in a damp lodging, and using at this season too solid gross sood. Such circumstances produce the distemper in every part of the world: and it may effectually be prevented at any time, by living in dry apartments, going well cloathed, and having proper diet.

Though I have called the one the predisposing, the other the occasional cause of the malady; yet, to speak more properly, they are both of them (viz. diet and moisture) cause proegumene, predisposing causes to the disease. They are each but half-causes, neither of them singly being able to produce it: but both of them concurring, constitute the cause proxima; i. e. all that is requisite and sufficient to form the scurvy.

feeling, makes them thus strongly desire, constant experience confirms to be the most certain prevention and best cure of their disease.

Moreover, the fame causes when subsisting at land, have been experienced at times to give rise to as virulent and epidemic scurvies as at sea (n). Thus, during the siege of

As to the case of the people in Stirlingshire; have they no onions, coleworts, &c.? A mess of broth twice a-week, such as is made by the poorest people in Scotland, of green coleworts, barley, and oats, would have preserved Lord Anson's squadron from the scurvy in passing Cape Horn. It is to be remembered, that these causes must not only conjunctly subfift, and exert their influences together in a high degree; but must act likewise a considerable time without intermission, especially the diet. Change of food has not only a most furprising effect to recover from a very deplorable state in the fcurvy, but even the smallest alteration of diet has a wonderful influence in preventing the approach of it. This is evident from what is said (chap. 5) of the present healthfulness of our factories at Hudson's bay; where scorbutic miasmata (if any fuch there be) are not wanting in the air, even at this day; as is plain by the late afflicted condition of Ellis's people (see part 3.), whilst the persons in those factories were quite healthy. It is farther confirmed by a fact which has more than once occurred. In our fleet, when in conjunction with Dutch ships, many of our men have become scorbutic; mean while the Dutch were quite free from it; which was owing to a mess of pickled cabbage given them now and then.

And, for the same reason, viz. a very small difference in the way of living or diet, even the frequent baths of the ancients, might have preserved their troops from the scurvy when quartered in *Pannonia*, the woody, marshy part of *Gaul*, Germany, and the Low Countries; as is evident from the late

case of the Imperial dragoons.

What I have here faid, is not with defign to exclude the bad effects of some other causes upon this distemper. But to breed a disease, and to give vigour to it when bred, are very different things.

(n) Vid. part 3. chap. 2. Vander Mye de morbis Bredanis,

Egc.

Thorn in the year 1703, several thousand Saxons shut up in that city were cut off by it. But at the latter end of the fiege, they being blockaded for five months, the feafon appears to have been uncommonly tempeftuous and rainy, over most parts of Europe: so that, in this fituation, the inconveniencies and hardships they suffered, must have been equal to those of seamen. They were continually exposed to unwholsome damp weather; their diet was gross and viscid, viz. ammunition-bread, falt and dried meats, and other folid and coarse food; which they were at that time obliged to live upon, being deprived of vegetables. We are told (0), that when some few of the most common and coarfest greens were permitted to be brought into the town, by agreement entered into with the enemy, they were voraciously devoured by the officers at the gates, as the greatest delicacies The inhabitants, indeed, ascribed the calamity to the unwholfome beer in the city. But it was observable, it attacked and cut off first the Saxon garrison, who were most exposed to the inclemency of such weather, by doing hard duty night and day upon the walls. The inhabitants, who remained in warmer lodgings, were much later infected with it; and probably only those, who, upon the garrison's being almost destroyed,

⁽⁰⁾ Observationes circa scorbutum, &c. auctore Fred. Bach-Strom.

were obliged to do duty. This was a real fcurvy; as no fooner the gates were opened, and plenty of vegetables admitted upon the furrender of the town, but the difease quickly disappeared, after having occasioned a very dreadful mortality.

2. The next thing to be confidered, is the peculiar fituation and circumstances of such places and countries where it is found to be a constant or endemic disease; which will serve further to illustrate and confirm what

has been advanced.

It is observed, that an intense degree of cold, fuch as the inhabitants fuffer during the hard winters in Iceland, Groenland, the northern parts of Russia, &c. together with the diet the poor are necessarily obliged to use during that rigorous season, infallibly gives rise to this disorder. And here we cannot but remark the pernicious effects of cold in augmenting its malignity, and rendering it a much more frequent and virulent distemper in these northern countries, than in warmer climates. It may however be doubted, whether the most intense degree of cold, provided the air is dry and pure at the same time, would breed this malady. For all these northern countries are subject to great fogs, not only in fummer, but in winter; and when the cold is excessive, are pestered with what is called frost-smoak; a vapour which rises G 4

out of the sea like smoak from a chimney, and is as thick as the thickest mist (p).

Moreover, it is very certain, that the frequency of this evil in other places, as in the Low Countries, were it was formerly greatly endemic, and whose authors have furnished us with the most accurate observations, was not owing to their cold and northern fituation only; for in that case, all people living in the same degree of cold, would, cateris paribus, have been equally affected: whereas, in the very same climate of Holland, there were many villages and cities, living on a like diet with their neighbours, who kept entirely free; while others, at no great diffance from them, were extremely subject to it.

Thus, Ronsseus (q) takes notice, that in his time it was a much more frequent malady at Amsterdam and Alcmaer, than at Goude and Rotterdam; and at Dort, though in the same climate, and where the inhabitants eat the same food, it was hardly ever to be seen: but that, univerfally, in all parts of the country where the foil was fenny, damp, and marshy, it raged with the greatest violence. This very accurate author observes likewise, the great influence which the weather had upon it; as, that a long continuance of foutherly and wef-

(9) Rorsseus de magnis Hippocratis lienibus, &c. seu vulgo dicto Scorbuto.

⁽p) Vid. John Edge's account of Greenland, a Danish missionary, who refided there fifteen years.

terly winds (r) always occasioned great frequency of this distress; but that rainy seasons, especially, rendered the mischief quite epidemic and malignant. When this physician wrote, his country was little better than a large morafs, exposed to frequent inundations from floods and high tides; which, together with the gross coarse diet used by the Dutch at that time, made the scurvy perhaps the most frequent endemic of their country. But now they are become a rich flourishing republic, and have dried and improved their foil by dikes and drains, and also quite altered their way of living, the difease appears less frequent; and is to be feen chiefly among the poorer fort, who inhabit the low damp parts of the provinces, and continue in their old gross way of living (s), upon falt, smoak-

(r) These are observed, by Mussihenbroek, to be the moistest winds that blow in Holland. Vid. Element. philosophia naturalis.

As for those who were necessarily obliged to live in low most places, it was hardly possible to cure them by the most powerful medicines. The malady was usually indeed much abated in spring and autumn, by the making use of whey for common drink; but otherwise their condition was truly to

⁽s) I have the pleasure of seeing most of these observations confirmed fince they were first published by the learned Vanswieten, who resided several years in the Low Countries. He has observed many in Holland, who in winter live on salt best and pork, at the end of that season greatly afflicted with the scurvy. They are generally recovered in the spring, by the use of fresh vegetables and fruits: the disease returning again in winter, upon their returning to use their former diet. But in particular he remarked, that by constantly eating old acrid cheese, their relapse was hastened more than by any other cause.

ed, often rancid pork, coarse bread; and are necessitated to drink unwholsome stagnating waters. They have indeed at times been subject to violent returns of their old distemper; as in feveral of their wars, when obliged

to overflow their country with water.

The case is the same in many other countries at prefent, viz. the Lower Saxony, and other parts of Germany, Sweden, Denmark, and Norway; where, in general, the difeafe is much less frequent than it was formerly: the face of all these countries, and the manner of their living, being much improved within these last 200 years. They now drink wine more freely (t), brew better ale, live in drier, and more airy commodious houses, and have greatly drained and improved their lands.

But here it may be worth while to remark, that in all those parts where the scurvy was formerly fo peculiarly endemic, by reason of their marshy and damp situation, together with their groß unwholsome diet, the cold of the climate must certainly have contributed

be pitied; for even in the flower of youth they lost all their teeth, and were tormented with afflicting pains in their joints, especially when idle in winter; their labours in summer contributing to their relief. Commentar. in Aphor. Boerh. 1160.

He also informs us, that it is usual in Holland, after having taken away the turfs for firing, to throw up a bank about the place when overflown with water. They afterwards draw off the water by means of a mill, and so convert the ground into pasture. But almost all those who live near these new drained lands labour under the feurvy, which is apparent by their bleeding gums and rotten teeth, nay, by their want of teeth long before they grow old. Comment. in Aph. 1150.

a great deal towards its production. For we observe, that at Venice, whose situation is as damp as most places, the disease is unknown. This seems owing principally to the heat of their climate, which raises the watry vapours to a great height above the surface of the earth, and there disperses them; giving the inhabitants almost constantly serene sine weather: unless it should be rather supposed, that their light and wholsome diet, and the great quantity of vegetables eat by the Italians, are sufficient, in the moistest parts of their country, to preserve them from this evil.

I shall now, in the third and last place, conclude with observing the effects of the different causes assigned, in countries where they prevail less frequently; and shall restrict my

observations to Great Britain.

In cold sea-port towns, where the situation of the place is bleak, low and damp, we generally observe the inhabitants afflicted with putrid gums, ædematous swelled legs with ulcers, &c. whilst the neighbouring villages, situated in a fandy dry soil, and purer air, are entirely free from all scorbutic appearances. In places where they have continual rains, and much moisture, the scurvy is endemic; as at Fort-William (u).

They who live in swampy inland soils, near morasses, or incompassed with thick woods and forests; or in countries subject to

⁽u) Vid. Dr. Grainger's account of it while there in the year 1752, chap. 2.

inundations from lakes or rivers; or where there are corrupted stagnating waters, where the fun has not fufficient influence to elevate their vapours to a proper height above the earth, being continually furrounded with unwholfome fogs and mists, are subject both to scurvies and agues. We may generally observe them to have a pale wan colour, and fcorbutic spots on their skin; to be of a dull, inactive, melancholy disposition; their scorbutic discoloured countenances bespeaking the place of their abode: whereas those who inhabit the mountains, or more dry and healthful places, are remarked to be agile, active, well coloured, and long lived. Those who live in the higher apartments of a house, are observed to be less liable to these disorders, than others who live on the ground-floors of the same houses. The poorer fort of people, who live in damp vaults and cellars under ground, are most afflicted with symptoms truly scorbutic; as are likewise they who are confined in dungeons, damp and unwholfome prisons, and spend much of their time sleeping in apartments not sufficiently plaistered or wainscotted, where there is a continual moisture and dewy dampness on the stonewalls: an instance of which I saw lately, in a person confined in a jail, who became highly scorbutic (w).

Different aliments are found by experience to produce the most different effects upon this disease. We see it most common among the poorer fort of people in the before-mentioned situations, who feed much on dried or salt sish and sless, and the unfermented farines, without using green vegetables and fruits (x); or upon bread made of peas, or a composition of these with oats; and, during the winter, eat what is called broose, which is oat-meal mixed with the sat of salt bees; and, for want of fresh and wholsome water, use what is either hard and brackish, or putrid and stagnating.

Different ways of life have likewise different influence on this disease. The lazy and indolent, and those of a sedentary life, as shoemakers, tailors, especially weavers, by reason of their working in damp places, are most subject to it while hard labourers, and those who use much exercise, though living on the same, or even grosser food, keep entirely free. Fishermen, from their way of life, gross food, and habitual use of spiritual liquors, are often

scorbutic.

The passions of the mind are experienced here to have a great effect. Those that are of a chearful and contented disposition, are less liable to it, than others of a discontented and melancholy mind.

Lastly, It has always been remarked, that, in such circumstances as have been described, the present state of the body has a powerful influence in disposing to this affliction. They

⁽x) Vid two cases in Fife, chap. 2. & 5.

who are much exhausted and weakened by preceding fevers, and other tedious fits of fickness, or they who have unsound and obstructed viscera (as after agues of the autumnal kind) are apt, by the use of improper diet, to become scorbutic. Others that labour under a suppression of any natural and necessary evacuation, as women who have their menses suppressed, especially if the obstruction is occasioned by fear or grief, are more subject than others in similar circumstances to this disease; as they are likewise at the time that these naturally leave them.

The following abstract from the ingenious Mr. Ives's journal, containing a history of diseases that occurred on board the Dragon, serves to confirm many things which have been advanced.

1743. July. We have been free from the scurvy ever since the latter end of April. Lay all this month at Mahon, where the weather was excessively hot. Our men wrought hard, and drank much wine and spirits. The disorders of the foregoing month increased, with great inflammations. These were severs with inflamed tonsils, pleurisies, and peripneumonies. Sent 17 men to hospital.

August. Continued at Mahon. The people received some prize-money, which did not better their health. The same diseases prevailed as in fully, but proved satal to none. Towards the

end

end of the month fluxes took place of fevers.

Sent 18 to hospital.

September. Part of this month at Mahon, part at fea. The weather in the beginning was variable, with rains; towards the latter end moderate and hot. The disease peculiar to it was the dysentery: it continued with the patient for the most part 5 or 6 weeks, but proved fatal to none. We had also some slight fevers, rheumatisms, and agues.

October. Mostly at sea. The weather pretty moderate, though changeable. Rain and wind the 17th and 18th of the month. My fick-lift was made up chiefly of men recovering from the fluxes of last month. The disorder peculiar to this was the rheumatism; which however did not prove obstinate. We had also 2 or 3 quartan agues, which continued for feveral months.

November. Partly at sea, partly at Gibraltar. From the ift to the 10th fresh easterly winds blew often, with rain. The whole month was fqually, but dry towards the latter end. On the 8th day, 6 or 8 people were taken with pains in their head, shiverings, and sometimes a vomiting. The next day they were feverish. On the 3d or 4th they complained of an universal prickling under the skin, and had a short uneasy cough. On the 5th or 6th they were covered with little red spots like slea-bites, with fore and watery eyes. On the 8th they either sweated plentifully, or had a looseness; and then they were sure to do well foon; though fome spir, and others were relieved by urine. 20 feized with this species of measles, all recovered. Rheumatisms still continue.

December. Lay at Gibraltar. It was in general a cold, wet, ftormy month. The fick-lift contained

tained various, but not material complaints. Towards the latter end of it we had appearances of an approaching fcurvy, although at Gibraltar(y).

Sent 22 to hospital.

1744. January. It was an extreme cold and stormy month, with almost constant rain. On the 8th p. m. we had a violent gale, with thick weather. The storm continued the 9th, with much rain a. m. From the 13th to the 27th the feafon was uncommonly tempestuous, with rain.

On the 8th day we left Gibraltar, growing daily worse in the scurvy. On the 10th day 50 fcorbutic patients were on the fick-lift, and by the 20th they were increased to 80. Many of them were now extremely bad, with hard contracted limbs, ulcerated legs, rotten gums, stinking breath, offensive stools, shortness of breath, E.

On the 30th of January my list stood thus. Very bad in the scurvy 55. Scorbutic fluxes 6. Scurvy with cough 10. Scurvy with ulcers 10. Scorbutic asthma 1. Scorbutic hæmoptoe 1. Scorbutic hæmorrhoides 1. Other disorders not fcorbutic, chiefly colds 6. Sick in all 90. The ship at fea till towards the latter end of the month the arrived at Hieres bay.

February was a cold, stormy, and rainy month. The weather, especially in the beginning and latter end of it, was extremely rough and un-

comfortable.

From the 3d of this month to the 10th, the fick were on the ordinary days on which they are allowed falt beef and pork, ferved with fresh meat, and broth with greens in it; in all about 5 times.

Upon

⁽y) Not for want of the vital influences of land-air, as fhips here lie closely embayed.

Upon coming into the bay of Hieres, our men understood the enemy's fleets and ours were very foon to engage. There appeared not only in the healthy, but also in the fick, the highest marks of fatisfaction and pleasure: and these last mended furprisingly daily; infomuch that on the 11th of February, the day we engaged the combined fleets of France and Spain, we had not above 4 or 5 but what were at their fighting-quarters. From the 11th to the 15th few or none took notice of their illness. On the 15th my list stood thus. Recovering from the scurvy 30. Scorbutic complaints in the first stage 5. Bad in the scurvy 4. Ulcers 4. Pleurify 1. Flux 1. Lumbagines 2. Agues 2. Coughs and cold 11. Sick in all 61 (z).

N. B. No person has been sent on shore for cure since December; and I do not find that above I has died. When we got to Mahon the latter end of the month, my sick-list was greatly increased; those who were so much mended before, having relapsed. I here put all the sick to

hospital.

March. It was in general a cold, windy, and rainy month. When it did not rain, it was commonly cloudy and hazy. In the latter part of it the wind was more moderate: but on the last day of the month we had a strong gale, though without rain. We spent all this month at Mahon; where we now and then had a fresh patient

⁽²⁾ A surprising instance of the influence of the passions of the mind on this disease! For I think no person can ascribe the alteration of the sick-list from 30th of Jauuary to 15th February to five servings or messes of broth. May not the relapses afterwards have been much occasioned by the unsortunate engagement on the 11th February? The Dragon however that day did her duty.

in the scurvy, whom I always put on shore. 5 or 6 scorbutic men who had coughs, are now in deep consumptions. Towards the latter end of the month coughs and slight severs prevailed.

April. On the 1st and 2d day the weather was stormy. From the 3d to the 7th squally, with rain. From the 8th to the 12th moderate and fair. From the 12th to the 20th fresh gales, with rain. From 20th to 26th calm and fair. From thence to the end of the month close rainy weather, but warm. We were this month at fea on the coasts of France, Savoy, and Genoa. In the beginning of the month the coughs and colds increafed; and towards the middle and latter end of it, they were attended with inflammation and danger. 4 or 5 had peripneumonic symptoms, 1 of whom died. 3 or 4 had high fevers with delirium, &c. 1 of whom died also. In the latter end of the month we had two troublesome ophthalmias.

May. The weather was very warm; fometimes fair, at other times hazy and rainy. We spent this month at sea as in the last, and on our pas-

sage to Mahon.

The diforders differed little from those in April, though not fatal to any. I should have mentioned, that in the latter end of last month 2 or 3, who in other respects were perfectly healthy, complained of an universal cutaneous itchy eruption. More were seized with it this month, and it proved very troublesome. One of them catched cold, fell into a fever, and had near died; but at last was saved by nature throwing out a second time the precant matter on the skin.

June. Although we were at Mahon, where the weather was very hot, and our men worked hard; yet our inflammatory complaints did not increase,

but rather lessened. Towards the middle, and in the end of the month, a gentle diarrhœa prevailed throughout the ship's company.

Left Mahon the 14th June, and arrived at Gib-

raltar the 30th.

July. The weather was excessive warm, and for most part clear and dry. On the 3d we left Gibraltar, and on the 19th or 20th arrived at Lishon.

A few have still gentle diarrhœas; but, in ge-

neral, a very healthy month.

August. The weather was for most part hot and dry, except the 21st day, which was squally, with heavy rains. We lay all this month at Liston, where the men were served with fresh provisions and greens twice a-week from the city. They had here the finest opportunity of being provided with all manner of vegetables. We continued still healthy, with now and then a slight diarrheea.

September. From the 1st to the 4th we had bigh winds; but from the 5th to the 14th the wind was very moderate. All this first part of the month the weather was cloudy, hazy, and rainy, with a good deal of lightning. From the 15th to the end of the month the winds were moderate, and weather very changeable, being for most part cloudy and rainy, with some intermediate days fair, and generally warm. Left Liston the 3d; got to Gibraltar the 15th.

Though a healthy month, yet, towards the middle and latter end of it, we had now and then a fcorbutic complaint. Sent 9 to hospital, for

different ailments.

Ottober. Except a few days of good weather and easy gales, it was a very windy, rainy, and foggy mouth; sometimes hot, at other times cold.

We were much alarmed at the fudden appearance of the fcurvy (a). On the 13th I put on shore 24 people. We left Gibraltar the 14th; and when we came the length of Minorca, having received orders to proceed further, I sent 20 men in the scurvy also, by the Portsmouth storeship, to Mahon hospital.

November. From the 1st to the 11th, we had cold fair weather, with variable winds. The remaining part of the month was remarkably bad, with high, piercing, cold winds, much rain, and

fome fnow.

We arrived at *Vado* the 20th, and failed from thence the 29th. Upon our arrival there we had 50 men in the fcurvy (b).

December was also a very cold, windy, and wet month; with but few intermissions of little wind,

and fair weather.

1755. January was much the fame as the former month. We had but 8 days in it that were moderate and fair.

When we arrived at *Vado*, as before-mentioned, on the 20th of *November*, I gave to every fcorbutic patient one *China* orange, and three apples; and continued to do fo daily till the 5th of *December*, when the apples being all gone, they had only the continuance of an orange, which lasted to the 7th of *December*. On the 22d of *November* they had fresh slesh-broth. On the 27th they had the same with turnips boiled in it; and again on the 29th *November*, 1st and 2d *December*; which was the whole supply of fresh meat and

(b) Putrid air could have but little influence during to

cold a scason.

⁽a) Not owing to abstinence for so very short a time from vegetables. Their late supply at Liston, was a thing uucommon to them.

vegetables we got at *Vado*. On the 8th of *December*, being then off *Sardinia*, Captain *Watson*, now Rear-Admiral of the Blue, agreeable to his wonted humanity, gave mutton-broth to 21 of our men; the 13th he did the same to 45. Now follow the remarks in my diary.

[November 29. The fcorbutic people in general, mend much. Those whose limbs were contracted, grow pliable; their rotten gums become sounder; shortness of breath, &c. better (c).

December 2. They continue to mend much.

December 5. The weather not fo cold fince we left Vado.

December 6. All are recovering from the scurvy. December 2.5. My sick-list contained but 30; and these almost well, and recovered from the

scurvy.

January 6. We are still at sea; the weather cold and wet; and for 9 days past have been in want of wine for the people. The scorbutic patients are relapsed, and more are added to the sick-lift, being unsit for duty.

January 8. Anchored at Mahon; put to hof-

pital 59 in the scurvy.]

February. A cold uncomfortable month, which we spent at Mahon; where we had now and then a case in the scurvy; but more towards the end of it, with severish symptoms. Sent 5 to hos-

pital.

March. The weather this month was warmer, but inconstant. The winds moderate. Left Mahon the 17th; arrived at Gibraltar the 22d. The list was pretty numerous, composed of valetudinarians taken from Mahon hospital, and one or two fevers. Put to hospital at Gibraltar 14.

⁽c) This Mr. Ives justly ascribes to oranges and apples.

April. The one half of this month was fair, the other half rainy, cloudy, and foggy; but gene-

rally warm.

We had some, though not many, ill of coughs and colds. One old man died of a sever. Lest Gibraltar the 6th, carrying along with us all our people from the hospital, where they were badly supplied with vegetables and fresh meat. We were in hopes of doing better for them at Lisbon, or on the coast of Portugal; where we continued cruising all this month.

May. The weather was moderate and warm, without much rain, though fometimes hazy.

Spent this month at fea.

In the middle and latter end of it, several were ill of scurvies, others of fluxes. We got no refreshments from the land for the poor people brought from hospital. And the sick must have suffered much, had not Captain Watson supplied them. He caused four of his sheep to be killed for their use; and gave up entirely (as indeed was his wonted custom under such distress) every drop of milk his cow afforded, for their benefit.

June. Boisterous winds blew continually from the north, which occasioned very uncomfortable weather at sea; and kept the air pretty cool, until the 13th we arrived at *Lisbon*, very ill in the

scurvy (d). Here 3 or 4 died of it.

fuly. We continued at Liston. All have not yet got free of their scorbutic ailments; several have scorbutic fluxes; others have diarrhoeas and dysenteries, without any symptoms of the scurvy. Towards the latter end of the month, several were in severs.

August

⁽d). This weather must have proved very hard upon the weakly men taken from Gibraltar hospital.

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August. Slight fevers, but especially diarrheas and dysenteries, still prevail. Mr. Mauberty, our carpenter, died of the dysentery I called to his affistance Dr. Kennedy, physician at Lishon, and Dr. Lind, then surgeon of the Kennington. 22d of this month we left Lishon, and sailed for England. Had then 20 sick on my list.

C H A P. II.

The diagnostics, or signs.

IN order to observe greater accuracy in the description of a disease attended with so many and various symptoms, these might have been properly enough ranged under three classes.

The first, Containing the most common and constant symptoms; such as may be said to be effential to the nature of the malady.

The *fecond*, Such as are more casual and accidental; proceeding not so much from the genius of the distemper, as from the epidemical constitution of the air, the state or habit of the body at the time, or from the determination of other causes.

And the third, Some extraordinary and uncommon symptoms, that sometimes, though but seldom, have happened in it; and which occur only in the highest and most virulent state of this disease, from the peculiar idiosyncrasy of the patient, its combination with other malignant diseases, or from other incidental circumstances.

H 4 But,

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But, for the sake of greater perspicuity, I chuse rather to describe the symptoms in the order in which they generally appear, and as peculiar to the several stages of the disease; and shall distinguish, as I go along, those which are more constant or essential, from the

less frequent or adventitious.

The first indication of the approach of this disease, is generally a change of colour in the face, from the natural and usual look, to a pale and bloated complexion; with a list-lessness to action, or an aversion to any fort of exercise. When we examine narrowly the lips, or the caruncles of the eye, where the blood-vessels lie most exposed, they appear of a greenish cast. Mean while, the person eats and drinks heartily, and seems in perfect health; except that his countenance and lazy inactive disposition, portend a future scury.

This change of colour in the face, although it does not always precede the other fymptoms, yet constantly attends them when advanced. Scorbutic people for the most part appear at first of a pale or yellowish hue, which becomes afterwards more darkish or

livid (a).

Their former aversion to motion degenerates soon into an universal lassitude, with a stiffness and seebleness of their knees upon

⁽a) Mr. Murray's remark.—They commonly appear of a melancholy and fullen countenance; such also is their disposition of mind. So that dejection of spirits may justly be reckned a cause as well as symptom of the suture malady.

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using exercise; upon which they are apt to be much satigued, and upon that occasion subject to a breathlessness or panting. And this lassitude, with a breathlessness upon motion, are observed to be among the most con-

stant concomitants of the distemper.

Their gums foon after become itchy, fwell, and are apt to bleed upon the gentlest friction. Their breath is then offensive; and upon looking into their mouth, the gums appear of an unusual livid redness, are soft and spungy, and become afterwards extremely putrid and sungous; the pathognomic sign perhaps of the disease. They are subject not only to a bleeding from the gums, but prone to fall into hæmorrhages from other parts of the body.

Their skin at this time feels dry, as it does through the whole course of the malady (b). In many, especially if severish, it is extremely rough; in some it has an anserine appearance; but most frequently it is smooth and shining. And, when examined, it is found covered with several reddish, bluish, or rather black and livid spots, equal with the surface of the skin, resembling an extravasation under it, as it were from a bruise (c). These

(b) Mr. Murray.—Except in the last stage, when a cold clammy mosture may be often observed on the skin, especially if the patient is subject to saintings.

ally if the patient is subject to faintings.

⁽c) Mr. Murray.—The skin begins to look in spots with a yellow rim. From thence the deepness of the dye gradually increases, till it becomes of a deep purple, and sometimes quite black.

spots are of different fizes, from the bigness of a lentil to that of a handbreadth, and larger. But the last are more uncommon in the beginning of the distemper; they being usually then but small, and of an irregular roundish figure. They are to be seen chiefly on the legs and thighs; often on the arms, breast, and trunk of the body; but more rarely on the head and face.

Many have a swelling of their legs; which is first observed on their ancles towards the evening, and hardly to be seen next morning: but, after continuing a short time in this manner, it gradually advances up the leg, and the whole member becomes ædematous; with this difference only in some, that it does not so easily yield to the singer, and preserves the impression of it longer afterwards than a true ædema.

These are the most constant and essential symptoms of this malady in the progress of its first stage. But a diversity is sometimes observed in the order of their appearance. Thus, when a person has had a preceding sever, or a tedious sit of sickness, by which he has been much exhausted, the gums for the most part are first affected, and a lassitude constantly attends; whereas, when one has been confined from exercise by having a fractured bone, or from a bruise or hurt, these weak and debilitated parts become almost al-

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ways first scorbutic (d). As for example, if a patient labours under a strain of the ancle, the leg, by becoming swelled, painful, and edematous, and soon after covered with livid spots, gives the first indication of the disease. And as old ulcers on the skin are very frequent among seamen, in this case likewise the legs are always first affected, and these ulcers put on the scorbutic appearance, although the patient seems otherwise perfectly healthy, and preserves a fresh good colour in his sace.

The distinguishing characteristics of scorbutic ulcers are as follow. They afford no good digestion, but a thin, seetid, sanious stuff, mixed with blood; which at length has the true appearance of coagulated gore lying caked on the surface of the ulcer, and is with great difficulty wiped off, or separated from the

⁽d) Mr. Ives.—As was the case of John Thomas, marine, belonging to the Dragon, who, on the 18th of August, 1742, got, by a musket-ball from the Spaniards, a very bad fracture of the os humeri, with great comminution. Eight or ten large pieces of the bone were cut in upon, and taken away, and the bone shivered quite to its head. By the end of Nowember following, a union was brought about by means of an intervening callus, and a found skin brought over almost all the incisions. He had nearly recovered his slesh and strength lost under the discharge and confinement, being daily supplied with fresh provisions by the bounty of the officers. Upon the scurvy breaking out in December, his supply of fresh provisions was stopt, and given to more necessitous objects, as was thought, he being then pretty healthy. Upon which he fell into a bad scurvy: the first symptom of which that appeared, was the breaking out of the late wounds in his arm. He funk under the discharge, and died at Mabon hospital,

parts below. The flesh underneath these floughs feels to the probe foft or spungy, and is very putrid. No detergents or escharotics are here of any fervice: for though fuch floughs be with great pains taken away, they are found again at next dreffing, where the fame fanguineous putrid appearance always presents itself. Their edges are generally of a livid colour, and puffed up with excrescencies of proud flesh arising from below under the skin. When too tight a compression is made, in order to keep the fungus from rifing, they are apt to have a gangrenous disposition; and the member never fails to become ædematous, painful, and for the most part spotted. As the disease increases, they at length come to shoot out a soft bloody fungus, which the failors express by the name of bullocks liver: and indeed it has a near refemblance, in confistence and colour, to that substance when boiled. It often rises in a night's time to a monstrous size; and although destroyed by cauteries, actual or potential, or cut smooth with a bistory (in which case a plentiful hæmorrhage generally ensues) is found at next drefling as large as ever. They continue however in this condition a confiderable time, without affecting the bone.

The flightest bruises and wounds of scorbutic persons degenerate into such ulcers. Their appearance, on whatever part of the body, is so singular and uniform, and they are so cassly distinguished from all others, by being fo remarkably putrid, bloody, and fungous, that we cannot here but take notice of the impropriety of referring most of the inveterate and obstinate ulcers on the legs, with very different appearances, to the scurvy; which are generally best cured by giving mercurial medicines: whereas that medicine, in a truly scorbutic ulcer, is the most dangerous and pernicious that can be administered.

But to proceed: The first remark to be made upon this disease, is, that whatever former ailment the patient has had (especially rheumatic pains, aches from bruises, hurts, wounds, &c.) or whatever present disorder he labours under; upon being afflicted with this distemper, his former and old complaints are renewed, and his present malady, whatever it may be, rendered worfe. Scorbutic people, as the difease advances, are seldom indeed free from complaints, especially of pains; though they have not the same seat in all, and even in the same person often shift their place. Some complain of a universal pain in their bones, as they express it; most violent in their limbs, and fmall of the back, and especially on their joints and legs when swelled. But the most frequent seat of their pain is in some part of the breast; a tightness and oppression there, with stitches felt upon coughing, being usual symptoms in this disease. And as scorbutic pains in general are very liable to move from one place to another, fo they are always exasperated by mo-

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tion of any fort, especially the pain of the back; which, upon this occasion, proves very troublesome.

The next thing observable here, is, that whatever diseases are epidemical at the same time with the scurvy, or even whatever intercurrent diseases prevails, these scorbutical habits are very liable to be seized with. And this sometimes happens when such distempers would appear to be of a pretty opposite genius to the scurvy; in which case it is lucky for the patient. But, on the contrary, if the prevailing distempers are of a putrid nature, such as the small-pox, measles, dysenteric sever, &c. it is then, that, co-operating with the scorbutic acrimony, they produce the most fatal and malignant symptoms.

I observed a considerable difference in the genius of the disease in the two cruises ann. 1746 and 1747. In the latter, when severs from cold of the pleuritic and peripneumonic fort prevailed, it tended chiefly to affect the breast with a tightness, oppression, and a hard bound cough, by which a very viscid phlegm was with great difficulty brought up. The sits of coughing were not constant, but extremely fatiguing; and this was an universal complaint. Several at this season were severish; we had none in a salivation, and the sluxes were mild and manageable. Whereas in the year 1746, when a different species of diseases prevailed, occasioned by the unwhol-

fome

some newness of the ship's timbers, and diarrhœas were frequent, the scurvy proved more virulent and fatal. Its worst, most common, and troublesome symptoms, were falivations and dysenteries, especially the latter; in which one Nichols died, and eight or ten more were landed at Plymouth in a very low and exhausted condition by it. I did not at that time remark any of them to be feverish, and their breasts were but slightly affected. John Hearn was our patient in both cruises. çase begins in my diary, under the 24th of June 1746, thus. He had been afflicted with the scurvy for some time past. first appeared with fore spungy gums, pain and ædematous swellings of his legs, weakness, &c. Has taken elixir vitriol twice aday for a confiderable time, but grows daily worse. Has a continual fallivation, at the rate of two quarts in twenty-four hours, attended with severe gripes and tenesmus. The falivation foon stopt; but was followed with a violent dyfentery, which continued until he was landed. I find him again mentioned under the 15th of May 1747. J. Hearn complains of a lassitude and stiffness of his limbs, with pain in his back. Upon examination, we find his legs covered with red, black, and livid spots; his gums are swelled; his chief complaint is a troublesome fatiguing cough. And this last was what afflicted him most during the whole cruise.

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I believe indeed it will univerfally be found, that, in the progress of this distress, the breast is always more or less affected, unless the belly is very open. The pain shifts from one part of it to another, often to opposite sides, and is at first perceived upon coughing only: but when the malady is farther advanced, it commonly sixes in a particular part, most frequently in the side; where it becomes extremely severe and pungent, so as to affect the breathing; a dangerous symptom

in this disease (e).

The head is seldom or never affected with pain, unless the patient is severish. As to severs, it may indeed be doubted whether there be any such as are purely and truly scorbutical; the disease being altogether of a chronic nature, and severs may be justly reckoned amongst its adventitious symptoms. I have been told by a very intelligent surgeon, who has had opportunity of seeing some hundred scorbutical cases, and those of the worst kind, that he remarked very sew of them to be attended with severs; which, to the best of his remembrance, always proved mortal. And I am convinced, that severs of any sort do prove satal, though

⁽e) Mr. Murray's remark.—This pain in some measure answers to the description of the pleuritis notha; and, like it, is sometimes, but not always, to be relieved by blisters: the application of which however is not here safe, as there is some danger of a gangrene from them. I have likewise often observed a pain of the breast, I think mostly in the left side, in scorbutic sluxes, and always found it mortal.

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they very seldom occur, in the last stage of

the malady (f).

I observed before, that, in the year 1746, none of our scorbutical patients were severish: but, in the cruise in the year 1747, several had the sever in the beginning of the distemper. The symptoms were not so violent nor inflammatory in scorbutical people, as in others. In two or three it assumed an intermitting form; and in this state I observed it to be altogether mild, and without danger.

One Daniel Harlyhee having an obstinate ulcer on his shin, his legs, about the beginning of May 1747, became painful and cedematous, and his ulcer truly scorbutic. On the 12th of that month he was seized with a pretty smart sever; which abated the next day, but returned regularly every third day for sive weeks, till he arrived at Plymouth. His gums were putrid; he had a pain in his breast, together with a cough, and the other scorbutic symptoms usual at that season.

⁽f) Ives.—I cannot fay I have ever feen an inftance of it: for I do not remember, nor can I find in my journals, one case of a person advanced in the scurvy being seized with a sever. I entirely agree with you, that this disease is purely chronic. Ulcerated lungs is a common consequence of the scurvy; and where there has been a violent cough and stitches preceding, its certain I may have perceived the pulse to have quickened, and possibly too an increase of heat in the skin yet these circumstances seemed to me altogether symptomatic, and not properly to be denominated a sever with the scurvy; for, after a supture in the pulmonic texture, the commotion of the blood, and heat of the body, generally cease.

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But of all species of severs that may be superadded to this disease, the most terrible, more so perhaps than even the plague itself, is that of the petechial sever, or jail-distemper, as it is called; which has sometimes been contracted in large, crouded, and sickly ships; either from insection, or by keeping scorbutical patients long confined in soul putrid air (g).

Lastly, According to the habit and constitution of the patient, there will occur likewise some little diversity in the state of the body in this disease: some through the whole course of it being regular enough in their belly, while others are apt to be very costive; but generally scorbutic persons are inclinable to

loose

(g) Of this indeed I have never feen an inflance; but have been favoured with the following account of it from Mr.

Murray, when surgeon of the Canterbury.

He observed in that ship, during an epidemical rage of the fcurvy, when at the same time they had on board some petechial fevers, that feveral were feized with a flight fever, which was abated the third or fourth day, upon the appearance of a miliary, eryfipelatous, or herpetical eruption, for the most part on the inferior extremities. These eruptions gradually grow livid, from thence black and gangrenous; attended with, or producing fordid and fanious ulcers, spinæ ventofæ, and caries of the most obstinate and dangerous kind; spreading always upwards, seldom or never downwards. The gums were in this case lax, not much swelled, but often bleeding; and foon attended with caries of the jaw, from the fockets of which the already loofened teeth eafily dropped out. The patient was continually thirsty; the skin dry and hot; the pulse small and quick; the eyes sometimes staring, oftener moving quick, and looking wild, with a despairing moving aspect; the tongue moist and tremulous; the patient restless, and sometimes delirious. This dreaful evil foon carried off the unhappy fufferer, if remedies were not

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loose stools at times, which in all are remarkably feetid. The urine I found to be extremely various at different times, even in the same patient; except that it is generally high coloured, and soon becomes rank and seetid (b). The pulse likewise varies according to the habit of the patient, and state of the malady; being most commonly slower and feebler than when in health (i).

The true scorbutic spots, as was said before, are always flat, and equal with the surface of the skin. I have, however, observed the legs, at the same time when greatly swelled, sometimes covered with a dry scurs or scales. At other times, though very rarely, there appear on the skin small eruptions of

the dry miliary kind.

immediately administered; or rather Nature had not strength enough to disburden herself upon some of the extremities, especially the inferior, as before remarked, generally a little below the knee; where carious or cancerous ulcers made quick ravage, were attended with the most exquisite pain, and often quickly dispatched the patient, blessing him with death.

(b) Mr. Murray's remarks.—The urine of almost all scorbutic persons, when let stand, gathers an oily saline scum

atop.

(i) Mr. Murray.—Where there is fever, the pulse is generally small, but hard and quick. You say, that Eugalenus, and the authors who have followed him, tell us, that in scorbutic faintings, the pulse rises and becomes stronger. This singularity, I think, I must have observed, had it been so. In such cases the pulse is for most part obscure and small; sometimes rising all of a sudden for a few strokes, soon sinking, and always intermitting. In the fever mentioned, unless a flux accompanied it, faintings were less frequent: the pulse was quick and serrated, and sometimes run like quick-silver in a flexible tube, pushed along by starts.

In

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In the second stage of this disease, they most commonly lose the use of their limbs; having a contraction of the slexor tendons in the ham, with a swelling and pain in the joint of the knee. Indeed a stiffness in these tendons, and a weakness of the knees, appear pretty early in this disease, generally terminating in a contracted and swelled joint. They are subject to frequent languors; and when long confined from exercise, to a proneness to faint upon the least motion of the body; which are most peculiar, constant, and essential symptoms of this stage.

Some have their legs monstrously swelled, and covered with one or more large livid spots, or ecchymoses; others have hard swellings there in different places, extremely painful; and others I have seen, without any swelling, have the calf of the leg (k) quite

indurated.

They are apt, upon being moved, or exposed to the fresh air, suddenly to expire. This happened to one of our people, when in the boat, going to be landed at *Plymouth* hospital. It was remarkable he had made shift to get there without any affistance, while many others were obliged to be carried out upon their beds. He had a deep scorbutical colour in his face (1), with complaints in his

⁽k) Mr. Ives.—And thighs too.
(1) Mr. Murray's remark.—In this stage I have seen livid maculæ, or spots, on the face.

breast.

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breast. He panted for about half a minute,

then expired (m).

Scorbutic people are at all times, but more especially in this stage, subject to prosuse hæmorrhages from different parts of the body; as from the nose, gums, intestines, lungs, &c. and from their ulcers, which generally bleed very plentifully. Many at this time are assisted with violent dysenteries, accompanied with exquisite pain; by which they are reduced to the lowest and most weakly condition: while others I have seen, without a diarrhæa or gripes, discharge great quantities of pure blood by the anus.

The gums are for the most part excessively fungous, with an intolerable degree of stench, putrefaction, and pain; sometimes deeply ulcerated, with a gangrenous aspect. But I never remarked, except in cases of salivations, the back part of the throat, or upper part of the mouth, much affected; and believe the lips seldom or never are. The teeth most commonly become quite loose, and often fall out; but a caries of the jaw does but rarely

follow.

Upon this occasion it must be noted, that a scorbutic caries happens only in two cases. First, If the outer lamella of a bone has been broken off, so as that the scorbutic corrosive

⁽m) Mr. Ives.—Of this I have seen many instances, when they are imprudently brought up from the orlope to the fresh air. The utmost caution and circumspection are here requisite.

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humour, stagnating in any of the cavities of the body, has access to the internal cellular substance, it speedily corrupts and gangrenes it. But otherwise ulcers continue long on the spine of the tibia, and other parts, without affecting the bone; except in another and rare case; which is, when, by the deepest and most virulent infection, this cellular substance becomes tainted; which is commonly attended with excruciating pain, and always with an enlargement of the bone, or rather an exostosis, often the spina ventosa, followed with painful spreading ulcers, and an internal caries of the most malignant kind (n).

Most, although not all, even in this stage, have a good appetite, and their senses entire, though much dejected, and often low-spirited. When lying at rest in their beds, many make no complaint, either of pain or sickness, unless afflicted with the dysentery, or a trouble-some salivation. This last indeed I am inclined to think would happen but seldom, were it not occasioned by the exhibition of some mercurial medicine (0) in the cure of ulcers.

(n) Mr. Murray.—I never observed a carious bone to follow, but where there was a fever and most virulent scurvy.

⁽o) Mr. Ives.—Did you in 1746, exhibit mercurials? If not, how do you account for the falivations that happened then? They would appear to me to have been purely scorbutic. I do not remember an instance of any considerable falivation in the scurvy. Answer. It appears from my diary, that we had then three patients in a salivation, viz. Rice Meredith, Robert Robinson, and John Hearn. The two first had taken gentle doses of mercurius escalisatus, and about here

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ulcers, or other scorbutical complaints, where it is often injudiciously administered; which, in such cases, in extreme small quantity, induces a copious and dangerous salivation, almost always attended with the dysentery. These succeed each other alternately; so that the spitting generally ceases for a day or two, while the patient is racked with gripes, and bloody stools; which being stopt for a little,

the falivation again returns.

It is not easy to conceive a more difinal and diverlified scene of misery, than what is beheld in the third and last stage of this calamity; it being then that the anomalous and more extraordinary fymptoms most commonly occur. It is not unufual at this time, for fuch persons as have had ulcers formerly healed up, to have them break out afresh: while in others the skin of their swelled legs often bursts, particularly where soft, painful, livid swellings, have been first observed; and these degenerate into such crude, bloody, fungous ulcers, as formerly described. Some few at this period (though very rarely) fall into colliquative putrid fevers, attended almost always with petechiæ, fætid sweats, &c. or rather fink under profuse evacuations of rotten blood, by stool and urine, from the lungs, nose, stomach, hæmorrhoidal veins, &c. (p): while the disease more frequently

(p) Ives.—All which I have often seen, except the sever.

I 4 in

a dram of mercurial pill, but there is no mention of their having been given to *Hearn*. I am pretty clear he took no mercury.

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in others, by occasioning obstructions and putresaction in the abdominal viscera, gives rise to a jaundice, dropfy, and the affectio hypochondriaca, or the most confirmed melancholy and despondency of mind, attended with severe nervous rigors; as also to violent colics, obstinate costiveness, &c. The termination of this disease in a satal dropfy is very usual; the hydrops pectoris and ascites are most frequent; the anasarca and hydrocele more rare.

Towards the close of this malady, the breast is most commonly affected with a violent and uneasy straitness and oppression, and an extreme dyspnæa; accompanied sometimes with a pain under the sternum, but more frequently in one of the sides: while others, without any complaint of pain, have their respiration become quickly contracted and laborious, ending in sudden, and often unexpected death.

Many more fymptoms might be here added that at times have been observed, especially towards the close of this most virulent disease. And we shall have no occasion to be surprised, even at the most extraordinary which have been related by authors, when we come, in its proper place (q), to view the true state of the body at this period, with the high degree of putrefaction in the blood, the

other humours, and viscera.

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I have been told by some practitioners, that this is a disease not met with in people living at land in *Great Britain*. To such gentlemen I would recommend the serious perusal of an excellent chapter (r) in Dr. *Huxham*'s late essay on severs, where they will be made better acquainted (as is very necessary) with what is truly the scorbutic diathesis. Whatever number or diversity of symptoms may occur in this evil, from difference of constitution, and especially at sea, from the influence of such powerful causes as subsist there; yet putrid gums, bluish and black spots on the body, constitute its characteristic and pathogmonic signs every where.

As the before-mentioned learned author, my honoured friend, has published several very curious and truly scorbutical cases which occurred in *England*; I shall conclude this chapter, after giving some cases communicated to me, more out of the common road, with an account of several scurvies in *Scotland*.

(s) "Since the first edition of your trea"tise was published, I have met with two
"remarkable instances of severs preceding
"scurvies so closely, that the latter seemed
"to prove a criss to the former. One was
"a young lady who had long laboured under ulcers of the legs; these being dried
"up, she after catching a severe cold, was
"feized with a peripneumony and delirium;

⁽r) Chap. 5. on the putrid and diffolved state of the blood. (s) Extract of a letter from Mr. Murray.

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" upon the crifis of which by fweat, her de-" lirium went off, and of a sudden her gums " fwelled, all her teeth became loofe, and " her muscles of mastication were so con-" tracted and tense, without any remarkable " fwelling, that she could neither move her " jaw, nor swallow but with the utmost diffi-" culty. The fever immediately disapeared; " and having by proper gargles, fomenta-"tions, &c. abated the severity of the symp-" toms, orange-juice, with a decoction of the " bark, effected the cure. The other was " a young man feized with the fymptoms " of an inflammatory quinfy, where the fever ran fo high, that I was obliged to make "copious and repeated evacuations by bleed-"ing, purging, bliftering, &c. The fever " abated on the fourth day, as also the pain " in his throat; but he complained of a fore " mouth, and that he had a rash come out " on his legs. Looking into his mouth I " found his gums loofe and flabby, and his " breath remarkably fœtid, and upon his legs " the true maculæ scorbuticæ. I ordered " him a gargle of tinet. rosar & tinet. myrrb. " edulcorated with mel rosar. and directed him to eat a Seville orange or two every " day, which cured him in a short time. "Both these cases occured in the spring " 1754, when I remarked the scurvy more " epidemical here at Wells, than I ever knew " it at land. It chiefly affected those who " lived in moist damp places, and was doubt-

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" less rendered more frequent by the extra-" ordinary moisture, coldness, and back-

" wardness of that spring season."

(t) Lieutenant John A- of marines, aged 40, was formerly extremely healthy, though much at sea; where he had seldom or never eat of falt provisions, officers tables being generally well provided with better fare. He had lately returned from fome Channel cruises to the westward; where, as usual, he had not eat of any thing salt, having a natural aversion to such food. One day, to his great furprise, he observed about the middle of one of his legs a confiderable bunching up from from over the tibia; and, taking down his stocking, found a bluish insensible fwelling. Next morning it was increased to the fize of a large walnut; and in two or three days the skin broke, and it became a genuine scorbutic ulcer, with the liver-like fungus. After which began also other symptoms; change of colour, tightness in the breast, rotten gums, and, what was very threatning to his life, an obstinate constipation of the bowels, attended with intolerable gripings.

He took country-lodgings; and, being properly treated, in about fix weeks, or two

months, recovered.

⁽t) Communicated by Mr. Ives:

Letter from Dr. James Grainger (u), phyfician in London, late surgeon to Lt-Gen. Pulteney's regiment.

Have extracted from my notes the following brief description of the scurvy, which prevailed ann. $175\frac{1}{2}$, among the six companies of our regiment quartered at Fort-William.

I had then an opportunity of feeing it in near 100 patients; and must ingenuously own, it was there I learned my first lesson

upon the difeafe.

My predecessor had not informed me, that this was a disorder of that garrison; it was a subject of which I had read much, but knew little; fo that the first I treated, had well nigh fallen a martyr to improper prescription. The pains the foldier complained of, appeared to me rheumatic. This I the more easily gave into, as at that time this disease was actually frequent. He was bled, and treated accordingly; upon which his pains grew worse than ever, and no wonder. I began to talk feriously to him, and upbraided him with having pretended complaints more than real. But he soon gave me evident marks of genuine distress. Livid spots on the thighs, rotten, bleeding gums, and his slinking breath, quickly convinced me, that I had

⁽u) The ingenious author of Historia febris anomal. Batav. ann. 1746, &c.

Chap. II. Dr. GRAINGER'S Letter. 125 mistaken his case, and consequently the method of cure.

At aliquis malo fuit usus in illo.

The scurvy now began to spread, and I

profited by my former inattention.

Its first appearances were, lassitudo, breathleffness upon the least quickness of motion, and a taste in the mouth peculiarly disagreeable: these were soon followed by rotten, fpungy, painful gums, bleeding from the flightest touch; fætid breath; pains always of their thighs, frequently of their legs, sometimes of their loins, feldom of their arms. All these parts were sometimes discoloured with purple maculæ, which, as the malady increased, grew black and broad. The anterior parts of the legs and thighs chiefly fuffered. The former I have feen all livid, the latter very closely spotted. Neither were much fwelled, yet both were harder than usual; and so extremely painful, that the gentlest touch gave agony. Unless these were speedily checked, the contagion spread, their faces grew strangely sallow, their teeth loosened, palate and fauces ulcerated, asthma increased; they feil away, slept little, old ulcers broke out again, they cried out when turned a-bed, and fometimes fainted upon motion of their body.

What surprised me most, was, that their appetite, even in these deplorable circumstances, was not greatly impaired; and that

none of them could properly be faid, though thirsty, to be in a fever. All of them were rather costive; and their urine, though not copious, was always vastly fœtid and thick, in those especially who complained of their loins. Most of them were continually spitting; and a small quantity of mercury occafioned a dreadful salivation.

A foldier who laboured under the venereal disease, with a scorbutical diathesis, used but a dram of crude mercury, by way of unction, one evening. Next morning I found him in a true mercurial falivation. The spitting went on, increafing until the tenth day; when the infide of his mouth, lips, and cheeks, became monstrougly swelled. The stench of his mouth was intolerable to all about him. He every day spit out a quantity of fætid blood, part of his gums, and teeth. He lost almost all the latter; and what was very remarkable, they were found preternaturally enlarged. His urine was extremely fætid, thick, and almost blackish. He often fainted away. In short, the poor fellow was reduced to the most deplorable condition, and with great difficulty escaped. It was three months afterwards before he was fit for duty (u).

The scurvy began in March, raged in April, declined in May, and left us before the middle of June. Ninety during that period had scurvies at Fort-William; while there were only two soldiers out of four companies seiz-

⁽u) Vid. Monita Siphylica, auct. Jac. Grainger, p. 4.

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ed with it at Fort-Augustus, and but one in a Captain's command at the barracks of Bernera. These three indeed were very bad. No officer had it in any of these garrisons.

I imputed the malady to the following causes. 1mo, Constant moist, rainy weather. 2do, Salt provisions from December till near the end of May, salt butter, cheese, oat-meal. 3tio, Few or no vegetables; little, bad, or no milk. 4to, Indifferent weather. 5to, Hard duty. The 1st, 3d, 4th, 5th causes prevailed less at Fort-Augustus and Bernera; and therefore these places had not their proportion of scorbutic patients.—(w).

This disease is in several parts of Scotland called by the name of the black legs. It has often been very epidemic and fatal to the miners at Strontian in Argyleshire. Not long ago many of them died of it, with this remarkable symptom, that the hypochondria and lower belly were at length covered with large scorbutic maculæ. This Dodonæus (x), a good author on the scurvy, long ago observed to be a mortal symptom.

I am informed of a certain noble family, whose seat in the country is bleak, and exposed to the sea, where they have been universally afflicted with spungy, rotten gums,

fwelled legs, ulcers, &c.

Lately a gentleman confined in jail at Edinburgh, complained of a swelling of his legs.

(x) Vid. Part 3.

⁽w) See the remainder of this letter, chap. 5.

Upon examination, they were found covered with black and bluish spots; soon after his gums became extremely putrid and sungous. His case being neglected, a caries of the lower jaw ensued; for which he was put under my care.

A navy-furgeon residing in *Fife*, in passing by *Backhaven*, was desired to visit two poor fellows who were extremely bad. He found them in a miserable condition indeed! Their gums were monstrously putrid, their bodies spotted, and they were altogether deprived of the use of their limbs, by a swelling in the joint of the knee; in one of them the tendons in the ham were contracted, and quite indurated. The gentleman acquainted them with the nature of their malady, and by a proper prescription restored them soon to health (y).

I have been favoured with feveral letters by different gentlemen, giving an account of the unlucky and fometimes fatal errors they have fallen into by mistaking this disease. But as I chuse now rather to publish my own faults than the misfortunes of others, I must ingenuously own (hoping it may perhaps be for the future benefit of practitioners) that before I had learned the nature and symptoms of this malady from observation, two patients fell under my cure; in one of whom the disease proved fatal, and in the other extremely tedious, owing in all probability to improper

⁽y) See the prescription, chap. 5.

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treatment. At least were such cases to occur to me at present, I would treat them in a

very different way.

A gentleman, after a tedious falivation, in which he had used a large quantity of mercury, was reduced to great weakness of body, and affected with a tremulous disorder of his limbs, for which he took feveral doses of prepared crude antimony. Though feemingly much mended in his health and looks, he foon after became afflicted with ædematous fwellings on his legs; and as his teeth had not been fastened, several of them dropped out. He was put upon a coarse of restoratives, viz. a bitter steel-wine with an electary of the bark and gum guajac. After using them for ten days he fell into a diarrhæa, upon which account they were laid afide, and aftringents with el. vitrioli prescribed. Soon after this, the tendons in the ham became fo rigid, that his legs were bent quite back, and in this pitiful condition he was deprived of the benefit of all exercise. When the flux had left him, recourse was again had to his former restorative medicines. Embrocations, steams, and fomentations were used to his contracted joints, but all to no purpose. At this time the putrefaction in the mouth was fo great, that a caries of the jaw was suspected. The disease still gaining ground, he was suddenly feized with a large watery fwelling of the scrotum, a hardness and fullness of the abdomen. An infusion of sem sinap. n. moschat.

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and fal. abfinth in white-wine was administred. Various other unsuccessful methods were tried, but he died in about three months, after his having been first afflicted with the scurvy.

Another patient, who had kept the house for fome days with a fevere cough and pectoral disorder, was, upon these complaints leaving him, feized with rheumatic pains in his arms and legs, being otherwise in perfect health. He took several boluses of g. guajac. and theriac. at bed-time, without any sensible relief; and for a confiderable time thirty drops of ol. tereb. three times a day; and afterwards half a drachm of flor fulph. twice aday: notwithstanding which the pains encreased, and became more universal. He at length observed his skin all over spotted. The spots were of a purple colour, and became daily more numerous; the pains in fome parts were relieved by the eruptions, but he now complained much of an universal weariness and greater pains in his joints. He underwent a course of æthiops mineral and g. guajac with decoct. lignor. Blisters were applied to his joints. A new symptom appeared, viz. a fort of spurious dysentery. He afterwards became greatly dejected in mind, and was subject to faintings. All this time the scorbutic spots continued out upon his body. Another person being upon this occafion confulted, the case was pronounced to be nervous. Castor. sal. C. C. cephalic pills, tinet. sacra, epispastics, &c. were prescribed without out procuring more than a temporary relief. At last upon hearing some unexpected good news, which obliged him to go into the country, he found himself considerably relieved; and after having undergone a very tedious course of medicines, was soon recovered by change of air, proper exercise, drinking of whey, and taking a gentle laxative when needful.

Extract of a letter received from Dr. Huxham, physician in Plymouth, since the foregoing sheets were printed off.

IN answer to your question, whether we I meet with many truly scorbutic cases in Devonshire and Cornwall, amongst those who constantly live at land, I affure you we meet with very many patients of that kind, and even of fuch as are deeply afflicted with it, especially in low marshy grounds, and situations nearly bordering on the sea, or the astuaria. A very great number in particular are constantly found at Dartmouth, it lying exceedingly low, damp, and cold, and very little favoured with the sun, especially in the winter months; as also at Lowe and Foy in Cornwall we are in pretty much the like fituation. In these places the scurvy is as it were endemic from the lower degrees of it, viz. pustular eruptions, itching spungy gums, sallow complexion, laffitude and inactivity, weak pulse, black and blew spots up and down the K 2 arms,

arms, legs, thighs, &c. a foul greafy urine loaded greatly with falino-fulphureous falts, to its greatest degree of virulence, accompanied with fungous, livid, bleeding gums, horribly stinking breath, a fallow bloated countenance, vast dejection of spirits and faintings, a turnid abdomen, tormina, dysentery, profuse hæmorrhages from various parts, a difficulty of breathing, especially upon the least motion, very large black, blew, yellow vibices, swellings, contractions, and stiffness of the lower limbs, and fordid, spungy, livid ulcers on the legs, &c. with a load on the pracordia, and an anxiety scarce to be expressed.

I find this diforder chiefly among those who drink heavy fulsome malt liquors, such as we generally have in this country, who eat very few vegetables, and live mostly on slesh and sish, eating them not only at dinner but supper; that lead inactive lives, and indulge too much in ease and appetite: nay, many of our sedentary tradesmen very often fall into it, when they constantly drink the gross ale and beer of this country, and live chiefly on sish and salt provisions. On the contrary, the active, laborious husbandman, who drinks chiefly cyder, eats much herbage, fruits, &c. and breathes a free, open, country air, seldom or never is affected with it.

I have lately met with two scorbutic cases,

which I beg leave here to fend you.

A young clergyman by intemperance, great irregularities, and a very fedentary life, contracted

tracted a highly scorbutic habit of body, with fome degree of a jaundice. He had spungy bleeding gums, a most nauseous breath, a great number of puftles, and of black and livid fpots all over his body, particularly on his arms, thighs, and legs. His legs were fwelled, and on one of them was a tordid fanious ulcer. He had frequent tormina, and now and then bloody stools. The abdomen grew hard and tumid; he breathed with difficulty on the flightest motion, and sometimes fell into a delig ium He bled often profusely from his nofe, and many days before his death, a bloody toxtid ichor leaked continually from his gums and mouth. But what is very fingular, and for which I mention the case, was, that three or four times a small stream of blood, not much bigger than a large horse-hair, burst out from the sound skin of his arm and hand, and twice from the palm of his hand, which squirted out to the distance at least of two or three feet, and was with difficulty restrained by a very able furgeon. He stunk so much before he died, that the last time I visited him, I could scarce bear the stench of the chamber, though not a small one.

The other was a gentleman of fortune and family, who had long indulged to the utmost intemperance; and yet scarce used any exercise, seldom going abroad even in his coach above four or five times a year. He always

delighted in very high seasoned meats; and in a very aftonishing manner for two or three years before his death, would frequently swallow large quantities of the common volatile falts, as other people would candied carraways. The consequence was, a hectical disorder, a vast eruption of pustles, black and blew spots and vibices all over his body, which caused a constant and intolerable itching, and by fcratching continually, he tore his skin in a most shocking manner. He lost every tooth in his head, and his gums were destroyed and wasted quite to the jaw-bone. He had always a fallow and fometimes an icteric colour in his face, breast, &c. His urine was in fmall quantity, and exceedingly high coloured, as if some portion of blood and foot had been dissolved in it, with a great greafiness on the top, and sometimes a film of all the colours of the rain-bow. His legs swelled confiderably, his abdomen became very tense, and his breath short. His breath was very highly offensive, and his tongue always foul. He was often seized with sudden and great faintness. He at length died in the highest degree of a marasmus, having his nose and knees bent, and fixed together like as a crooked sceleton, for some weeks before his death. He indeed lived a year or two longer than I thought he could have done under fuch a highly scorbutic rotten state: but I am perfwaded, that his drinking very freely of the finest

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finest wines, and taking largely of the antiscorbutic juices, greatly contributed to prolong his life. He was upwards of 60 when he died.

C H A P. III. The prognostics.

OR the better understanding of this, and fome of the following chapters, it becomes necessary to make a distinction, which is to be attended to. It is, That this disease may be either adventitious, or constitutional; artificial (if I may be allowed the term) or natural to the patient. The first is the case of most seamen, and of all sound constitutions, either at fea or land, who have contracted the taint from such obvious external causes as were before-mentioned (a); in whom it is an artificial or adventitious disease. But there are likewise many to be met with, living at land, who, from very flight causes, are liable to become scorbutic; and that from a certain indisposition of their own body: and in such the malady is to be deemed constitutional, or natural to the patient. Though in whatever manner it is induced, the diftemper is still the same, and the like method of cure is proper for its removal; fo I shall have no occasion to mention this distinction again; but am here to advertise the reader, that se-

⁽a) Part 2. chap. 1.

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veral of these prognostics are chiefly appli-

cable to the artificial fcurvy.

Persons who have been weakened by other preceding distempers, such as severs or fluxes; or by tedious confinement and cures, as those who have undergone a salivation, are of all others most subject to this disease. Intermitting severs in a particular manner dispose the constitution to it.

Those who have formerly been afflicted with it, are much more liable to it, in parallel

circumstances, than others.

Different seasons variously affect scorbutic ailments. At land they become troublesome, when the winter's rain and cold begin to set in towards the autumnal equinox; cold, moist, open winters greatly inforce the disease; but by the return of warm dry weather, these scorbutic complaints are much miti-

gated.

Where the indisposition is but beginning, and even when the gums have been pretty much affected, there are numerous inflances of a perfect recovery, without having the benefit of fresh vegetables; provided the patient is able to use due exercise. But when confined to bed, or prevented from using exercise, by swelling of the legs, weakness, or from other causes, the evil, where no green vegetables or fruits can be procured, infallibly increases; and when it is advanced to what I have called the second stage, is not to be cured without them. Of which many instances might

might be produced, particularly from the hofpital at Gibraltar; where several died most piteous objects in this distress, notwithstanding they had the benefit of the land-air, and plenty of excellent fresh flesh-broths; when a small quantity of greens every day, would in all probability have saved their lives.

This disease, when adventitious, may in its first, or even its second stage, be cured by fresh greens and proper treatment (especially by the use of oranges and lemons) on board

a ship, either in harbour or at sea.

The fymptoms related to occur in the last stage, are of all others the most dangerous; viz. oppression on the breast, obstinate costiveness, stitches in the side, and frequent faintings; but especially great difficulty of breathing.

At fea, where no greens, fresh meats, or fruits are to be had, the prognostics in this disease are sometimes deceitful; for persons that appear to be but slightly scorbutic, are apt to be suddenly and unexpectedly seized

with some of its worse symptoms.

Their dropping down dead upon an exertion of their strength, or change of air, is not easily foretold; though it generally happens after a tedious confinement in a foul air.

The first promising appearance in bad cases, when fruits or greens are first allowed, is the belly becoming lax; these having the effect of very gentle physic: and if in a few days the skin becomes moist and soft, it is an infallible

fign of their recovery; especially if they bear gentle exercise, and change of air, without being liable to faint. If the vegetable aliment restores them in a few days to the use of their limbs (b), they are then past all danger of dying at that time of this disease; unless afflicted with the scorbutic dysentery, or the pectoral disorder. These two often prove fatal, and are the most obstinate to remove of all the scorbutic symptoms.

The blackness of the skin, or spots, upon recovery, go off nearly in like manner as other ecchymoses, growing gradually yellow, from the circumserence to the center; the natural colour of the skin returning in the same

manner.

A deep fcorbutical taint, where the breast has been much affected, often ends in a confumption. Others have contracted a dropsical disposition from this disease; or, what is more frequent, swelled ædematous, and ulcerated legs. Such persons are likewise subject, in different periods of their life afterwards, to chronic rheumatisms, pains and stiffness in their joints; and sometimes to cutaneous eruptions, or a foulness of the skin (c).

(c) Mr. Murray's remark.—The gums especially are left considerably affected, either by being eat away, and leaving

⁽b) Mr. Ives.—The contraction of their knees fometimes can never be cured; as happened to one of our marines, Samuel Norton, who, although he recovered from the other fymptoms of a deep scurvy, yet never did of this contraction; and upon that account was discharged as an invalid from the fervice, with his heel almost touching his buttock.

C H A P. IV.

The prophylaxis, or means of preventing this disease, especially at sea.

a warm, dry, pure air, with a diet of easy digestion, consisting chiefly of a due mixture of animal and vegetable substances (which is found to be the most wholsome food, and agreeable to the generality of constitutions)

will for the most part prove sufficient.

Those who are liable to it by living in marshy wet soils, and in places subject to great rains and fogs; and others who inhabit unwholfome damp apartments, as the lower floors and cellars of a house in winter, should remedy these inconveniencies by keeping constant fires, to correct this hurtful moisture; which will still prove more effectual for the purpose, if made of aromatic woods. But it is rather adviseable for persons threatened with this malady, to remove into dry, chearful, and better-aired habitations. Their principal food in luch a case should be broths made of fresh flesh-meats, together with plenty of recent vegetables, if they can be procured; otherwife of preserved roots and fruits. Their bread ought to be made of wheat-flour, sufficiently leavened, and well baked; and at their

the teeth too bare; or remaining lax, and covering too much of them; and being subject to bleed on the slightest touch.

meals they are to drink a glass of good found beer, cyder, wine, or the like fermented liquor. The observance of these directions, together with moderate exercise, cleanliness of body, and contentment of mind, procured by agreeable and entertaining amusements, will prove sufficient to prevent this disease from raising to any great height, where it is

not altogether constitutional.

In towns or garrifons when befieged, officers should take care that the beds, barracks, and quarters for the foldiers, be kept dry, clean, and warm, for their refreshment when off duty; and that their men be sufficiently provided with thick cloaks and warm cloaths, for shelter against the inclemency of cold, and rains, when necessarily exposed to them. The ammunition-bread should be light, and well baked, and their other provisions as found and wholfome as possible. To correct the too gross and solid quality of these, they would do well to join vegetables, even the most common, and fuch as are to be met with on the ramparts, with their other food. This precept becomes still more necessary, when the garrison's provisions in store are spoiled or unfound; in which case the use of vinegar is recommended by feveral authors. Backfirom's advice, of fowing the feeds of the antifcorbutic plants (a), fo that these may grow up with the grass on the ramparts, will, upon this occasion, be found very beneficial. They can

⁽a) Vid. Observationes circa scorbutum, &c. p. 36.

indeed be under no difficulty in procuring fome of the most salutary of them at all times, if they are provided with their seeds, such as the garden-cresses; which, in a few days, even in their apartments, will supply them with a fresh antiscorbutic salad. When the army is in the field, they generally meet with such plenty of wholsome vegetables, as are sufficient to prevent this disease becoming fatal to many of them, except in desert and depopulated countries.

But the prevention of this calamity at sea, and the preservation of a truly valuable part of mankind, viz. the seamen of all nations, from its satal and destructive malignity in long voyages and cruises, is what in a particular manner demands our attention, and has exercised the genius of some of the most eminent physicians in all parts of Europe for above

a century past.

A German who had acquired a confiderable fortune in the East-Indies, by being Dutch Governor of Sumatra, was so affected with pity and humanity for the many afflicted sailors he had observed in this malady, that, imagining the art of chemistry, which at that time made a great noise in the world, might probably furnish some remedy for their relief, he erected and endowed a perpetual professor-ship of that science at Leipsic. He nominated his countryman Dr. Michael, a very great chemist, who was the first university-professor of chemistry in Europe; and remitted

ted him a confiderable fum of money, in order to bear the expence of his experiments, with a promise of a much greater, in case he succeeded in the discovery of a remedy for prevention of the scurvy at sea. The Doctor spent an incredible deal of time and labour in preparing the most elaborated chemical medicines. Volatile and fixed salts, spirits of all forts, essences, elixirs, electaries, &c. were yearly sent over to the East-Indies; nay, even the quinta essential (which became asterwards a celebrated nostrum for the scurvy in Germany) of the chemical oil of the seeds of scur-

vy-grass. But all proved ineffectual.

Bontekoe recommended to the Dutch failors an acrid alcaline spirit; Glauber (b) and Boerbaave, a strong mineral acid, viz. sp. salis. The Royal navy of Great Britain has been fupplied, at a confiderable expence to the government, by the advice of an eminent phyfician, with a large quantity of elixir of vitriol; which is the strong mineral acid of vitriol combined with aromatics. Wine-vinegar was likewife prescribed upon this occasion by the college of physicians at London, when confulted by the Lords of the Admiralty; which differs from all the former, being a mild vegetable acid procured by fermentation. Vinegar has been indeed much used in the fleet at all times. Many ships, especially those fitted out at Plymouth, carried with them cyder for this purpose, upon the recommendation of

⁽b) In his book, intitled, Confolatio navigantium, &c.

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the learned Dr. Huxham. The latest proposal to the Lords of the Admiralty was a magazine of dried spinage prepared in the manner of hay. This was to be moistened and boiled in their food. To which it was objected by a very ingenious physician (c), That no moisture whatever could restore the natural juices of the plant lost by evaporation, and, as he imagined, altered by a fermentation which

they underwent in drying.

Moreover, all the remedies which could be used in the circumstances of sailors, that at any time have been proposed for the many various diseases going under the name of a fcurvy at land, have likewise been tried to prevent and cure this disease at sea: the effects of feveral of which, befides the before-mentioned, I have myself experienced, viz. saltwater, tar-water, decoctions of guajac and fassafras, bitters with cort. winteran. and fuch warm antiscorbutics as can be preserved at sea, viz. garlic, mustard-seed, pulv. ari comp. et spirit. cochlear.; which last was formerly always put up in sea-medicine chests. I have also in various stages, and for different fymptoms of this distemper, made trial of

⁽c) Dr. Cockburn.—The Doctor's judgment is fully confirmed by experience. We find the college of physicians at Vienna fent to Hungary great quantities of the most approved antiscorbutic herbs dried in this manner; which were found to be of no benefit. Many of these would have their virtues as little impaired by drying as spinage, e.g. marsh tresoil. Kramer tried almost every species of dried herbs to no purpose, Vid. part 3. chap. 2.

most of the mineral and fossil remedies which have been recommended for the scurvy at land; such as mercurial, chalybeate, antimonial, vitriolic, and sulphurious medicines. But, before I mention the result of these experiments, and the observations made upon the effects of several remedies that have been most approved of in this disease, it may not be amiss to take notice, that the want of success hitherto in preventing this fatal malady at sea, seems chiefly owing to these two causes.

1st, The methods of preservation have been put in practice too late; that is, when the disease was already bred; it being generally then that elixir vitriol, vinegar, cyder, and other antiscorbutics, were administered: whereas certain precautions seem necessary to prevent the first attacks; it being found, that almost all diseases are easier prevented than

removed.

2dly, Too high an opinion has been entertained of certain medicines recommended by physicians at land, rather from a presumption founded on their theory of the disease, than from any experience of their effects at sea. Indeed the causes which they were supposed to obviate, were often none of the true and real occasions of the distemper. Thus limewater has been long since prescribed to correct the too great quantity of sea-salt necessarily used by sailors. And the college of physicians at London gives it as their opinion, that Lowndes's salt made from brine, was preserable

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able for falting fea-provisions, to that made of fea-water, even to the bay-falt; from a sufpicion of some noxious qualities in this salt which might occasion the scurvy. Sp. sal. el. vitriol. and vinegar, were deemed proper antidotes to the rank and putrid state of sea-provisions, and water; or perhaps to the putrescent state of the humours in this disease.

But whatever good effect for the last purposes these may be supposed to have had in a smaller degree; yet experience has abundantly shewn, that they have not been sufficient to prevent this disease, much less to cure it. And the same may be said of many others. The consequence of which is, the world has now almost despaired of finding out a method of preventing this dreadful evil at fea; and it is become the received opinion, that it is altogether impossible there, either to prevent or core it. But it is surprising, that this ill-grounded belief, so fatal in its consequences, should have gained credit, when we see people recovering from this disease every day (even in the most deplorable condition, and in its last stages) in a short time, when proper helps are administered. I have already given an instance of seventy people cured in the bad air of a ship, without being landed (d). I shall hereafter produce other instances of this disease being cured at sea, though these must have occurred to every person who has

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(d) P. 61.

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had occasion there to be conversant with scor-

butical cases (e).

It may be proper, in order fully to remove this prejudice, to observe, that an epidemical fcurvy, either at fea or land, is an adventitious, not a natural disease: that is to say, it is not owing to any spontaneous degeneracy of the human body, from a healthful condition into this morbid state; but to the influence of very powerful and active, but fuch plain and obvious causes as have been before asfigned (f). And it is constantly experienced, that when these causes do not subsist, or are corrected and guarded against, the disease may be effectually prevented. This will admit of a demonstration from many facts. Officers are feldom or never affected with the fcurvy; even the fubaltern and petty officers generally keep free from it, while it commits great ravage among the common feamen. There have occurred frequent instances of English and Dutch ships being in company together, where the former were in great diftress from this disease; while the latter, by a very small difference in their diet, were quite healthy. But what is fufficient to convince the greatest sceptic, that this calamity may be effectually prevented, is the present healthfulness of Newfoundland, the northern parts of Canada, and of our factories at Hudson's

⁽e) Many instances have already been given in Mr. Ives's journal, part 2. chap. 1.

bay. In those parts of the world, the scurvy was formerly more fatal to the first adventurers and planters, than it was ever known at sea; which facts I shall have occasion presently to mention, and account for. And as it is a satisfaction to know that this disease may effectually be prevented, so it is likewise an encouragement to the utmost diligence in discovering, and putting in practice, the means

proper for that purpole.

It being of the utmost consequence to guard against the first approaches of so dreadful an enemy, I shall here endeavour to lay down the measures proper to be taken for this end, with that minuteness and accuracy which the importance of the subject, and the preservation of fo many valuable and useful lives, justly demand; and at the same time shall, as much as possible, avoid offering any thing that may be judged impracticable, or liable to exception, on account of the difficulty or disagreeableness of complying with it. And, lastly, I shall propose nothing dictated merely from theory; but shall confirm all by experience and facts, the furest and most unerring guides.

What I propose is, first, to relate the effects of several medicines tried at sea in this disease, on purpose to discover what might promise the most certain protection against it

upon that element.

The medicine which succeeded upon trial, I shall afterwards confirm to be the surest

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preservative, and most efficacious remedy, by

the experience of others.

I shall then endeavour to give it the most convenient portable form, and shew the method of preserving its virtues entire for years, so that it may be carried to the most distant parts of the world in small bulk, and at any time prepared by the sailors themselves: adding some farther directions, given chiefly with a view to inform the captains and commanders of ships and sleets, of methods proper both to preserve their own health, and that of their crew.

It will not be amiss further to observe, in what method convalescents ought to be treated, or those who are weak, and recovering from other diseases, in order to prevent their falling into the scurvy; which will include some necessary rules for resisting the beginnings of this evil, when, through want of care, or neglect, the disease is bred in a ship.

As the falutary effects of the prescribed measures will be rendered still more certain, and universally beneficial, where proper regard is had to such a state of air, diet, and regimen, as may contribute to the general intentions of preservation or cure; I shall conclude the precepts relating to the preservation of seamen, with shewing the best means of obviating many inconveniencies which attend long voyages, and of removing the several causes productive of this mischief.

The following are the experiments.

On the 20th of May 1747, I took twelve patients in the scurvy, on board the Salisbury at sea. Their cases were as similar as I could have them. They all in general had putrid gums, the fpots and laffitude, with weakness of their knees. They lay together in one place, being a proper apartment for the fick in the fore-hold; and had one diet common to all, viz. water-gruel fweetened with fugar in the morning; fresh mutton-broth often times for dinner; at other times light puddings, boiled biscuit with sugar, &c. and for supper, barley and raisins, rice and currants, fago and wine, or the like. Two of these were ordered each a quart of cyder a-day. Two others took twenty-five drops of elixir vitriol. three times a-day, upon an empty stomach; using a gargle strongly acidulated with it for their mouths. Two others took two spoonfuls of vinegar three times a-day, upon an empty stomach; having their gruels and their other food well acidulated with it, as also the gargle for their mouth. Two of the worst patients, with the tendons in the ham rigid (a symptom none of the rest had) were put under a course of sea-water. Of this they drank half a pint every day, and sometimes more or lefs, as it operated, by way of gentle physic. Two others had each two oranges and one lemon given them every day. These they eat with greediness, at different times, upon an empty stomach. They continued L 3

but fix days under this course, having confumed the quantity that could be spared. The two remaining patients, took the bigness of a nutmeg three times a-day, of an electary recommended by an hospital-surgeon, made of garlic, mustard-seed, rad. raphan. balsam of Peru, and gum myrrh; using for common drink, barley-water well acidulated with tamarinds; by a decoction of which, with the addition of cremor tartar, they were gently purged three or four times during the course.

The consequence was, that the most sudden and visible good effects were perceived from the use of the oranges and lemons; one of those who had taken them, being at the end of six days sit for duty. The spots were not indeed at that time quite off his body, nor his gums sound; but without any other medicine, than a gargarism of elixir vitriol he became quite healthy before we came into Plymouth, which was on the 16th of June. The other was the best recovered of any in his condition; and being now deemed pretty well, was appointed nurse to the rest of the sick.

Next to the oranges, I thought the cyder (g) had the best effects. It was indeed not very found,

(g) Extract of a letter from Mr. Ives.

I judge it proper to communicate to you, what good effects I have observed in the scurvy, from the use of cyder and seawater, during the last crusse I made in the western squadron, with my honoured benefactor Admiral Martin. But as I do not pretend to have taken notice of any thing, more than merely

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found, being inclinable to be aigre or pricked. However, those who had taken it, were in a fairer way of recovery than the others at the end of the fortnight, which was the length of time all these different courses were continued, except the oranges. The putrefaction of their gums, but especially their lassitude and weakness, were somewhat abated, and their appetite increased by it.

merely a palliative benefit from them, I think, without mentioning particular cases, it will be sufficient for me to inform you, that, in our preceding cruife with the western squadron, his Majesty's ship Yarmouth, of 70 guns and 500 men, was not only troubled with the fcurvy in common with other ships, but, in spite of all my endeavours, lost in it a proportioned number of men. Upon our return from that cruile, I took an opportunity to represent to the Admiral, that as vegetable juices of all forts were from experience found to be the only true antifcorbutics, and I had myfelf formerly experienced the good effects of apples, it was reasonable to presume that cyder must certainly be of fervice. This suggestion agreed with some accounts the Admiral had received from others; and he with great readiness bought, and put under my care, feveral hogheads of the best South Ham cyder. During the next cruife, each fcorbutic patient had daily a quart or three pints of cyder; and as many of them as I could prevail on, took twice a-week three quarters of a pint of lea water in a morning. In all other respects I treated them as I used to do people in the fourvy; which you well know, from the conversation which has often passed betwixt us on this subject, was with fquill vomits, pills composed of soap, squills, garlic, &c. elixir vitriol. and other medicines suited to the different stages and symptoms of the malady. In one word, we had this cruife as many scorbutic patients as any other ship, in proportion to our complement of men. But although all the rest buried a great many, some to the number of 20, others 30, 40, 50, and upwards; yet the Yarmouth did not bury more than two or three; and these at the latter end of the cruife, all our cyder having been expended for a week or ten days before. Upon our arrival at port, we fent to the hofpital a great many in very dreadful circumstances.

As

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As to the elixir of vitriol, I observed that the mouths of those who had used it by way of gargarism, were in a much cleaner and better condition than many of the rest, especially those who used the vinegar; but perceived otherwise no good effects from its internal use upon the other symptoms. deed never had a great opinion of the efficacy of this medicine in the fcurvy, fince our longest cruise in the Salisbury, from the 10th of August to the 28th of October 1746; when we had but one scorbutic case in the ship. The patient was a marine (one Walsh); who, after recovering from a quotidian ague in the latter end of September, had taken the elixir vitriol. by way of restorative for three weeks; and yet at length contracted the disease, while under a course of medicine recommended for its prevention.

There was no remarkable alteration upon those who took the electary and tamarind decoction, the sea-water, or vinegar, upon comparing their condition, at the end of the fortnight, with others who had taken nothing but a little lenitive electary and cremor tartar; at times, in order to keep their belly open; or a gentle pectoral in the evening, for relief of their breast. Only one of them, while taking the vinegar, fell into a gentle flux at the end of ten days. This I attributed to the genius and course of the disease, rather than to the use of the medicine. As I shall have occasion elsewhere to take notice of the es-

fects

fects of other medicines in this disease, I shall here only observe, that the result of all my experiments was, that oranges and lemons were the most effectual remedies for this distemper at sea. I am apt to think oranges preferable to lemons, though perhaps both given together will be found most serviceable.

It may be now proper to confirm the efficacy of these fruits by the experience of others. The first proof that I shall produce, is borrowed from the learned Dr. Mead (b).

One year when that brave Admiral Sir " Charles Wager commanded our Fleet in the " Baltic, his failors were terribly afflicted " with the fcurvy: but he observed, that " the Dutch ships then in company were " much more free from this disease. He " could impute this to nothing but their dif-" ferent food, which was stock-fish and gort; " whereas ours was falt fish and oat-meal (i). " He was then come last from the Mediter-" ranean, and had at Leghorn taken in a great " quantity of lemons and oranges. Recol-" lecting from what he had often heard, how " effectual these fruits were in the cure of " this distemper, he ordered a chest of each " to be brought upon deck, and opened, every " day. The men, besides eating what they " would, mixed the juice in their beer. It was also their constant diversion to pelt

⁽b) Difcourse on the scurvy, p. 111.

(i) The first is seldom now put on board ships of war, and of the last, English sailors eat but little,

one another with the rinds, so that the deck was always strewed and wet with the fragrant liquor. The happy effect was, that

he brought his failors home in good health".

I have been favoured upon this occasion, by different gentlemen, with many instances of the like good effects of these fruits in this disease at sea; particularly by Mr. Francis Russel, now surgeon general to the island of Minorca, in a cruise performed by the Princess Caroline off the islands of Sardinia and Corfica; where, according to his relation, some of these fruits got at Vado, preserved great part of the crew, which otherwise must undoubtedly have perished.

An ingenious surgeon of great merit and experience in the Guernsey, when extremely distressed by the scurvy (k), has the following observation in his letter upon it. "I have great reason to believe, that several lives were absolutely preserved, when we were at sea, by a lemon squeezed into six or eight ounces of Malaga wine mixed with

water, and given twice a-day."

I am informed, it was principally oranges which so speedily and surprisingly recovered Lord Anson's people at the island of Tinian. Of which that noble, brave, and experienced commander was so sensible, that, before he left the island, one man was ordered on shore from each mess to lay in a stock of them for their future security.

⁽k) See the case of that ship, chap. 1. p. 60.

My ingenious friend Mr. Murray, who has favoured me with so many useful observations upon this disease; and has had the greatest opportunities of being acquainted with it, as he for a confiderable time attended the naval hospital at Jamaica, whilst our great fleets were in the West-Indies, and was likewise surgeon of the Canterbury, expresses himself thus in his letter. " As to oranges and lemons, " I have always found them, when properly " and fufficiently used, an infallible cure " in every stage and species of the disease, if " there was any degree of natural strength " left; and where a diarrhœa, lientry, or " dysentery, were not joined to the other " scorbutic symptoms. Of which we had a " most convincing proof, when we arrived " at the Danish island of St. Thomas (1); " where fifty patients belonging to the Can-" terbury, and seventy to the Norwich, in all " the different stages of this distemper, were " cured, in a little more than twelve days, " by limes alone; where little or no other " refreshments could be obtained."

It was reasonable to ascribe this to the eminent virtues of these fruits; as it is well known, and daily experienced, that without such remedies scorbutic people will infallibly die in the purest land-air. But what cures such deplorable cases, must still more powerfully prevent them. Perhaps one history more may suffice to put this out of doubt.

⁽¹⁾ See the former part of this letter, chap. 1. p. 67.

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"In the first voyage made to the East-Indies (m), on account of the English East-India company, there were employed four " ships, commanded by Captain James Lancaster their General, viz. the Dragon, having the General and 202 men, the Hector 108 men, the Susan 82, and the Ascension 32. They left England about the 18th of April; in July the people were taken ill on their passage with the scurvy; by the ist of August, all the ships, except the General's, were so thin of men, that they had fcarce enough to hand the fails; and, upon having a contrary wind for fifteen or fixteen days, the few who were well before, began also to fall fick. Whence the " want of hands was so great in these ships, that the merchants who were fent to difpose of their cargoes in the East-Indies, were obliged to take their turn at the helm, and do the sailors duty, till they arrived at Saldania (n); where the General fent his boats, and went on board himself, to affist the other three ships; who were in so weakly a condition, that they were hardly able to let fall an anchor, nor could they hoist out their boat without his affistance. All this time the General's ship continued pretty healthy. The reason why his crew was in better health than the rest of the

⁽m) Vid. Harris's collection of voyages, and Purchas's collection, vol. 1. p. 147.

(n) A bay near the Cape of Good Hope.

"fhips, was owing to the juice of lemons; of which the General having brought some bottles to sea, he gave to each, as long as it lasted, three spoonfuls every morning fasting. By this he cured many of his men, and preserved the rest: so that although his ship contained double the number of any of the others; yet (through the mercy of God, and to the preservation of the other three ships) he neither had so many men sick, nor lost so many as they did."

Here indeed is a remarkable and authentic proof of the great efficacy of juice of lemons against this disease; as large and crouded ships are more afflicted with it, and always in a higher degree, than those that are small and airy. This little squadron lost 105 men by the scurvy. Upon its afterwards breaking out among them when in the East-Indies, in a council held at sea it was determined, to put directly into some port where they could be supplied with oranges and lemons, as the most effectual and experienced remedies to remove and prevent this dreadful calamity.

I cannot omit upon this occasion observing, what caution is at all times necessary in our reasoning on the effects of medicines, even in the way of analogy, which would seem the least liable to error. For some might naturally conclude, that these fruits are but so many acids, for which tamarinds, vinegar, sp. sal. el. vitriol. and others of the same tribe,

would

would prove excellent succedaneums. But, upon bringing this to the test of experience, we find the contrary. Few ships have ever been in want of vinegar, and, for many years before the end of the late war, all were fupplied fufficiently with el. vitriol. Notwithstanding which, the Channel fleet often put on shore a thousand men miserably over run with this difease, besides some hundreds who died in their cruises. Upon those occasions tar-water, falt water, vinegar, and el. vitriol. especially, with many other things, have been abundantly tried to no purpose: whereas there is not an instance of a ship's crew being ever afflicted with this disease, where the before-mentioned fruits were properly, duly, and in sufficient quantity, administered.

I elsewhere observed the uncertainty of such theories as are founded upon the chemical principles of acid and alcali (o): for although acids agree in certain properties; yet they differ widely in others, and especially in their effects upon the human body. Of theory in physic the same may perhaps be said, as has been observed by some of zeal in religion, That it is indeed absolutely necessary; yet, by carrying it too far, it may be doubted whether it has done more good or hurt in the

world.

Some will perhaps fay, that these fruits have been often used in the scurvy without success; as appears from the experience of

⁽⁰⁾ Part 1. chap. 2.

physicians, who prescribe them every day in that disease at land. And here we may again observe the fatal consequence of confounding this malady with others. Legions of distempers (according to Willis and others) very different from the real and genuine scurvy, have been classed under its name: and because the most approved antiscorbutics fail to remove fuch difeases, hence we are told by authors (p), that it is the masterpiece of art to cure it. But this is contradicted by the daily experience of seamen, by the journals of our seahospitals, and by the yearly experience of our English East-India thips at St. Helena, and the Cape of Good Hope. So that nothing can be more absurd, than to object against the efficacy of these fruits in preventing and curing the real scurvy, because they do not cure very different diseases.

Some new preservative might here have been recommended; several indeed might have been proposed, and with great shew of the probability of their success; and their novelty might have procured them a savourable reception in the world. But these fruits have this peculiar advantage above any thing that can be proposed for trial, that their experienced virtues have stood the test of near 200 years. They were providentially discovered, even before the disease was well known, or at least had been described by physicians. Ronseus, the first writer on this subject, men-

⁽p) Boerhaave, and many others.

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tions them (q); and observes, that in all probability the Dutch failors had by accident fallen upon this remedy, when afflicted with the scurvy, in their return from Spain, loaded with these fruits, especially oranges. Experience foon taught them, that by thus eating part of their cargo, they might be restored to health. And if people had been less assiduous in finding out new remedies, and trusted more to the efficacy of these fruits, for preventing this fatal pestilence to seamen, the lives of many thousand sailors, and others (r), (especially during the last war) might in all probability have been preserved. But some have been misled to recommend many other things, as of equal, if not superior antiscorbutic qualities to these; and have reduced them to a level with other acids, and many falfely supposed antiscorbutic medicines: from whence the many unhappy disappointments

(q) Epist. 2.

(r) Vid Kramer's observations, part 3. chap 2. the best ever made on this disease; which abundantly confirm all that is here advanced. In a book published afterwards he makes the following remarks. The scurvy is the most loathsome disease in nature; for which no cure is to be found in your medicine chest, no not in the best-furnished apothecary's shop. Pharmacy gives no relief, surgery as little. Beware of bleeding; shun mercury as a poison: you may rub the gums, you may grease the rigid tendons in the ham, to little purpose. But if you can get green vegetables; if you can prepare a sufficient quantity of fresh noble antiscorbutic juices; if you have oranges, lemons, or citrons; or their pulp and juice preserved with sugar in casks, so that you can make a lemonade, or rather give to the quantity of three or four ounces of their juice in whey, you will, without other assistance, cure this dreadful evil. Krameri medicina castrensis.

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hitherto met with in preventing this disease

at sea, seem to have arisen.

We are told, that at the fiege of Thorn, when this calamity raged with great violence in the town, it was the last and most earnest petition of the diseased, that some of these fruits might be permitted to enter their gates, as the only hopes of life, and last comfort of the dying patient (s). In this disease, when drugs of all forts are nauseated and abhorred, the very fight of these fruits raises the drooping spirits of the almost expiring patient. have often observed (upon seeing scorbutic people landed at our naval hospitals) that the eating of them was attended with a pleasure easier to be imagined than described. Hence Lord Delawar, a very great sufferer in this malady (in the relation of his case to the Lords and others of the council of Virginia) very pathetically expresses himself thus. "Heaven " has kindly provided these fruits as a specific " for the most terrible of evils (t)."

As oranges and lemons are liable to spoil, and cannot be procured at every port, nor at all seasons in equal plenty; and it may be inconvenient to take on board such large quantities as are necessary in ships for their prefervation from this and other diseases; the next thing to be proposed, is the method of preserving their virtues entire for years in a

(t) Purchas, vol. 4. p. 16.

⁽s) Bachstrom observ. circa scorbutum, p. 15.

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convenient and small bulk. It is done in the

following easy manner.

Let the squeezed juice of these fruits be well cleared from the pulp, and depurated by flanding for some time; then poured off from the gross sediment: or, to have it still purer, it may be filtrated. Let it then be put into any clean open vessel of china or stone-ware, which should be wider at the top than bottom, so that there may be the largest surface above to favour the evaporation. For this purpose a china bason or punch-bowl is proper(u); as generally made in the form reguired. Into this pour the purified juice; and put it into a pan of water, upon a clear fire. Let the water come almost to boil, and continue nearly in that state of boiling (with the bason containing the juice in the middle of it) until the juice is found to be of the confistence of a thick fyrup when cold. The flower the evaporation of the juice the better; and it will require at least twelve or fourteen hours continuance in the bath heat, before it is reduced to a proper confistence;

⁽u) In the former edition I had faid, that a common earthen vessel, well glased, would answer the purpose. But I have since been informed by a very ingenious gentleman, that making this rob in a coarse earthen vessel, he found the glasing of it dissolved by the acid, and converted into a sugar of lead. To prevent the dangerous consequences of which, I published a thort paper in the Edinburgh Monthly Magazine in Magazine. It was soon after reprinted in the Gentleman's Magazine. It was then drawn up in haste. Since that time, by repeated experiments, I find that the coarse glased earthen vessels are unsit for this and some other uses.

It is then, when cold, to be corked up in a bottle for use. Two dozen of good oranges, weighing five pounds four ounces, will yield one pound nine ounces and a half of depurated juice; and when evaporated, there will remain about five ounces of the *rob* or extract; which in bulk will be equal to less than three ounces of water. So that thus the acid, and virtues of twelve dozen of lemons or oranges, may be put into a quart-bottle, and preserved for several years.

I have fome of the extract of lemons now by me, which was made four years ago. And when this is mixed with water, or made into punch, few are able to diffinguish it from the fresh squeezed juice mixed up in like manner; except when both are present, and their different tastes compared at the same time; when the fresh fruits discover a greater degree

of imartness and fragrancy.

The learned Dr. Mead ascribes some salutary effects to the fragrancy of the fresh fruits, when he observes, that by the sailors pelting each other with the rinds in Admiral Wager's ship, the decks were strewed and wet with this wholsome liquor. Was any thing to be expected from perfuming the air with the fragrancy of these fruits, it is easily done at any time by a few drops of their essence, or the aromatic oil contained in the rinds. An addition of a small quantity of this to the extract, gives it the smell and fragrancy of the fresh fruit in great perfection. And if it is also required

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quired to be taken inwardly, a few drops of it upon fugar may be given along with the extract. But it is the saponaceous juice alone, of these fruits, that is here requisite; and their entire falutary virtues may be obtained by taking that inwardly; as appears plainly by the relation of Captain Lancaster's voyage, where the juice of lemons kept in bottles, not only prevented the disease, but cured it, at sea. This juice must either have been mixed up with spirits, or something else, to preserve it (w); and confequently differed much more

in

(w) Lemon juice is extremely difficult to preserve, whereas orange-juice will keep in any voyage by the following method. Let the fruit be well picked, so that no orange is squeesed which is in the least spoilt, which might otherwise taint the whole of the juice. After straining, it must be put in a clean veffel (a cask is commonly used) and a large sediment will be deposited, besides a cake of lighter feces, which swims atop. The clear juice in the middle of these must be drawn off by means of a cock free from either, and put into small pint bottles. Each bottle, after having a little of the best Florence oil poured atop of the juice, must be well corked, and the access of the air prevented by a covering of wax or refin over the cork. I have been told, that as orange-juice will keep fo well, and may be bought at any feafon of the year in London, there feems no occasion for recommending the rob of these fruits; and that even oranges and lemons properly taken care of, may be preserved long at sea. But such who talk in this manner, are unacquainted with the conveniencies at fea, the disposition of mariners and some of their officers. 'Tis neceffary they should consider we are not now prescribing for perfons at land, who have large cellars and ample conveniencies, nor for the captains of men of war and their officers, who are seldom afflicted with this disease. These gentlemen may for their proper and infallible fecurity, carry out the juices of scurvy grass, cresses, and oranges, or the succi ad scorbuticos, which by a method of preferving them now sufficiently known, will keep good and fresh the space of a year or two. But no master of a merchant ship will, no captain Chap. IV Of the prevention of the scurvy. 165 in quality from the fresh fruit than what is proposed.

However, if it be judged of any confequence to preserve the perfect fragrancy of

the

of a man of war can, lay up a necessary store of such juices, or even a sufficient quantity of oranges, or of their juice, for the preservation of a whole ship's company. Besides, when a ship touches at a proper place where a supply of oranges, limes, or citrons can be had, and it is in the power of every failor to purchase as many as he will, they have neither conveniencies for keeping the fruits, nor of depurating and preferving the juice of oranges. Whereas, by making the rob of these fruits in the manner here directed, with little more than a day's trouble, they may lay up in a quart bottle as much as will ferve them for feveral years in other voyages, and by its constant use, purify their constitution entirely from the scorbutic taint. Now though it is well known some of the failors are very thoughtless, and take but little concern about their health, yet doubtless there are many among them who reflect, and will take the proper pains when instructed. For the fake of these the rob is recommended, as also to the surgeons of ships (when in a place where plenty of these fruits can be procured, and their virtues can be reduced into fo small a compass) leaving it to the officers to provide themselves with the fresh fruits or their juices. 'Tis indeed a pity that the men of war and the ships in the East-India company's fervice, are not supplied with either the juice of oranges. or the extract of lemons. I am informed, there are persons in London who would infure the keeping of the orange juice made by them for a twelvemonth: and one may almost affirm, that three gallons of fuch juice, which may be purchased for less than twenty shillings, will preserve a mer-chant-ship from the scurvy in a passage round Cape Horn. But however cheap, however simple this remedy may appear to be, if it is not to be had at sea, the whole chest of fea-medicines will not avail the unhappy patients. Some persons cannot be brought to believe, that a disease so dreadful and fatal at sea, can possibly be prevented or cured by fuch easy means. They would have more faith in some elaborate composition dignified with the pompous title of an antifcorbutic golden elixir, or the like. But the affair in question is of too serious and important a nature to trifle with; and where the health and lives of fo many thousands M 3

the fruit, I have found, upon experiment, that there are feveral other ways of doing it. They who intend this extract for acidulating punch, may infuse some of the fresh peel of the oranges or lemons into the spirit before it is used. I have known some who distil brandy themselves from their spoiled wines, throw these peels into the still. Either of the methods makes a most agreeable and fragrant punch with the rob. tial oil of the rind is thus fo subtilised, and incorporated with the spirit, as to be itself converted as it were into a purer spirit. And it will not then have the heating quality, nor affect the head afterwards fo much as the fimple oil may do, when taken in too great a quantity.

But, for this purpose, I find it is sufficient to add a very small quantity of the outer peel to the extract a little before it is taken off the fire, and there will be all that is requisite to make it entirely equal to the freshest fruit; in so much that the nicest taste will not be able to distinguish any difference. Its virtues

are concerned, it would be unpardonable to impose upon the public. Facts are sufficient to convince the unprejudiced, and the following is too much to the purpose to be omitted. A ship lately upon going out of port, found they had a man on board bad in the scurvy. The officers being well provided with lemons for punch, ordered all their squeesed lemons to be given him. He every day eat the pulp, rind, and what little juice remained behind, of three or four lemons: by which means the disease was so far from gaining ground upon him, that after continuing three months at sea in a cruise, he returned much freer from the scurvy, than when he set out on the voyage.

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(as must appear to any one so far conversant in chemical principles, as to know there is nothing more lost here than water, with a scarce perceptible acid) will be found nothing

inferior to the fresh fruit (x).

In this manner prepared, it must be kept in bottles, where it will remain good for several years. When made in a proper place and season, it will come very cheap; and our navy may be supplied with it at a much easier rate than any thing as yet proposed. It will be found extremely wholsome on all occasions, but especially to correct bad brandy, and other noxious spirits, often drank by sailors in immoderate quantities. Rum in the West-Indies, arrack or brandy, when served them by way of allowance, should always be first mixed up

with

⁽x) This I think cannot be doubted by any person who has used it, or who will take the pains to make proper comparisons and trials with it, and the freshest orange or lemonjuice. Indeed the benefit presumed to be derived from the flavour is so small, that the plain extract is quite sufficient. Officers, by putting in a little of the candied peel in their punch, will give it the agreeable flavour wanted. And there is another and very elegant method of obtaining and preserving the entire virtues of the lemon or orange skins. Rub the outside of the skins against a piece of loaffugar. The inequalities on the furface of the fugar ferve as a grater, and tear open the little cells in which the effential oil is contained. This essence flows plentifully out, and is imbibed by the fugar. When one part of the fugar is fufficiently impregnated and wet, scrape it off with a knife, and put it into a bottle: repeat the same operation until the whole effence is extracted from the rinds. The fugar does not in the least impair or alter its aromatic virtues; and in this manner it will keep good for many years. When mixed with the juice or rob, the whole virtue of the fruit is exhibited.

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with the *rob*. This will not only make them more palatable, but, what is a matter of much greater moment, will convert these poisonous pernicious draughts into a sovereign remedy for, and a preservative against a scorbutic ha-

bit, the bane of feafaring people.

I shall add one observation in its favour. The island of Jamaica is much less liable to sickness at present than formerly. Our sleets in the West-Indies in the beginning of the war were much more sickly than in the latter end of it, when indeed they were surprisingly healthy. This, with great reason, has been universally ascribed to the drinking a great quantity of this acid, by making their

punch four and weak.

I proceed to some farther directions given for the information of commanders of ships, and those who have proper conveniencies, who may relieve the fick, upon occasion, with their stores. And it may be proper to acquaint them, that most berries, and several fruits, when gathered two thirds ripe on a dry day, while the fun shines, if put into earthen pots, or rather in dry bottles, well corked, and fealed up, fo that no air or moisture can enter, will keep a long time, and, at the end of a year, be as fresh as when new pulled. There the captains may supply themfelves with at every port in England, from the pastry-cooks shops, with proper directions for their preservation. Green gooseberies will keep for years, if, after being put into dry bottles,

bottles, their moisture is exhaled, by putting the bottles slightly corked into a pot of water, which is allowed to come nearly to boil, and continue so for a little; when a very small quantity of juice yielded by them is to be thrown away, and they are afterwards kept close stopt. These would prove a sovereign remedy for the sick: and, by such methods, ships in long voyages, when touching at any place for water and provisions, may likewise lay up a sea-store of berries and fruits.

Various wholfome herbs and roots may likewife be preferved at fea, according to the different directions given for that purpose in books of chemistry and confectionary; such as small onions in a pickle of vinegar, &c. Most green vegetables, as cabbage, French beans, and others, are preserved, if put when dry in clean dry stone-jars, with a layer of falt at bottom; then a thin layer of the vegetable covered with falt, and fo alternately, till the jar is full; when the whole is to be covered with falt and well preffed down with a weight, and its mouth close stopt, that no air or moisture may enter. At using, the salt is to be washed off by warm water; when the vegetable, after keeping a year, will be found fresh and green. I have been told, that in this manner that fovereign never-failing remedy, the Greenland scurvy-grass (y), may be pre-

⁽y) Vid. a letter concerning it, chap 5. also the extraordinary case of a sailor related by Bachstrom, served,

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ferved, and that parts of it have been brought

over quite fresh and green.

Every common failor ought to lay in a stock of onions. I never observed any that used them fall into the scurvy at sea. When this stock is exhausted, the captains may have recourse to their pickled small onions; and with fowls, mutton, or portable foop, and the pickled cabbage before-mentioned, of which the Dutch (z) fell great quantities, they will be able

(z) The Dutch sailors are much less liable to the scurvy than the English, owing to this pickled vegetable carried to fea. Vid. Krameri epistolam de scorbuto. A mess of this given twice a-week boiled in their peas, feems all the addition requifite to be made to the present victualling of the navy, for the effectual prevention of the scurvy. It may be objected. That its faltness would rather prove hurtful in this disease. But this objection is founded upon a very false opinion, that fea-falt breeds the scurvy: the contrary of which has been fully demonstrated, chap 1. and is confirmed by numberless instances of giving salt water in very bad scurvies, both at sea and land, with great benefit to the patient. See Mr.

Ives's letter, p. 150. Dr. Grainger's, chap. 5.

The truth is, that vegetables preserved in this manner, fo far from being falt after, duly washing them in warm water, require to be eat with falt: they are thus preferved quite fucculent and green. Their virtue is the fame as if taken fresh out of the garden, and the method infinitely superior to the drying of them, like hay, as was proposed; which would entirely destroy their antiscorbutic quality; as will be made appear when we come to inquire (chap. 6.) into the properties and virtues peculiar to green fucculent vegetables, fo effentially requifite for the prevention, and in the cure of this malady. To the furgeon's necessaries in long and fickly voyages, it would not be amifs to add fome boxes of portable foop; and at all times fome pots of preserved small onions, together with some French prunes. When the scurvy begins to appear, or even when its approach is apprehended, the ship's company ought to have some of these onions, or when there are none on board, some garlic or shellot

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able to make a broth at sea, almost the same with what is used in our naval hospitals for recovery of scorbutic people. I have known several captains, who, by carrying out boxes silled with earth, which stood in their quarter-galleries, were supplied with wholsome salads, after being some months out of harbour.

shellot (supplied them by the surgeon) boiled in their watergruel; and of this they ought to make a hearty breakfast. They should be put on $\frac{1}{2}$ or $\frac{1}{3}$ short allowance of falt beef and pork, to be eat with multard and vinegar, and have a fmall quantity of ginger given them by the furgeon to mix in their puddings, which will make them much lighter. In lieu of their falt meat, the purfer may supply them with cyder, wine, or the spruce beer afterwards recommended; or if they are ferved with brandy, he may furnish them with fugar and a fufficient quantity of orange-juice to make it into punch. A gallon of orange juice is fold for fix shillings, which allowing an ounce of it to each man in the day, will ferve 128 men, and the expence be three-pence halfpenny a week for each; whereas when at \frac{1}{3} short-allowance of beef and pork, there becomes 42 d. per week due each This overplus of the short-allowance money will be fufficient to enable the purfer to furnish molasses for the punch of the ship's company, as also a mess of either green or pickled cabbage once a week. These are to be had at any port in England for a farthing a piece. If they are likely to spoil, they may be served out in their peas-soop, after being a week or two at fea, which would be a great refreshment to the people, and the means of securing them against a future scurvy. The peas ought always to be served out in full allowance, and this mess would be greatly improved by the addition of dried mint or thyme, garlic, &c. Thus might the scurvy in all probability be effectually prevented in our navy, without putting the government to a farthing expence, by a commutation of provisions and necessaries, at the discretion of the purfer and furgeon, and a proper regulation of their diet. It is demonstrable from the most incontestable experience, that a foop of boiled cabbage and onions, will cure an adventitious scurvy in its first stage, either at fea or land, in any part of the world. By a like foop, with

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bour. A cask of rich garden-mould put occasionally in boxes on the poop, and sown with the seed of garden-cresses, would furnish these at any time. Such seeds will likewise grow in wet cotton.

Besides fresh and preserved fruits and vegetables, fermented liquors of all sorts are

addition of fresh siesh-meat, seventy people were perfectly cured in the Guernsey, without one of them setting foot on shore. This was not owing to the sless in their soop, but to the vegetables: for I have known some favourites of the Captain's who had fresh mutton-soop given them almost every day, without the least benefit, until they arrived at port; where they were cured in a few days by the same soop, with the addition of vegetables. And that vegetables have the same effect at sea as at land, is plain from Mr. Ives's journal (see p. 100.) where the people continued to recover at sea from the 29th November that they left Vado, until the 25th December, by means of fruits given them.

A gentleman on board the Commodore at that time told me, that the whole squadron was greatly distressed with the icurvy, and in particular the Commodore's ship; in so much, that, after having used all means, to no purpose, that could be thought of to put a stop to the malady, he was at last obliged, for the preservation of his people, to stretch over to the coast of Italy, and leave his station for a while. At this time many were extremely bad. Upon his arrival at Vado, he found the whole country covered with snow; and fuch was the feverity of the winter, that there was hardly any kind of greens to be got for the relief of his diffreffed crew. Upon which this excellent commander (now Adm. Ofborn) very wifely directed his people to buy up all the oranges and lemons in the town. His boats brought on board a considerable quantity of them. He likewise supplied his squadron with some fresh beef. Being obliged to make but a very thort continuance at Vado, he directly returned to his station with a store of these fruits, but with his men still in a bad condition. He continued cruising at fea for three weeks, in very rough weather. Notwithstanding which, by means of these fruits, many who were very bad, and all who were in the first stage of the disease, were perfectly recovered while at sea, and the lives of the whole crew preserved.

found

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found beneficial in this disease. Some of them however are more antiscorbutic than others. By my own experience, I found cyder the best of any I have had occasion to try. And it would seem an excellent method of preserving other vegetable juices (gooseberries, blackberries, currants, elderberries, or even Seville oranges) to ferment them into made wines or beer. These I am persuaded will be found preserable to many medicated antiscorbutic ales and wines by infusion, that might here be recommended.

It is pretty remarkable, that the first northern colonies in America were extremely fubject to this disease. The French especially upon their first planting Canada and New-France, suffered so much by the mortality it occasioned in the winter-season, that they had often thoughts of abandoning their settlement; even the natives were not exempted from the ravage of this cruel evil (a): whereas not only these colonies, but others in a colder and more northern fituation, are at present quite healthy. One would be apt to ascribe this, to the many hardships and inconveniencies infant-colonies are necessarily exposed to; were it not, that we fee many poor people wintering yearly in Newfoundland, where this disease was formerly so fatal, who from poverty fuffer equal, if not greater hardships, than the first planters during the severity of winter. They are, for almost eight months

⁽a) See part 3. chap. 1.

in the year, destitute of fresh vegetables, and live entirely on salt and dried sish, coarse bread, and much worse fare than a ship's provisions. Their air is likewise grosser, colder, and moister, than is commonly the case at sea. Notwithstanding which; they keep pretty free from the scurvy. And this is ascribed to their

common drink, which is spruce beer.

It is indeed matter of furprise, and was taken notice of before as the most convincing proof that this calamity may be prevented any where, that the people who reside at our factories in Hudson's bay, are so very healthy; where, according to Ellis's account, they fometimes do not bury one man in seven years out of a hundred that are in their four factories (b): whereas the first adventurers to that part of the world, who wintered in the same places, were almost all destroyed by the scurvy, viz. Capt. Monck's people in 1619(c). Capt. Thomas James's at Charleton island in 1631 (d), and most others who attempted it. A set of sailors, confisting of seven men, was left two winters successively, in the years 1633 and 1634, at Greenland and Spitzbergen, by way of experiment: but every man of them next spring was found to have died of the fcurvy (e). The unhappy fate of those people, who all perished in this great misery, and

(b) See voyage to Hudson's bay.

(e) Churchill's collection, vol. 2. p. 347.

⁽c) Churchill's collection of voyages, vol. 1. p. 541.
(d) Harris's collection of voyages, vol. 2. p. 406.

left behind them a journal of their piteous misfortunes, feems to have been owing to the world's ignorance of the diftemper at that time, and the pernicious methods recommended to them for preservation; which we find were chiefly purging antiscorbutic potions, distilled spirits, viz. brandy, and the like; all which infallibly increased the ma-

lady, and hastened their unhappy end.

From these unsuccessful trials it was judged impracticable to pass the winter in those parts. But the following accident afforded the most convincing evidence of this mistake. A boat's crew, confisting of eight men, was by chance left behind, and obliged to winter in almost the fame place (f). The feafon proved equally rigorous and severe. The poor fellows had nothing to trust to for sustenance but what their guns procured. Thus luckily were every one of them preserved alive, by being unprovided with what might have been deemed necessary (though in effect pernicious) means of fubfistence and preservation. They had no brandy, no coarfe hard biscuit, nor falt flesh-meats, &c.

But what deferves particular confideration, is, that those who live on the coarsest food, with a salt diet, and use spruce beer at the same time, are seldom or never afflicted in the coldest and most norther countries. It was observed in *Holland*, that when the custom of drinking wine more freely was practised,

⁽f) Churchill, vol. 4. p. 745.

this distemper became less frequent (g). And among the first cures recommended to the world was wine, with wormwood infused in it (b); which was afterwards long used by way of prevention in Saxony, where this evil was peculiarly endemic (i). Fermented vinous liquors of any kind are indeed very beneficial. But it appears by the experience of the northern American colonies, as also of feveral countries up the Baltic in Europe, &c. that genuine spruce beer is, above all others, not only an effectual preservative against it,

but an excellent remedy.

The antiscorbutic virtue of the fir was, like many other of our best medicines, accidentally discovered in Europe (k). When the Swedes carried on a war against the Muscovites, almost all the foldiers of their army were destroyed by the true marsh or marine fcurvy, having rotten gums, rigid tendons, \mathfrak{C}_c . But a stop was put to the progress of this disease, by the advice of Erbenius the King's physician, with a simple decoction of fir-tops; by which the most deplorable cases were perfectly recovered, and the rest of the foldiers prevented from falling into it. It also proved an excellent gargle for the putrid gums. From thence this medicine came

⁽g) Bruncri tract. de scorbuto:

⁽b) See part z. chap. 1. Olaus Magnus.

⁽i) See part 3. chap. 2.
(k) Vid. Moellenbroek de arthritide vaga scorbutica, p. 116. Etmulleri opera, p. 2. said by some to have occurred in the army of Uladiflaus King of Poland.

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into great reputation, and the common fir, picea major, or abies rubra, was afterwards called pinus antiscorbutica. Pinus sylvestris, the mountain-pine, has likewise been found highly antiscorbutic, of which a late accident has furnished a convincing proof. In the year 1736 two squadrons of ships fitted out by the court of Russia, were obliged to winter in Siberia. One commanded by Demetrius Laptiew, not far from the mouth of the river Lena, was attacked by the scurvy. The men in their distress by chance found near them this tree growing in the mountains, and experienced it to have a most furprising antiscorbutic virtue. At the same time while Alexius Tschirikow was passing the winter in the river Judoma, where it runs into the river Maja, a confiderable number of his men were dreadfully afflicted with that disease. After various fruitless attempts to discover a remedy able to put a stop to this cruel disaster, he at length accidentally hit also upon the pines which grew plentifully on the mountains, by which all his men were recovered in a few days. In fome the medicine proved gently laxative, in others it affected the body fo mildly, that its operation was fearce fenfible (1).

I am inclined to believe, from the description given by Cartier of the ameda tree, with a decoction of the bark and leaves of which his crew was so speedily recovered, that it was

⁽¹⁾ Gmelin flor, Sibiric p. 181.

the large swampy American spruce tree (m). For although the pines and firs, of which there is a great variety, differ from each other in their fize and outward form, the length and disposition of their leaves, hardness of wood, &c. yet they seem all to have analogous medicinal virtues, and great efficacy in this disease. The shrub spruce, of that fort vulgarly called the black, which makes this most wholsome drink, affords a balsam superior to most turpentines, though known

only to a few physicians.

A fimple decoction of the tops, cones, leaves, or even green bark and wood of these trees, is an excellent antifeorbutic: but it will I am apt to think become much more fo when fermented, as in making spruce beer; where the molosses contributes, by its diaphoretic quality, to make it a more fuitable medicine. By carrying a few bags of spruce to fea, this wholfome drink may be prepared at any time. But where it cannot be had, the common fir-tops used for fuel in the ship, should be first boiled in water, and the decoction afterwards fermented with molosses, in the common method of making spruce beer; to which a finall quantity of wormwood and horse-radish root (which it is easy to preserve fresh at sea) may be added. It ought to be

⁽m) See part 3. chap. I. Hackluit's collection of voyages, vol. 3. p. 225. Some have believed it to be the failafra, others the white thorn; but, in his third voyage, he mentions the white thorn, and makes the ameda to be three fathom in circumference.

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drunk when pretty brifk or new, and taken in fufficient quantity, which will be found the most efficacious antiscorbutic perhaps of any fermented liquor, as being of a diuretic and diaphoretic quality. In extremity tar-water may be tried, fermented in like manner; by which it will certainly become much more antiscorbutic.

We come now to observe what treatment is proper for convalescents, or those who are recovering from tedious fits of fickness, by which they have been greatly exhausted and weakened. Here the prevention of the fcurvy will depend much upon two articles, viz. a proper diet and exercise. The former must be adapted to the weakness of their digestive powers, and the sharp acrimonious condition of the blood and juices. The latter must be fuited to the debilitated state of their body. We find, that when people in this condition at land, and much more so in the moist seaair, are put directly upon a gross viscid diet, they are very apt to become scorbutic. For these, in the first place, we would recommend an allowance of flour instead of falt beef and pork; and (sea-biseuit being too gross food for them) this must be well leavened, and baked into fresh bread, instead of being cooked into puddings and dumplings, as is common; which will be found an excellent antiscorbutic; and is, together with vegetables, eagerly longed for by fcorbutic persons. It may appear a direction not easily to be complied

plied with, to people unacquainted with feaconveniencies. But many ships, especially all ships of war, have an oven; and it is a practice with most captains, to have their own bread baked twice or thrice a-week, while at fea. When the patient is extremely weak, a little of this fresh bread should be boiled in water, and made into panada; adding a few drops of the juice or extract of lemons, and

a spoonful of wine.

The other parts of diet should be oat-meal and rice gruels, flumery, roafted or stewed apples, if they can be got, stewed barley, with raisins or currants, sago and wine, &c. but particularly the pickled green cabbage, and small onions, boiled with the portable soop made weak. Most food and drink ought to be acidulated with the orange or lemon-juice; which at fuch times proves highly grateful, both to the palate and stomach of the patient; who by degrees, as his appetite, but especially as his strength increases, is to be indulged with more folid food: though he would do well to abstain for some time from grosser animal substances, and take no other restorative but wine, with the proper vegetable and lightest farinaceous substances. A caution is here requifite, that to the convalescents nourishment should be given often, but in a small quantity at a time, so as not to oppress the organs of digestion.

It is likewise a matter of great importance, that the body weakened by preceding sickness,

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be by degrees habituated to exercise. Nothing can be more inhumane, than to oblige a poor weak man to undergo more fatigue than his strength can bear; nor any thing more prejudicial to his recovery, than, under the notion of preserving him from the scurvy, to force him too foon to do the ship's duty. On the other hand, a total neglect of exercise is peculiarly productive of this difeafe. The rule then is, to proportion the continuance and degree of it, to the strength and condition of the patients; to begin with the most gentle and easy at first, and proceed gradually to the more violent, as they acquire strength. Thus, after being accustomed to sit up some hours through the day in bed, they are then to be allowed to get out of it, and continue fo, as long as their strength, without great weariness or fatigue, will permit. They may next be put into a fling hung below the forecastle, or betwixt decks; which will affect them not only by caufing a change of air, but at the same time give spirits and refreshment. They will afterwards be able to bear riding on a cross deal laid betwixt two chests, where the fuccessive concussions of the body will be more fenfibly perceived. And it is to be remarked, that as weak persons at land generally find the greatest benefit from exercife in a coach, chaife, or on horfeback; fo the convalescents in a ship, especially scorbutical people, will receive much more advantage from this exercise, than from walking,

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running, or any kind of muscular motion, in which a great exertion of strength is required. The reason seems to be, because these latter are attended with a waste and dissipation of spirits; and are generally followed with weariness and fatigue: whereas, by the frequent succeeding agitations of a jolting machine, the circulation is promoted, the sibres of the body strengthened, and the weakened animal functions invigorated, without any considerable loss of spirits, which such people cannot well bear.

These and the like exercises are absolutely necessary to prevent the scurvy in those who have hurts, sprained joints, ulcers on their legs, and other ailments, which confine them below, and disable them from walking; in which case they soon become scorbutic, when

living on the gross sea-diet.

Others upon recovery may, at the same time they practise these exercises, be made to walk a little upon deck, so as not to over-fatigue themselves; and afterwards be put upon such duty as their condition will permit them to perform: having recourse, if needful, to elixir vitriol, bitters, the bark, or steel, according as they may be requisite to perfect their strength and recovery. To which, however, nothing will contribute so much, and at the same time more effectually prevent the scurvy, as bodily exercise; which will be tound to agree best with them when the stomach is not full, or rather just before meals. It is observed,

that

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I proceed now to point out the means of correcting or removing many inconveniencies which occur at fea, especially those which are observed to be productive of this malady. A most powerful and principal cause of which (n), and indeed of many others at sea, is the moisture of the air, and consequently the dampness of their lodging; especially during a long continuance of thick close weather, or a stormy and rainy season. And this is found to be the most frequent cause of this fatal disease, whose effects are rendered still more pernicious when combined with cold; these require in a particular manner to be guarded against. And they are either immediately to be corrected, or their effects and consequences prevented.

As to the first: Although we cannot at once remove a person into another climate, or into the land-air; yet we can easily give to the air he breathes, a more salutary quality,

⁽n) See Part 2. chap. 1.

by rendering it at any time warmer or colder, moister or drier, as the exigency of the case and circumstances may require. I observed elsewhere (o), that the noxious qualities of the moist air at sea were greatly heightened by being confined in so close a place as a ship, without a succession, or fresh supply of it. But as that inconvenience is guarded against by the use of Sutton's machine (or the much more effectual and excellent invention of ventilators by the reverend Dr. Hales) (p) which extracts all such foul and putrid air, and thus will prevent many infectious malignant fevers caused from thence; so there seems nothing wanting to make it likewise an excellent preservative against the scurvy, but that it should correct the moisture of the seaair, and dry or warm it betwixt decks when needful.

This I conjecture it might be made to do by fome additional contrivances, which may invert its operation; that is, instead of drawing up the air from below, the air warmed by the fire in the gallery or fire-place, may be forced betwixt decks through its pipes when requisite. I mention it only (for experiments alone must make this improvement, and with fuch caution as to prevent detriment by it) to induce something of this kind to be thought of by proper judges. If the additional machinery were but small, and not

⁽o) Part 2. chap. 1.
(p) See his book on ventilators.

incommodious in the ship, the advantages derived from it would be very great. These are evident from what has been said in discoursing on the causes of the scurvy (q). It must prove highly serviceable in cold climates, and in northern voyages in the winter (where the sailors not only become terribly scorbutic, but are often chilled to death with the cold, and at other times have their limbs mortisted) if, by a simple contrivance of this fort, the fire used for dressing their victuals, could be made to warm them even when in bed. When the French men of war winter in Canada, or Lewisburg, they have always a stove between the decks.

Fire made with any of the aromatic woods, or even with common fir or pine, juniper, and the like, effectually corrects this dispofition of the air, and at the same time renders it more falutary in other respects. It is obfervable, that betwixt the tropics, the rainy feafons prove the most unhealthy and dangerous, not only at land, but in ships; giving rife to malignant fevers, scurvies, &c. In this case, without any inconvenience or danger, a clear open fire, properly fecured, when in harbour, might be lighted betwixt decks, to stand upon the hatchways in a stove; which would greatly purify the air, and destroy its hurtful moisture, without much increafing the heat, if burnt in an open hatchway. There is certainly less danger, nay, less heat, attending a fire burning for an hour or two in the day there, guarded by a centinel, than having fifty or fixty candles lighted in an evening; or burning them constantly night and day in the orlope, and other dark places: whence such parts of the ship are continually replete with the nauseous effluvia of rank corrupted tallow. It would feem indeed no difficult matter, to convert even these into medicinal preservatives against the scurvy, and other putrid diseases from bad moist air, by the addition of some proper aromatic in their composition. The burning of spirits will be of service in the sick-apartment. The captains, or those who can afford them, will find the myrtle wax candles the best for use in a moist sea-air.

Next to be confidered, are the best means of preventing the effects and ill consequences of such air, when not corrected by the me-

thods proposed.

Fire, as before observed, is the most certain consumer and drier of humidity. We moreover find, that the exhalations of aromatics, though, properly speaking, they do not dry up moisture, yet prevent the pernicious effects of it upon the human body, by diffusing through the air a subtile acid, of an antiseptic and astringent quality, opposite to the putrid and relaxing tendency of moisture. Thus we often observe many asthmatic persons greatly affected with a moist wind, and in a damp season hardly able to breathe; but upon throw-

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throwing a little benzoin, or the like aromatic gum, on a red-hot iron, by which their chamber is well perfumed, and the air replete with these aromatic particles, they are sensible of relief, and breathe much more freely. So here I would recommend a most simple and easy operation, to be performed in such damp seasons in a ship; which is, putting a red-hot loggerhead in a bucket of tar, which should be moved about, so that all the ship, once or twice a-day, may be filled with this

wholsome antiseptic vapour.

Persons for proper security, during a scorbutic and moist constitution of air, should go well cloathed, and shift often with dry linen. Driness and cleanliness of body are excellent preservatives against this malady. They should use the slesh-brush, or frictions with a dry cloth on their skin; eat a bit of raw onion, or a head of garlic, in a morning before they are exposed to the rains and washings of the fea. Whatever promotes perspiration is useful; and perhaps nothing will do it more effectually at this time than a raw onion. Nor ought these farther precautions to be omitted, of using proper exercise in the day, and having their bedding kept always dry, not binding it up close together till sufficiently aired and dried.

When they are threatened with the approach of this disease, they ought, at going to bed, to promote a gentle diaphoresis, by draughts of water-gruel and vinegar, with

the addition of lemon-juice, or the extract. They should use plenty of mustard and onions with their victuals; and may then indulge more freely in the use of sermented vinous liquors, viz. cyder, beer, and wine: but when of necessity obliged to drink spirits, they ought always to dilute them a little with water, and acidulate them with the acid of oranges or lemons. These directions will preserve seamen not only from the scurvy, but from many other diseases, as coughs, catarrhs, &c. arising from an obstructed perspiration in a moist air.

The water and provisions being often in such an unsound and corrupt condition, as may be supposed to increase the virulence of this evil, it will not be improper to add some considerations for preventing and remedying

these inconveniencies.

Water is with difficulty preferved fweet at fea (r); and fometimes cannot even be procured wholfome at places where ships may touch. There are two forts of bad water. The first is, putrid and stinking; the other, a hard heavy water that is not putrid, but which will not incorporate with soap, or break peas when boiled in it. Both are very unwholsome.

Water at fea will fooner or later putrify, according to its various contents, and the man-

⁽r) See Dr. Alfon's excellent method of preferving water good and wholfome at fea by quick-lime, part 3. chap. 2. also Dr. Hales's curious philosophical experiments, and his directions to preserve water and provisions at sea.

ner in which it is kept. It has been experienced, that, by fuming the cafks with burning brimftone, water will keep longer fweet. Some add a little oil of vitriol to it; which likewife preferves it a longer time from putrifying. It is a common practice, and a very good one, to throw a little falt into water while warming; and as it grows hot, there will arife a thick feculent unwholfome fcum, which is carefully to be taken off as it cafts up. And this should always be done in boil-

ing peas and oat-meal.

When the water is become putrid and stinking, one manner of sweetening it is, by taking out the bungs of the casks, exposing it to the air, and shaking, and pouring it from one vesfel into another. Another way is, by letting it quickly come to boil; taking care not to boil it too long, which would expel the most active parts of the water. This will still be rendered fweeter, and more wholfome, when a little of the juice or extract of lemons is added to it; which is much fafer for common use, than the mineral acids of vitriol, or falt, ordered by fome on this occasion. The acid will likewise contribute to precipitate the earthy particles of the water, and the various animalcula with their floughs, now destroyed by the boiling.

But as this may be found troublesome to do for a whole ship's company, there is another method of sweetening putrid water. Some

times,

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times, as is observed by my learned friend Dr. Home (s), by keeping such water close and warm in a large veffel, it will become fit for use when the process of putrefaction is once over; by which the noxious and putrefcent particles having been made quite volatile, will fly off of themselves; as is often the case of the Thames water. A large cask of stinking water closely bunged up, should be put into the galley, and kept in a degree of warmth fufficient to promote this process of putrefaction: the effect of which will be, that the heterogeneous putrescent particles rendered thus volatile, will all quickly escape; and the putrefaction by this means being stopt, the water becomes wholsome, and fit for use.

Besides this putrid water, sailors are often obliged to use, for want of better, a hard water, as it is called, replete with foreign, saline, and terrestrial particles; which is found to be very unwholsome, though fresh and sweet. To make this wholsome and salutary, the stone filtre used on board several ships is very proper, where the water does not abound with vitriolic or marine salts. But its operation is tedious, and it can never pass a sufficient quantity for the use of a ship's company. Sand is the fittest body for separating these heterogeneous and unwholsome particles from water. Upon this occasion I must again refer to

⁽s) In his ingenious effay on the Dunse Spaw, p. 119.

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the ingenious effay on the Dunse Spaw (t). As this method however is troublesome and tedious; for if the sand is sea-sand before it is made use of, it must be purified of all its salts: and it has been found that the sand when used for some time lost its power of softening water, the Doctor has published an easy, cheap, and expeditious method of softening all hard waters by means of potash or alcaline salts, which convert the noxious saline particles into salutary nitrous salts, and precipitate the earthy parts of these salts which occasion hardness in water (u).

When the provisions of beef and pork are putrid and rancid, it will be most advisable not to eat of them; or at least to correct their

⁽t) P. 120. The Austrian army, when incamped in Hungary, find no good water, unless when on the banks of some great river. So, when obliged to use lake-water, they purify it in this manner. A long small boat is divided into several different apartments by cross partitions. They fill them all, except the last, with fand. The boat is put into the lake. A hole level with the furface of the water is made in the end of the boat, which lets the water into the first division; from this it gets into the second, by a hole made in the bottom of the first partition; from the second it runs into the third, through a hole in the top of the second partition; and so alternately above and below, that it may be obliged to pass through all the fand. At the top of the last division there is a pipe, through which the water comes, at pleasure, as pure as from a fine spring. And thus seamen when abroad meeting with fuch water, may purify even the hardest kind of it. And for the same purpose in a house he proposes some casks divided in the middle, and filled with fand; into the first of these divisions the water may be thrown as into a cistern; the casks ought here to be joined by pipes; and by making it thus circulate through eight or ten divisions filled with fand to the top, a pure spring may be had any where.

bad qualities, by using at the same time plenty of vinegar, oranges, lemons, and vegetables. I am asraid any method that might be proposed to sweeten putrid slesh, will be found

not easy to be put in execution at sea.

There are several ways generally known of recovering spoiled beer, wines, and other fermented liquors; and as these liquors are all of them antiscorbutic, they are well worth preserving. Yeast should be carried to sea for this and other purposes. When it has grown stale by keeping, a little flour, sugar, salt, and warm beer, are to be mixed with it; or even hot water and sugar only. By adding to it the grounds of strong beer, and letting the mixture stand a little before the fire, it will serve either to work beer, or bake bread. In case there is no yeast on board, honey, sugar, leaven, or molosses, may be used to renew the fermentation of liquors.

The dry provisions, oat-meal, peas, and flour, are apt to be corrupted and spoiled by weevils, maggots, and by growing damp and mouldy. These destructive vermine may be killed by the sumes of brimstone in a close place. But even then the weevils, when eaten, are found to be very unwholsome, and are said to have such a caustic quality, as, when applied to the skin in the form of a poultis, to raise blisters like the cantharides. When no better provisions can be procured, the flour, oat-meal, or peas, should be put in a heap, and then these vermine will come to

the top of it; so that a great number of them may be taken away, and sifted out with the dust. The parcel is to be stirred and heaped again, until as many of them as possible are removed. The groats and peas may be turned over into a wire-sieve, which will let the

dust and weevils pass through it.

Sound good bread is a most important article at sea. The biscuit, when mouldy and spoiled, should be put into a warm oven, or under the fire-place, till the putrid moisture is quite exhaled, and the animalcula destroyed. These are afterwards to be well beat out of it, and then it may be eat dipt in vinegar. Close casks preserve biscuit and other dry provisions best; and all possible care should be taken to keep them dry, and free from dampness.

C H A P. V.

The cure of the disease, and its symptoms.

F proper precautions were taken for the prevention of this difease, and the rules which have been laid down for that purpose were complied with, we should seldom have occasion to meet with it in a high degree either at sea or land. It is indeed difficult to persuade some to practise, when in health, what is necessary to preserve so valuable a blessing. All mankind have not the benefit of a pure wholsome air, warm dry lodgings,

with proper conveniencies to guard against the inclemency of different weather and seasons. Many are also of necessity obliged to live upon such gross food as is not properly adapted to their digestive powers, to their constitution, and the exercise they use, so that from thence they may be apt to contract this evil. It is proper therefore to prescribe the cure of it, as well as the prevention.

Indeed the general method of it, and the best remedies, have already been taken notice of in the former chapter. Experience shews, that the cure of the adventitious scurvy is very simple, viz. a pure dry air, with the use of green herbage or wholsome vegetables, almost of any fort; which for the most part prove

effectual.

Hence the first step to be taken towards its removal, when contracted either at sea or land, is change of air. We are upon this occasion informed by several authors, of an old custom practised in some parts of Norway for the recovery of scorbutic people. They expose them in a neighbouring desart island in the summer-season, where they live chiefly on cloud-berries; and it is remarked, that, by eating plentifully of these, together with the change of air, they are restored to perfect health in a very short time. In that country, the fruits gathered by the diseased themselves, are reputed of the greatest virtue. It no doubt is the case, as by this means the patient breathes the salutary country-air in

the open fields. Thus a free and pure country-air, with such moderate exercise as at the same time conduces to the agreeable amuse-

ment of the mind, is requisite (a).

Their food should be of light and easy digestion. The most proper is, broths or soops made with fresh meat, and plenty of vegetables, viz. cabbage, coleworts, leeks, onions, &c. Fresh and well-baked wheat bread must be given them. Salads of any kind are beneficial; but especially the mild saponaceous herbs, dandelion, forrel, endive, lettuce, fumitory, and pursiain. To which may be added, scurvy-grass, cresses, or any of the warmer species of plants, in order to correct the cooling qualities of some of the former; as experience shews the best cures are performed by a due mixture of the hotter and colder vegetables. Summer-fruits of all forts are here in a manner specific, viz. oranges,

0 2

lemons.

⁽a) Mr. Murray. What may be called rustication, is the most beneficial exercise. When I was at the island of Sta Thomas, all the scorbutic patients who could bear with being moved; were almost every day fent on shore by daybreak. Those who could not walk were carried a little way into the woods; where they were laid at their ease in the shade, while those who could walk were allowed to range about the woods, and directed to crop the leaves of the trees and shrubs as they went along. Such herbs as they found of a fragrant and aromatic smell, were put into bags. So foon as the heat of the day began to advance, they were all carfied aboard. There they had water-gruel prepared for breaks fast, their pained or rigid limbs were well formented with a decoction of the fragrant herbs which they had pluckt; afterwards they took their lime juice and a finall quantity of rum well diluted; then went to bed for a few hours, where fleep succeeding fatigue; contributed its share towards the cure;

lemons, citrons, apples, &c. For drink, good found beer, cyder, or Rhenish wine, are to be

prescribed.

Thus, we have numberless instances of people, after long voyages, by a vegetable diet and good air, miraculously, as it were, recovered from deplorable scurvies, without the affistance of many medicines. For which indeed there is no great occasion; provided the green herbage and fresh broths keep the belly lax, and pass freely by urine, sweat, or perspiration. But when otherwise, it will be necessary to open the belly, every other day or fo, by a decoction of tamarinds and prunes, adding some diuretic falts; and upon the intermediate days, to sweat the patient in a morning with camphorated boluses of theriac, and warm draughts of decoct. lign.; and, as has been usual in some of our hospitals, give twelve or fifteen grains of pil. scillit. pharm. Edin. twice or thrice through the day.

But it is here to be observed, that though the recovery of such persons seems promising and speedy at first, yet it requires a much longer continuance of the vegetable diet, and a proper regimen, to persect it, than is commonly imagined. There are many instances of seamen who have been sent from the hospitals, after having been three weeks or a month on shore, to their respective ships, who in all appearance were in persect health; yet, in a short time after being on board, relapsed, lapsed, and became highly scorbutic. It were to be wished, that either a longer continuance was allowed such men at the hospital, or that their cure was rendered more perfect

by a sweating course.

It is indeed frequently experienced, that people once deeply infected, are extremely apt to relapse into symptoms of this disease, in different periods of their life afterwards. There are likewise some particular constitutions, who, from the peculiar tendency and disposition of their humours to the scorbutic corruption, are, from much flighter causes, more liable than others to fall into the scurvy. In such cases these people, in order to purify their blood from this deep-feated scorbutic taint or tendency, besides the diet and regimen before recommended, should also have recourse to other medicinal helps; some of the best of which have been already mentioned in the foregoing chapter.

But in this place I shall more particularly

deliver,

Ist, The method proper to remove a fcorbutic habit of body, whether acquired by a

deep infection, or constitutional.

2dly, The different treatment of scorbutic patients, adapted to the various symptoms of their disease; when the urgency of such symptoms requires a particular attention; but especially when the general method of cure cannot be complied with.

 O_3

3 dly, I shall observe what remedies have been recommended upon good authority, and are used in different countries.

And, 4thly, Conclude with some necessary

cautions and observations.

To begin with the first of these: In order thoroughly to subdue a scorbutic taint, the physical intentions must be, to keep the outlets and emunctories of the body open and clear, for the gentle evacuation of the scorbutic acrimony (viz. the belly, urinary passages, and excretory ducts of the skin): mean while, the remaining mass of humours is rendered mild, soft, and balsamic, by proper antiscorbutic food and medicine. And it is remarked, that all the above evacuations are most successfully promoted, when the medicines for these intentions are joined with antiscorbutics.

Here milk of all forts, where it agrees with the constitution, is beneficial; as being a truly vegetable chyle, an emulsion prepared of the most succulent wholsome herbs: but whey, by reason of its more diuretic and cleansing quality, is rather preferable. And upon this occasion the fal polychrest. will be found a very useful addition, as it is a mild purgative, an excellent diuretic; and when taken in a small quantity, well diluted, evacuates plentifully, either by perspiration or urine, according as its operation is directed to the skin or kidneys, by exercise, lying in bed, or keeping the body warmer or cooler.

Goats,

Goats, of all animals, afford the richest whey, possessed of the greatest antiscorbutic virtues. It contains a most noble, restorative, vegetable balsam, which in a singular manner sweetens and corrects the scorbutic

acrimony.

The fucci scorbutici of the Edinburgh and London pharmacopæia's, where the volatile acrimony of the hotter species of plants is qualified by a due quantity of the juice of Seville oranges, are likewise proper in their season. They will be experienced yet more serviceable, when made farther diuretic and cleansing, by being clarified with whey. Besides taking them in this manner through the day, the patient ought to be sweated in a morning, twice or thrice a-week, by draughts of the said juices mixed with sack-whey.

This method cannot be sufficiently recommended. It is an evacuation, which, of all others, scorbutic persons bear the best, and from which they find the greatest benefit; what nature pointed out to the northern Indians for the cure of this their endemic evil (b), and which experience confirms to be a most efficacious remedy. It is practised with remarkable success by the surgeons at the Cape of Good Hope, who have the greatest opportunity of treating scorbutic seamen (c); is recommended by the first and best writers

(b) Vid. Part 3. chap. 1.

⁽c) Vid. Kolben's account of the Cape of Good Hope.

on this disease (d); and seem to have been the most usual way of their giving these

juices.

There are, befides, other herbs, whose juices are here of eminent virtue. Such especially, from their saponaceous and mild aperient quality, are dens leonis and fumaria. And an antiscorbutic inferior to none, is the juice of the tender sprouting tops of green wheat, in the months of June and July, mixed with the juice of Seville oranges.

But, during all these courses, scorbutic habits will find great benefit by warm baths (provided there be no danger from a hamorrhage) in which the aromatic and fragrant plants have been insused, viz. rosemary, marjoram, thyme, &c. and these are preserable to the usual manner of sweating them in stoves

or bagnios (e).

In the winter-time, for the cure of this disease, genuine spruce beer, with lemon and orange juice, is to be prescribed; or an anti-scorbutic ale by insusion of wormwood, rad. raphani, mustard-seed, and the like, made gently laxative by addition of senna. It must be drunk when pretty fresh or new. But the spring is the most savourable season for a perfect recovery from a scorbutic habit. The

(d) Wierus, Albertus, &c.

⁽e) Murray.—There is a method of sweating, I do not observe you have taken notice of, and which is said to have proved serviceable to some of the unhappy men in the unfortunate Admiral Hosier's squadron at the Bastimentos, viz. burying the scorbutic limbs in hot sand.

learned Van Swieten says he has often seen whole families cured of the scurvy in Holland, by the use of an ale, for common drink, a considerable time, in a cask of which some heads of red cabbage cut small, twelve handfulls of water-cresses or scurvy-grass, and a pound of fresh horse-radish root had been previously insused (f).

Having faid this much on the cure of the disease in general, I come, fecondly, to observe what is proper to be done for the relief and

removal of its most urgent symptoms.

When first the patient complains of an itching and spunginess of the gums, with loose teeth, either a tincture of the bark in brandy, or aluminous medicines will be found serviceable in putting a stop to the beginning laxity of these parts (g). But, upon the putrefaction increasing, a gargle is to be used of barley-water, and mel rosat. acidulated with some of the mineral acids. The sp. or elix. vitriol. is generally prescribed; but some have imagined sp. salis less hurtful to the teeth. The quantity of the acid must be proportioned to the greater or lesser degree of putrefaction in the parts. The fungus must be often removed, or, if needful, cut away; and,

(f) Commentar. in Aphor. Boerh. 1160.

⁽g) Lac is of great esteem in Germany for laxity and sponginess of the gums. For this use the lac is boiled in water with the addition of a little alum, which promotes its solution; or a tincture is made from it with rectified spirit. Vid. New Dispensatory, or improvement of Quinfy on the article Lacca.

by frequent gargarifing, the mouth kept as clean as possible. Where the ulcers appear deep and spreading, they are to be checked with a touch of ol. vitriol. or sp. salis, either by itself, or diluted, according as the patient bears it.

In a spontaneous falivation; or, as is much oftener the case, when a copious spitting has unfortunately been induced by some mercurial medicine, where immediate danger is apprehended, speedy revulsion must be made from the falivary glands, by epispastics applied to different parts of the body, finapisms to the foles of the feet and hams; and by opening the belly with clyfters, and fuch gentle purgatives as operate only in the first passages. But the impetus of the blood, and colliquated humours, is here to be determined, particularly to the pores of the skin: a defect of perspiration, generally attended with a stricture and spasm on the cutis in scorbutic habits, being the true cause why the force of the mercury fo powerfully falls upon the falivary glands. For this purpose, boluses of theriac, with camphire, and flor. fulph. are to be given, and repeated every four or fix hours, in order to force a sweat; which proves the best means of abating the strength of the salivation, and rescuing the patient from the danger of being choked by it. Gargles at the same time must be used, with oxym. scill. to attenuate the thick and viscous faliva. When by this management the most threatning danger is pre-

prevented, there generally continues, for a considerable time, a troublesome salivation, with great putrefaction in the mouth; which it is very difficult to put a stop to. It may however be palliated by keeping the belly and urinary passages open with clysters, or by diuretic and gentle physic; avoiding all strong cathartics, or whatever may farther promote the diffolution of the blood. Invifcating and glutinous medicines are fometimes ferviceable, viz. gum arabic, ichthyocolla, &c. diffolved in common drink. Aftringent gargarisms of alum, and a decoction of the cortex quercus, are indispensably necessary: as also the cort. peruv. and elixir vitriol. taken inwardly. Mean while, the strength of the patient must carefully be supported by warm mulled wines, &c. Such persons, when much exhausted, are to be confined altogether to a milk and vegetable diet.

When the legs are fwelled and ædematous, gentle frictions are to be used at first, with warm flannel, or woollen cloths charged with the fumes of benzoin. and amber, or any other of the aromatic gums; provided the fwelling be fmall, foft, and not very painful; rolling up afterwards with an easy bandage from below upwards. But if the legs are much swelled, stiff, and painful, they must be fomented with a warm discutient fomentation; which will afford some momentary relief, without putting a stop to the progress of the fwelling: or what I have found preferable.

able, is the steam of the fomentation received by the member well covered round with a blanket or cloths. And this operation must be repeated night and morning. It is generally followed with remarkable suppleness and ease in the stiff, painful, and contracted joints. Upon this occasion, I have indeed often prescribed the steam of warm water only, with the addition of a little vinegar, or crude sal ammoniac. After receiving the fume on their joints closely covered up for half an hour, they are to be anointed with ol. palmæ. If fuch fwellings are not removed foon after the patient is put upon a vegetable diet, the limb should be sweated by burning of spirits, or with bags of warm falt.

Ulcers on the legs, or any other part of the body, require pretty much the same treatment, viz. very gentle compression, in order to keep under the fungus, and fuch antifceptic applications as have been recommended for the putrid gums, viz. mel rosat. acidulated with sp. vitriol. ung. Ægyptiac, &c. But nothing will avail where the patient cannot

have vegetables or fruits (b).

In dangerous hæmorrhages from these ulcers, or from the gums, nose, &c. the mineral acids, viz. sp. or el. vitriol. are to be given, and often repeated, in small quantities at a time, fo that they may more certainly and eafily enter the lacteals, and get into the

⁽b) Murray .- I have applied a strong tincture of the bark, and found it of great benefit lately in some scorbutic ulcers. blood;

blood; together with small doses of the cort. peruv. when it agrees with the stomach. These likewise, with red wine, are the principal medicines to be relied upon in their pu-

trid and colliquative fevers.

For pain of the limbs, in the small of the back, and breast, and universally in most of their pains, whether fixed or wandering, the exym. scill. is to be administered in a warm diaphoretic mixture; where wine must supply the place of a spirituous cordial: and the patient, upon going to bed, should, by warm draughts of water-gruel, with vinegar, or, in place of the latter, the acetum theriacale, endeavour to force a sweat. But most of these complaints yield readily to the general method of cure, and can only be palliated until that is undergone (i).

There

(i) Extract of a Letter from Mr. Murray.

N. B. The letters (a), (b), (c), (d), refer to some remarks subjoined.

Untoward fortune has too often placed me among a number of fcorbutic patients, where vegetables and proper diet, and even many neceffary medicines, were wanting, and where the very elements were our enemies; and I have fpent many melancholy hours confidering what was beft to be done to overcome this enemy, and ftop the progress of this often fatal, and always loathfome diffemper. And although I have feldom cured my patient without vegetables; yet the relief I have given to many, amply rewarded my labour, and the reflection to this day gives me pleasure. I shall first give you my method in general, and then I can produce an instance of its success.

Many at the time had a miliary fever, which I then judged to be purely scorbutic. But, since the receipt of your last letter, I have altered my opinion; and submit to your decision, that there is no such thing as a fever that may be so termed.

There remain two symptoms of this difease, which are, of all others, the most obstinate to remove, even though the patient enjoys the benefit of the purest air, with the most proper antiscorbutic food and medicines. These are, the antiscorbutic dysentery in some; and in others, a hard bound cough, accompanied with dyspnæa, pain and disorders in

I was always averse to bleeding, for the reasons you give: yet if the scurvy was the primary disease (as I then judged it) preceded by high febrile fymptoms, and the habit was originally found or plethoric, I never observed any hurt from the loss of a small quantity of blood; which made a succeeding vomit always more fafe; and this was followed by a purge, either cooling or warm, as fymptoms indicated: Of the first fort were the purging salts, with fal tartar. or tartar. vitriolat. dissolved in decoct. lignorum; or infus. sennæ et tamarindor. &c. Of the last kind was infus. amar. cum senna, with the addition of a proper quantity of canella alba. And

these were repeated occasionally.

So foon as the symptoms of scurvy appeared, I discharged the use of falt meat; and confined my patients to the vegetable articles of diet on board, with what fresh victuals could be had from the officers tables. Their common drink was decost. lignor. with their allowance of rum (a) put into it. The medical course I put them under, was for most part a neutral mixture of vinegar and fal tartar.; of which I gave from two to four ounces twice or thrice a-day. Spirit. mindereri was beneficial to some; but the small quantity of volatile falts or spirits carried to sea, prevented that from being a general medicine. I have also given a mixture of cremor and fal tartar. with success, and sometimes tartar. vitriolat. (b). In violent scorbutic pains, diaphoretic anodynes of acet. theriacal. or theriac. andromach. with spirit. minderer. and oxym. scillit. I have found very serviceable: as likewise the last in particular for disorders of the thorax. In visceral obstructions I gave the ferulaceous gums, with gum. guajac. foap, and tartar of vitriol; and sometimes added only gum. guajac. and tartar of vitriol to the squill pills. The liver or ipleen, or perhaps both, are sometimes affected, especially that lobe of the first, which stretches over the pylorus. Hence

the breast. This last often ends in a confumption: while the former, or flux, is very troublesome to stop, and sometimes also proves fatal.

Scor-

I have known violent pain at the pit of the flomach; and the hardness and pain I have sometimes observed at the fundus of that viscus, leave no doubt of the pancreas being also obstructed. The mesenteric glands share the same fate. Hence, as observed in your description of this disease, towards the close of it, from these obstructions proceed violent colicpains, jaundice, &c. all which I have seen; as also great tension of the abdomen, lienteries, &c. The appetite then begins to fail, the lungs are affected, respiration becomes contracted, the motion of the heart less vigorous, the circu-

lation languid, and placid death closes the scene.

But to return to my practice at sea: Where there was any topical pain, I fomented with a ley of wood-ashes, in which was boiled camomile and elder flowers, wormwood, rue, &c. and lemon-peel, when it could be got. For the fungous gums, I made a powder of bol. armen. alum. rup. tart. vitriol. and g. myrrh. washing them with infus. salviæ; to which I added alum. rup. and el. witriol. or fp. fal.; which ferved also in ulcers, when I added honey. These last I touched frequently with a rag dipt in mel Ægyptiac. rosat. sp. sal. d. et tinct. myrrh. I dressed ulcers of the extremities chiefly with ung. Ægyptiac. mercurial. and liniment. arcæi mixed together. When the patient was altogether free from feverish symptoms, I gave three or four ounces twice a day, along with decost. lignorum, of the tinst. ad stomachios (c) Phar. Ed.; to which I added mustard-seed and canella alba. When he began to recover, I strenuously institled on his using exercise; and embrocated the contracted joints or tendons as you direct. Such was my general practice; and the following is an instance of its success.

Benjamin Lovelay, aged 25 years, had a continual fever in September 1746; for which he was fent to the hospital at Louisburg; and from thence returned, to all appearance well, the 13th October following. On the 30th November (being taken ill the day before) he was feverish, and complained of violent pain in his bones and joints. Upon account of the scurty being then epidemic, he was very sparingly blooded, took a vomit, and was purged. Upon which the sever subsided a little; and there appeared a miliary eruption, soon after sol-

lowed

Scorbutic diarrhœas at sea are not suddenly to be stopt: as the acrimonious humour must some way or other be discharged; and it may as well pass off by the guts as by any other

lowed with the several scorbutic symptoms in the greatest degree; to which was added a violent pain in the pit of his Romach, inclining to the right fide; often so violent as to make him shriek out. The symptoms continued upon the increase for some time; and at last he grew so bad, as to faint away upon the least motion. The antiscorbutic regimen above described was steadily pursued. His common drink was decost. lignor. acidulated with elixir vitriol. His diet was water-gruel, rice, fago with wine, and sometimes a little fresh broth or meat from the officers table. The feveral forms of medicines already mentioned, were administered as symptoms required; and I think he had almost every symptom belonging to the disease, attended with feverishness, all along till the decline of the distemper; when I added aloes and extract. gentian. to his pills, and begun the use of the tinct. ad stomachic. The bile in most chronical diseases, especially in the scurvy, is defective either in quality or quantity, and fomething must be given to supply its defects. The disease took a turn for the better in the beginning of January, and he returned to his duty on the 22d of February (d).

I shall use the freedom with my ingenious friend to make fome remarks on his letter.

(a) Wine would probably have been better.

(b) The medicines were no doubt properly adapted in the cases to which they seem to allude; which were severs and services: these saline neutral draughts being certainly preferable in such cases to the soap, squill, and garlic pills, com-

monly prescribed in scurvies without a fever.

(c) The medicine recommended, is truly an excellent reftorative; proper for prevention of the scurvy in such as are recovering from other diseases, and to confirm the strength of scorbutic persons when in the convalescent state. But I must own a like medicine did not agree with those who were in neither of these situations to whom I gave it. Bitters of the terebinthinated kind, though dry and kept; also all fresh and succulent plants and fruits of this quality, are nevertheless most efficacious antiscorbutics.

(d) The case is curious and singular.

outlet.

elixit

outlet. They, however, are to be moderated. The tone of the intestines must be strengthened: mean while, the peccant humour is gently evacuated by small doses of rhubarb, occasionally repeated; to which a little theriac. or diascord. is always to be joined, with a view to keep up perspiration; an important point. For this purpose, decoctum fracaster. or boluses of diascord. with other warm diaphoretic and strengthening medicines, are principally to be given; and opium more freely, in extreme cases. Mean while, the patient is supported with strong rough red wine, diluted, and a glutinous subastringent diet. I have sometimes given four or five grains of crude alum in a diascord. bolus, where the blood was evacuated in great quantity; and when it passed the stomach without ruffling, it generally did fervice. In this last case, tinet. rosar. well acidulated, and other styptics, are necessary.

I know no peculiar treatment proper in the fcorbutic dysentery, different from what has been recommended by authors on that difease, farther than that the use of greens, and especially of the austere and acid fruits, is to be permitted. I am informed by Mr. Christie, formerly surgeon to the naval hospital at Port-Mahon, that, after trial of many medicines, he found an insusion of ipecacuan. in brandy, given in small quantities, often repeated, the most effectual remedy to remove it. Rhubarb-purges, stomachie bark-bitters,

elixir vitriol. or the use of some light steel mineral water, will serve to perfect a recovery here; as in all other fcorbutic cases, where the patient has been much exhausted by colliquative evacuations and hæmorrhages, usualin this disease.

For scorbutic pectoral disorders, blistering and iffues are proper at land; as also riding on horseback in the country-air; an entire milk and vegetable diet; keeping the breast open by expectorants. Such are oxym. scillit. gum ammoniac. and balf. copaiv.

When the scorbutic taint has been entirely fubdued, it fometimes leaves behind it other disorders; which require the same treatment as is proper for them when proceeding from

other causes; together with a mixture of antiscorbutic medicines for farther security.

Besides the consumptive disposition now mentioned, a dropfical habit is now and then contracted; or, what is more frequent, the legs remain swelled, ædematous, and ulcerated. In this last case, if the ulcers have been of long standing, sufficient provision being made for healing them up, by purging, and issues near the part, an electary of the prepared crude antimony may be given, with the addition of ethiops mineral (k); and at the same time an antiscorbutic diet-drink used:

⁽k) Murray.—In some lax habits in warm climates I have known a dole of Sparish soap bring on a falivation. With regard to scorbutic habits, I have observed in them a copious falivation induced by well prepared æthiops mineral, and have found a large dose of fal diureticus remove it speedily.

or, provided they are obstinate, and the gums fufficiently hardened, the patient may undergo a flow and gentle course of mercury. In scorbutic habits, I generally kill the mercury with a small quantity of balf. sulph. tereb and find it succeed well, where the intention is not to raise a copious salivation. A bottle of decoction of the woods must be drunk every day at the same time. This, by promoting a diaphoresis, will affist the operation of the mercury, and determine the diffolved humours more particularly to the cutaneous fecretion. After this course, a few grains of sulph. aur. antim. will perhaps be necessary evening and morning, or Dr. Plummer's medicine (1), and the continuance of the decoction of woods; which in all probability will complete the cure.

Those that are troubled, after having been afflicted in the scurvy, with numbness and pain in their joints, or chronic rheumatic pains, must practife riding, swallow a spoonful of unbeat mustard-seed once or twice aday, or undergo the mercurial course as above

directed, and be well sweated.

It may be now proper to observe, in the third place, what other remedies have been recommended for this disease, and are reputed in different countries. I elsewhere (m) took notice of the pinus antiscorbutica, the spruce shrub, and their virtues. The learned Boer-

(m) Page 177.

⁽¹⁾ Vid. Medical Essays, vol. 1.

baave is faid to have prescribed, for the most part, new churned milk. Cort. winteran. first came into repute, from the good effects it was fupposed to have had in Captain Winter's crew, belonging to Sir Francis Drake's squadron'.

There is a remarkable observation given us by Bernard Below (n), of the great virtue of berba vermicularis, wall-pepper, in this difease. He boiled eight handfuls of the herb in eight pints of old ale, to half the quantity, in a close vessel. Of this a warm draught, viz. three or four ounces, was taken every morning, or every other morning, on an empty stomach, as the patient bore it: which had the happy effect to cure almost all the foldiers of the army afflicted in this difease; excepting a few, who, by the feverity of the preceding winter, were reduced into a condition past recovery. He remarked, that those who were vomited easily and most plentifully by the medicine, foonest recovered. He made use of this decoction, with the addition of alum and mel rofat. by way of gargle for the gums, which were in all affected and putrid; and by this simple remedy cured above fifty, who had the tendons in the ham contracted, applying the boiled herb warm to the part. He bathed their ulcers with the fame decoction, and applied the warm herb to them in like manner.

There

⁽n) Miscell. curios. medico physic. academ. natur. curios. ann. 6. et 7. obf. 2:.

There is an instance given by Etmuller (0), of the soldiers in a besieged garrison greatly over-run with this disease, who were all perfectly cured by ruta muraria, white maiden hair.

Chelidonium minus, pilewort, or little celandine, for its supposed great virtues, has by the Germans been called schorboet rout. But the Danes (p) esteem most trifolium palustre, marsh tresoil; which they administer sometimes by itself, at other times with the addition of scurvy-grass.

In Holland the turf-diggers, who are greatly subject to the scurvy, and from thence afflicted with foul ulcers and swellings in the feet, use as their constant medicine eupatorium can-

nabinum hemp agrimony (q).

We are informed (r), that the Swedes, ever fince the furprifing recovery of their troops, when afflicted with this malady, by the use of a decoction of fir-tops, esteem it altogether specific in the scurvy. The efficacy of which is farther confirmed by the experience of the people in Siberia, where both the remedy and distemper are very frequent, according to

(o) Schroderi dilucidati phytologia.

⁽p) Vid. Act. Haff. wol. 3. obj. 75. Etmul. Schrod. dilucid. phytol. p. 104. Simon. Pauli digreff. de wera causa sebrium scorbuti, &c.

⁽q) Vid. New Dispensatory, or improvement of Quinsy on

the article eupatorium cannabinum.
(r) Vid. Moellenbroek, p. 116. Etmul. Schroderi dilucidati phytolog. p. 2. See the account of it, chap. 4.

the late relation of a learned and accurate

traveller (s).

In Groenland, where this disease is extremely frequent, we are told by a gentleman (t) who twice visited the country, that the natives make use of scurvy-grass (u) and sorrel toge-

(s) Teneslas pini summitates vulgus Sibiriæ pro infallibili antiscorbutico remedio habet. Gmelin Flor. Sibiric. p. 178
(t) Hermannus Nicolai. Vid. Act. Hasfin. vol. 1. obs. 9.

(u) Extract of a letter.

The ships who are annually employed in the whale-fishery, are of all others the best fitted out, both as to the variety and quality of their food; the voyage is short, and the seamen kept much in action: fo that bad water and decayed provi-fions can fearcely fall to their share. Yet it is notoriously known, that there is no part in the world where ships crews are fo liable to the scurvy, as in the polar circle. Those who are seized on their first entrance into the cold, find an increase of their symptoms when got into the ice. The attack of the m lady is here more fudden, and its progress more ra. pid, than any where elfe. The patient has feldom any cure or alleviation till the weather foftens: for the month of July is very moderate, which is almost the only pause of winter; and at this time the feurvy-grass steps in, and performs incredible wonders. I have been an eye witnes to many scorbut cs who have recovered in a few days, from what one would judge an irrecoverable state, by a plentiful use of this Greenland salad. It is much coveted by the sound as well as fick Our field and garden scorvy-grass are bitter and pungent; this is mild and esculent, resembling our sea scurvygrass, or cochlearia minima ex montibus Wallia. It is said to acquire a pungency, if transplanted into warmer countries; but this circumstance I much doubt. However, be that as it will, its efficacy in the scurvy is there an undoubted and daily experienced truth; and it may be justly deemed one of the most powerful antiscorbutics in the world. Vegetable food prevails over the fea-scurvy in all parts; but this reinstates in a many hours, as any other course requires days. I cannot difmiss these reflections, without observing how kind and provident Nature has been in the plentiful supply of this fovereign plant every where in that country. Ubi morbus ibi remedium, is an observation of antiquity; and no where more fuffly verified than in the present case. ther:

ther; and that these two herbs, put with barley or oats in broths made of fowls, or the slesh of rein-deer, have an effect to recover the diseased most surprisingly in a short time, even after having lost the use of their limbs.

The Norway cure affords the only one well-attested instance, of this distemper being fuccessfully removed by what would feem so different from the nature of vegetables, as a fossil or earth. It is related by authors of undoubted credit (w), particularly by Petræus (x); and feems to have been known before Eugalenus had confounded most other diseases with the true scurvy; as it is taken notice of in the year 1624 by Sennertus, when Eugalenus's writings, in all probability, might not have reached Norway. It is a reddish or blackish earth, dug up nigh Bergen; of which, from half a dram to a dram is the dose; and operating by fweat, it is faid to cure the patient in a short time.

I mentioned two very bad scorbutic cases which lately occured in Fife (y). The surgeon, upon seeing the patients, inquired what had been their ordinary food, and whether they commonly eat any green herbs or vegetables? One of them, a sisherman, replied, That he lived upon bread, dried and salted sish, which was all he could afford; and

⁽w) Vid. Wormii musæum; Bartholini epist. c.nt. 1. n. 89.

⁽x) Vid. Dissert. harmonic. (y) Vid. Chap. 2. p. 127, 128.

fometimes salt beef, of which last he was very fond. The surgeon desired them to abstain from their former diet; in place of which, they were to make two good meals a-day of a vegetable soop, prepared of coleworts and other green garden-stuff; and to eat water-cresses by way of salad. He besides prescribed a somentation for their legs, and gave them a dose or two of very gentle physic. By which means they both recovered; and one of them, soon after, overjoyed upon being restored to the use of his limbs, walked several miles to return the gentleman thanks for his salutary advice.

I shall now conclude what I have to say on this head, with the following cautions

and observations.

1/t, As to evacuations: It is to be observed, that this disease, especially when advanced, by no means bears bleeding; even although the most acute pains upon the membranes, a high degree of fever, and dangerous hæmorrhages, would feem to indicate it. The patient generally dies foon after the operation. Nor does it bear strong cathartics, which are often injudiciously administered in its commencement; many of which only farther promote the colliquation and acrimony of the blood and humours. The belly must at all times be kept open, but chiefly by such laxative food, when green vegetables cannot be obtained, as may answer their purpose, viz. barley and currants, flewed prunes, &c.; or with

with a decoction of tamarinds and cremor tartar. a morfel of lenitive electary, fea-water, and the like. From blifters there is danger of a gangrene. As to vomits, though I never have had any great experience of their effects; yet, by the observation of others, squill-vomits have been found ferviceable.

2dly, Persons in the advanced stages of this disease, are not, without great caution and prudence, to be exposed to a sudden change of air; or brought up from lying abed below in the hold of a ship, to the fresh air, in order to their being landed. On this occasion, though seemingly pretty hearty, they are to be given a glass of generous wine, well acidulated with lemon or orange juice; which is likewise the best cordial in their fainting-fits. When they drop down feemingly dead, it were to be wished, that some methods were tried for their recovery; as putting them into a warm bed; using of strong stimulants, and frictions; blowing into the lungs, anus, &c. An uncommon degree of floth and laziness which constantly accompanies this evil, is often mistaken for the willful effect of the patient's natural disposition. This has proved fatal to many, some of whom, when obliged by their officers to climb up the shrouds, have been seen to expire, and fall down from the top of the mast.

3dly, After a long abstinence from greens and fruits, scorbutic persons should be treated

like one almost starved to death; that is, not permitted for a few days to eat voraciously, or furfeit themselves with them; otherwise they are apt to fall into a dysentery, which

often proves mortal.

Lastly, There are but few medicines carried out in a sea-chest, which are here of service. Those of the fossil or mineral kind, fuch as steel, antimony, and especially mercury, do manifest harm. Opiates occasion an unaccountable lowness and dejection of spirits, with an oppression on the breast. When they are absolutely necessary, as in fluxes, they must be given always of the warmest kind; and agree best, when, before or during their operation, a stool is procured: after which the patient is to be refreshed with wine. Where the breast was much affected, I always gave them in a draught of squillmixture; or, in case the stools were not very frequent, I added a few grains of vitriolated tartar to the opiate bolus, in order to procure a discharge that way.

After trial of many medicines in the feainvoice, there are but two I can principally

recommend.

The first is the cort. peruv. infused in wine. I gave at the same time a decoction of lign. guajac. (of which there is great plenty in ships) with the addition of rad. glycyrrh. which prevented the heartburn that the decoction otherwise occasioned. The bark did not always agree with the stomach; but

where

where it did, I observed a more favourable appearance upon the gums and ulcers, by its checking the putrefaction: and in two instances where a gangrenous disposition was induced by too tight a roller, the suppuration next day was more laudable. It was of use in falivations and hæmorrhages, but rather hurtful in fluxes. Warm draughts of the decoction gave always relief, if the patient sweated; in which case the bark also agreed better.

But another, and more excellent medicine, is the oxym. scill. from which I have experienced extreme good effects. It generally kept the belly open, and promoted the fecretion of urine; by both evacuations discharging the acrimonious humours. It gave relief in many of their complaints, particularly those of the breast, which scorbutic people are seldom free from. I had formerly gathered a great quantity of this root when at Minorca; and having made the oxym. scillit. gave it to most of our patients in the year 1747, at the rate of one ounce, or an ounce and a half, in the space of twenty-four hours, with remarkable ease of their complaints (a).

⁽a) The eminent antiscorbutic virtue of the squill or seaonion, at the same time that it consutes the groundless opinion of the ill effects of acrid medicines in the most putrid scurvies, in some measure confirms the esticacy of what has been recommended in the foregoing chapter, and has been so often experienced beneficial for prevention, viz. common onions, and even garlic, as in some respects they are all of fimilar virtues.

Conclusion of Dr. GRAINGER's letter (see p. 127.) giving an account of scurvies at Fort-William.

wer used the lancet, unless the patient was uncommonly plethoric; and then too a very small quantity of blood answered the purpose. I have seen fellows who have often borne the loss of twenty ounces, faint when only six were drawn from them at this time. Upon standing, it did not separate, but appeared like the blood in malignant severs, altogether dissolved, and of a livid colour. Some of the symptoms, vomits of ipecacuan. rather increased, viz. pains, faintishness, dyspnæa, bleeding of the gums, &c. they abated none of them. Indeed it was lucky that the stomach seldom required their administration.

Purgatives, however, were found highly beneficial, though repeated every third day. They not only removed the troublesome symptoms arising from costiveness; but their operation, though sometimes pretty brisk, I never observed to impair the patient's strength, and always remarkably to abate their excruciating tortures. Although I gave at first an infusion of jalap; yet, observing bloody stools to have ensued on its use, I afterwards exchanged it for a ptisan of senna, with cremor tartar.; which seemed to answer better. One man drank salt water every other day,

and

and found it a serviceable purge. Would it

cure the fcurvy?

But these, though useful, were not able alone to cope with the distemper. An attentive consideration of its symptoms seemed to shew it was putrid. On this I sounded my practice; and had soon the pleasure to find, that

fuccess confirmed my conjecture.

The antiseptics I chiefly used, were, el. vitriol. to the quantity of half a dram twice aday, in water; or sp. nitr. dul. in a smaller dose. A gentle mador was also solicited by a bolus of camphire and nitre, of each half a scruple, given every night. For this purpose too they were allowed to drink plentifully of warm fage tea; which, with the affiftance fometimes of a glass of mulled claret, seldom defeated our intentions. If they did not sweat, an increase of very fætid urine supplied happily that discharge. Greens were proper: but as they could not be had, broths made of young flesh, kid, &c. with barley, were indulged them; whilst camomile drunk like tea, afforded a truly medical breakfast. The good effect of this management was foon vifible in all.

Ulcers of the gums, &c. not only required the continuance of the prescribed measures, but the bark, and detergent gargarisms, were found indispensable auxiliaries. I have applied blisters to the pained members. The practice did not answer. They brought on a gangrenous disposition in one man; which

bark,

bark, and the strongest antiseptics, with difficulty put a stop to; and in all rather increased their torments. The following epithems were found highly anodyne. R. sp. è hordeo elicit. (vulgo whisky) acet. acerr. ana lib. i sp. tereb. lib. ss. sal. tart. unc. ss. M. The milder was, whisky and vinegar p. æ. camphire and soap q. s. With one or other of these the discoloured and pained places were chased.

Their gums at the same time were not neglected. The pain of them made the men extremely importunate for relief. Of all the applications at that time used, I found the greatest service from tobacco-juice and tinst. myrrh. et aloës, rubbed on them several times a-day. Alum-water, and oak-bark decoction

restored their usual firmness.

In two weeks time, fometimes fooner, the fymptoms began to abate, the maculae turned brown, and in four weeks they complained only of weakness. This, bathing in the sea, and aromatic bitters with steel, soon removed. I had the good fortune not to lose a single man.

C H A P. VI.

The theory of the disease.

N order to understand the true state and condition of the body under this disease, some things must necessarily be premised from the known and established laws of the animal economy.

An

An animal body is composed of solid and fluid parts; and these consist of such various and heterogeneous principles, as render it, of all substances, the most liable to corruption and putrefaction. Such indeed is the state and condition of every living animal, as to be threatened with this, from the mechanism of its own frame, and the necessary laws of circulation by which it subfists. For by the uninterrupted circulation of its fluids, their violent attrition, and mutual actions on each other, and on their containing vessels, the whole mass of humours is apt to degenerate from its sweet, mild, and healthful condition, into various degrees of acrimony and corruption. Parts of the folids themselves, continually abraded by the repeated force of the circulating fluids, are again returned into their channels. Hence the necessity of throwing out of the body, by different outlets, these acrimonious and putrescent juices, rendered thus unfit for the animal uses and functions, together with the abraded particles of the folids. And a daily supply of food, or fresh nourithment, is required to recruit this constant waste, both of the folid and fluid parts. Thus the bodies of all animals are in a constant state of change and renovation, by which they are preferved from death and putrefaction.

There are two evacuations chiefly by which the blood is freed from these putrescent noxious humours, viz, urine, and insensible perspiration.

fpiration. Not but that there are many other fecretions necessary to health: yet they are rather more properly adapted to other fingular and peculiar uses; except that of stool, which in some cases may be substituted as a vent to these corrupted humours, upon the defect of either of the other two.

The most considerable of all the evacuations, is that by infensible perspiration; which Sanctorius found in Italy to be equal to five eighths of the meat and drink taken into the body. Most of the observations made by that author will be found true; as they have been confirmed by repeated experiments, by Dr. Keil in England, the learned Degorter in Holland, and others (b); making a proper allowance for the different climates they lived in, their different ages, ways of life, and constitutions. Upon which subject, I shall here observe, that, considering how often animals, as well as plants, as appears by many experiments, are in an absorbing and bibulous condition, the exact quantity perspired cannot at all times be justly determined, without knowing the quantity imbibed. Upon this confideration, however, it will appear, that in many cases it often exceeds the quantity affigned by Sanctorius. It is indeed, beyond doubt, the most copious evacuation of the whole body: and though it is fometimes in greater or leffer quantities, as influenced by various

⁽b) Dr. Lining in South-Carolina, Mr. Rye in Ireland, and Dr. Robinson.

causes; yet it can never be partially suppressed long, much less can it be entirely obstructed, without the greatest detriment to health. For should its defect for a short time be supplied by some more copious and increased evacuation, as it sometimes is by that of urine or stool; yet towards perfect health, the integrity of all the animal functions, more especially the natural evacuations, are requisite: there being somewhat thrown out of the body by each, which cannot so conveniently pass another way; as Sanctorius rightly observes, of any other evacuation substituted for this, "It diminishes the quantity, but leaves be hind it the ill quality". (c).

It may be proper farther to remark, that this being the last and most elaborate action of animal digestion, the body is hereby freed from what is consequently the most subtile and putrescent of the animal humours. And it is certain these excrementitious humours naturally destined for this evacuation, when retained long in the body, are capable of acquiring the most poisonous and noxious qualities, and a very high degree of putresaction (d); becoming extremely acrid and corrosive: and do then give rise to various diseases, according to the habit or constitution of the person, viz. the state of the solids and

⁽c) Aph. 19.
(d) Vide Hoffman. de wenenis corporis humani. Sanctor: aph. 43.

Q fluids

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fluids at that time, or the influence and determination of other causes.

Moreover, not only due and constant evacuations of what may be rendered thus so extremely pernicious to the body, are requisite towards the health and life of animals; but a fresh and daily supply of a soft and mild liquor, such as the chyle, is farther necessary to correct and prevent the constant natural putrescent tendency of the humours, and to tweeten and dilute the acrimony which they daily and hourly contract from the action of the body, and by life itself. It appears, that animals starved to death, do not perish from want of blood, or an insufficient quantity of other juices, but from the corrupt and putrid state of them.

It would be foreign to my purpose, to obferve what various degrees and kinds of putrefaction may be induced in the human body by other means (viz. by putrid ferments, or putrid fubstances of any kind, contagious poifons, and acrimony of different forts, either taken inwardly, or outwardly applied); as the scorbutic putrefaction, it will appear, is purely the natural effect of animal heat and motion caused by the action of the body. How long life may be preserved during this putrefaction of the animal, or what degree of corruption in the humours may fubfift during life, it is not easy to determine; though, beyond all doubt, fuch an alcalescent state or acrimony in the blood as is described by some authors, Chap. VI. Of the theory of the scurvy. 227

is not confishent with life. Alcaline and pu-

trid substances are very different.

This being premised, I come now to observe the effects upon the human body of the
several causes which are remarked to give rise
to the scurvy. First, An intense degree of
cold, such as we have sometimes during severe winters in our own country, but especially such as the crews felt who wintered at
Spitzbergen and Greenland, and is common
in the winters in Greenland and Iceland, is experienced to be among the predisposing causes
to this disease.

The obvious effect of cold on the human body is, to constringe the whole external habit to dry and corrugate the skin; and all flatical experiments prove, that cold obstructs or diminishes insensible perspiration. Degorter observed, that, cateris paribus, the perfpiration was always less, the greater degree of cold there appeared to be from the thermometer (e). Sanctorius, who lived in a country where the winters are feldom long and severe, gives us a very just aphorism (f), if rightly understood, on this subject. It is, That, during a cold constitution of air, the robust (or such as have strong elastic fibres, and a dense blood, by which a great degree of heat overcoming the force of the external cold, is foon generated in them, especially by

⁽e) Tract. de perspir. cap. 12. § 34.
(f) Frigus externum prohibet perspirationem in debili, in robuste vero auget, aph. 68.

Q 2 mus-

muscular motion or exercise) may be made to perspire much more than at other times. But in weak persons, or those that use no exercise, and universally in all who cannot bring themselves into a degree of heat exceeding that of the atmosphere, perspiration will be lessened, according to the different degrees of cold to which their body is exposed; and which, when very intense, entirely stops this necessary evacuation. Hence such as use exercise, and keep warm, during cold winters, are not so subject to scorbutic complaints, as those who are weak, and use none.

But it must be remarked, that cold joined with driness and purity in the air, by keeping up a due degree of tension in the solids, is not naturally productive of this difease. It may indeed be supposed, that when the cold becomes very intense, as in the winter in Greenland, the vital or animal heat of the body may be so overcome by it, that the digestive faculties (as in a person starving with cold) are chilled and enervated; and the folids being overbraced by fo high a degree of cold, may at last lose their tone of elasticity. In this case, the constitution becoming gradually habituated to an over-charge of what physicians call the ferofa colluvies, by a long obstructed perspiration; instead of coughs, stitches, pleurifies, and the like diforders of the inflammatory kind, usual in such seasons from too tense fibres, the scorbutic diathesis may more naturally be contracted, especially if such food only only is used as must contribute to form the disease. But this, though probable, cannot be ascertained from fact; because, as I obferved elsewhere, these northern countries, above all others, are continually pestered with fogs, even during their severest frosts. And by all faithful and accurate observations made on this disease, moisture is experienced to be the principal and main predisposing cause of it. This indeed of itself is sufficient to dispose the constitution to the scurvy in any climate, even the warmest. It is observable, that, in warm climates, the crews of ships at sea are liable to this malady, when the hot weather, by which the fibres of the body are much relaxed, is succeeded by great and incessant rains usual in these latitudes, or when the season proves very unconstant. The disease is there likewise much owing to the great length of these southern voyages. But, otherwife, it is not near fo frequent a calamity as in colder climates; the bad effects of moisture being rendered much more pernicious when combined with cold. A cold and moist constitution of the atmosphere, together with wet lodgings, damp beds, cloaths, and other inconveniencies which poor people necessarily fuffer at fuch seasons, is the most frequent and strongest disposing cause to it. And, upon the whole, it is to be remarked, that whatever shuts up the pores of the skin, and impedes or lessens perspiration, which moiflure

sture and dampness effectually does, and that more strongly with the addition of cold, is

chiefly productive of this disease.

Sanctorius, in several places, describes such a scorbutic constitution of air, and its effects, as is often met with at fea: "Too cold, " windy, or wet air, lessens perspiration" (b). He had before enumerated almost all the causes which obstruct this evacuation, and occasion the disease, viz. " aër frigidus, cæ-" nosus, et humidus, natatio in frigida, gross " viscid food, and a neglect of exercise" (i); and observes the consequence of perspiration being obstructed by such a moist gross air: " It converts the matter of transpiration into " an ichor; which being retained, induces a " cachexy" (k). He very justly afterwards paints out the scorbutic cachexy, when describing the effects of humidity, or of such an indisposition of air as produces the scurvy: " Here perspiration is stopt, the passages of " it clogged, the fibres are relaxed; and the " transpiration retained, proves hurtful, and " induces a fensible weight in the body" (1),

This he found by statical experiments to be the fact. But, for the better understanding of these excellent aphorisms, it may be proper to observe, that, upon the state of the atmosphere, the strength-and weakness of the fibres of our body in a great measure depend. Too moist an air not only stops up the pores

⁽b) Aph. 200. (i) Aph. 67. (k) Aph. 146. (l) Aph. 148.

of the skin, but weakens and relaxes the whole system of solids. Hence, during a rainy cloudy feafon, all the members of the body feel heavy, the appetite is diminished, the pulse of the heart and arteries is more feeble, and every one is fenfible of a languor of strength, and a lowness of spirits. Farther, moisture, by weakening the spring and elaflicity of the air, renders it unfit for the many falutary purposes obtained by respiration. Such an air is not able to overcome sufficiently the contractile force of the pulmonary fibres refisting the dilatation of the lungs. From the impaired action also of this viscus, the last and most important office of animal digestion upon the chyle, that of sanguisication, is not duly performed. As we always find, that those who have their lungs faulty, can never be properly nourished; so indeed there can be no good digestion without pure air. This is necessary; as it mixes with the aliment in the mouth, has free access to the stomach, and through the whole intestinal tube, where it is a very active cause of digestion; but chiefly as it affists the lungs in performing that function of assimilating and converting the crude chyle into blood. Hence, during a moist constitution of the air, improper food, or fuch as affords a too viscous and tenacious chyle, can never rightly be converted into this vital juice, for the support and nourishment of the body.

But,

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But, further, persons in such situations, where they are continually exposed to moist air, in damp lodgings, in wet cloaths, beddings, $\mathcal{C}c$ are found to absorb great quantities of the surrounding moisture (m). And these obstructed and imbibed humours becoming more and more acrid, this serous colluvies, in length of time, turns putrid in the human body (n). All animal substances have naturally a tendency to corruption in too moist an air.

I come next to observe the other concurring causes which have so great an influence in disposing to this disease; such as lazines

⁽m) Dr. Keil (Med. Stat. Brit.) seems to have been of opinion, that the diforders faid commonly to depend on retained perspirable matter, were owing to noxious particles absorbed. It must be owned there is some difficulty in this matter: for though the balance shews the quantity of perspiration to be equal to five eighths (or whatever else different authors have assigned it) of the ingesta more than what is absorbed; yet the quantity perspired may greatly exceed this, fince the quantity absorbed is unknown. Moist air loaded with more heterogenous particles than dry air, may often produce bad effects, as much, or perhaps more, by abforption of these particles, than by stopping perspiration. But it is sufficient to our purpose, to take it for granted, that moist air obstructs perspiration, which is universally acknowledged, And we have no occasion to investigate the peculiar quality of the heterogeneous particles absorbed; because it appears (see part 2. chap. 1.) that the principal matter retained, as also what is absorbed from moist or unwholsome air, is, though a general, only a remote cause of the scurvy; and not what may be called the causa proxima, as the last may in other epidemical and contagious diseases. Any person will be convinced of this who consults the best authors on that subject, viz. Hossman. de venenis in aëre contentis epidemicorum morborum causis. Laucisius de noxiis paludum essiuviis. Raz mazzini constitutiones epidemica.

and indolence of disposition, and from thence a neglect of using proper exercise, or a seden-

tary and inactive life.

Every one, from experience, must be senfible how much exercise contributes to the health of the body, at well as to chearfulness of mind. It is necessary to keep up that due degree of firmness and tension in the solids, upon which the strength and foundness of a constitution depend: and which is acquired by fuch motions as increase the mutual action of the vessels on their contents, and each other. But the whole process of animal digestion, as well as all the secretions, depend upon this strength and firmness of the vessels and viscera. Whenever the tone of these is relaxed and weakened, which is most effectually done by keeping the body long at rest, or by neglect of due exercise, there must follow a deficiency in the vigour and strength of the powers of digestion; so that they will not be sufficient to concoct and elaborate the aliment, especially if it is of a too crude and viscid nature. And the whole system of solids being thus relaxed, by reason of a deficiency of their action and efficacy, the chyle cannot be properly affimilated, nor the heterogeneous mass of fluids intimately mixed and blended: fo that the body here is not duly nourished, nor the fecretions rightly performed; especially that of perspiration, which exercise powerfully promotes. Hence the fcorbutic diathelis,

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diathesis, want of proper digestion, weak and relaxed fibres, with a stoppage of perspiration.

The same state of things will likewise occur in those who have been much weakened by a preceding sit of sickness; with this additional cause, that, besides the weakened tone of the solids, and of all the powers of digestion, there is often lest in the constitution after severs, an acrimonious state of the juices. Here such a diet is necessary to prevent the scurvy, as is adapted to the weakness of the organs, as requires the gentlest action of the viscera to concoct and assimilate it, and the smallest force to forward it in its passage, and is of a quality proper to correct the acrimonious disposition of the humours.

These being the predisposing causes of this disease, it plainly appears, that the effects produced by them, are, a relaxation of the tone of the animal fibres, a weakening of the powers of digestion, together with a stoppage of perspiration. This last particular may receive confirmation, by observing, that some of the passions of the mind, as fear and sorrow, which have been assigned as causes of the scurvy, and are almost constantly its effects, act with the same remarkable influence on perspiration, as they were found to have on this disease in Lord Anson's crew (0). But as the mechanical effects of these passions upon the human body would require too long

⁽o) Compare San.A. aph. 456. 458. 460. 461. 462. 463, 469. 474. 478. with Lord Anson's voyage, p. 101. edit. 5. a dif-

a discussion from this place, I shall refer it to the authors who have expressly treated of

them (p).

I proceed to observe what farther effects are produced by what has been affigned as the occasional cause of this disease, viz. a gross and viscid diet in such circumstances as have been described, and the want of fresh greens or vegetables, which are found to effectually to check the scorbutic virulence.

I imagine it would be unnecessary to infift long in shewing how, in the unavoidable hardships that sometimes attend seamen in long voyages, or the befieged shut up in towns; as likewise in times of scarcity or famine, or when people at any time use putrid flesh or fish, mouldy bread, or unwholfome waters; how, I fay, from fuch corrupted fubstances, the scorbutic taint might probably be induced in the body. The aliment is never fo far divested of its original qualities by digestion, as not to carry some of them along with it into the blood. I am indeed inclined to believe, that where the predisposing causes already mentioned are wanting, such putrid and corrupt aliment would occasion other diseases different from the scurvy. Though it may tend to increase it, and often concurs with other causes at sea to render it highly virulent; yet it is certain, the scurvy appears most

⁽p) Vid. A medical differtation on the passions of the mind; and Robinson on the food and discharges of human bodies, p. 77.

frequently where such food has no share in breeding it, however generally it has been accused; its most common occasional cause being the gross viscid diet before described (q). In order to understand the effects of which, it may be proper to premise some observations on the nature of digestion in general, and the different changes our aliment must necessarily undergo, in order to fit it for the

various purposes of life.

By the first process of digestion in the mouth, stomach, and intestines, the food must be rendered quite fluid; otherwise it can never pass into the blood, through the exceeding fine, and almost imperceptible lasteal vessels. For which purpose it is broken and divided by the teeth; farther subdued, macerated, and diffolved, by the heat, moisture, and various actions of the stomach, intestines, viscera, &c.; diluted by watery liquors, disfolved by others that are saponaceous, till, in the nature of a fluid chyle, it is received into the lacteals. What is unconquerable by these first powers of digestion, is thrown out of the body by stool. After it has in this liquid form entered the blood, it feems but little changed; retaining still a vegetable character, and resembling the nature of milk, in colour as well as other qualities; all animals being thus nourished, as it were, with their own milk. It therefore requires a still farther and more perfect elaboration, in order to animalife it, and fit it for the important uses of

nutrition and perspiration.

To nourish the fluids, is to replace a liquor of the same kind and quality with that which is gone. And as they are the thinnest parts of the sluids which are continually lost, so the aliment must be reduced extremely thin and fine to restore them. It must likewise be greatly attenuated, so as to pass through the most minute canals of the body, in order to adhere to, and repair the wasted solids. Lastly, It must still be more subtilised, before it can pass off, in the form of a volatile and insen-

fible steam, by perspiration.

Thus the nourishment both of the folids and fluids, and the matter of infenfible perspiration, are all furnished from the aliment; that is, from the finest parts of the chyle, elaborated to an extreme degree of subtilty and perfection, and converted into the peculiar nas ture of the juices of our body, by the action which is called the fecond concoction. What cannot, by the powers of this action, be thus duly digested and affimilated, as in the former concoction the recrements were thrown off by stool, must here pass by urine. It requires a much stronger force of digestion, and a much longer time, to convert the chyle into nourishment, or into perspirable matter, than to pass it off crude by urine. In this way great quantities of liquor are foon passed. But for some time after eating, the perspiration is always lessened, and is very small, whilst the white

white chyle is circulating, unfubdued, in the blood (r). It is certain, that many forts of groß and viscid aliment, though they may pass the first concoction, are yet unconquerable by the subsequent powers, so as to furnish proper matter either for nourishment or

perspiration.

From what has been faid, the nature of aliment proper for these purposes may be understood; as likewise how it is fitted and prepared for these uses, both without and within the body. Thus, whatever method of art or cookery, by macerating, boiling, stewing, fermenting, &c. destroys the viscidity and cohesion of its parts, or renders it thinner and more fluid, performs part of that digestion which it necessarily must undergo in the body. By these means, in many cases an aliment may be furnished, ready prepared, of suitable and fimilar qualities to the chyle or humours of our body, and which requires but a small force to convert it into nourishment; being at once miscible with the blood, and all the rest of our humours. Of this nature are light thin broths, fermented bread, tender herbs and roots boiled, &c. Such food is most proper for children, valetudinarians, and those who have any where a defect in their digeftion. Hence likewise we may know how the concoction of aliment is promoted in the first passages, by diluting, saponaceous, and attenuating liquors; and by aromatic, bitter,

⁽r) Vid. Lower de corde, p 243.

and bilious medicines; and what is particularly requifite for its farther elaboration afterwards, viz. muscular motion, exercise of the whole body, strong sibres, the action of the

lungs, and a good air.

I observed elsewhere, and it will appear to follow from what has been faid, that all general rules or precepts which can be given for diet, are to be understood only as relative to the constitution or state of the body at the time. In particular, the viscidity and tenacity, or the folidity and hardness of food, in all animals, ought to be proportioned to the strength of their vital powers of digestion. I mean by these, the whole collected powers or faculties of the body, by which it affimilates into its own animal nature, various forts of aliment. Such aliment as is too hard for these powers, can never be sufficiently broken or diffolved; and when its tenacity exceeds this force of digestion, it can never be rightly converted into nourishment.

I proceed to apply this doctrine, and to confider more particularly the nature and qualities of such food as is truly the occasional cause of the scurvy, viz. a diet of dried or salt slesh or sish, together with the grosser farinaceous substances unfermented.

It is observable, that the tenderer or softer flesh is made by keeping for some time without salt, it is sound to be the easier of digestion: but by being long hardened and dried

with.

with falt, its most fine, subtile, and nutritious parts, either fly off, or are fixed. Experience shews, that flesh long salted is of very difficult digestion. It requires perfect health, together with exercise, plenty of diluting liquors, vinegar, and many other correctors, to subdue it in the first passages. And, after all, it will afford a too gross and unconquerable chyle, where there is a defect in the organs of fanguification, or those of the second concoction. The nourishment we receive from animal substances, or what passes into our blood, feems chiefly to be the gelatinous or lymphatic part; the fibres being indiffolvable, even in the first passages, and from thence are passed by stool. Together with which, part of the animal oil, or the fat of the meat, likewife enters the lacteals. This last, when long kept, even falted, is almost always rancescent, especially that of pork. And as all the nutritious particles are here intimately intangled with fea-falt, this falt cannot, without difficulty, be extricated from them by the powers of the body. Hence such gross, sharp, and faline food, is rendered improper, in many cases, from that thin, soft, mild nourishment required; more especially as is sometimes the case at sea, when there is a scarcity of water to dilute, and to affift the digeftion of fuch hard food.

The next part of diet to be considered, is, the farinaceous substances unfermented, viz. sea biscuit, pudding, &c. It is certain nothing

can be more wholsome than the mealy seeds of several plants, as wheat, barley, rice, &c. as also several of the legumina: and for this reason, because an oil seems necessary to the composition of the animal emulsion; and these in particular contain a vegetable one, of mild and friendly qualities to the human body. They afford so wholsome a nourishment, that they are used by the generality of mankind for the greatest part of their food. - But some of these substances, in particular wheat-slour, (which is most commonly eat by the Europeans) requires a previous fermentation, in order to break the glutinous viscidity which it acquires by being mixed with water, and thus to fubdue, out of the body, the mucous tenacity of its oils, and make them more mifcible with the different humours; which, otherwise, people in the best health, and with the strongest force of digestion, find a difficulty in doing. Few can live altogether on flip puddings, dumplings, or the like, without being fensible of an oppression and uneafinefs. But especially weak and exhausted people cannot well receive the necessary nourishment from such species of the mealy fubstances, until their lentor or mucofity is fubdued by fermentation, or by some other method, by which they become lighter food. It is plain, that fuch a glutinous and viscid chyle as is afforded by hard fea biscuit; dumplings, ship-puddings, &c. requires the most

most perfect state of organs in the subsequent concoction for its farther elaboration (t).

Hence the effects of the above diet con-

stantly used, are twofold.

1/t, Chyle is by this means wanting of a proper quality to dilute and fweeten the acrimonious animal juices, to correct the putrefcent tendency of the humours, and to repair the decay of the body. We find, that such a gross, ropy, and viscid chyle, cannot, in scorbutic cases, be rightly incorporated with the blood, or converted into nourishment. And this weakness of digestion, or want of affimilation of the aliment in fuch persons (by confidering the effects produced by the predisposing causes of their malady) will appear to be more owing to a fault in the organs of fanguification, than in the first con-

coction.

⁽t) It may be faid, That as fresh slesh and fish are much more apt to become putrid out of the body than dried and falt flesh and fish, the latter ought not to produce the scurvy; and the farines do not putrify fo foon as animal food does; and the less they are animalised, the less putrescent they become. This only proves how little we can learn of the effects of food and medicines in the body, by experiments made out of it. In a deep scurvy, there is the highest degree of putrefaction which a living animal can well subfift under: yet if we were so lucky as to find out the most powerful antiseptic in nature, it is not probable the scurvy could be thereby cured; although the body, after death, might be preferved by it as long as an Ægyptian mummy. On the contrary, the most putrid scurvies are daily cured by what quickly becomes highly putrescent out of the body, viz. broth made of coleworts and cabbage. These herbs tend strongly to putrefaction in the air, and perhaps run into this state sooner than any other vegetables. However contradictory to some modern theories these facts may be, the truth of them is undeniable.

coction. These are much weakened, commonly by want of exercise, often by preceding fickness, and always by the universal lax state of their fibres. But especially, as the chief predisposing cause of this disease is a moist damp air, the action of the lungs (u), the principal organ of fanguification, is thereby impaired and weakened. It is rendered imperspirable, as we shall more fully see afterwards. Gross viscid aliment, though it may be subdued in the first passages, and divided by diluting it, so as to enter the lacteals; yet, like starch passed through a sieve, it unites again; and its viscous tenacity and lentor, from a defect of energy in the folids and lungs, can never be broken to a sufficient degree of fineness, to nourish the body; nor can it be perfectly affimilated with the other juices. Hence a tendency to a spontaneous putrefaction, from want of proper chyle and nourishment; and symptoms, as will appear afterwards, the same as in people starved.

But farther, this crude chyle not being either elaborated, or expelled the body, it must, by repeated circulations, and continuing long

⁽u) That it is greatly a fault in that bowel, as has been explained, which prevents the affimilation in scorbutic cases, seems to be confirmed from the true maculæ scorbuticæ being common to patients in confumptions when the lungs are ulcerated and destroyed. I had lately a patient in this case, whose body was covered with them before death. Upon pressing the pulse pretty hard, true red and livid ecchymoses appeared. Such persons are subject to aphthous disorders in the mouth, hæmorrhages, dysenteries, Se.

there, become acrid and putrid, together with

the other juices.

2dly, The tenacity of fuch aliment concurs in scorbutic cases; where the perspiration is already lessened, in a manner altogether to stop it. Indeed such a diet naturally lessens it, without the concurrence of other causes: for a laudable perspiration can only proceed from a duly-prepared and well-concocted humour, obtained from fuch aliment as is thin, light, and easy of digestion. The matter of perspiration is the last and most elaborate humour of the body: the perfection of which depends upon its being reduced to the most imperceptible tenuity, by a compleat and thorough elaboration in all the different concoctions it undergoes. Hence all gross indigestible aliment is found to be imperspirable. This all statical experiments confirm (w). The effects of fuch viscid imperspirable food are particularly described by Sanctorius: " Imperspirable food begets obstructions, cor-" ruption, laffitude, grief, and heaviness of "the body" (x). These are the most remarkable fcorbutic fymptoms.

Upon the whole, the case of scorbutic people appears plainly to be a weakened and relaxed state of solids, with such a condition of the blood as naturally tends to that spontaneous putrefaction which proceeds from want of

(x) Aph. 262.

⁽w) Ubi est difficultas coctionis, ibi tarditas perspirationis. Sanct. aph. 250.

nourishment (or a recruit of proper chyle to correct and sweeten the acrid putrescent juices) and from a remarkable stoppage of perspiration. This is evinced not only from the known and certain effects of the causes which give rise to their malady, but it hath the evidence also of ocular demonstration. Their swelled ædematous legs, and spungy gums, denote the state of their solids; their sectid breath, stools, urine, ulcers, and blood, the condition of their sluids; and their spontaneous lassitude, but especially their dry, rough, or pellucid skins, prove a stoppage of

perspiration.

Now, in such a state, it may be asked, What is proper to be done? Their perspiration cannot well be restored by diaphoretics or fudorifies. For though warm draughts of decost. lignor. give a momentary relief to fuch people, and in some few cases a crude humour may thus be pushed through the skin in fo relaxed a state of folids; yet such a humour goes off generally, and more naturally, by urine. And there being here no proper matter fitted for infenfible perspiration, a change into a drier and purer air is not sufficient to recover them. Nor can the lax folids be braced up to advantage, while the juices are corrupt and unfound, and affimilation and nutrition wanting: fo that exercise, stimulants, bark, steel, and astringents, will not cure them. Nor will a diet of even fresh flesh broths remove a high and virulent de-

R 3

gree of this disease, without the affistance of

green vegetables.

We are upon this occasion told a very remarkable story by Sinopæus (y). "There are "whole nations in Tartary who live altogether on milk and flesh. These people are " never feized with the small-pox; but, on " the other hand, are subject to violent scurvies, which at times sweep off as great " numbers as the small-pox does of other " nations." He had four of them (two men, and two women, who had been taken prifoners) in the hospital at Cronstadt, in the year 1733. The fcurvy being epidemic there that spring, these poor people became afflicted with it, fell into profuse hæmorrhages, and every one of them died.

This leads me to inquire into the virtues of fresh green vegetables, which seem so neceffary to correct the bad qualities of other dry and hard food, and are experienced fo effectually to prevent, and often cure this

distemper.

Recent vegetables, fresh plants and fruits, are of a more tender texture than animals; and their parts being more eafily separable, by reason of the less force of their cohesion, and leffer tenacity of their cementing gluten, they yield more eafily to the dividing powers of our organs. They also contain less oil than either slesh or the farines. But gross

⁽y) Parerg. medic. p. 311.

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oils (especially of the animal kind) seem not only to be the most unconquerable part of aliment; but, where there is already a corruption in the human body, may be apt, by becoming rancid, to acquire the highest and

worst degree of it.

As these are the most necessary and requifite qualities in the present case, so perhaps by no other can all green fresh vegetables be characterised. There is no other particular virtue in which they all agree; a greater diverfity of qualities being found in vegetable than in animal substances. But, besides what has been mentioned, vegetables have great and peculiar virtues in this disease, arising from a combination of various qualities; of which all vegetables possess one or more, in a higher or leffer degree; and do from thence accordingly become more or less antiscorbutic. The best remedies are furnished from a composition of different plants, most eminent for the properties required: and whatever simple possesses the most of these qualities, is, of all fuch, the most serviceable and efficacious for preventing and curing the malady.

It is to be remarked, that, in most properties here requisite, vegetables differ from animal substances. That there is a considerable difference in the constituent principles of vegetables and animals, is plainly proved by their chemical analysis. In the latter, the salts are

R 4 found

found to be more volatile; and, by a great degree of fire, a volatile alcalescent salt is obtained from them: whereas a fixed alcaline salt is found copiously to abound in most vegetables when burnt; and indeed this last is

properly of vegetable extraction.

But, without this chemical torture, which shews so great a diversity in their component parts, many plants are of an acescent quality; whereas animal substances, on the contrary, are almost all of an alcalescent, or perhaps rather a putrescent nature. It would indeed appear, that man, both from the structure of his organs of digestion and appetite, was defigned to feed both on animal and vegetable fubstances. But though we perceive a perfon in health, and of a found state of body, has a wonderful faculty of converting almost all forts of alimentary substances into nourishment at times; yet experience shews, that no man can long bear a diet entirely of flesh and fish without nauseating it, unless corrected by bread, falt, vinegar, and acids; and that for the reason before observed, viz. because the intention of digestion in the first passages is to draw from the aliment a milky, sweet, white liquor, resembling in quality a vegetable emulsion; not indeed acid, but acescent; contrary to the nature of animal substances, which are observed in like circumstances to become putrid. And for this and other

other reasons (2), a mixture of vegetable substances seems requisite towards the composition of good chyle, and to correct the continual putrescent tendency of the animal humours.

Thus one quality entering the most perfect antiscorbutic composition, is that of a vegetable acescency. Hence milk of all forts is experienced to be of great benefit in this disease, being a true vegetable emulsion of different herbs fed upon by the cattle. And acids of any kind are found useful; such as vinegar, spirits of salt and vitriol; though far from being sufficient either to prevent or cure the scurvy, as wanting some other properties much more necessary than acidity.

If it be faid, That scurvy-grass, cresses, and other acrid alcalescent plants, are found highly antiscorbutic; it must likewise be remembered, that they are not perhaps altogether

Frischi wegetabili ho sempre detto, perchè i secchi anno quasi tutte le incomode qualità de cibi animali, massime essendo le loro particelle troppo sortemente coerenti terrestri ed oleose. P. 49.

⁽z) An. Cocchi. present professor of anatomy at Florence, in his elegant academical discourse on the Pythagorean diet, among other things observes, Ciò che deve pienamente persuadere ogni giusto pensatore della salubrità e potenza del vitto vegetabile, si è il considerare gli orrendi esseti dell'assinenza da un tal vitto, se ella non è brevissima, i quali s'incontrano amplamente e sicuramente registrati nelle narrazioni più interessanti e più autentiche degli assirati umani. Le guerre, e gli assedi delle piazze, e i lunghi castrensi soggiorni, le lontane navigazioni, le popolazioni de' paesi incotti e marittimi, le samose pestilenze, e le vite degli uomini illustri, somministrano a chi intende le leggi della natura, incontrassanti evidenze della malvagia e velenosa attività del vitto contrario al fresco vegetabile. P. 65.

fo efficacious as the acescent fruits; or at least become much more so by the addition of lemon-juice, oranges, or a little forrel; which last the Greenlanders (a) are taught by experience to join with them for their cure: the chief and most essentially requisite quality in the antiscorbutic composition, viz. a saponaceous, attenuating, and resolving virtue, possessed by such acrid vegetables in the most eminent degree, being thereby heightened, improved, and exerted in its full force.

Soap is a mixture of oil and falt; by means of which various substances are brought intimately to mix together, and to incorporate, which otherwise they would not do. And whether the salt be acid, alcaline, or neuter, it is found to have this property. Soap is likewise a powerful attenuant of viscid substances; for which purpose something saline is always required. Now, in this characteristic, all succulent plants, roots, and fruits agree; and whether their salts be of an ammoniacal or nitrous quality, the composition in all is truly saponaceous.

It has been observed, that water alone may, by its intervention, dilute, and keep asunder for a while, the parts of viscid and gross food; and that in this manner they may even pass the lacteals; but, upon coming again into contact, they naturally will cohere. Now, this tenacity is best destroyed by vegetable soaps, and the juices of such herbs and fruits

⁽a) See chap. 5.

as are of an attenuating and resolving quality. We find, that, by the immoderate use of summer-fruits, the whole humours of the body may be melted down. Hence diarraheas, cholera morbus, &c. so frequent at that season. But though the abuse of them proves so hurtful, yet they were certainly designed for the benefit of mankind. And in the present case they become eminently serviceable, from their salutary composition. They consist of a great quantity of water, whereby they dilute; of mucilaginous parts, by which they obtund the stimulating putrefactive acrimony; and of a fine penetrating salt, anti-

Moreover, as, by the scorbutic putrefaction, the crass of the blood was broken and dissolved, these give a homogeneous and saponaceous quality to the whole mass. At the same time they prove greatly aperient, in scouring and cleansing the surred and obstructed passages of the machine, especially the different emunctories. And thus the acrimony first blunted by these soaps, is expelled

the body (b).

feptic in the human body.

The chyle, by their means likewise, being imbued with a saponaceous and diluting quality, is now rendered miscible with the other humours, and sitted for the uses of nourishment and perspiration. Accordingly, we con-

⁽b) They generally, upon first using, open the belly, promote urine plentifully, and restore perspiration; but if voraciously eat, induce a dangerous slux of the belly.

stantly experience good effects in this disease, from whatever subdues the viscidity of the chyle, and makes it more faponaceous; as even foap itself, honey, but especially oxym. scillit. or pills made of soap and squills; and likewise whatever, as Sanctorius observes, either perspires itself, or assists the perspiration of other food; as most of the acrid antiscorbutics. And for this purpose he recommends fome of the best of them, viz. onions and garlic(c), ale (d), wine moderately used (e); and in particular well-baked bread (f). These, according to his remarks, not only perspiring freely themselves, but by promoting the concoction and affimilation of groffer foods, fit them also for this secretion.

Lastly, There is another property peculiar to many green vegetables, and especially to the riper fruits, which are found so beneficial here; and it is, that fermentative quality, by which they are preserved longer from corruption, both without and within the body. For whereas flesh and animal substances, without any other intermediate state, tend directly to putrefaction; vegetables are preserved longer from it by a fermentative tendency, which many vegetable juices naturally have, or may acquire by the addition of a proper ferment. We evidently see in this disease the good effects of spruce beer, cyder, ale, wine, and other vinous liquors, prone to fall into this

⁽c) Aph. 283. (d) Aph. 282. (e) Aph. 369. (f) Aph. 210.

state in the stomach; on the contrary, the pernicious effects of distilled spirits, which check such a fermentation. And I am of opinion, for several reasons, that this is some how necessary to the perfection of animal

digestion.

In a fituation fimilar to that of the stomach, with regard to heat, moisture and air, many substances must naturally fall into a fermentation. We are certain by their effects, that ripe fruits and some vegetables cannot well be prevented from it, and actually do often ferment in the stomach: and observing, that, in the scurvy (g), and some other diseases, food of this tendency is requisite, and that abstinence from it is prejudicial; hence we conclude, that this operation, and food which tends to promote it, is necessary to digestion, and to prevent the scorbutic corruption.

The fermentation here is certainly never completed: but the effects of a beginning fermentation are still very powerful, though soon stopt; as will appear to those who are acquainted with the surprising effects of the subtile imperceptible gas, which is set free

from fuch substances in this act.

⁽g) Kramer observed, that in a thousand patients he had cured by the juices of scurvy-grass and cresses, each dose of the juices occasioned prodigious belchings and wind. It was so uncommon, that he imagined it proceeded from the active and volatile salts of the herbs set loose in the stomach; to which he ascribed their cure. He therefore strictly injoined his patients, to prevent as much as possible these salts from making their escape in this way.

As animal digestion is a process sui generis, which no chemical operation has been found to imitate; none being able to convert food into chyle, or that into blood; all we can infer from experience, is, that in certain cases, as in the scurvy, vegetable juices and fruits of this tendency are found necessary to preserve health and life. If sless, or animal substances, promote this process in the stomach, as would seem by some late experiments (b); we may from thence fairly conclude, sless should such that we may from the set and incontestable experience sufficiently confirms.

Upon the whole, it follows, and will be found true in fact, that the more any food, drink, herbs, or medicine, partake of any of the aforesaid qualities, the more antiscorbutic they become; but that the most perfect and effectual remedies are found in a composition of different ingredients, each possessing in a high degree one or other of those virtues, from the combination of which, a vegetable, saponaceous, fermentable acid may result. Such an acid, ready prepared, is to be had in a certain degree in oranges, and most ripening sub-acid fruits; from whence they become the most effectual preservatives against this distemper.

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C H A P. VII.

Diffections.

THE appearances in scorbutic dead bodies, are here distinguished under different numbers, for the convenience of making proper references to them in the follow-

ing chapter.

No 1. contains the observations made by Lord Anson's surgeons upon the blood of their patients, and upon the diffection of dead bodies, in the several stages of this distemper at sea. N° 2. a diffection made upon one of Jaques Cartier's crew (a). No 3. to 21. inclusive, is Mr. Poupart's account of many, and very accurate diffections of scorbutic bodies, in the hospital of St. Lewis at Paris, in the year 1699 (b).

No 1. In the beginning of the disease, the blood, as it flowed out of the orifice of the wound, might be seen to run in different shades of light and dark streaks. When the malady was increased, it ran thin, and seemingly very black; and after flanding fome time in the porringer, turned thick, of a dark muddy colour; the furface in many places of a greenish hue, without any regular separation of its parts. In the third degree of the difease, it came out as black as ink; and

⁽a) See Part 3. chap. 1.
(b) Etranges effets du scorbut arrivez à Paris, par. M. Poupart. Memoirs de l'academie des science, 1699, p. 237. though

though kept stirring in the vessel many hours, its sibrous parts had only the appearance of a quantity of wool or hair, stoating in a muddy substance. In dissected bodies, the blood in the veins was so entirely broken, that, by cutting any considerable branch, you might empty the part to which it belonged of its black and yellow liquor; and when found extravasated, it was all of the same kind. Lastly, As all other kinds of hæmorrhages were frequent at the latter end of the calamity, the fluid had the same appearance as to colour and consistence, whether it was discharged from the mouth, nose, stomach, intestines, or any other part.

2. The heart was found white and putrid; its cavities were quite full of corrupted blood. The lungs were blackish and putrid; more than a quart of reddish water was found in the thorax. The liver was pretty found; but the spleen somewhat corrupted, and rough as

if it had been rubbed against a stone.

3. All those who had any difficulty of breathing, or their breasts stuffed or stopped up, had there a quantity of *ferum*; and we found more or less of it according as they

were oppressed.

4. The breast, belly, and several other parts of the body, were filled with this lymph or ferum; which was of different colours; and so corrosive, that having put our hands into it, the skin of them came off, attended with heat and inflammation.

5. We

5. We have feen some whose breast was so oppressed, that they died all of a sudden. In the mean time, we found no ferum, neither in their breasts nor in their lungs. the pericardium was entirely fastened to the lungs; and the lungs were glued to the pleura and diaphragm. All the parts were so mixed and blended with each other, that they made up but one mass or lump, so consounded that one could scarce distinguish one from another. As the lungs were squeezed together in the midst of this mass, they were deprived of their motion, and the fick person was choked for want of breath.

6. All they who died fuddenly, without any visible cause of their death, had the auricles of their heart as big as one's fift, and full

of coagulated blood.

7. We have seen several, who without pain dropped down dead. They had no apparent fickness; only their gums were ulcerated, without any spots or hardness on their skin: yet we found their muscles were gangrened, and stuffed with a black corrupted blood; and upon handling them, they fell to pieces.

8. A youth of ten years had his gums much fwelled, and deeply ulcerated; his breath intolerably stinking. The surgeon was obliged to pull out all his teeth, for the better dreffing of his mouth. There appeared afterwards ulcers upon his tongue and cheek. He died all of a sudden, and his bowels were

found corrupted.

9. Some with no other fymptoms but flight ulcerations of their gums, had afterwards small red hard tumours on their hands, feet, and other parts of their body: after which there appeared imposthumes in their groin, and under their arm-pits, together with blue fpots on their body. We found the glands under their arm-pits very big, and furrounded with matter; as well as the muscles of their arms and thighs, whose interstices were all filled with it.

10. We observed some whose arms, legs, and thighs, were of a reddish black. This proceeded from that black and coagulated blood which was always found under the skin

of those persons.

11. We also found their muscles swelled and hard. This was occasioned by blood fixed in the body of the muscles, which were sometimes fo full of it, that their legs remained bent, without being able to extend or fretch them out.

- 12. The blue, red, yellow, and black spots, which appeared on the body, proceeded purely from extravafated blood under the skin. As long as the blood kept its red colour, the spot was red; if the blood was black and coagulated, the fpot was also black, $\mathfrak{S}_{\mathcal{C}}$.
- 13. We sometimes observed certain small tumours, which, upon breaking, formed fcorbutic ulcers. They proceeded from the blood, with which the tumour was filled: for as of-

ten as we took off the plaister, we still found under it a great deal of coagulated blood.

- 14. Some old persons have such large bleed. ings from the nose and mouth, that they died of them. The coats of the vessels were corroded and eat through by the sharp and corrofive humour.
- 15. In some, when moved, we heard a fmall grating of the bones. Upon opening those bodies, the epiphyses were found entirely feparated from the bones; which, by rubbing against each other, occasioned this noise. In some we perceived a small low noise when they breathed. In those the cartilages of the sternum were found separated from the bony part of the ribs.

16. All those in whose breast any matter or ferum was found, had their ribs thus feparated from the cartilages, and the bony part of the rib next the sternum carious for four

fingers breadth.

17. There were some dead bodies, in which, if we squeezed, betwixt two fingers, the end of the ribs which began to be separated from the cartilages, there came abundance of corrupted matter. This was the fpungy part of the bone: fo that, after fqueezing, there remained nothing of the rib but the two bony plates.

18. The ligaments of the joints were corroded and locie. Instead of finding in the cavities of the joints the usual sweet oily mucilage, there was only a greenish liquor;

which, S 2

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which, by its caustic quality, had corroded

the ligaments.

19. All the young persons voluer eighteen had in some degree their ef bbyses separated from the body of the bone; his water having penetrated into the very surface of it.

20 In fcorbutic people the glands of the mesentery are generally obstructed and swelled. Some of these were found partly corrupted and imposthumated. In the liver of some few, the matter or corruption was hardened, and, as it were, petrissed. Their spleen was three times bigger than natural; and fell to pieces, as if composed of coagulated blood. Sometimes the kidneys and breast were full of imposthumes.

21. What was very furprising, the brains of these poor creatures were always sound and entire, and they preserved their appetite

to the last.

C H A P. VIII.

The nature of the symptoms, deduced and explained from the foregoing theory and dissections.

HE fymptoms most commonly preceding the others in this disease, is a preternatural change of colour in the face. To explain this, it must be understood, that the solids in the human body are extremely small in proportion to the sluid parts; as appears plainly in the case of inanition and atrophies.

But

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But the colour of the whole body, especially the face, principally depends upon the nature and condition of the latter. We observe, a fmall quantity of bile mixed with the blood, tinges the whole furface of a living body; and a lucky anatomical injection will give any defigned colour to that of a dead one. A natural and lively colour in the face denotes a well-conditioned, healthful, and homogeneous state of blood; such as is produced by the integrity of all the digestive powers, by the action of fuch good lungs, and elastic folids, as perfectly digest and affimilate the chyle into an animal nature. Paleness of the face, and a bloated complexion, are, on the contrary, figns of weakly fibres, and of a degeneracy of the humours, from the aforesaid found and healthy condition, into a crude and morbid state.

The chyle is white when it enters the blood: but if (as in scorbutic cases) it remains there unsubdued, by reason of its viscidity, and the weakness of the concoctive faculties, it undergoes different changes of colour, and from white becomes yellow, greenish, livid, &c. This will be visibly discovered in the countenance through the translucent vessels of the skin; where the least alteration of colour in the sluids is easily perceptible; especially where these vessels lie most exposed, in the lips, gums, caruncles of the eye, &c.

But this crude heterogeneous humour diftending the veffels in an inert state of solids,

3 will

will naturally either stagnate in the lateral capillaries, where with difficulty it can be propelled forwards; or be extravasated in the tunica adiposa, at the greatest distance from the heart, where the circulation is most languid, and a nisus, contrary to its own gravity, required to push it on; as in the legs, when in an erect posture. Hence such persons are observed to have ædematous swellings at first about their ancles, and on their legs. As the habit becomes overloaded with a greater quantity of such crudities, these tumours increase; and other parts likewise, especially in the face, sometimes the whole body, becomes pale, swelled, and bloated.

Where the chyle is not affimilated, so as to nourish the body, the *moles movenda* is increased (or a quantity of such humours is daily accumulated); mean while the *vires moventes* are diminished; the strength and vigour of our bodies being supported chiefly by well-digested food. Hence a lassitude, heaviness, and an aversion to exercise.

A fudden and remarkable prostration of strength is indeed observed constantly to attend all putrid diseases (a); of which this is the highest degree of the chronic kind. But in the case of scorbutic people, it is somewhat singular, and peculiar to them, that though when at rest they find themselves quite well; yet, upon the least exercise, they are subject, at first, to a panting and breathlesses; which,

⁽a) Vid. Hoffman. de putredine.

as the disease increases, degenerates into a proneness to faint; and, lastly, in the height of the malady, upon using exercise, or an exertion of their strength, or upon being exposed to a sudden change of air, they are apt

to drop down dead.

In order to fet this in a clear light, it must be observed, that although the scorbutic lassitude in general is owing to an obstructed perspiration; yet it does not so much proceed from the weight of sour or sive pounds retained in the body (which might easily be carried about by any person, without uneasiness, or being selt) as from the vires imminute, or the relaxed state of their sibres. In like manner, the more peculiar symptoms mentioned, are produced by the effects of this obstruction, particularly in the lungs.

Perhaps it may be difficult to afcertain the exact quantity of perspirable matter sent off from thence (b). But it will appear to be a very great proportion, if we consider the vast extent of the perspirable surface of that organ, the watery vapour constantly emitted from it so visible in a cold air, and the just observation of Sanctorius, "That it is a sign of health, "when, after ascending a steep place, the body seels lighter" (c); which would seem best explained, by allowing a freer circulation

(c) Aph. 17.

⁽b) Sanctorius attempted it by breathing upon a glass: but Dr. Hales has made more accurate experiments.

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of the blood at this time through the lungs,

when freed from perspirable matter.

But such a moist air as is productive of the scurvy, is already replete with humidity: so that the moisture continually issuing from the lungs, cannot be absorbed by it. On the contrary, the wet external air is continually drawn into the vesicles; by which this bowel is oppressed, not only with its own natural moisture, but is kept as it were in a continual watry bath of external air. Hence it becomes furcharged with a serous colluvies; its tone is consequently weakened, and some of its smaller capillary vessels are necessarily compressed and obstructed.

When the body is at rest, the circulation is languid and flow: the blood then, in a smallquantity, glides gently through the lungs, notwithstanding the obstruction in them. But when, upon using exercise, or an exertion of strength, the velocity of the blood is accelerated, and a much greater quantity, viz. that which, when at rest, was almost stagnating in the veins, is at once returned into the right cavities of the heart, and from thence into the lungs; the weakened and obstructed veffels of the lungs not being able fo quickly to transmit so great a quantity, the blood is neceffarily accumulated in the finus venofus, right auricle and ventricle of the heart: which causes a breathlessness and panting; that is, an effort is made by all the powers subservent to respiration, to dilate the breast fuller and

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more frequently, for the passage of this in-

creased quantity of blood.

This will receive confirmation by feveral confiderations; as, that upon exerting a degree of strength, we hold in our breath; as also that the right ventricle of the heart is larger than the left ventricle, the *fystole* of both is *fynchronous*, and yet, what is fingular, the pulmonary vein is less than the pulmonary

artery.

But when the perspiration has been long obstructed by this damp air, which, as Sanctorius says, turns the perspirable matter into ferum, or an ichor, as he calls it (d), which is found to be truly the case in scorbutic people upon diffection (see chap. 7. No 2. and 3.) the passage of the blood through the lungs must still be more straitened. Hence, upon the least motion of the body, by which the circulation is quickened, and a greater quantity of blood fent at once into the heart, the heart becomes in fuch cases not able to overcome the refistance it meets with in forcing the blood through the lungs, as well as the weakened unelastic arteries. Whence, as before observed, the blood being accumulated, and stagnating as it were, in the cavities of the heart, there must follow an almost entire stoppage of the circulation for some time, a pause and cessation of the vital motions for a little; that is, the patient must faint away, till, by the exertion of the vital principle, and

the heart being evacuated by the person's lying at rest, the circulation is again quickened,

and he recovers (e).

Lastly, It appears by the weakness and feebleness of the pulse, and many other symptoms in this disease, as likewise from the known effect of putrefaction on animal bodies, by which the fibres are always rendered fofter and tenderer, that the whole system of solids is in the most relaxed and weakened condition. Even the heart itself was found putrid (No 2.) whose force to circulate the blood is not indefinite, more than its cavities, which can contain only a proportioned quantity. The first is certainly here greatly impaired; while the latter, or its cavities, were found preternaturally weakened and dilated (No 6.). In this state, such people are apt to drop down dead upon an exertion of their strength, or from exercife, but especially upon being exposed to a fudden chage of air; that is, by removing them at once from the warm and moist air in the hold of a ship (f), into a colder, drier,

(e) The swoonings of scorbuic persons are different from what happen to very weak and exhausted people in other diseases, upon being raised up. When they sit, they are quite

hearty, and have a confiderable degree of strength.

⁽f) The air in the hold of a ship is always moister than even upon the upper deck. This is owing to the cables, and the other contents of the hold, not having a free circulation of air or wind, to dry up the water, either of the sea or rains, poured down upon them. Places below become also extremely moist, by the fresh water and beer spilt in pumping them from the casks, by the bilge-water, and by the cutaneous and pulmonary perspiration of a number of people pent up in the sick-apartment.

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and purer air. For the effect of this is, to constringe the whole external habit of the body, and to drive the blood at once with great force from thence towards the heart; at which time the velocity, as well as quantity of it, is increased in the internal parts. So that the heart is not able to overcome the refistance it meets with in the weak and unfound lungs (whose vessels are also straitened by the contact of such fresh air); nor in the arteries, which will be in proportion to the quantity of blood with which they remain distended, But the weak unelastic arterial fystem is not here able to contract and propel the blood in their canals. On the contrary, the cutaneous vessels being thus constringed by the external air, the blood may perhaps have, as it were for an instant, a retrograde motion towards the heart, which this debilitated muscle (N° 2.) cannot overcome. Hence such people drop down dead fuddenly, without any other visible cause of their death found upon diffection (Nº 6.) than the weakened auricles of their heart aneurismatic, and distended with blood. They are observed to have a panting or breathlessness for about half a minute before they expire (g).

⁽g) Why only the auricles of the heart in this case become aneurismatic, vid. Lancif. de aneurismatibus in genere, prop. 52. This species of sudden death is called by the great Harvey, sufficatio ob copiam; and is beautifully illustrated by his experiment, Exercitat. 1. de motu cordis.

In Lord Anson's crew it was remarked, that a straitness of the breast, with an obstinate costiveness, was one of the most dangerous and fatal symptoms. Now, in this case, there was no relief to the breast, no evacuation to free it from the load of obstructed perspiration; part of which, do doubt, may be carried off by stool. Accordingly, where a derivation is made of the humours in scorbutic people by an open belly, their breasts are gene-

rally found much easier.

Of the same kind perhaps with the perspiration from the lungs, and external surface of the skin, is that moisture continually exhaling from all parts within the cavities of the body. It is at least supplied by the like means, viz. from proper aliment. By it the bowels, and their cavities, are kept separate, and prevented from adhering to each other. This being wanting in some, proved probably the occasion of their death (N° 5.); while in others the corrupted and putrished state of their body put an end to their lives, (N° 7. 8. 9.).

I come now to account for the pathogmonic figns of this disease, viz. the putrid gums, &c. I shall upon this occasion observe, that although it is no easy matter to say why, in several general and universal disorders of the body, some particular parts are only or principally affected, while others, in such a state of almost universal corruption and putresac-

tion,

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tion, as in the scurvy, continue to perform their functions as in health (see N° 21.); yet we may hereby perceive the goodness of Providence, who, by certain signs peculiar to each disease, points out the malady, and gives us a medical and demonstrative certainty of its existence. But as our inquiry is not into final causes, I shall endeavour to account for these

fymptoms in the mechanical way.

Putrid gums, a stinking breath, and loosening of the teeth, we find also in persons who, by long fasting, are deprived of a supply of fresh chyle. This confirms what I observed before, that the scorbutic corruption is of that species which is the natural effect of heat and motion; the humours of the body, from want of a proper chyle to dilute and fweeten them, beconing rank and putrescent. In several orders of different religions, those who are obliged, by way of penance, to abstain a confiderable time from food, perceive their breath become fætid, their teeth loofe, their gums spungy and soft (i). The same symptoms are also observed in those who are starved to death (k). In all those, as well as in scorbutic cases, these symptoms seem principally owing to the faliva; which, upon fuch occasions, becomes acrid. Every one's expe-

⁽i) I have always observed men of the rigorous orders in the church of Rome greatly scorbutic. They are remarkable for rotten gums (part of which is commonly eat away) want of teeth, and a most offensive breath.

⁽k) Vid. Tschirnhaus. medicin. corporis, p. 23. Lister de humoribus, cap. 12.

rience must convince him it is more so after ten or twelve hours abstinence from food, than at other times.

But to understand more particularly why the gums are principally, and often first, affected by this acrimony, it must be observed, that the veffels here lie very much exposed to the external air; which has a great effect in hastening corruption, to which the reliquiæ ciborum may contribute. At the same time their substance is the most tense and hard of any part of the mouth (1), and perhaps of the whole body. Now, by the acrimony of the blood, faliva, or other juices, we may be supposed to understand a change of figure in their particles; from being foft, blunt, and obtuse, to fomewhat sharp, angular, and pointed. Hence the effect of acrimony on the human body is, to stimulate and irritate the parts.

Thus, in the gums, these acrimonious particles occasion at first an uneasy itching. But they are more tense, and consequently more elastic, than any other parts of the mouth. The oscillations or contractions of the very numerous vessels, therefore, will here proportionally be greatly increased; and thence action and reaction become in this place greater than in any other. The blood is consequently more moved, broken, and protruded even into the dilated lateral vessels (according to the Boerhaavian system); which in such

⁽¹⁾ See Winflow expos. anatom. de la structure du corps hu-

a case will admit larger globules than can pass through their extremities. They therefore appear swelled, and distended with a livid blood; and in this state are apt to bleed upon the least friction of their tender dilated vessels. But the resistence of the solids being at last quite overcome, and their elasticity destroyed, the blood must stagnate in all the vessels; and, by stagnation and rest, of course becoming more acrid, corrode their coats, and bring on a general state of corruption and putrefaction on these parts.

The effects indeed of such acrimonious juices are felt universally in the body upon any increase of motion, and consequently of their force against the containing vessels; scorbutic people being most sensible of their pains upon motion or exercise of any fort, according to the known axiom, Acria nulla agunt

si non moveantur.

It was observed before, that the depending situation of the legs in an erect or sitting poture, particularly determined the humours to stagnation there, in the very beginning of the disease; which in the increase of it often become monstrously swelled. But such stagnating corrupt blood and humours are, upon the least rupture of the skin, apt to form into scorbutic ulcers. These generally occur upon the shin; where the least accidental squeeze makes a considerable bruise of the thin skin, against the hard and sharp spine of the tibia.

Their appearance is truly described No 13.

and accounted for No 10. and 11.

In such a state of blood (N° 1.) as appeared both in living and dead bodies, we have no reason to be surprised at the frequent hæmorrhages from all parts of the body, fluxes, dysenteries, &c. to which such people are subject; nor at its bursting out from the scars of old wounds in Lord Anson's crew. These are, for many reasons, liable to such accidents; not only from the hard and imperspirable cicatrix with which they are generally covered, but from a want here of the tunica adip sa, into whose cells the extravasated blood is poured, when it appears in spots on the body (N° 12.)

Putrefaction is found to be the most subtile of all dissolvents, powerfully separating and resolving the component parts of putrifying bodies; and in particular, breaking and dissolving the *crass* of the blood. So that both here and in the plague, the spots appear altogether alike, as observed by *Diemerbroeck*

de peste.

The folids are in fo weak a state of cohesion, that the vessels are apt to burst and the blood to be extravasated in great quantities. If this extravasation happens very deep (as in N° 11.) it occasions violent pains, which have often been observed (1) to be greatly relieved by the extravasated blood changing its place, and being removed im-

⁽¹⁾ V d. Van Swieten Comment. in Aphor. 1151.

mediately underneath the furface of the skin. It there sometimes appears as if it was a gangrene in the sless, by which some ignorant surgeons have been misled to make incisions on the part, which have cost some unfortunate patients their life. And in such an universal weakness and laxity of the vessels, it is not altogether improbable that sometimes sudden death has been owing to a rupture of a

large veffel.

There is somewhat indeed singular in the effects of the scorbutic acrimony upon the bones (see No 15. 16. but particularly 17.); whereby it appears to affect chiefly the internal cellular part, which is known to be of a different texture from the outward bony laminæ. And from thence it is easy to account for those remarkable cases which occurred likewise in Lord Anson's squadron, where the callus of broken bones, which had been compleatly formed for a long time, was found diffolved, and the fracture seemed as if it had never been consolidated. It must be remembered, that the bones, like all the other parts of the body, are daily nourished and repaired by the aliment. There are many instances of entire bones being generated in the body anew. And it appears, that a callus is not (as has been vulgarly supposed) a rude glutinous mass, spued out from the extremities of the bones, by which they are glued together: but is really, like new flesh generated in wounds with loss of substance, a true organised

part reftored, of the same cellular texture with the other parts of the bone; with this difference, that it wants the outward bony lamella (m): so that, from this defect, it becomes, of all other parts of the bone, most liable to be affected by the scorbutic taint.

Now, if the humours of the body, in the advanced stages of this malady, are capable of acquiring fo corrofive a degree of acrimony, that, like a menstruum, they work upon and dissolve the cellular texture of the very bones. it is natural to suppose, that the nutritious particles are here fo much depraved in the very beginning, or where there is only a fcorbutic habit of body, that no callus can be formed; of which Dr. Mead furnishes us with a remarkable proof (n). However, it is almost universally the case in the scurvy, as observed elsewhere (o), that as long as any bone is fufficiently defended by its external thick plates, it will not be found carious in this difease until broken and separated (as in No 16. and 17.); fo that the humour has access into the internal cellular substance of it. For this reason, it is rare to find a carious jaw, after the most virulent ulcers in the gums, unless by some accident, as the pulling out of a tooth, part of the laminæ of that bone has been broken. In the same manner, the

⁽m) Vid. Rusch the faur. anatom. n. 8. (n) Discourse on the scurvy, p. 107.

⁽o) Chap. 2.

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teeth will likewise be preserved sound, if their outer coats are entire.

There is a reason assigned N° 18. for the loss of motion which happens commonly to the joint of the knee in this disease. To which it may be added, that the lubricating liniment of the joints is said to be partly composed of the perspirable matter (p); which being here either desicient, or degenerated into a morbid state, may induce this symptom.

It likewise appears, that the only mucilage that lubricates the hard tendons, and their sheaths, and which fits them for motion, is of a similar nature with the liquor sound in the cavities of the joints (q). We have a proof of its extreme depravity in N° 18; so that they must necessarily become hard, con-

tracted, and unfit for motion.

It is indeed the universal perspiring humour, exhaling from all parts, both external and internal, of the body, which gives softness, pliancy, and suppleness, to the whole machine. And it is a deficiency of this which occasions hardness of the sless, contraction of limbs, want of motion, and indurated tendons in scorbutic cases.

Lastly, If we consider the other appearances observed upon dissection, viz. the swelled, obstructed, and putrid state of the viscera (N° 20.); the rottenness of the heart itself (N° 2.); in some the universal putrefaction

⁽p) Vid. Van Swieten comment. in Boerhaave aph. 556.

of the body (r), $(N^{\circ} 7.8. \text{ and } 9.)$; the caustic acrimony of the lymph found in its different cavities (No 4.); with the condition of that vital fluid the blood, even when alive (No 1.), where its dark and livid colour, but especially the greenish hue, denoted the highest degree of putrefaction (s); we shall have no reason to be surprised at the most extraordinary and anomalous fymptoms, which fometimes have occurred in this disease.

C H A P. IX.

The Supplement.

A letter from Dr. JOHN COOK, physician at Hamilton, giving an account of the scurvy in Russia, Tartary, &c.

Here fend you some brief remarks I made in general upon the scurvy in Russia, Tartary, &c. in all which countries it is an endemic and dreadful disease.

Taverhoff lies in 52 deg. of N. lat. where the stream of the Verona is received into the Don. It is fituated, as most towns on the banks of that river, on a low fandy foil, and furrounded with lakes, marshes, and woods. The winter commonly begins in the month

(s) See Dr. Pringle's experiments, exper. 45, on putrified blood.

⁽r) Bachstrom, p. 20. observes, that the dead bodies of scorbutic people corrupt much sooner than others, and are attended with a remarkable fætor.

of October. In November, all the rivers, lakes, and marshes, are quite frozen over, and the whole country is covered with fnow; which continues until about the beginning of April, O.S. At this time the fnow fuddenly melts away, leaving the earth covered with grass, and many wholfome vegetables. The fpring is so very short, that the inhabitants are scarcely fensible of it: for in less than fifteen days the weather becomes excessive hot; and the cold frosty winter is suddenly expelled by a very warm fummer, that continues until the month of September; during which time the weather is very hot and moist. When I was there in the years 1738 and 1739, 27,000 boors were employed in cutting wood, and preparing it for building of ships for the use of the army; as also about 5 or 600 failors, who were their overfeers, and between 2 and 3000 foldiers, who guarded the boors to prevent their making an escape. In the month of February 1738, the scurvy made its appearance. The boors were not so much afflicted with it as the failors, nor the failors fo much as the foldiers. Many, both failors and foldiers, were fent to our hospital this month; but their numbers were greatly increased in March. Towards the latter end of April they were mostly recovered, and many were difcharged from the hospital. In June none remained except the most inveterate cases. In July an intermitting, and an obstinate remitting fever, prevailed. From the 1st to the T 3 20th

20th of August we had but few patients. From that time to the 1st of October, agues raged with more violence than ever; and fluxes succeeded in October. This month the first snow fell; and at that time children were universally affected with fore throats. We had afterwards fettled frosty weather, and but little fickness, except a few inflammatory fevers; until about the beginning of the year 1739, when the scurvy began to shew itself, much about the same time as in the preceding year, and continued its usual length of time.

Astracan is situated in $46\frac{1}{2}$ deg. N. lat. on a small island washed by the Volga. Here are many falt lakes, both upon the islands and defart. The garrifon-foldiers are much more fubject to the scurvy than the boors, and these last than the sailors. The foldiers live a very indolent life, having but little duty to perform. They eat hardly any thing elfe, even in their hospitals, besides rye bread and meal, with fish; and have nothing but water for drink, except the decoctions prescribed for them by the furgeons. Their hospitals are very damp and rotten. This poor garrison of five regiments, confisting of about 6000 men when compleat, is yearly recruited with between 600 and 1000 men. The boors live also but a lazy indolent life; being employed either in fishing, or in navigating great boats, from Astracan sometimes as far as Tweer. On the contrary, the failors work hard,

hard, at all times of the year, both in the docks and at sea; and live much better, having good provisions of all forts. The winter begins commonly in OEtober, and continues till March. It is extremely severe during the months of January and February. The scurvy generally breaks out in the latter end of February. I found it here often complicated with other diseases, viz. the lues venerea, agues, dropsies, phthisis, &c. The violence of the distemper (except in complicated cases) seldom continues after June, or to the middle

of Fuly.

Riga, the metropolis of Livonia, is the last place I shall mention. The winters are here very long. The foil for many miles about it is fandy, and covered with many lakes, mosses, and morasses. The boors living better than they do in Russia and Tartary, are not fo subject here to the scurvy as the soldiers in the army, nor these so much as the proper garrison; for by their labour they gain money, and can purchase slesh in winter. The garrison-soldiers, consisting of between 6 and 7000 men, are most miserably lodged. The walls of their ill-contrived barracks are continually moist and warm. At Riga, in the years 1749 and 1750, but especially in the year 1751, the scurvy raged with the utmost violence. It broke out in the month of February that year. Here I saw the most dreadful spectacles that ever I beheld. Their rotten gums gangrened, as also their lips, T 4 which

them.

which dropped off; the *Sphacelus* fpread to their cheeks, and muscles of their lower jaw; and the jaw-bone in some fell down upon the *sternum*. When the mortification first began, we tried the bark, to no purpose. Nothing but death rid the unhappy wretches of their

frightful misery.

Dr. Nitzsch's method of cure (a) corresponds with, and is agreeable to the method practifed in Russia, especially by the German physicians and surgeons. What he terms the bot or painful scurvy, is generally a complication of this disease with the pox. Although fome may die in the state he describes, without having any outward fwelling upon the body; yet fuch persons have always scirrhous swellings of the glands in the abdomen, particularly of the mesenteric glands, and of the liver, which are perceptible to the touch, even before death. My method of cure was in general as follows, unless some particular fymptoms or cases required me to deviate from it. I commonly began with a very gentle purge or two, and then gave the decort. antiscorb. (b), and essent. antiscorb. At Astracan, where there are whole fields of horseraddish, we gave the juice of rad. raphan. mixed with a very little brandy, twice a-day. The patients had fresh flesh-meat every day, and what greens or falads we could procure

⁽a) Vid. Part 3.
(b) I prefume the Doctor means the decoct fum. pin. &c. described by Nitzsch.

them. They used the warm bath once or twice a-week. Before they eat, drank, or swallowed any medicines, their mouths were well gargarised with solutions of nitre, &c. Their gums were dressed with ung. Ægyptiac. tinct. myrrh. tinct. lacc. &c. I obliged them to use exercise, and to walk about both forenoon and afternoon, when the weather would permit. I allowed them to sleep moderately; and forbit them all dried, salt, and sat meats. Fumigating the wards, is common in all the

hospitals in Russia.

When I came home to this country, I found the denomination of nervous disorders universally applied to most chronic and cachectic ailments. Upon examining those complaints in the lower fort of people, who live entirely on the farines and a gross diet, I obferved, they had a universal laffitude, pains which they termed rheumatic flying through their body, and a breathlessness upon using exercife. The legs were fometimes fwelled, and the abdomen almost always tense and tumified. But, whether they had swelling or not, they had generally an ill-coloured fcorbutic complexion, and were liftless and inactive to a great degree, with complaints of pains in their jaws, teeth, &c. I made no scruple to pronounce such cases scorbutic; and by proper antifcorbutic regimen, medicines, diet, and exercise, seldom failed to give very fenfible relief. I have disobliged many patients, by faying they had the scurvy; a difease as hateful as it is unknown in this part of the world: but the relief they obtained from antiscorbutics, soon convinced both them and myself, that their cases were not mistaken.

A letter from Dr. Linnæus, giving an account of the scurvy in Sweden (c).

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S. p D. CAR. LINNÆUS Equ. aur.

Librum etiamnum fugitivis tantum oculis infpexi, qui linguæ anglicanæ non fatis gnarus fum; curabo autem quam primum ut coram me legatur ab altero; intellexi tamen te hoc opere edidisse seculare fætum.

Quæris in epistola quid sentiam ego de scorbuto. Non deberem me prodere, antequam tua legerim; dicam tamen candidè viro candido, quomodo morbum intelligo.

Morbus est apud nos, imprimis apud plebeios frequentissimus. Maris Balthici accolæ,

⁽c) I am persuaded the reader will be better pleased with having the sentiments of this celebrated practitioner in his own elegant dress, than by a translation of them into English.

rustici,

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rustici, fabri ferrarii, et qui e fodinis metalla eruunt, quique per longam hiemem cibis salitis, carnibus salsis, et imprimis halecibus salsis

sustentantur, eo laborant.

Mihi videtur morbus consistere in sola discrasia muriatica: et dum salsedo hæc muriatica inficit humores, nec expellitur; scorbutus oritur. Salsedine infectus sanguis in patellam orichalci immissus mox eandem rodit. gingivas et dentes rodit saliva, quæ si in ignem exspuatur magis crepitat; matula ab urina incrustatur magis tartaro quam ab aliis, urinis; corrodit hæc vasa lymphatica, et minimas sibras cullosas facit, homines sic reddit tardos, in majori gradu pedes ædematosos, et pectus asthmate gravatum ab hydrope mediastini seu thoracis quo plerunque pereunt.

Signa apud nos funt hæc primaria: facies amittit lucem seu nitorem, ut tristes quasi conspiciantur. Tardiores evadunt homines et adclivia adscendentes fere suffocantur ob onus corporis; appetitus cibi languet; a cibo fumpto torpor et fomni defiderium: evigilantes manê a fomno magis lassos se sentiunt, quam dum vesperi cubitum ibant. Gingivæ laxæ pallidæ et fere ædematofæ, maculæ interdum cæruleæ in femoribus, tibiis, nisi gingivæ fint cruentæ. Qui, labori adfueti, defistunt, citius hoc morbo opprimuntur. Qui, hauriunt spiritum frumenti, ædematosi et hydropici evadunt. Qui inhabitant loca depressa, fœtida, maritima (cachectici) eo magis periclitantur.

Fabri

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Fabri et metalli fossores, qui quotidie sudore diffluunt, sudorem effundunt muriæ instar, salsum si digito abstergus et gustes, nec tamen ægrotant; fi vero lædantur ut lectum chirurgi aliquando petant et quiescant, dum consolidatur vulnus interim scorbuto sæpius ita inficiuntur ut vix evadant. Lappones, qui fere omnes ignorant salis usum in cibo, a scorbuto immunes vivunt; honoratiores apud nos a falfis cavent, ne scorbuto corripiantur fine motu viventes. Plebeii, qui œdemate pedum obnoxii funt a scorbuto, sæpe tibiis exulcerantur ulcere cachœtico depascente, hinc miserè vitam transigunt et vivunt; si vero adstringentibus curantur pereunt asthmate.

Cum radices adhuc minus profundas egit fcorbutus, hauriunt nostrates acidulas, quæ falsa resolvunt, diluunt, et per urinam effundunt. Cochlearia, nasturtium ag:; armoraciæ infusum frigide paratum, vulgatissima sunt medicamenta. Succus cochleariæ nasturtii ag. &c. magnatibus vere propinatur. Armoraciæ radix rasa et cum aceti irrorata coch. ij. affunditur lactis cocti lib. i. ss. caseus aufertur, et ferum hauritur quotidie a plebeis; fæpius eventu felicissimo. Turiones pini cum sedo acri coquuntur, addito momento aluminis, et hauritur strenue; curat scorbuticos. Infusum radicis Britannicæ hauritur quotidie, et epithemata in eodem decocto cachœticis pedibus imponuntur, quafi unicum afylum contra ulcera cachœtica scorbutica, a me introducChap. IX. Scorbutic diseases in Norway. 285

tum, quod didici a Coldeno vestrate, et ille ab americanis sylvestribus. Hoc valet tantum contra ulcera cachœtica. Armoraciæ radicis syrupus frigide paratus divina est medicina in asthmate ex hydrope thoracis scorbutico, nisi altiores sixerit radices, ut eradicari vix queat; pulvis aut electuarium e maro vero alternis vicibus propinatur.

Dum ann. 1739, 1740, 1741 medicus eram classis navalis Stockholmiæ infinitos hoc

morbo decumbentes restitui.

Dabam Upfalii 1755, die 27 Feb. P. S. Res medica apud nos nuper revivisere cepit. Pauci itaque scripsere in rebus mediciis inter nostrates. Linder, de Rogfubben seu scorbuto ante 20 annos edidit libellum, sed non dignus est ut ad te mittatur.

An extract from the Natural History of Norway, by the right reverend Erich Pontoppidan, bishop of Bergen.

Though Norway, like Sweden, is in general a very healthful country, yet it is not exempted from its peculiar diseases, especially the inhabitants of the diocese of Bergen along the sea side, and on the west side of File-field mountains. The air in these parts is not very salubrious, and differs very much from that of the eastern and southern parts of Norway. For on the other side of that long chain of mountains, they have both in winter and summer a fine clear sky, with

as dry and healthful an air as in any part of Europe. Whereas in this province of Bergen, the air is generally damp, thick, and foggy; and though it causes milder winters, it is not so healthful as a thinner air. This appears by the effect it has on our peasants, when they come here from other parts of the country; for they seem as if they were entirely out of their element, and can hardly breathe in it, nor does it agree with their health. This must be attributed to the great western ocean that extends from America to Norway, from the surface of which a vast quantity of damps, or particles of water, are

daily evaporated.

Among the diseases which mostly appear in the diocese of Bergen, which is the most unhealthful spot in all Norway, I shall first take notice of a kind of scab or itch. This is chiefly found among those that live along the coast, occasioned probably by eating great quantities of fat fish, and especially the liver of the cod. This is properly a scabies scorbutica, which may be called a leprofy, but not fo infectious as the oriental lepra; for married people live together many years, and the healthy is not infected, though the other party has But if they have children, they fometimes take the infection, though not always. This distemper generally lies in the blood a long time before any eruption appears; at last it breaks out into ugly boils on the face: they are generally fent to hospitals erected

for that purpose, of which there is one at Bergen, and another at Molde in Romsdalen.

The ordinary scurvy would prevail in this country a great deal more, if it was not for hard work, which is the best preservative against it, and keeps the juices in constant circulation. Hence those who use but little exercise, and have a good appetite, seldom or never escape this distemper. Nature has ordained several berries and roots in this country which are excellent antiscorbutics, especially scurvy-grass. Some eat this herb raw, others make a decoction of it with milk; and in Nordland, where it grows very strong, and is called erichs-græs, they use it as a pickle in the winter.

In the east country, or on the other fide of File-field, they hardly know any think of these diseases which are common along the coast. The air in those parts, as has been observed before, is much purer, drier, and lighter, and as healthful as in any part of Europe. The long or deep vallies are like ventilators or channels, through which the wind as it were runs in a current from one end or the other, and keeps the air always fresh and in motion. The mountains or high grounds are remarkable for the salubrity of the air, for most people die of old age there, without ever having experienced what it is to be sick.

TREATISE

OFTHE

SCURVY.

PART III.

CHAP. I.

Passages in ancient authors, supposed to refer to the scurvy; together with the sirst accounts of it.

Latin denominated fcorbutus, is faid to derive its appellation from schorbett in the Danish language; or the old Dutch word scorbeck: both which signify a tearing or ulcers of the mouth. Most authors have deduced the term from the Saxon word schorbok, a griping or tearing of the belly; which is by no means so usual a symptom of this disease; though, from a mistake in the etymology of the name, it has been accounted so by these authors. The word seems to me most naturally to be made out from scorb in the

the Sclavonic language, which fignifies a difease; this being the endemic evil in Russia, and those northern countries, from whence

we borrowed the name (a).

It is faid to have been known and described by the ancient writers in physic under other denominations; and particularly by Hippocrates, as the είλεος αίματώδης, or third species of volvulus (b). He says, those who labour under that disease, have a fœtid breath, lax gums, and an hæmorrhage from the nose; ulcers fometimes on their legs, which heal up, while others break out anew. Their colour is black, their skin fine and thin; they are chearful, and prompt to action. He afterwards adds, that it required a tedious cure, was with difficulty removed, and often accompanied the patient to his death. Langius was of opinion, that this contained a description of our modern scurvy. He imagined also the lues venerea to be nothing more than a complication of fymptoms and difeases which had been before described by the antients; to prove which he wrote two of his epistles (c). Foë sus, Dodonæus, and some others, would here willingly supply a defect, by putting in the particle s. This would indeed quite alter the fense of Hippocrates, making the disease attended with an

ann. 1733, p. 274. (b) Lib. de intern. affectionibus. Edit. Foësii, p. 557.

(c) Epift. 13. et 14.

⁽a) Vid. Hift. natural Ruffiæ. Commerc. literar. Norimb.

aversion of all sorts of exercise, more agreeable

to the true genius of the scurvy.

But the most prevailing opinion is, that, in different parts of his writings, Hippocrates has described the scurvy under the name of Σπλην μέγας, a swelling and obstruction of the spleen. After having told us (d), that an hæmorrhage from the nose, in people otherwise feemingly healthy, prefaged either a fwelling of the spleen, pain in the head, or floating images before the eyes, he describes those with the swelling of their spleen, as having unfound gums, and a stinking breath. these symptoms did not appear, they then had ulcers on the tibia, and black cicatrices. After mentioning fome fymptoms which give reason to expect an eruption of blood from the nose, he adds another diagnostic, viz. a fwelling under the eye-lids; to which if there he joined a swelling of the feet, they would feem to labour under a dropfy. He treats of this difease in another place (e); where he takes no notice of the gums being affected, but only of the breath being offenfive; the patient's lofing colour, being lean, and having bad ulcers The spleen felt hard, and always of an equal bignefs, in those of a bilious habit; but in a pituitous constitution, it was fometimes bigger, and fometimes lefs. Several received small benefit from medicine, by which the swelling of their spleen was

⁽d) Prorrhetic. lib. 2. p. 111. (e) Lib. de affectionibus, p. 521.

usually but little abated: and the disease not yielding to any remedies, fome in progress of time fell into dropfies; but in others the hardness and swelling continued to old age. If it suppurated, they were cured by burning the part. He is elsewhere (f) still more particular in his description of that disease. In those who labour under it, the belly is first fwelled, then the spleen is enlarged, and feels hard, with acute pain. They lose their colour; become black, or pale, of the hue of a pomegranate rind; emit a disagreeable smell from their ears and gums (the latter of which feparate from the teeth); have ulcers on the tibia, extenuated limbs, and a costive belly. He attributes those swellings (g) to the drinking of stagnating, raw, and unwholfome waters; where he describes the lienosi as thin, meagre, and extenuated by the disease.

The reader will hereby be enabled to judge, or better by confulting the original itself, how far Hippocrates has described the modern scurvy under the appellation of a swelling of the spleen. It appears by several passages in his works, that he imagined the yellow jaundice owing to an obstruction of the liver, and the black to that of the spleen, especially to a scirrbus of it. An obstruction or hardness of that viscus, as well as some parts contiguous to it, which he might easily mistake for it, often occurs in practice; and is owing

⁽f) Lib. de intern. affectionibus, p. 549. (g) Lib. de aëre, aquis, et locis, p. 283.

chiefly to fuch causes as he affigns (b), viz. ill-conditioned fevers, particularly of the intermittent kind; and, as he justly adds, is a disease not in itself mortal, though of tedious cure (i). But diffections have sufficiently proved, that in the scurvy the spleen is but seldom affected, or at least is not the cause or feat of the difease. Dr. Mead gives us an instance (k) of a preternatural swelling of the spleen found after death in a countryman of the island of Sheppey, who had scorbutic fymptoms. But it is to be remarked, the patient laboured under a complicated disease, especially a violent intermitting fever, which is often attended with obstructed viscera. That this disease was not known or described by Hippocrates, farther appears from his making no mention of spots, an usual symptom in the scurvy, nor of many others which almost constantly attend it. Upon the whole, we may be persuaded, that had this divine author seen the distemper, he, who studied nature with fo much care, and copied her with fo great exactness, would have left us a more accurate description of it. But the truth is, the warm fouthern climate in which he lived, was not then, nor is at this day, pro-

(h) Lib. de intern. offection. p. 521.

(i) This distemper is observed by my ingenious friend Mr. Cleghorn to be one of those to which the inhabitants of Minorca are subject, from their scarcity of well-water, and the frequency of tertian severs in that island. Observations on the epidemic diseases of Minorca, Introduction, p. 67.

(k) Monit. et. pracept. medic. cap. 16 de scorbuto.

ductive of it: and the nature of the coasting voyages of the ancients gave him no opportunity of being acquainted with it at sea. So that there seems no occasion for paying him a compliment here; as it is not to be expected he should have hinted at, much less have described a disease, which in all probability he never saw nor heard of.

The succeeding *Greek* and *Roman* authors, are likewise upon this disease entirely silent. They copy from *Hippocrates* pretty nearly the account they give of the *lienosi*; without adding any one symptom which would induce us to believe, that either he meant, or they understood it to be the scurvy (1).

It also feems to have been a disease altogether unknown to the *Arabian* writers. They have made no mention of such a distemper in any part of their works; though *Avicenna* (m), the most considerable amongst them, has described the spleen-malady at great

(1) Celfus, in his elegant manner, almost literally translates

Hippocrates.

Quibus sape ex naribus sluit sanguis, his aut lien tumet, aut capitis dolores sunt: quos sequitur, ut quedam ante oculos tanquam imagines obversentur. At quibus magni sunt lienes, his gingivæ malæ sunt, et os olet, aut sanguis aliquâ parte prorumpit. Quorum si nihil evenit, necesse est in cruribus mala ulcera, et ex his nigræ cicatrices siant. Lib. 2. cap. 7.

Ætius, tetrab. 3. serm. 3.

Paulus Ægineta, lib. 3. cap. 49.

Aretæus de causis et signis morborum, lib. 1. cap. 14.

Cæl: Aurelian. chronic. five tardar. passion. lib. 3. cap. 4.
(m) Can. 3. fen. 15. tract. 2. cap. 5. de signis apostematum
splenis.

U 3 length,

Passages in ancient authors. Part III.

length, with the same symptoms as done by the Greeks.

Some who are extremely fond of attributing much to the knowledge of the fage ancients, would have it to be the same with the ofcedo described by Marcellus (n). Dr. Poupart thought the malignant scurvy observed at Paris, had a resemblance to the Athenian plague, as described by Lucretius (o). Moellenbroek imagined the fervant of the centurian at Capernaum (p) to have had this dif-But fuch opinions deserve no feritemper. ous confutation.

It has, lastly, and with greater shew of reason, been esteemed the same malady which afflicted the Roman army under the command of Cæsar Germanicus. In order to judge of which, it may be proper to transcribe the narration as it is in Pliny(q).

" The Roman army under the command of Cæsar Germanicus having incamped in

- "Germany, beyond the Rhine, near the fea-
- " coast, they met with a fountain of sweet " water; by the drinking of which, in the
- " space of two years, the teeth dropt out, and
- " the joints of the knees became paralytic (r).
- "The physicians called the malady stomacace " and sceletyrbe. They discovered a remedy
- " against it, viz. berba Britannica, a salu-

⁽n) Lib. de medicamentis, cap. 2,

⁽o) Lib. 6. Vid. Thucydid. (p) See Matth. viii. 5. (q) Histor. natural. lib. 25. cop. 3. (r) Compages in genubus solverentur.

" tary medicine not only in diforders of the " mouth and nerves, but for the quinfey,

" bite of serpents," &c.

The whole feems pretty extraordinary. And I cannot help remarking, that the loss of their teeth, and the use of their limbs, in two years after drinking this water; the extraordinary virtues ascribed to berba Britannica; and the romantic directions afterwards added of gathering it before thunder, favour much of the fabulous credulity for which this author is fo justly blamed. But had a more credible historian given us this relation, it would ftill feem exceptionable, upon many accounts, as referring to the scurvy.

Those places beyond the Rhine, viz. the northern parts of the Netherlands, are now well known, and no fuch fountain has ever been discovered. No mention is made of fcorbutic spots, which are more frequently observed than what has been here interpreted the sceletyrbe. This is supposed to refer to the rigid tendons in the ham. But his delineation by no means feems to express this peculiar fymptom in the scurvy. It is understood by Galen (s), the only author who uses the appellation, to mean a species of palfy very different from the scorbutic contraction.

Strabo (t) mentions a like malady occa-

⁽s) In definition, medic. p. 265. tom. 2. Ed. Charterii.

⁽t) Στομακάκκη τε καὶ σκελοτύς βη σειραζομένης της ερατιάς έσιχωρίοις σάθεσι, των μεν σερί το τόμα, των δε σερί τα σκελη σα-ράλυσιν τινα δηλεντων, έκ τε των υδρείων, καὶ των βοτακών. Strabon. geograph. lib. 16. sub finem. finned

fioned by the use of certain fruits, &c. to have afflicted_the army under the command of Ælius Gallus in Arabia. But stomacace may justly be understood to mean various other diforders of the mouth (aphthous, and other kinds) without supposing it to be the scurvy; as this calamity, when general in an army, occasioning the sceletyrbe, or depriving the soldiers of the use of their limbs, must needs have been attended with other concomitant fymptoms, equally constant and remarkable in the disease (u). These would no doubt have been particularly described by the succeeding writers in physic, who had opportunity of feeing both Pliny's and Strabo's writings.

There would have been no occasion to have dwelt so long upon this inquiry (as it may appear a matter of no great importance, to be rightly informed whether this disease was known to the ancients or not) if a misplaced esteem for their works had not been productive of ill consequences in practice, and in the cure of this disease. Many, believing the spleen the seat of it, have adapted their medicinal intentions to the relief of that bowel;

while

⁽u) Not that I would be understood to mean, that the scurvy never afflicted armies of old; but only that the accounts we have of it are dubious and imperfect. The first description of a true scurvy that I have met with, is what occurred in the Christian army in Egypt, about the year 1260, under Lewis IX. But there mention is made, not only of the legs being affected, but also of the spots. The sungous and putrid gums are particularly described, &c. Vid. Histoire de Lewis IX. par le Sieur Joinville.

while others have wrote whole volumes to discover the true herba Britannica, endued with fuch supposed miraculous virtues.

But as people are apt to run from one extreme to another, many not finding the difease in any description of the ancients, have supposed it a new calamity, making its appearance in the world, like the lues venerea, at a certain period of time (w); an opinion equally, if not more censurable than the former. For as there feems to have been two reasons principally why it is so imperfectly, if at all, described by the antients, viz. their little knowledge of the northern countries, where it is peculiarly endemic, and their short coasting-voyages; so we find, that as foon as arts and sciences began to be cultivated among those northern nations (about the beginning of the fixteenth century, a period remarkable for the advancement of learning over all Europe) this disease is mentioned by their historians and other authors. We could not have expected it fooner from their physicians, if we reflect upon their extreme ignorance, and the little esteem this science was held in by them (x). But when, after the taking of Constantinople, the Greek writings were dispersed over the western parts of the world, and in the beginning of the next century were made general and public

⁽²⁰⁾ Vid. Freind's History of physic.
(x) Vid. Qlaum Magnum de medicina et medi is septentrionalibus.

by the late invention of printing, the art of physic began to flourish in the northern parts of Europe; and we soon after find this disease accurately described there by physicians.

In like manner, no fooner were long voyages performed to distant parts of the world, by the great improvement of navigation, and by the discovery of the Indies, which happened much about the same period of time, than the seamen were afflicted with it; as appears by the voyage of Vasco de Gama, who first found out a passage by the Cape of Good Hope to the East-Indies, in the year 1497; above a hundred of his men, out of the number of a hundred and fixty, dying in this diftemper. In the relation of which voyage, the first account of this disease at sea is to be met with (y). At that time, and for a confiderable time afterwards, it was a difease little known; as appears by the following narration.

The second voyage of James Cartier to Newfoundland, by the grand bay up the river of Canada, ann. 1535(2).

" In the month of December, we under-" flood that the pestilence was come upon

" the people of Stadacona; and in such fort,

(z) Hakluit's collection of voyages, vol. 3. p. 225.

[&]quot; that before we knew of it, above fifty of

⁽y) See the history of the Portugue se discoveries, &c. by Hermen Lopes de Castanneda.

" them died. Whereupon we charged them " neither to come near our forts, nor about " our ships. Notwithstanding which, the " faid unknown fickness began to spread it-" felf amongst us, after the strangest fort that ever was either heard of or feen; in-" fomuch that some did lose all their strength, " and could not stand upon their feet; " then did their legs fwell, their finews " shrunk, and became as black as a coal. "Others had also their skin spotted with " fpots of blood, of a purple colour. It " afcended up their ancles, knees, thighs, " shoulders, arms, and neck. Their mouth " became stinking; their gums so rotten, " that all the flesh came away, even to the " roots of their teeth; which last did also almost all fall out. This infection spread so about the middle of February, that of a " hundred and ten people, there were not " ten whole: so that one could not help the other; a most horrible and pitiful case! " Eight were already dead; and more than " fifty fick, feemingly past all hopes of recovery. This malady being unknown to us, the body of one of our men was opened (a), to fee if by any means possible the occasion of it might be discovered, and the " rest of us preserved. But in such fort did " the calamity increase, that there were not " now above three found men left. Twenty-" five of our best men died; and all the rest (a) See the diffection, Part 2. chap. 7. No 2.

" were so ill, that we thought they would " never recover again: when it pleafed God

" to cast his pitiful eye upon us, and send us

"the knowledge of a remedy for our health " and recovery. " Our Captain confidering the deplorable " condition of his people, one day went out of the fort, and walking upon the ice, he " faw a troop of people coming from Sta-" dacona. Among those was Domagaia, " who not above ten or twelve days before " laboured under this difease; having his " knees fwelled as big as a child's head of "two years old, his finews shrunk, his teeth " fpoiled, and his gums rotten and stinking. " The Captain, upon feeing him now whole " and found, was thereat marvellous glad, " hoping to know of him how he had cured " himself. He acquainted him, that he had taken the juice of the leaves of a certain " tree, a fingular remedy in this difeafe. The " tree in their language is called ameda, or " hanneda (b); by a decoction of the bark

" feetly recovered in a short time." Of the colony fent over from France, under the Lord of Roberval, there died in the winter fifty in this difease (c). We have some time afterwards the following farther account

" and leaves of which, they were all per-

of it.

Nova

⁽b) See Part 2. chap. 4. p. 178. (c) Ann. 1542. See Hakluit, vol. 3. p. 240.

Nova Francia; or, A description of that part of New France which is one continent with Virginia; in three late voyages and plantations, made by Messieurs de Monts, du Pontgrave, and de Poutrincourt (d), published by L'Escabot, ann. 1604.

" Briefly, the unknown ficknesses like to " those described by James Cartier, assailed " us. As to remedies, there were none to " be found. In the mean while, the poor " creatures did languish, pining away by lit-"tle for want of meats to fustain the sto-" mach; which could not receive hard food, " by reason of a rotten slesh which grew and over-abounded within their mouths; and when one thought to root it out, it grew again in one night's space, more abundant-" ly than before. As to the tree called ameda, mentioned by the faid Cartier, the favages of these lands know it not (e). It was most pitiful to behold every one (very few excepted) in this great mifery, and the miserable wretches dying, as it were, full of life, without any possibility of being succoured. Thirty-fix died; and thirty-fix " or forty more stricken with it, recovered " themselves by the help of the spring, so " foon as that comfortable feafon appeared.

(e) The Indian nation at Stadacona by this time had been cut off.

⁽d) Collection of voyages and travels, compiled from the library of the late Lord Oxford, vol. 3. p. 808.

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"The deadly feason is the end of January, "the months of February and March; " wherein the fick die most commonly, " every one in his turn, according to the time " they begin to be ill; in fuch fort, that he " who is taken ill in February and March, " may escape; but those who betake them-" selves to bed in December and January, are " in danger of dying in February, March, or " the beginning of April. Which time be-" ing past, there are hopes and assurances of " fafety. Monf. de Monts being returned into " France, consulted the Doctors of physic " upon this fickness; which, in my opinion, " they found very new, and altogether un-" known to them; for I do not find, that " when we went away, our apothecary was " charged with any order or directions for " the cure thereof."

The author afterwards observes it to be the fcurvy, a malady to which the northern nations, the Dutch, &c. are very subject; and upon this occasion, quoting a passage from Olaus Magnus, fays, "I have delighted my-" felf to recite the words of this author, be-" cause he speaketh thereof as being skilled, " and has well described the land disease of " New France; only he maketh no mention " of the stiffness of the hams, nor of the " fuperfluous flesh which groweth in the " mouth." He further observes, that the favages use frequent sweatings for cure of this malady; and that a fingular prefervative against

it is content, or mirth, and a chearful humour; as it commonly attacked the discontented, idle, and repining. But the last and most sovereign remedy, was the ameda mentioned by Cartier, which he calls the tree of life. This Monsieur Champlein, who was then up the country, had orders to search for among the Indians, and to make provision of

it for the preservation of their colony.

The name of the disease is said to be in the history of Saxony, written by Albert Krantz; and if so, I believe he will be found the first author now extant who calls it the scurvy (f). It is next taken notice of by Euritius Cordus, in his Botanologicon, published ann. 1534. It is observed by one of the speakers in that dialogue, that the herb chelidonium minus is called by the Saxons schorbock rout, being an excellent remedy for that disease. Being asked, what disease this is? it is replied, It would seem to be the stomacace of Pliny; as it occasions the teeth to drop out, and all the mouth is affected by it. In the year 1539, it is mentioned in the same manner by Jo. Agricola, in his Medicina herbaria. Olaus Magnus, in his history of the northern na-

⁽f) He brings down his history to the year 1501. According to Melchior Adams, and Chewreau in his history of the world, he died ann. 1517. I own I could not find it in the edition which I perused: but it is field so by Wierus, Schenkius in his observations, and others; unless they have mistaken him (which could not be Wierus's case) for Geo. Fabritius, an author who flourished about the year 1570, and mentions, in his Annales urbis M snæ, a disease breaking out in the year 1486, viz. the scury; which he very impersectly describes.

tions, published ann. 1555, observing what diseases are peculiar to them, gives us a long

description of the scurvy (g).

Soon after we find three eminent physicians, all cotemporary, treating expressly of this distemper, viz. Ronsseus, Echthius, and Wierus. To whom Langius may be added as a fourth, having wrote two epistles upon this subject. What is called Echthius's Epitome, was the first wrote, though the last published. It would appear from Forrestus (b), to be a letter fent, in the year 1541, to Blienburchius, a physician at Utrecht; whose anfwer is now loft. The first book published expressly upon the scurvy was by Ronsseus, in the form of an epistle. The year is uncertain, as he afterwards corrected, and reprinted

⁽g) Est et alius morbus castrensis, qui vexat obsessos et inclusos, talis, viz. ut membra carnosa, slupiditate quadam densata, et subcutaneo tabo, quasi cera liquescens, digitorum impressioni cedant; dentesque, veluti casuros, stupefacit; colores cutium candidos reddit cæruleos, torporemque inducit, cum medicinarum capiend rum nausea; vocaturque vulgari gentis lingua schoerbuck; Græcè, cachexia, forsitan à subcutanea mollitie putrescente: quæ videtur esu salsorum ciborum, nec digestorum, nasci, et frigida murorum exhalatione foveri. Sed vim tantam non habebit, ubi muri interiùs tabulis quorumcunque lignorum sunt cooperti. Insuper, si diutiùs grassetur iste morbus, absinthiaco potu continuato illum arcere folent. Lib. 16. cap. 51. Viribus, primis annis, demum (milite stragibus continuis diminuto) artibus, dolis, et insidiis, obsidentium surripiunt commeatum, præsertim pecudes; quas secum abductas, in herbosis domorum tectis pascendas imponunt; ne, defectu carnium recentiorum, morbum incurrant, quibusvis ægritudinibus tristicrem, patria lingua schorbuk nuncupatum; hoc est, Saucium stomachum, diris cruciatibus et diuturno dolore tabefactum. Frigidi enim et indigesti cibi avidiùs sumpti, morbum hujusmodi causare videntur, qualem medici cachexiam universalem appellant. Lib. 9. cap. 38.
(h) Observ. medic. lib. 20. obs. 11.

it in a different form. He is so modest as to say, that had he first seen Wierus's accurate observations, he would not have published any thing upon the subject. There is an edition of Ronsseus put down by Mercklin (i) and Lipenius (k), in the year 1564; and of Wierus's observations in 1567. The learned Dr. Astruc (l) is of opinion, that these last were not published till 1580. It is thus far certain, that those authors corresponded together; and upon Wierus sending to Ronsseus Echthius's letter, now called his Epitome, he published it, together with his own work, Wierus's observations, and two of Languis's epistles, in the year 1583.

C H A P. II.

Bibliotheca scorbutica: or, A chronological view of what has bitherto been published on the scurvy.

A. D. YOan. Echthii de scorbuto, vel scorbu-

1541. lica passione, epitome.

He proposes it as a question, Whether the blood here may not be corrupted, without the spleen or any other of the viscera being affected? but is inclined to think the spleen often is. He assigns as causes of this disease, gross unwholsome food, of salt, dried, or pu-

⁽i) Linden. renovat.

⁽k) Bibliotheca real. medic.(l) Lib. de morbis venereis.

trid flesh and fish, pork, spoiled bread, stinking water, &c. He distinguishes the symptoms into two classes. The first contains such as appear at the beginning, and are common to it with other diseases; the second, the succeeding and more certain signs of the malady. Under the first, he comprehends a heaviness of the body, with a spontaneous lassitude, generally most sensibly felt after exercise; a tightness of the breast, and a weakness of the legs; an itching, redness, and pain of the gums; a change of colour in the face to a darkish hue: and observes, that where all these concur, we may fortel an approaching scurvy.

But the more immediate and certain figns he enumerates under the fecond class, viz. a fætid breath, a spungy swelling of the gums, which are apt to bleed, with a loofening of the teeth; an eruption of leaden-coloured, purple, or livid spots, on the legs; or of somewhat broader speckled or dark-coloured maculæ, fometimes on the face, at other times on the legs. As the disease advances, the patients lose the use of their legs, and are subject to a difficulty of breathing, particularly when moved, or when they fit erect; at which times they are apt to faint: but upon being laid down again, they recover, and breathe freely; nay, when lying, they affirm that nothing ails them. But as they cannot always thus continue without fome motion, they are subject to these perpetual swoons. The appetite is feldom bad; on the contrary, they genegenerally have a good one. There is sometimes observed an aggravation of the symptoms; with some on the fourth or fifth day; in others on the third. Some few have it every day, but without any fever: others become feverish. Preceding fevers may terminate critically, as it were, in the fcurvy: and with fuch scurvies whole families and monasteries are together infected; which generally end either in a deadly dysentery, or, at other times, in a sudden and mortal syncope. During. the course of his dilease, some are apt to be very costive; while others have a continual diarrhæa. Sometimes their spotted legs swell fo monstrously, as to resemble the elephantialis of the Arabians; while others have them so extenuated, that the bones seem only covered with skin. The spots of some separate into black and duskish scales, like the morphaa and leprofy of the Greeks; while in others they remain foft, smcoth, and shining; and the impression of the finger continues for some time upon the part. In those who die, the spots sometimes disappear; at other times, they break out afresh. Lastly, There have been observed varicose swellings of the veins, as in those under the tongue, and of the lower lip.

He afterwards delivers the indications of cure, without giving us any remedies. And it may not be amiss to remark, that this is the first description now extant of the scurvy by

a phyfician.

1560. Jo. Langii medicinalium epistolar. miscellan. lib. 3. epist. 13. de novis morbis; epist. 14. de veterum stomacacia et sceletyrbe, et morbi Gallici tuberibus.

These two epistles were reprinted by Ronsseus, as serving to prove the scurvy to have been a disease known to the ancients.

1564. Balduini Ronssei de magnis Hippocratis lienibus, Pliniiquæ stomacace ac sceletyrbe, seu vulgò dicto scorbuto, commentarius. Ejusdem epistolæ quinque ejusdem argumenti.

He ascribes the frequency of the scurvy in Holland, to their diet and air; to their eating great quantities of water-fowl; but principally to their living on flesh, first salted, then smoked and dried. The weather, he says, had a very great influence upon this distemper. For though it was met with in the country at all feafons; yet, by long observation and experience, he had found, that a moist air, and southerly winds, contributed greatly to increase it: and instances in the year 1556, when, during that whole year, they had almost continual rains, with southerly and westerly winds; which were followed by a great frequency of this disease; and to such a height, that many were brought in danger of their lives by it. In 1562, after a very rainy feafon, there likewise ensued frequent and very troublesome scurvies. So that although this malady was at all times endemic with them, from the peculiar air of the country, and their bad

bad waters; yet, upon very flight occasions, it often became more general or epidemical during a moift feafon. It usually prevailed most in spring and autumn; was milder in the spring, and shorter: but in the autumn, it was of longer continuance, and more obstinate, so as sometimes to endanger the life of the patient. No age was exempted from its attack; which, though severest with old people, yet was more incident to those of a

middle age.

From a mistaken theory in judging it a disease of the spleen, he begins the cure by bleeding. He afterwards prescribes an aperient and attenuating decoction of a number of antiscorbutics, with the addition of senna, and some other purgative ingredients: but obferving, that the more fimple compositions were generally the most efficacious, he thinks, that the use of scurvy-grass, wormwood, and germander, is alone sufficient; the vulgar curing themselves by scurvy-grass, brooklime, and water-creffes. At the end of the cure, he gives gentle physic; forbidding all violent and acrid medicines, especially drastic purgatives; till'towards the decline of the malady, when the patient is able to bear them. twelve years past, he had used with great success, both for prevention and cure, a tincture, in spirit of wine, of fumaria, cochlearia, abfinthium, and chamædrys, or herbs of the like virtue. The spirit was extremely well saturated by repeated infusions of the fresh plants,

and the belly kept moderately open during the course.

As to diet, upon which much depends, he orders it should be inciding and attenuating. They must abstain from all kind of sea and water fowls; from pork, and fait meats. Their drink should be wormwood and germander wine by turns. He prescribes a gargarism with alum and honey for the mouth; and orders the rigid tendons in the ham, after friction, to be anointed with cowfeet jelly. He has several remedies for the ulcers on the legs. To prevent the disease, he recommends gentle physic in the autumn; but especially the use of a light wormwood ale or wine: by which (with the help of a diet of eafy digestion, the benefit of good air, and dry lodgings) he has known it often not only prevented, but cured.

In his first epistle, he accounts for the frequency of this distemper in some places more than in others; from their different soils, climates, and weather, and especially from the quality of the waters they used: and observes, that, universally, in marshy and boggy countries, people were most afflicted with the scurvy: though their diet and other circumstances were alike with others. In his second epistle, he maintains, that this distemper was known to the ancients, against the opinion of Wierus; and remarks, that seamen in long voyages cure themselves of it by the use of

oranges.

oranges. In his third epistle, he recommends the steel and mineral waters.

1567. Jo. Wieri medicarum observationum bactenus incognitarum lib. 1. de scorbuto.

He transcribes all the symptoms out of Echthius at great length, with the following additions. The weakness in the legs felt upon the approach of the disease, is attended with a stiffness there, and a small pain. The flesh of the gums is often destroyed to the roots of the teeth. Smaller spots, resembling blood sprinkled upon the part (or flea-bites, but larger) appear on the legs, thighs, and on the whole body; but the very large, livid, and purple spots, chiefly on the legs. Sometimes this livid colour will shew itself in the fauces of those who are near death. In the progress of the disease, the tendons of the legs become stiff and contracted. Some are feized with a flow erratic fever. After ardent malignant fevers, and double tertians, ill cured, he has known the fcurvy to follow; upon which a malignant quartan has enfued. This still left the scurvy behind it; which was at last cured by the proper method. When the legs are greatly swelled, they are sometimes altogether of a livid colour. The pulse, as in a quartan fever, varies: so that at different times, and according to the state of the difease, it is small, hard, quick, and weak. The urine is reddish, turbid, thick, and fæculent, like new red wine, refembling that which is X 4 usual

usual in the fit of a quartan when sweating; and of a bad smell. He adds afterwards, in his prognostics, that if ulcers break out on the tibia, they are with great difficulty healed up; being extremely sætid, of a gangrenous disposition, and so putrid, as not to feel the application of a hot iron

plication of a hot iron,

He affigns as causes of this distemper, unwholsome air, such bad and corrupt food as was used in the northern countries, and by their shipping, viz. shinking pork, smoked rancid bacon, mouldy bread, thick seculent ale, bad water, melancholy and grief of mind, preceding severs, the stoppage of usual eva-

cuations, &c.

Though he fometimes bleeds in the beginning, yet he forbids it when the disease is advanced. In this case, after evacuating the primæ viæ by a lenient ptisan of fenna, or the like (observing that it does not bear violent purgatives) the patient is to be sweated twice a-day, viz. in the morning, and at four after noon, with a draught of four ounces of the expressed juices of the antiscorbutic herbs; which are, cochlearia, nasturtium ag. et nasturtium hyber. of each equal parts, with but half the quantity of becabunga; adding a little cinnamon and fu-The proportion of the different ingredients may be diminished or increased, according to the constitution of the patient, state of the disease, and heat of the body. He would have the herbs always fresh and green when used; and they may sometimes be boiled

boiled in goats or cows milk, or rather in whey: but their expressed juice mixed with whey, is preferable to their decoction. He fometimes adds absinth. vulgare, fumaria, chamædrys, and, in certain cases, nummularia. To people who are fond of a farrage of medicines, he gives a long lift of all the antifcorbutic and aperient herbs, roots, feeds, &c. to which later authors have made but a small addition; and remarks, that he generally made fuccessful cures by a proper use of a few of these plants. The following remedy he understood had cured many. Rabsinth. vulg. sicc. bacc. juniper. contus. ana manip. i. lact. caprin. lib. iv. Coq. ad tertiæ partis consumptionem. A dram of saffron is to be infused in the strained decoction, and a warm draught taken three times a-day. After giving some other cures usual in his time for this distemper, he observes, that there is nothing specific in the common antiscorbutic herbs, as they are called; but that all acrid plants which incide and attenuate, as also many aperient roots, and warm feeds, are highly ferviceable. At the same time, a diet of easy digestion, and similar intention, must be used, with good found ale or wine with wormwood infused, or milk and whey. Care must be taken to procure dry chearful lodgings, and to banish grief, cares, &c.

He afterwards subjoins various topical applications for the different symptoms. For the putrid gums, R fal, mar. alum, ana dr. ii.

aq. font. lib. i. M. Bulliant simul. The people of Friesland use the following. R acet. cerevis. lib. ii. bol. armen. unc. ss. alumin. dr. ii. mellis unc. iii. M. Bulliant simul. The Saxons add to the former, berba sabina. If the putrefaction is very great, ung. Ægyptiac. or alum. ust. mixed with honey, may be used; or it is to be stopped by touching with ol. vitiol. In his appendix, he particularly recommends whey for the cure of this disease; and gives a description, at great length, of the cochlearia, and some other antiscorbutic herbs.

1581. Remberti Dodonæi praxeos medic. lib. 2. cap. 62. Ejusdem medicinalium observationum exempl. rar. cap. 33. de scorbuto.

He ascribes the scurvy chiefly to bad diet. He relates, that it was occasioned in Brabant, ann. 1556, by the use of some corrupted rye brought from Prussia during a scarcity of corn. At this time many had not the spots; but their gums were chiefly affected. He gives an instance, however, of its being contracted in a prison, where confinement alone was the occasion; the place being well aired, and the diet fuch as he thought could give no suspicion of its proceeding from thence. He never bled any patient in this disease, but the person in the prison, who had signs of a plethora. He generally performed a cure by the use of a few herbs, viz. nasturt. bortens. et aquatic. cochlearia, and becabunga; which last

last he esteems of inserior virtues to the others. These he thinks sufficient to remove the scurvy, if, at the same time, proper diet is used, especially well-baked wheat bread. He sometimes gives a gentle purgative at first, and repeats it occasionally: but if the disease is far gone, caution here must be had. When only the gums were affected, he has cured these often by topical applications. The large livid scorbutic spots like bruises, are oftener seen on the lower extremities than on the arms. If the disease is very virulent, and not removed, the hypochondria will also become livid; and the patient in this case be seized with violent gripes, and die.

1589. De scorbuto propositiones de quibus disputatum est publice Rostochii, sub Henrico Brucæo.

The feurvy is endemic in particular countries, from their fituation, air, water, and food. In these countries, scorbutic mothers bear scorbutic children, often miscarry, at other times bring forth dead sætuses. He mentions no other symptom, but what is taken notice of by Wierus; except a pain sometimes in the right, at other times in the lest hypochondrium, attended with a sense of weight. Upon the malady's increasing, the belly swells, and grows also painful; with an entire loss of appetite. In his theory of the disease, he supposes, that either the liver, or spleen, sometimes both, but oftner the spleen,

was obstructed; although it was seldom found fcirrhous. He afterwards fays, there is often no swelling or obstruction in any of these parts; though, from the quality of the fcorbutic humour, produced by improper and gross food, it was natural to expect the spleen might be affected. When the disease is very inveterate, it degenerates into the affectio bypochondriaca; a distemper frequent among the inhabitants on the shores of the Baltic. It is fometimes complicated with other difeases, viz. the dropsy, atrophy, and bilious diarrhœa; at other times there is a flow continual fever, and fometimes a tertian intermittent.

His cure confifts in diet and medicines. For the first he directs well-baked wheatbread; broth of flesh or fowls, with radish, hyffop, thyme, favory, or the like herbs. He allows all forts of flesh or fowl (except waterfowls) that are of easy digestion, and afford good nourishment. Whatever is dried, salted, smoked, long kept, and rancid, or of gross and difficult digestion, is to be avoided. Milk is proper for those who are far gone in scor-. butic atrophies. At table the antifcorbutic herbs are to be used by way of salad; and for drink, ripe Rhenish wine, or good sound beer, with wormwood infused. After a gentle bleeding, if indicated by a plethora, and clearing the first passages with a lenient purgative; cochlearia, nasturtium, becabunga, and rad. raphani, are to be given boiled in milk;

or their expressed juices, mixed with whey; adding absinthium or mentha, if the stomach is weak; acetosa and fumaria, where the constitution is hot, and a fever apprehended; or rad. helenii, and herb. hyffopi, when the breathing is affected. If the patient is of a cold habit, has ædematous legs, and the spots are black, the juices are best given in wine, with cinnamon or ginger: or he may take an infusion of rad. raphani in Rhenish. The author likewise recommends the sweating course from Wierus, particularly the laconic or dry bath, when the fcurvy appears on the external habit or skin. The belly is to be kept open by gentle physic, given in goat-whey, repeated every day, or every other day, during the cure, as the patient bears it. This method, together with the diet before recommended, will effectually remove the fcurvy. For lax and bleeding gums, he orders the pickle of olives; but in his other receipts transcribes from Wierus.

De scorbuto tractatus duo; auctore Balthazaro Brunero.

He has copied Wierus in most things; but is more explicit and full in describing the air productive of the malady. Thus, if the atmosphere of any place is impure, and polluted with exhalations that are gross, moist, putrid, or liable to putrefaction, it begets this infection; as in marshy, damp, and maritime countries; or places where stagnating

water

waters are left after inundations. To which also rainy seasons contribute a great deal, especially where the sun has not influence sufficient to raise and dissipate the vapours of such waters stagnating in the country and marshes. To the diet observed by other writers to occasion the scurvy, he adds black coarse bread; and observes, that the pernicious effects of such diet and air are considerably augmented, by immoderate watchings, the sorrowful passions of the mind, and stoppage of the natural and usual evacuations. Persons, by way of prevention from this disease, when in the air of Saxony, take plenty of mustard-seed, finding the good effects of it by experience,

together with gentle aftringents.

He describes the symptoms and cure in the same manner as Wierus; only, by a typographical error, the deliquium animi is said to occur when the patient sweats; having sudat instead of sedet (when he sits up). The whole is taken from Wierus; who immediately adds, decumbens respirat faciliùs, resiciturque. It may be proper to note another mistake which he and many other authors have fallen into, in transcribing a medicine from Wierus for phagedenic ulcers of the gums. It is the following. Remercur. sublimat. scr. ii. alum. ust. dr. ii. ss. aq. plantagin. lib. i. M. But as this author, in his observations, wrote in Dutch, had called the first medicine simply sublimate, after the manner

of the chemists, by which he meant mercury; his translator into *Latin* unluckily here put in arsenic, making it to be *arsenici sublimat*. fcr. ii.; in which dangerous mistake many have followed him.

Brunerus has but one fingular observation, viz. He has often remarked, that violent pains in the legs preceded the fcurvy, and that the spots and putrefaction of the gums followed upon them. These are chiefly about the ancles and joints; on the tibia, and foles of the feet; fometimes in other parts of the body; attended with a fense of heat and pricking betwixt the skin and flesh. If they continue long, and especially if they become most severe in the night, and do not yield to medicines, and are exasperated by oily and greafy applications, it is a certain fign of a future scurvy. The pains cease upon an eruption of the spots, which are here generally very large. In this case, warm steams, discutient fomentations and cataplasms, must only be used, and, if possible, a sweat procured upon the parts. He concludes with the case of a scorbutic patient; whom he first purged, then ordered the juice of watercresses in goat-whey; of which six ounces were taken twice a-day; and, by fweating him, a number of scorbutic spots appeared, by which a violent pain in the thigh was allayed.

1593.

1593. Scorbuti historia proposita in publi-

cum; à Solomone Alberto, &c.

He is of opinion, that the disease may be hereditary, or got from an infected nurse, and that it is contagious; but adds nothing to the description or symptoms of it as delivered by Wierus, unless it be a stiffness or rigor of the lower jaw, seemingly from a contraction of the temporal muscle; in the same manner as the tendons in the ham become stiff and contracted in the progress of this malady, as had been observed by all authors. He says, it is most usual in children, and in either a hereditary scurvy, or that which is got from the nurse.

He treats of the diet proper in this disease at great length: recommends the juices of acid and austere fruits, viz. oranges, and the like; with which roast meats when on the spit are to be sprinkled. These are likewise to be put in soops, and vinegar and wine in the gruels and barley-water. Exercise is ne-

ceffary.

In his pharmaceutical directions, he orders bleeding at first, but only if there be a plethora; observing, that when the disease is advanced, especially if the spots have appeared, it is extremely improper. In this case, if there is an obstruction of the menses or hæmorrhoids, these evacuations are by all means to be promoted; which will be of great service; though they may not prove a cure; having seen women regular after child-bed, yet over-run with

with the scurvy. He prescribes very gentle physic, observing the mischief done by violent purgatives; then gives a numerous catalogue of aperient and deobstruent medicines. Whatever incides, deterges, and attenuates gross, viscid, and fæculent humours, is proper, in order to their being prepared and fitted for evacuation by any of the outlets of the body. For this purpose, in a particular manner, the common antifcorbutics, viz. cochlearia, nasturtium, and becabanga, are adapted; being fuch whose virtues have been approved by long experience. To these he afterwards adds other herbs under the denomination of hepatic, splenetic, and thoracic; from an imagined property in them to remove obstructions, and relieve and strengthen particular parts and bowels. When by these means all obstructions are removed, and the morbid humour, the immediate cause of the disease, is sufficiently attenuated and prepared, he observes nature itself will throw it out of the body, either by the kidneys or skin. is the business only of art, to farther her intention, by giving diuretics if it tends to the kidneys; having particularly remarked, that, by a flow of urine, the disorders of the breast in this disease were most effectually relieved: or by taking diaphoretics and sudorifics internally, at the same time sweating in stoves and in baths moist and dry; as it is often dissipated by infensible perspiration, at other times by profuse sweats. The dregs of the disease evacuated this way, have been observed to foul the very skin. He remarked, that scurvies were very frequent in that and the preceding year, from the unconstant weather and very rainy seasons they had after warm summers.

1595. Petri Foresti observationum et curationum medicinalium lib. 20. obs. 11. de scorbuto malo cognoscendo et curando; obs. 12. ibid.

de quinque ægris à scorbuto curatis.

This is a long letter which the author wrote first to his brother in the year 1558, and afterwards fent to his two nephews students in physic, ann. 1590. He seems to have been acquainted with no other authors upon this subject but Ronsseus and Echthius. The last he copies in describing the symptoms; all which he confirms and illustrates by various cases of patients. He makes it a disease unknown to the ancients, though, according to his theory, a diforder of the spleen. It was indeed fo little known in his time, that many died of it (particularly one Martin Dorpius, a clergyman at Louvain) to the great furprise of the physicians, who were entirely unacquainted with the very name of the difease, its nature, or method of cure. He mentions likewise one Sasbotus, a counsellor at the Hague, who laboured under a virulent scurvy; and was given over by his physicians, when an Amsterdam physician discovered his case, and cured him; observing, that the Hague

Hague doctors did not know this distemper fo well as those who resided at Amsterdam, or as he did at Alcmaer, where they became well acquainted with it by feeing it among the seamen. This last patient being subject to a relapse at times, our author prescribed him the juices of brooklime and scurvygrass boiled into a fyrup with fugar; which effectually prevented the distemper. And this medicine, going under the name of fyr. sceletyrb. Foresti, became afterwards universally famous, and continued in repute for a confiderable time, over all Flanders, Brabant, and Holland, for the cure of the scurvy. It was principally used in the winter-season, when the green plants could not be procured. He indeed very ingenuously owns, that physicians were first made acquainted with those remedies by the vulgar; they having only contrived the exhibition of them in more elegant forms.

He illustrates the several intentions of cure at great length in the case of a sailor at Alc-maer, who sell into the scurvy after an autumnal quartan, which had continued with him seven months. This person told him, he had formerly the same disease at sea, in a voyage to Spain; and that it was very common among the Dutch sailors, who generally recovered by change of air, and the use of a wormwood-ale. But he had been quite cured of it before, having had the ague. Upon this occasion, the author observes, he has known many fall into the scurvy after such

intermitting fevers. The patient was troubled with a great difficulty of breathing, had loft the use of his limbs; his left knee, and whole leg, being swelled, scirrhous, spotted, and so stiff, that he could not walk, or even move himself: his gums were swelled and bled. The physicians and surgeons said, he was poxed; but when the author saw him, he found it to be the scurvy. It was indeed a complicated case; the sever having left behind it a hectic disposition, with obstructed bowels.

Forestus, who has had great practice in this disease, says, the pathognomic signs of it are, a straitness of the pracordia; weakness and pain of the legs; rednefs, pain, and itching in the gums; with an alteration of colour in the face. However, in the beginning it is not so easily known; being sometimes slow in its progress, and having the above symptoms, together with a laffitude after exercise, common to it with other diseases. But where all fuch figns appear together, he thinks it the beginning of the distemper, or at least there is some certainty of an approaching scurvy: though he sometimes hesitates here for some little time; till, in the progress of the distemper, the violence of those symptoms is increased; and the fætid breath, fpungy bleeding gums, loofe teeth, and purple and livid spots upon the legs, &c. confirm his former judgment of the disease. He proceeds to recite the symptoms from Echthius's epitome;

epitome; adding, almost after each, instances of patients in whom they occurred. In particular, after the remarkable proneness to fwoon in the height of the malady, he adds, that he has known feveral drop down dead instantly; as happened to a magistrate he mentions, who had a Haerlem physician to attend him, who faid he was poxed; the ignorant in those days pronouncing all extraordinary and unknown diseases to be the lues venerea. However, this gentleman's fon, labouring under the same distemper, was cured by our author. He recommends butter-milk when the patient is inclinable to be hectic: but where there was no fever, he cured many by milk alone, in which cochlearia and becabunga were boiled. These observations, although extremely tedious, are valuable for the many truly scorbutic cases they contain.

1600. Hieronymi Reufneri diexodicarum

exercitationum liber de scorbuto.

This voluminous author, remarkable only for his theory, describes the scurvy, in its different stages, altogether in the same manner as the authors before him; with the addition of the following symptoms. A hæmorrhage from the nose, which he says is usual even in the beginning of the disease; as likewise a continual spitting. Some have a pain at the mouth of the stomach, and there is a want of appetite; or at least if they long for food, it is rather hurtful to them. He observes, that

fcorbutical women are subject to the fluor albus, and menses discolores. The urine is for the most part thin, pale, and watery, without any sediment, and of a sætid smell. The pulse is low, weak, slow, and inordinate. He is extremely prolix on the cure. But it were to be wished, that the many chemical and galenical remedies recommended, had been proved serviceable by experience, rather than by being agreeable to his theory.

1604. De morbo scorbuto liber; cum obfervationibus quibusdam, brevique et succineta cujusque curationis indicatione. Auctore Se-

verino Eugaleno.

This book must have been published by the author in a very loose immethodical dress; as it has undergone feveral corrections by different editors; and the order of the whole is still very inaccurate. Jos. Stubendorphius published it in the year 1615, with great alterations: and Brendel, Professor of Medicine at Jena, ann. 1623, again corrected it; and with great labour has classed the different symptoms, or rather species of this disease, into different fections, making in all forty-nine in number. They will admit of feveral subdivisions; and comprehend a pretty round catalogue of almost all distempers, acute or chronic, incident to the human body. There are here also fifty prognostics, with thirty general diagnostics of the scurvy; besides the special djagnostics of each symptom, or rather disease,

by which it is known to be fcorbutic. But as I have elsewhere animadverted at great length upon this book, it may be fufficient here only to repeat, that the merit of the author has always been supposed to confist in his great fagacity in detecting this deceitful disease lurking under so many different forms. This he tells us was his professed design in writing. So that the description of the symptoms makes up the greatest part of his performance. In the beginning of it, he affigns the same occasional causes of the scurvy as Wierus had done much more accurately before him; and to this author likewise he recommends us for the cure. The first five pages (as far as § 4.) contain what he has copied from other authors: but the rest of the treatise may, with great propriety, be deemed entirely new, and his own.

The fymptoms are as follow. I. Putrid gums. II. Blackish, purple, and livid spots. III. Malignant ulcers. Acquainting us, that these are obvious signs, known even to the vulgar, he observes, that the disease often proves satal before they appear; and therefore he proceeds without stopping long here, to other symptoms equally characteristical and demonstrative of the scurvy. But before we go any farther, it will be necessary to transcribe that peculiar state of urine and pulse which he so often refers to in his account of the following symptoms, and which was with him the pathognomic signs of the disease.

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The urine of those who labour under this malady, varies extremely, according to the habit of the body, the different nature of the disease, and of the putrescent humour. If there be only a flight putrefaction, and the disease but beginning, the urine is sometimes of a citron colour, and thin; at other times thick and white. But fuch urines discover nothing certain concerning the fcurvy. As the distemper increases, it becomes sometimes thin, and of an intense red colour, inclining to a livid hue. If the patient passes this urine when feemingly in perfect health, having little or no drought, it is a certain fign of the scurvy. Frequently the urine appears thick, red, and manifestly livid; it either remains thus thick, or drops a thick red heavy fediment like bran or fand, befides having for the most part a thick turbid matter suspended a-top: fuch likewise is a demonstrative fign of the disease, provided the patient languishes, without any thirst or fever. Of some the urine is thick, white, and turbid; and drops feveral roundish whitish particles like sand, without becoming any clearer. The urine of those who live irregularly, is in some thick, black, and turbid; in others blackish, with an obscure paleness; and these persons have a violent thirst while they pass such urine. After those long accounts, he adds in another place, that where there is no fever, nor putrefaction of the humours, thick, white, and turbid urine, having a white roundish heavy

fediment, like fand or brick-dust, is the most undoubted sign of the scurvy. The pulse peculiar to this malady, is quick and small,

but particularly unequal.

We now proceed to transcribe the other fymptoms. And the IV. is a difficulty of breathing; known to be scorbutic, 1st, By the part affected; which is under the diaphragm, at the orifice of the stomach. 2dly, By the complaint. It is a great and uneasy straitness and oppression upon the pracordia, not easily expressed. 3dly, By its remission and intermission; though sometimes it is almost continual. 4thly, By its naving none of the symptoms which usually follow disorders of the breast, viz. cough, pain, orthopnaea, &c.

V. Vomitings, retchings; and even the cholera morbus. A vomiting is known to be fcorbutic, 1/t, By not yielding to the common medicines, and those prescribed by the ancients in this diforder; on the contrary, the patient becomes worse after using them. adly, Its fudden unaccountable remission, and equally unexpected return. 3 dly, Its feizing without any previous pain, disorder of the stomach, or a distemper described by the ancients. The retchings are here very violent, without bringing up much from the stomach. But the most certain proofs are had from the urine and pulse. VI. A looseness, or costiveness of the belly. VII. A bastard dysentery; known to be scorbutic by want of gripes, the blood blood not being mixed with the excrement;

but chiefly by the pulse and urine.

VIII. Irregular fevers. IX. Intermitting X. Continual fevers. Under these he comprehends most species of fevers, viz, flow, putrid, remitting, and intermitting, of all kinds. They are all ascertained to be scorbutic, by the anxiety upon the pracordia, not agreeing in type with those of the ancients, &c. but more infallibly by the pulse and urine. The first, though strong and hard during the fever, upon its remission returns again to its peculiar, small, and unequal state.

XI. Fainting-fits. XII. Pains of the legs. XIII. A pain in the hands, and ends of the fingers. This is known to proceed from the scurvy by the pulse. XIV. A pain in the neck. XV. Pains in almost every part of the body, viz. the teeth, jaws, back, &c.; burning pains in the kidneys, head, arms, \mathcal{C}_c . XVI. The baftard pleurify; discovered in a girl to be scorbutic, by the smallness and inequality of the pulse; the intermission of the pain; and being free from cough but at times; by the urine, and her having no thirst, and breathing without pain. But the intermission of the pain, and its returning at intervals, are sufficient to distinguish this from the true pleurify. XVII. Violent colic pains; eafily known when scorbutic, by their intermission, the urine, and pulse. He gives two instances of ruptures occasioned by the acuteness of these pains. XVIII. Hard tumours

fimilar

fimilar to those in the pox, viz. in the groin, and other glandular parts of the body; or in any other part, as in the interstices of the muscles, &c. They are often varicose. These give no pain while the patient is at rest, and the part kept eafy; but upon walking, or hanging the legs, they become fo very painful as to occasion fainting. Sometimes the whole body is covered with fuch tubercles. XIX. Weakness of the legs upon walking. XX. Retraction of the heel backwards towards the ham; known when occasioned by the scurvy, from the pulse alone. XXI. Troublesome prickings in the soles of the feet, next day followed with a palfy of the lower extremities. XXII. A palfy of the legs; distinguished from palsies described in ancient authors, by differences very equivocal, and too long here to mention. XXIII. A hemiplegia. XXIV. Weakness of the whole nervous fystem. XXV. A colic ending in a palfy. XXVI. A convulsion or contraction of the members, gradually approaching. XXVII. The epilepfy is known when fcorbutic, by the pulse and urine; as likewise, 1st, By its attack accompanied with a fever. 2dly, Its fudden attack, and equally fudden remission. 3dly, Its proceeding from no cause affigned by the ancients. XXVIII. An apoplexy. XXIX. Convulsion of a particular part. XXX. The gout; known to proceed from the scurvy, by not being fixed, but shifting from one joint to another; and its being

being quickly cured by antiscorbutics. XXXI. The dropfy; requiring quite a different method of cure from that described by the ancients; and is eafily diffinguished from it, by the dyspnæa becoming much worse after purgatives. The difficulty of breathing is at all times greater, even in the beginning; with extreme anxiety under the diaphragm. XXXII. The encysted dropsy. Before this is fixed in any particular place, it causes a momentaneous swelling as it were, in different parts of the body; which most commonly happens upon change from a finer to a thicker air, or to thole who use gross food; otherwise the legs swell first, then the whole body is covered with a hard and unequal fwelling, and with various indolent tubercles, &c. XXXIII. The scorbutic atrophy; which can be cured only by antiscorbutics. It is known by the patient's languishing, without having any disease described by the ancients; by the pulse, urine, and recurring anxieties; but especially by spots on the body. XXXIV. Ulcers and gangrene of the toes. XXXV. Ulcers on different parts of the body, cancers, &c. XXXVI. Pestilential fevers, and their tumours; distinguished from the true plague, generally by the mildness of the symptoms, but more easily by the pulse, and sometimes by the urine. XXXVII. A mortification, either with or without ulceration. XXXVIII. The scorbutic erysipelas; known by the pulse, urine, and shifting its place. XXXIX. Madness,

ness, and the memory impaired. These two more rarely occur, being not fo demonstrative fymptoms of the scurvy as many of the preceding. XL. Carus, and a profound fleeping. XLI. A falivation. XLII. A languor, without any evident cause. XLIII. A disorder like to a languor. XLIV. Copious sweats, the forerunner of an atrophy. XLV. A cutting or tearing pain in the accession of fevers. XLVI. A toffing or concuffion of the limbs, being a mixture of a paralytic and convulfive disorder. XLVII. Tremor of the limbs. It is known to be fcorbutic by the pulse alone. XLVIII. Ulcers of the penis. XLIX. Dry ulcers. The book is concluded with feventytwo observations, containing a variety of cases in these diseases.

1608. Felicis Plateri praxeos medicæ lib. 3. cap. 4. de defædatione. Under which title, he treats of the lues venerea, scorbutica, and

elephantica.

He feems not to have feen Eugalenus's book, or at least has copied nothing from it: for he still delivers the same description of the scurvy, as Wierus, and all other authors preceding Eugalenus, have done. He, however, takes notice of one symptom not mentioned by them, viz. tumours, sometimes indolent, at other times more painful, resembling a scrophulous gland. These are seated either on the glandular parts of the body, or in the interstices of the muscles. The sweat of scorbutic

butic persons is setid; their urine red and turbid; their pulse seeble; as had been observed by all others before Eugalenus. He seems inclined to believe, that, like the lues venerea, the seurcy might have been brought from abroad, especially by sailors. It sometimes produces convulsions and palsies; and may end in an atrophy, consumption, dropsy, or dysentery. He recommends for prevention, as also cure, a consection of mustard-seed and honey; likewise the juice of oranges. This last is to be used for gargarising the putrid gums; as also salso sa

1609. Gregor. Horstii tractatus de scorbuto. This author is in many places feemingly inconfistent with himself; having first followed Forestus, then Eugalenus, in his description of the difease; concluding with a diet, regimen, and cure, transcribed chiefly out of Albertus. The remote causes are, thick foul air, and gross viscid food; both which, as productive of the scurvy, he pretty well describes. He observes, that though in the Lower Saxony, and Old Marche of Brandenburgh, it was a disease generally very well known; yet in fome places it was a much rarer and flighter malady than in others; being most frequent and dangerous where they used thick unwholfome new ale, and where the foil was marshy and damp. So that the year before,

A fud-

when he practifed in the Old Marche, he found it extremely frequent at Soltquell; but much less so in the neighbouring country. In that place, besides using the same gross food as other northern countries, their situation was very marshy; and they drank thick new ale hardly cold, without hops, which had undergone no fermentation or depuration. He recommends sp. vitriol. given along with antiscorbutics; and has perhaps nothing else new on the disease, but theory.

Matthæi Martini de scorbuto commentatio.

He copies entirely from Eugalenus his defcription of the fcurvy, adding fome new fymptoms first mentioned by himself; such as, swelling of the eyes, recurring darkness over them; virulent ulcers upon the uvula and fauces; fuch variety of pains in all parts of the body as cannot be expressed, viz. tenfive, pulling, pricking, biting, eroding, gnawing, &c. on the muscles, membranes, and nerves. These are not only severest in the night-time (as is most commonly the case) but afflict likewise in the evening, morning, and through the day. They may all with great certainty be known to proceed from the fcurvy, by the smallness and inequality of the pulse. Even pains peculiar to each part, are rendered wonderfully anomalous by the fcurvy. This difease is nearly allied to the plague; as it occasions carbuncles, buboes, cancers, &c. Most tertian vernal fevers are scorbutic.

A fudden and unaccountable loosening and fastening of the teeth; large fissures in the lips, closing in a most surprising manner after drinking, are symptoms of the scurvy. Here Eugalenus is every where an oracle; his whole book being transcribed, and digested into a much more methodical order, with the addition of some things from Wierus, Albertus, &c.

1624. Dan. Sennerti tractatus de scorbuto. Ejusdem practicæ medicinæ lib. 3. part 5.

He has transcribed from Eugalenus and Martini all that they have faid on the disease. This, together with his theory, makes up the greatest part of his book. What he calls his own new and rare observations, are as follow. One is the case of a student, who, upon the striking in of an itch, was seized with a gutta ferena, difficulty of breathing, and tightness of the breast. He recovered his fight by the use of some purgative medicines, and diuretics of the antiscorbutic kind. The other, a boy of twelve years of age, who had also the itch; and it being repelled by an improper unction, he lost his fight, and afterwards died epileptic. The author having often remarked, after an itch in such a manner injudicioufly treated, pains and prickings in the breaft to enfue, with baftard pleurifies; and likewise tertian and quartan fevers, which were removed upon the appearance of the eruption, but returned again upon its disappear-

ing;

ing; from thence he concludes the scorbutic humour combined with the scabies, to have

produced those surprising symptoms.

He then proceeds to still more uncommon and remarkable symptoms of the scurvy; and, upon the testimony of Doringius, relates cases of a jaundice ending in a hydrops ascites; an asthma; a tinea, covering not only the whole scalp, but the forehead; a berpes of the left arm; a gangrene in the fore-finger; a hæmorrhage from the lips, no conspicuous orifice of a vein being discovered; a palpitation of the heart; burning and intolerable pain in the foles of the feet, with livid fpots on the legs; and a running of putrid and purulent matter from the uterus. Timoth. Ulricus observed not only the knees, but the whole body, as it were, contracted; with an excrescence of flesh from the eyes under the palpebræ; the tunica adnata of the eye being yellow, but the palpebræ of the same colour with the iris. In some, though more rarely, upon each motion of their joints, a noise was plainly heard as from broken bones, or like the crackling of nuts. Where there was a dropfy, in a night's time the whole teeth became loofe, so that the patient was in danger of losing them all; but next day they were found firm in their fockets. In a patient where no spots could be made to appear, even by the help of medicines, upon forcing a sweat, the muscular part of the arm was feized with a fense of heat and burning, as . as if drops of boiling water had been thrown upon it; mean while nothing was to be feen appearing outwardly. A widow in a continual fever, had her whole body covered with large black spots; her face resembling in colour the skin of smoked bacon boiled. Upon which he concludes, such is the strange variety of diseases and symptoms occasioned by the scurvy, that not only the vulgar, but even a physician unacquainted with the distemper, would be greatly amazed, and might believe the person to have died of poison He very ingeniously, however, accounts for them all, according to his own bypothesis; making up fixty-two fymptoms, by adding feveral to what are mentioned by Eugalenus, viz. blindness; a stench of the body; a stoppage of the courses in women; in place of which they have a white acrid faltish running, apt to infect men: and men from this disease are rendered unfit for generation, by having a watery vitiated semen. He is very prolix on the cure; copies from his predecessor Albertus the therapeutic intentions; and abounds with almost all the recipe's given by preceding authors, together with what he learned from other hands. Where there is a heat of the body, or fever, he uses the cooling antiscorbutics, viz. cichoreum, endivia, acetofa, acetofella, succ. citri, aurantior. limon. sp. salis, vitriol. vel sulphur. He recommends steel where there is not the convenience of mineral waters; but forbids the use of vinegar in this difease. 1626. I

1626. Arnoldi Weickardi thesaur. pharmaceutic. galeno-chemic. sive trast. prastic. &c.

lib 3. cap. 5. de stomacace, seu scorbuto.

This author, although usually ranked among the number of writers on the scurvy, has nothing new upon it. He makes no mention of the symptoms. His cure confists in bleeding, purging, and afterwards sweating the patient, and in administering the common antiscorbutics in very improper forms; all transcribed out of other authors.

1627. Frederic Vander Mye, de morbis et symptomatibus popularibus Bredanis, tempore obsidionis, et eorum immutationibus pro anni

victusque diversitate, &c. tractatus duo.

How far the passions and dispositions of the mind contribute to the production and cure of diseases, and how much their symptoms and appearances are diversified by different feasons and by different aliment, no where more clearly appeared than in this fiege. We have feen the malignant progress of the plague, scurvy, and like diseases, encreased upon the report spread of bad news, but altogether checked in a manner by the arrival of joyful tidings. We here beheld fome apparently relieved, many perfectly cured, by their faith in imaginary remedies. Grief and fear greatly injure the human body, and in a particular manner give strength and vigour to the plague and scurvy. But we proceed to relate the order in which these Z 2

diseases occurred, and the influence of the various causes which gave rise and diversity

to their appearances.

The preceding fummer being very warm and dry, produced ardent fevers, some pleurisies, a sew peripneumonies, and anginæ of a falutary kind. Soon after the plague was brought hither by infection from Holland. In the autumn the weather was cloudy and rainy, with foutherly winds; the winter also proved wet and open, the season being windy and mild. Here the author very minutely describes the influence of such a state of weather, concurring with the various incidents of joy and grief, hope and despair, in diversifying the symptoms of that calamity, and in encreasing or abating the mortality. But as fuch remarks are foreign to our purpose, we shall only observe, that in the end of winter a short frost came on, and put an entire stop to the plague. An universal joy now prevailed, occasioned by the daily arrival of messengers giving the certain expecta-tion of a speedy relief, and that their own army was already in fight. But these hopes were foon baffled, the attempts of the Dutch army proving fruitless. Scarcity of provisions encreasing in the town, the earth now opened, emitting its moist and putrid vapours from the lakes, added to a damp cloudy rainy equinox, produced a new calamity. The appearance of livid fpots on the body, occasioned at first a general consternation. The surgeon.

geons who were ignorant, declared the plague to have broken out again; but upon a closer examination, it was found to be the fcurvy. This disease seemed to absorb all others; so that for fix weeks there was no talk of any other malady in the town. The calamity became great and universal; few escaped it; many deprived of all motion, wasting away by piece-meal, toothless and starved, as not being able to chew their food, died in a most

piteous condition.

It proceeded from disappointments and forrow of mind, as also unwholsome food. The States of Holland had taken care to provide this city for a fiege, with rye, cheefe, and dried fish. The cheese and fish had at times been changed, but their stock of rye not for thirty years. Thence it was become quite spoiled and musty. Being altogether improper for baking, it was mixed up with other grain, and all who eat of it began to be affected with the fcurvy. Eating of the old cheese, which was rotten, as also of dogs and horse-flesh, but particularly the wetness of the feafon, contributed much to the production of the distemper: the air which the soldiers breathed, and the houses where they lay, being extremely damp. They also lay together, so received it by infection; for the disease proves infectious when persons use the same improper food, and breathe the like intemperate air.

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were

In some the gums were rotten; in others fpots only appeared on the body, especially in fuch as had hæmorrhages of blood, the discharge of which sometimes prevented, at other times diminished the swelling of the gums. These spots were chiefly upon the legs. They were also to be seen upon the back, on the arms, breast, neck, as likewise upon the face, even when the gums continued found; chiefly in such as took care to preferve their teeth, and for fecurity were continually washing their mouth with astringent compositions of falt, alum, and the like. At first the spots were red, then became purple, afterwards livid, and last of all quite black. The livid fpots were very dangerous, but the black still more malignant and fatal. A few of the eruptions put on the appearance of an erysipelas, and separated from the rest of the cutis in scales. In most patients the skin was of a purple hue. An enervated, heavy and languid body, without having any complaint of real fickness, and a fætid breath, were fymptoms common to all. The knees became affected with that species of gout called by the Greeks gonagra, differing from the arthritis vera, in that the pain is unconstant.

The tendons of many of the posterior muscles of the thigh turned as rigid and hard as a piece of wood, so that the leg being bent altogether back to the buttock, it became quite immovable; and of the joint in the knee, there remained no vestige. Exquisite pains

were felt along the course of the sciatic nerve, and in the deep-feated articulation of the thigh bone. Some expired fuddenly and unexpectedly when at their meals; especially those who had been troubled with palpitations of the heart. The heart itself is greatly affected in the fcurvy with palpitations, tremors, frequent deliquiums, frequent anxieties, and a want of natural and vital heat; hence a redundance of aqueous, crude, and excrementitious humours in the whole body passing off by profuse spitting, urine, and fœtid sweats. In many the gums grew up to fuch a pitch as to bury the whole teeth, and fometimes part of the cheek bone dropped off. In this case the misery was intolerable, though the pains gave some little relief by short intermisfions, the gangrenous flesh of the gums not having been speedily removed; the taint had fpread and preyed upon the bones. The difease was seldom accompanied with a fever, but frequently with a dysentery, or other flux of the belly. Where there was a fever, it was generally of the erratic or flow kind. We observed one or two of these fevers somewhat to refemble the plague. The mouth was dry, though the patient had but little inclination to drink; the pulse was small and irregular; there were frequent retchings and recurring anxieties; hard, blackish, crusty abscesses appeared on the tibia, the anguish of which occasioned often a pain, seldom a Z_4 tumour

tumour in the groin. But fevers at this time

were extremely rare.

Of those who were afflicted with the diarrhaa and dysentery, few escaped, and that with great difficulty. They fell afterwards into cachexies, lientries, and dropfies. Watery swellings of the testicles were frequent. The unhappy patients took a dislike to drugs, and were apparently injured by the operation of cathartics. Some died early in the disease, viz. those who had rarely any evacuation of blood by the nose or anus, and were from the beginning indolent, dispirited, and blown up as it were with wind. Their stools were greafy, fætid, and of various colours, but not frequent. The blood drawn from the veins appeared livid, was stinking and thick, but did not coagulate. The discharges of the belly in this disease were indeed commonly watery and greafy, but a flux did not relieve the malady. Where there were acute pains of the abdomen, intestines, and stomach, in this case little hopes of life remained, by reafon of the intenseness of the pains, the strength of the patient having been exhausted by the violence of the diftemper. In a word, whether the disease was protracted to a longer or shorter period, most died from an internal fault in the abdomen; the flux proving rather a pathognomic fign of the scurvy than a critical and falutary discharge.

It was observed before, that the scurvy broke out about the equinox, and it quickly

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encreased to an almost incredible degree. On the 20th of March 1625, an account was taken of the number of patients, and there were found 1608 foldiers labouring under it. The fick were ordered to be claffed into three divisions; for the superintendance of each of which a phyfician, an apothecary, and two furgeons were appointed. Three hours were employed every day in visiting and prescrib-ing for the patients. We here beheld an exact picture of the disease, and at first, even during a time of scarcity, were fortunate enough in its cure. At this period the dyfentery and other fluxes of the belly were fo trifling and uncommon, that we gave no attention to them, directing our whole care to remove the disease itself. In the beginning, the shops being well provided with medicines, this decoction was usually prescribed. R Lign. guaiac. lib. i. cort. ejuld. Ziv. rad. sarsæparil. 3i. ss. enul. camp. petrosel aā zi. cort. tamarisc rad cappar āā žij. bacc. juniperi, lauri, sem. nasturt. hort. anisi, fænicul. carv. āā žvi. citri 311. genist 3 ss. herb. absinth. chamædr. scolopend. fumar. lupuli, aā mij. cinamom Ziv. ag. font. lib. cxx. coq. ad quarto partis consumptionem. The following liniment was directed for the gums. R Mel. lib. iij. sal. prunel. alumin āā ziij. ung. Ægyptiac. zi. lb.

The number of the afflicted began afterwards daily to decrease, owing partly to the lucky circumstance of our spies having brought into the town a quantity of tobacco, by the

use of which many were preserved from the disease, while others were recovered: to which likewise the more liberal use of wine, permitted at this time to be fold by the magistrates, was supposed to have contributed its share: at this season also the days began to lengthen, the fun to shine forth with comforting heat, and the nights grew warmer; fo that in less than a month's time we found the number of scorbutic patients reduced to 800. But these were left in a most pitiful condition indeed! the shops were now exhausted of medicines; the ordinary remedies administred did not avail; our provisions grew. daily worse, and so scarce, that the corrupted grain, which by order of the magistrates had been condemned, was ordered to be distributed; and to complete our misfortunes, no appearance presented itself of relief; all expectation from the Dutch army was gone, nothing but abandoned hopes remaining: una salus victis nullam sperare salutem.

We were now quite at a loss what meafures to pursue: however we put on the best countenance. We changed the medicines, extolled the efficacy of our prescriptions, doubled their dose, talked largely of the number cured, magnifying in every respect our skill and success. By these means we protracted time for near a month longer. the miserably afflicted began to discover the deceit, particularly fuch of them as had been before shut up in besieged places, and had ob-

ferved

ferved the like artifices practifed. The foldiers, no longer able to fuffer in a fituation harder to be born than human nature is accustomed to, give themselves up intirely to despair. They result to do any longer duty: deliver up their arms to the Governor; and threatening a mutiny, conspire to surrender the city to the enemy. This the terriblest circumstance of all, viz. their absolute despair, gave rise to a variety of misery; hence sordid fluxes of the belly, dropsies, and every species of distress (a) afflict them, a great mortality proceeding this way.

Quis tibi nunc civis cernenti talia sensus.

The physicians at this time giving up entirely with the cure of the disease, direct their whole art to remove the flux and alleviate the more pressing symptoms. Nothing was lest unattempted to recall the drooping spirits of the soldiers, and to allay their turbulent minds. Recourse was had to philonium romanum, laudanum, and even crude opium itself. By such means a truce was gained, but of short duration; for the evacuations being thereby stopped, the legs became more unweildy. A dropsy ensued, the tendons became rigid, and sudden death stepped quickly in to put an end to farther woe.

On the 2d of May 1625, when the Prince of Orange heard of their distress, and understood that the city was in danger of be-

⁽a) In the original, Omne chaos morborum.

ing delivered up to the enemy by the foldiers; he wrote letters addressed to the men, promising them the most speedy relief. These were accompanied with medicines against the scurvy, faid to be of great price, but still of greater efficacy: many more were yet to be The effects of this deceit were fent them. truly aftonishing! three small phials of medicine was given to each physician, not enough for the recovery of two patients. It was publicly given out, that three or four drops were fufficient to impart a healing virtue to a gal-Ion of liquor. We now displayed our wonder-working balfams. Nor were even the commanders let into the fecret of the cheat put upon the foldiers. They flocked in crowds about us, every one foliciting that part may be referved for their use. Chearfulness again appears on every countenance; and a univerfal faith prevails in the fovereign virtues of the remedies. The herbs now beginning to fpring up above the ground, we of these make decoctions, to which wormwood and camphire were added, that by the prevalent flavour of those, they might appear medicines of no mean efficacy. The stiff contracted limbs were anointed with wax melted in rape-feed, or lint-feed oil. The invention of new and untried physic is boasted; and amidst a defect of every necessary and useful medicine, a strange medley of drugs was compounded. The effect however of the delusion was realy astonishing: for

for many were quickly and perfectly recovered. Such as had not moved their limbs for a month before, were feen walking the streets found, streight, and whole. They boasted of their cure by the Prince's remedy; the motion of their joints being restored by a fimple friction with oil; and the belly now of itself well performing its office, or at least with a small refistance from medicine. Many who declared they had been rendered worfe by all former remedies administred, recovered in a few days to their inexpressible joy, and the no less general surprise, by their taking (almost by their having brought to them) what we affirmed to them to be their gracious Prince's cure (b).

Soon after this their old calamity the plague broke out again. Not one in a hundred' escaped of those who were seized with it. So that a victorious Spanish army, an eight

Might not the speedy recovery of the patients be partly owing to the decoction of the green herbs beginning to sprout up? Be that as it may. An important lesson in physic is here to be learned, viz. the wonderful and powerful influence of

⁽b) This curious relation would perhaps hardly gain credit, was it not in every respect consonant to the most accurate observations and best attested descriptions of the disease. See Lord Anson's voyages, part 3. Item. Mr. Ives's journals, p. 94. &c. It is given us by an eye-witness, an author of great candour and veracity, who, as he informs us, wrote every day down the state of his patients; and seems more to be turprifed with their unexpected recovery, than he possibly would have been, had he formerly been better acquainted with the nature of this surprising malady. These facts were then also notoriously known to many, at the time when he published his book, viz. the second year after they happened.

months famine, the rage of the plague within, and the fury of the bomb-shells from without, depopulating and laying waste the city, the promiscuous funerals of parents and friends, the difmal apprehensions of a difheartened and reduced garrison, want of medicines and common necessaries, bad and unnatural food, having all conspired to the ruin of this important place, it was furrendered by

capitulation in June.

As to the scurvy. The calamity proved most faral to the English soldiers, as they very early began to feed on dogs flesh, were in want of their beloved tobacco, and lay in the most wet damp barracks. It was much less frequent among the Waloons and Flemings, they being more careful and delicate in their diet, and having much wholfomer quarters. Among the French it was but rarely to be met with, owing entirely to their being stationed in the driest part of the town, and to their natural sprightly disposition, being confantly employed in some motion or exercise, finging, and the like. I do not here touch

the passions of the mind upon the state and disorders of the body. This is too often overlooked in the cure of diseases; many of which are fometimes attempted by the fole mechanical operation of drugs, without calling in to affiftance the strong powers of imagination, or the concurring influences of the foul. Hence it is, that the same remedy will not always produce the like effect even in the same person, when given by different hands; and that common cures often prove wonderfully successful in the hands of bold quacks, but do not answer the purpose in a timorous and distrustful patient.

upon the many different fymptoms described by authors in this disease; those that occurred in this siege, I have faithfully related. From whence it will appear, that the scurvy is not a hodge-podge or complication of various different diseases, but is itself a simple identical malady. It is extremly difficult during the time of a long close siege, to preserve the citizens and soldiers from this cruel disaster. I am perswaded the best method would be to permit them the use of brandy or spirits during a cold moist season, and when convenient food is wanting. Washing the mouth with brandy, is excellent for strengthening the gums and teeth.

1627. Gul. Fabricii Hildani observ. et cu-

rationum chirurgic. cent. 5. obs. 5.

There is here a short letter to the author from Ludov. Schmid, giving an account of the Prince of Baden's youngest son, a child of sourteen months, afflicted with the scurvy; who was cured with antiscorbutics. Hildanus, in his answer, mentions an obstinate scorbutic ulcer cured likewise by antiscorbutics; which is all that is to be met with on this disease in the works of that celebrated practitioner.

1633. Joannis Hartmanni praxeos chymiatricæ p. 345. de scorbuto. Ed. Genev. Opus posthumum.

He is the first who observes the pernicious effects of mercury in the scury; for the cure

of which he relies much upon some chemical preparations, viz. tartar. vitriolat, sp. vini tartarisat. &c.

1640. Lazari Riverii praxeos medicæ

lib. 12. cap. 6. de scorbutica affectione.

As the scurvy was hitherto so little known in the fouthern parts of Europe, that it had not been fo much as mentioned by any author there, he likewife would have omitted treating of it; the disease never appearing in France, attended with all the fymptoms defcribed by northern writers. However, as difeafes were observed accompanied with fome of its fymptoms, and as those authors inform us, that one fymptom peculiar to the distemper was sufficient to discover it, he would therefore describe it. But as it was a malady by no means common in his country, where most physicians believed they had no fuch disease, he does not pretend to defcribe the true fcurvy; therefore calls it the affectio scorbutica, as approaching near to it. He thinks the scurvy nothing else but the affectio bypochondriaca, attended with fuch extraordinary and unufual fymptoms as denote a degree of malignity; and imagines the pancreas is often affected.

1645. Consilium medicæ facultatis Hafni-

ensis de scorbuto.

This was published for the benefit of the poor in the country; and is divided into four sections.

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fections. The 1st recites the cause of the disease, and the signs by which it is known; the 2d, how it may be prevented; the 3d, how it ought to be cured; the 4th, what is proper for the removal of its primary symptoms.

Sect. 1. They observe, that it is an endemic evil with them and other northern nations. It attacks the patient in various shapes, according to his habit and constitution, or other diseases with which it may be complicated. The immediate cause, is a bad concoction, from a crude, melancholy, corrupted humour, oppressing the organs, both of the first digestion in the stomach, and of sanguification. Hence ensue for the most part difficulty of breathing; fwelling, putrefaction, and bleeding of the gums; loose teeth; a weakness, swelling, and stiffness of the legs; fpots, and the like. The external causes are, 1. The impure, gross, moist, and cold air of their country; those persons being most subject to it who live in the northern parts near the sea, or where they are surrounded with lakes. 2. Gross and corrupted food, viz. bad bread, not fufficiently baked, made of spoiled flour; salt and dried flesh and fish; old cheese; rancid butter; peafe, and other grains, when spoiled; together with unwholsome maltliquors. 3. Those of a sedentary inactive way of life are most afflicted with it; together with those, 4. who are apt to be costive, or labour under a suppression of any natural A a

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tural evacuation; as also the dejected and forrowful. 5. This disease often succeeds others; as obstructions of the liver and spleen, and particularly quartan agues. It is likewise hereditary and infectious. From these external causes proceeds the internal or immediate cause of the disease before-mentioned. Although the malady may not eafily be discovered in the beginning, by reason of its appearing under the form of other diseases; as also from its unexpected and slow attacks (so that, in countries in which it is endemic, we are to suspect anomalous diseases not yielding to the usual remedies, especially if the patient is of a melancholy disposition, to be scorbutic); yet when the distemper is violent, it is eafily known. It is usually preceded by a laffitude of the whole body, weakness of the legs, breathlessness upon walking, a livid colour of the face, and by a greater corpulency. In its progress, flying heats become troublefome; the gums itch, with a great flow of faliva; the urine is fometimes turbid, at other times quite watery. When farther advanced, the difficulty of breathing is so great, that the patient cannot walk or move himself but he falls into a swoon; of which he recovers when laid in bed. It is attended with colicpains; the gums are fwelled, and bleed upon the least touch; the teeth are loose, and fall out without pain, the flesh at their roots being quite putrid; the breath is fætid; and the legs swell, and grow stiff, so that the patients

tients cannot walk. Sometimes on the legs, and over the whole body, there appear various red, purple, or azure spots. Now and then they are afflicted with the erysipelas, malignant ulcers, and nocturnal pains; and fometimes the body wastes away. Different fevers, and various fymptoms, almost of every kind that can be mentioned, often accompany this disease. The urine is turbid, thick, and clayish, of a purple colour; but it does not long retain the same appearance. The pulse is variable; fometimes weak, at other times strong, when the patient seems very weak; and now and then it is altogether obfcure. This evil is eafily removed by proper remedies in the beginning; but when advanced, it is not fo easy to prevent relapses. Where proper diet and medicines are neglected, health is feldom restored. It commonly ends in a dropfy or atrophy. A difficulty of breathing, and black spots on the legs, are dangerous symptoms; as also continual pains and borborygmi about the navel. A hereditary scurvy is seldom cured. It is a more dangerous disease in old people than in young. Where the mouth is affected, remedies are fpeedily to be used; otherwise the malady spreads farther, and may infect the whole throat. Fevers and ulcers accompanying this disease, cannot be cured without antiscorbutics.

Sect. 2. Prevention is proposed, by living in dry lodgings; fumigating apartments, with

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the steam of aromatic woods and gums; and by avoiding such food as has been observed productive of the disease. There is likewise recommended the use of a wine medicated with wormwood; and feveral other warm, bitter, aromatic ingredients. The belly is at all times to be kept open, and the other evacuations (especially when suppressed) are duly to be promoted. Exercise, baths, physic in the spring and autumn, are also necessary. They who are very subject to it, are to take now and then two or three spoonfuls of the following antifcorbutic water; which may be made more pleasant and stronger, by adding some of their scorbutic syrup, which is the same with Forestus's. R Rad. raphan. rust. lib. iii scorzon. unc. ii. cort. rad. cappar. tamarisc. and unc. is. fol. cochlear. nasturt. aq. petrosel. becabung. recent. ana manip. iii. sem. cochlear. cardui bened. aquileg. fænicul. ana dr. iii. crem. tartar. dr. ii. gran. paradis. cardamom. ana dr. i. Affunde vini Rhenan. lib. xii. ag. cochlear. fumar. ana lib. i. Stent in digestione 24 biris, dein per cineres destillentur. Or they may take the juice of scurvygrass mixed with wine; or their elect. scorbuticum, which is the conferves of several antiscorbutic herbs, with the addition of a very small quantity of spr. vitriol.

Sect. 3. and 4. containing the indications of cure, and the treatment of the fymptoms, have nothing new; the medicinal intentions being pretty much the fame as directed by

Albertus.

Albertus. The whole is concluded with a number of long prescriptions, adapted to the various intentions of prevention and cure delivered in the confilium. Here the prices of the several medicines are marked for the sake of the poor.

1647. Bericht und unterricht von der kranctheit des schmertzmachenden scorbocts: or, An account and information concerning that painful disease the scurvy. By John Drawitzs.

This book has undergone no less than four editions, being esteemed the best written upon the subject in the German language. The diseases treated of as proceeding from the scurvy, are as follow. 1. The gout. 2. A spasmodic affection. 3. The palsy. 4. Pains in other parts of the extremities, though not in the joints. 5. The headach. 6. The toothach. 7. The pleurify. 8. The bellyach; or the scorbutic colic, and iliac passion. 9. A pain about the os facrum, back, and perinæum, resembling a true sit of the stone. He had been certainly informed from the East-Indies, that the sailors there were speedily and effectually cured of the scurvy, by eating oranges; which he finds great difficulty to reconcile to his theory of the disease. He had heard from Dantzick, that some masters of ships carried out with them an acid water, got in the preparation of antimon. diaphoret. which prevented the scurvy at sea.

1662.

1662. Baldassaris Timæi opera medico-

Part III.

practica.

This author gives us many histories in his writings, of such cases as he deemed scorbutic, viz. Book 1. of practical cases and observations; case 3. a scorbutic headach; case 7. a scorbutic delirium; and case 15. the hypochondriac melancholy, beginning with the scurvy. In his 3d book, case 24. an bydrops ascites, joined with the scurvy; and case 32. the affectio hypochondriaca, with this disease also; case 35. a scurvy and atrophy, of which the patient died; case 36. the arthritis vaga scorbutica. Book 6. case 15. scabies pruriginosa scorbutica. Book 8. case 15. a scorbutic tertian; and case 18. a scorbutic quartan.

In his epistles, book 3. epistle 10. 11. and 12. the cachexia scorbutica; epistle 20. and 28. the affectio hypochondriaca scorbutica; and book 5. epistle 9. the arthritis vaga. His method of cure, which has nothing new in it, is to be found in the 34th case of his 3d book; by which he fays he generally fucceeded, unless the scurvy was hereditary, or very deeply rooted: as likewise in the 29th and 30th epiftles of his 3d book; where we have the treatment of the Queen of Sweden, when labouring under this disease, by the celebrated Hermannus Conringius. And there (epistle 29.) we have mention made of a new scorbutic symptom, by Otto OEslerus, viz. a burning internal pain, seated in the mesentery, attended with violent drought, and colics most violent in the night.

1663. Valentini Andreæ Moellenbrocii, de varis, seu arthritide vaga scorbutica, trastatus.

He makes the scurvy a most universal disease, a calamity common almost to all mankind. Its immediate cause is, a volatile salt in the blood, endued with great acrimony and malignity. The last of these properties he thinks demonstrable, from the sudden weakness and prostration of strength, anxiety, and difficult respiration, that occur even in the beginning of the disease, as if the patient had swallowed poison; as also from an eruption of livid spots, which is often seen after death.

1667. Thomæ Willis tractatus de scorbuto. He fets out with telling us, that a great variety of fymptoms, and diforders of the most opposite kinds, are supposed to proceed from the scurvy; which, like a condemned and infamous name, has the scandal of most diseases charged to its account. How far he clears up this confusion, or has abridged the number, will appear by the following detail he gives of scorbutic symptoms. He observes, that no fingle description or definition of this distemper can be given; and, consequently, that the best method of describing it, is according to the different parts affected of the body; in all which it produces manifold symptoms.

A a 4

He begins with the head: where the scurvy causes headachs, violent and habitual; and sometimes vague, or periodical; oftentimes sleepiness, and dulness of the spirits, at other times obstinate watchings; frequent vertigines, scotomiæ, convulsions, palsies, salivations, ulcers of the gums, loose teeth, and sætid breath.

The breast is affected with pains in different parts of its membranes, chiefly on the sternum, where they are very violent, acute, and darting; frequent asthma's; difficult and unequal respiration; straitness of the breast; violent cough; inordinate pulse; palpitation of the heart; frequent faintings, and the continual dread of them.

In the abdomen, where this difecte has its principal feat, it begets a multitude of evils, viz. naufea, vomiting, cardialgia, inflations and murmurings of the hypochondria, frequent colics, and most troublesome shifting pains; an almost constant diarrhæa, sometimes the dysentery, or tenesmus; the atrophia, and now and then the ascites. The urine is very often reddish and lixivial, having a cake suspended in it, or adhering to the sides of the glass; and sometimes, though seldom, a great quantity of pale watery urine is discharged.

In the limbs, or even over the whole body, there are wandering pains, often very acute, and becoming worse at nigh; a spontaneous lassitude; wasting of the sless, sumbago, a weakness of the other joints; spots of vari-

ous colours on the skin; tumours, tubercles, and often caccethic ulcers; a stupor or stinging pain about the muscles; a sense of cold as it were in the parts; contractions and substitutes of the tendons. Besides these, scorbutic people are subject to irregular effervescencies of the blood, erratic severs; and prosuse hæmorrhages. He concludes this long detail with observing, that these are the most common and usual symptoms of the scurvy, sometimes more, sometimes sewer, of this or that kind, afflicting the diseased: but besides what have been already mentioned, there occur in it more uncommon and prodigious ap-

pearances.

The principal causes are, unwholsome air, and a vitiated crafts of the blood by preceding fickness. In this distemper, either the blood, nervous juice, or both, are affected. The dyscrasy of the blood is here twofold; either sulphureo-saline, or salino-sulphureous. If the first be the case, and the sulphurs superabound, then repeated bleedings, a cooling regimen, and the most temperate remedies are proper; avoiding above all things the hot and acrid antiscorbutics. But, on the contrary, where there is the falino-fulphureous diathefis, and the salts of the blood are predominant, then the warmer medicines are proper, and fuch as are possessed of a volatile salt, together with steel and the like. The dyfcrafy in the nervous juice is threefold. It is, 1st, Either too thin and poor; or, 2dly, It has

has degenerated from its spirituous saline constitution into a sharpness; or, 3dly, It may abound with heterogeneous and morbid particles. And, according to these imagined dyscrasses of the blood and nervous juice, he makes a second distribution of the symptom; and accounts for the whole number he enumerates in this disease, which he supposes to

be hereditary and infectious.

The therapeutic intentions are divided into three classes. 1. The preservatory; under which he lays down the process of cure, or rather the method in general of removing the causes of the disease. 2. The curatory, or means of alleviating and relieving the most urgent symptoms. The 3d comprehends what he calls the vital indications, or the means of preserving and restoring the strength

and health of the patient.

The preservatory intentions, or cure, confiss in cathartic, digestive, and antiscorbutic medicines; with blood-letting occasionally repeated. If the stomach is much disordered, or oppressed with phlegm, he gives a vomit, weaker or stronger, according to the strength or habit of the patient. This in some he repeats every month, where it is indicated: otherwise he begins the cure with a purgative, which he repeats occasionally, and of a different kind, suited to the warmer or colder constitution of the patient; or, to use his own terms, according as the dyscrasy of the blood is sulphureo-saline, or nitro-sulphureous.

phureous. In both cases he furnishes us with variety of formulæ; observing, that they should be repeated no oftener than at an interval of five or fix days; as too violent and frequent cathartics ferve only to weaken the tone of the viscera, and strength of the patient, without removing the disease. After once or twice purging, if a fulness of blood, and its viscidity, make it necessary, the patient is to be bled in the arm, or with leeches in the hæmorrhoidal veins; rather repeating the operation, than taking away too much at a time. Those evacuations being premised, according as they are feverally indicated; provided there be no urgency from any particular fymptom, he proceeds to the general method of cure, viz. removing the cause, and extirpating the disease. For these purposes, the digestive and specific antiscorbutic medicines (divided into two classes, viz. hot and cold) are to be given every day, unless when under physic; to which, if needful, diaphoretics and fudorifics may be joined. He calls these digestive medicines, which affist or restore the functions of the stomach, and other chylopoietic viscera; and antiscorbutics or specifics, such as remove the scorbutic dyscrafy of the blood: both which are to be joined together, or at least given the same day. Cremor, sal, or tinetura tartari, tartar. vitriol. chalybeat. el. propr. &c. are proper digestives. They are to be administered in a fmall dose, evening and morning.

For the cold scurvy, he abounds with an ample variety of antiscorbutic compositions, of cochlearia, nasturtium aq. becabunga, cort. winteran. bacc. juniper. rad. raphani, and other acid aromatic herbs and roots, together with their conserves, the candied spices, pulv. ari comp. steel, &c. He has often successfully prescribed the following remedy. R sum. genistæ manip. iii. minutim incis. Coquant. in cerevis. fort. lib. iii. ad medietatem. Two or

three ounces to be given twice a-day.

In the hot scurvy, the more cooling and temperate antiscorbutics are necessary. Of these he gives the same variety; making use, in most prescriptions, of the testacecus powders, the absorbents, sal. absinth. &c. He recommends wines made of gooseberries, and other summer-fruits, but especially cyder: observes rad. lapathi acuti to be among the best of our antiscorbutics. This insused in ale, with brooklime, water-cresses, sliced oranges, citrons, pine-tops, &c. makes a noble remedy.

After having thus delivered the cure of the disease in general, he proceeds to the curatory indications for relief and removal of the most urgent symptoms. For a difficulty of breathing, and asthmatic sits, he recommends cardiacs and antispasmodics, viz. sp. cornu cervi, tinet. castor. stor. benzoin, el. propr. &c. given in any scorbutic liquor. If the dyspnæa be entirely spasmodic, opiates afford the greatest relief: acrid glysters, sudorisses,

and diuretics, are likewife ferviceable. In scorbutic disorders of the stomach, vomits, purges of rhubarb, el. propr. &c. with fomentations to the part, are necessary: opiates fometimes give ease. In scorbutic colics, glysters are to be given; fomentations, liniments, and cataplasms, used externally; and opiates internally, especially when joined with purgatives: the testaceous powders are proper; likewise the use of some purging mineral water, as Epsom. An inveterate diarrhæa, such as scorbutic persons are subject to, is not to be stopt by astringents: the mineral waters impregnated with steel and vitriol, are in this case the best medicines; and next to these, preparations of steel, especially its crocus. vertigo, faintings, palfy, and convulsions, require a mixture of cephalic and antiscorbutic remedies. The other symptoms are to be treated likewise with such medicines as are proper for the original diseases compounded with antiscorbutics.

He afterwards relates a symptom which he had observed three or four times, viz. a crackling of the bones upon moving the joints. Even upon turning in bed, by rubbing of the vertebræ on each other, a considerable noise was perceived, like to the rough handling of a skeleton; which he remarks is an almost incurable symptom.

Lastly, We have what he calls the vital indications. He here directs the use of cardiacs, restoratives, opiates, &c. together with

a proper diet. He blames the immoderate use of sugar in this present age, for the frequency and violence of the scurvy; and concludes with some histories of cases.

1668. Morbus polyrhizos et polymorphæus. A treatise of the scurvy. By Everard Mayn-

waringe.

To the causes of this distemper usually asfigned by others, he adds the use of tobacco, and immoderate venery; particularly the first, which he inveighs against at great length. He runs down all former theories and methods of cure recommended by authors; pretending to be possessed of most effectual remedies; which, however, he does not make public.

1669. Praxeos Barbettianæ, cum notis Frederici Deckers, lib. 4. cap. 3. de scorbuto, et affectione hypochondriaca malè vulgò dicta

bysterica.

Barbette gives a description of the scurvy, and its symptoms, pretty much from Eugalenus: cautions against bleeding, and violent purgatives, in the cure; but thinks gentle physic proper at times, and that the peccant humour should be prepared by inciding remedies; the most proper for this purpose being volatile salts. After a long list of the common antiscorbutic medicines (to which Deckers subjoins many more, adapted to the particular symptoms of the disease) he observes.

ferves, the fp. fal. d. ammoniaci, et cochleariæ, are the principal remedies. He concludes with two cases: one a young man not able to walk through his chamber, who recovered in seven days by a decoction of rad. raphani in whey; another, a merchant, having scorbutic spots, who was cured by the use of spir. sal. ammoniac. and proper diet. Deckers adds another case, and seemingly a very genuine scurvy, which was removed by sourteen drops, for a dose, of the sp. sal. ammoniac. given in an infusion of rad. raphani in wine.

1672. De scorbuto liber singularis; auctore Gualtero Charleton.

Observing it might be a task fit only for Yove himself to give an accurate account of the scurvy, and all its symptoms, he thinks it necessary to give only a catalogue of those which most frequently occur, and are the most afflicting. In this number he ranks a!most all the symptoms enumerated by Eugalenus, Sennertus, and Willis; and afterwards distinguishes the disease itself into three kinds, from its different causes. The first is denominated a rancid scurvy, from the predominancy of the fulphurs in the blood combined with some of its salts; the second, a scurvy from fixed falt, where the tartareous or terrestrial saline particles prevail; and the third, an acid scurvy, owing to a sharpness and acidity of the blood and juices. The The symptoms peculiar to the first species, are, spots, exanthemata, pustles, tubercles, and ulcerations, upon the external parts of the body; internally cardialgia, vomiting, diarrhæa, dysentery, colics, together with the frequent effervescencies of the blood. When this species of the scurvy is inveterate, the genus nervosum becomes affected. The symptoms are then, a giddiness; tensive headach; scotomia; coma sommolentum, or immoderate watchings; the night-mare, and sometimes madness.

Of the second species, the symptoms are, straitness of the breast, palpitation of the heart, and faintings; numbness and lassitude of the body; convulsive motions, and erratic pains

in the joints.

In the third, or acid scurvy, there are continual irritations of the nerves; which are increased by the slightest passion of the mind; frequent rigors (a certain fign of acidity in the humours); a sense of cold in the back part of the head, and spine of the back, sometimes running through the limbs; flatulent spasms; convulsions, and what is commonly called the hysteric passion; sometimes costiveness; at other times the dysentery; melancholy, with dread and despair; atrophy; ulcerations; lastly, a gangrene, which generally closes the scene. From this acidity in the blood, proceed likewise, palpitations of the heart; a sudden stoppage of the pulse, attended with great anxiety, ending in a faint, with a cold sweat. When this species of scurvy has become inveterate and confirmed, it begets most violent and dreadful symptoms, viz. intolerable nocturnal pains, cancers, &c.

In the cure of the first species, we are to begin with gentle cholagogue purgatives prudently administered and repeated, and venefection, if the disease is but commencing; proceeding to the digestive or temperate alterative medicines, that may correct the hot fulphureo-saline state of the humours. If the patient be of a hot temperament, and lean, scurvygrass, and other hot antiscorbutics, are to be avoided. Affes milk with juice of dandelion, or a water distilled from the milder antifcorbuties with cyder or cows whey, is then to be used. A pint of warm whey, with the addition of ten drops of sp. cochlear. or sp. sal. d. may be drank night and morning for some weeks together. The mineral waters are likewise serviceable; observing at the same time proper rules with regard to diet and exercise. After those courses (during which the patient must take a purgative every week) the cure is to be compleated by restoratives and corroborants. The best is, a finall fubacid wine, medicated with the temperate, but aromatic and stomachic antifcorbutics, or confections of the subacid fruits, Sc.

For cure of the fecond species, proceeding from a fixed salt, the only proper medicines are those which abound with a volatile salt,

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viz.

viz. the warm antiscorbutics. Digestive and cathartic medicines must be interposed at times, together with sudorifies and diureties, according to the tendency of the tartareous humour to the skin or kidneys. Steel mineral waters are to be used, if the patient is of a hot temperament. After those courses, recovery is to be perfected by corroborants and analeptics. The best of these is fennel-wine.

The cure of the third species, or acid scurvy, is to be begun with gentle eccoprotics, which makes way for bleeding; proceeding afterwards to deobstruents (such of this class as are mild) joined with temperate antifcorbutics, but especially such remedies as are proper in the hypochondriac difease with obstructed viscera. Afterwards antacids are to be given, viz. volatile falts of any kind, or the testaceous powders, lixivial falts, oily emulfions, and chalybeate medicines. Milk almost of any kind is proper; as likewise whey medicated with the temperate antifcorbutics; broths of fnails, cray-fish, &c. The cure here, as in the before-mentioned scurvies, is to be concluded by corroborants; fuch particularly as are recommended by authors at the close of the melancholia hypochondriaca.

He finishes his book with laying down the method of removing several of the most urgent symptoms in this disease. The principal of which are to be treated with remedies appropriated to such diseases when idiopathe-

tic, joined with antiscorbutics.

1674. Francisci Deleboe Sylvii opera medica.

This celebrated author has little upon this disease but theory. He only observes (prax. medic. append. tract. 10. § 863. &c.) that there is no distemper in which volatile salts are so efficacious and necessary as in the scurvy; herbs abounding with these salts, viz. cochlear. eryfim. nafturt. raphan. and mustardfeed, being its best remedies. In imitation of those, for many years past he had given, with great fuccess in this distemper, volatile falts obtained from different parts of animals. Moreover, acids that are spirituous, either of the natural or chemical fort, are likewise ferviceable in the scurvy, viz. juice of oranges, forrel, &c. sp fal. vel nitr. dul. For cure of the scorbutic spots observed after the epidemical constitution, of which he is there treating, he mixed these volatile salts and spirituous acids together; which proved very ferviceable, and fudorific.

1675. The disease of London; or, A new discovery of the scurvy. By Gideon Harvey.

He divides the disease into two great branches, viz. a mouth-scurvy, and leg-scurvy. To which a third may be added, which he calls the joint-scurvy. They are thus denominated from the parts affected. The immediate cause of the first, is an acid lymph in the stomach; the occasional causes being the frequent use of mercury, a saline air, salt diet, brackish water

B b 2

used for brewing of ale, gluttony, debauchery, &c. The second, or leg-scurvy, he attributes to a cause opposite to that of an acid, viz. a lixivial alcalious falt. He terms it a Saponary state of blood. The occasional causes of this are pretty much the same with the former, viz. falt air and food; the use of fea-salt, distilled spirits, and tobacco. An acid fcurvy, upon its long continuance, changes into a saponary scurvy; or is followed with fwelling and ulcers of the legs, &c. He afterwards makes many other distinctions in this disease. For a preservative against it, he recommends change of air, and wholsome, nourishing, easy-digested food. In the cure, bleeding is proper, and iffues both for that and its prevention. In the mouth-scurvy, they are to be put in the left arm; in some cases in the neck, or right arm; in the legscurvy, above the knee; in the joint-scurvy, more than one are to be made. Aloetic pills are amongst the best preservatives against this distemper. They are to be premised in the cure of a recent, or even inveterate scurvy: but at the same time are proper only in the acid kind; as the laxatives in the lixivial or faponary scurvy must be of the mildest fort. The acid fcurvy requires warmer medicines; the lixivial the more temperate, cooling, mucilaginous, &c. He concludes with the cure of a stomachic scurvy, hepatic, &c.

1681. Abrahami Muntingii de vera antiquorum herba Britannica, ejusdemque efficacia contra stomacacen seu scelotyrben, Frisis et Batavis de Scheurbuyck, dissertatio historicomedica.

He pretends, after much labour, to have discovered the true berba Britannica of the ancients, which had been unknown to the world for many ages, viz. that celebrated plant which, according to Pliny's account, cured the Roman army (see p. 294.). He would have it to be bydrotapathum nigrum, the great water-dock; and bestows the most extraordinary encomiums upon it; giving instances of several remarkable cures performed by its use, in the scurvy.

The scurvy is in a particular manner endemic with the English, as the author had observed during his residence for some time among them; and for their sakes chiefly he published his book. He makes it to be a contagious dissolution of the blood, by a very acrid subtile salt: consutes the distinctions made of the disease by Dr. Willis, and extols milk as the most excellent antiscorbutic; accounting all warm and acrid medicines for the most part pernicious.

Une voyage aux Indes orientalis, ecrit par M. Dellon, M. D. Supplement, chap. 2. B b 3 Ot

Of the scurvy, called by the French the land evil.

This is the most dangerous and troublefome of all the distempers incident in a long voyage, being contagious, and scarce ever to be cured at fea. The fymptoms first appear in the mouth and gums, which fwell, grow black, and emit a very ill scent. Deep incifions are requifite in order to remove a confiderable quantity of corrupted flesh and matter, which not only loofens the teeth, but makes them fall out. The next fymptoms that appear are certain black spots on the arms, legs, and thighs, and then over the body. The broader these spots are, and the nearer the heart, the more dangerous is the distemper. The corruption in the gums, and blotches over the body, are followed by a naulea, laziness, fainting fits, pains in the head, arms, and legs, and last of all with a looseness. There is seldom any fever; the pulse in this malady declining very little from its natural state.

For prevention he recommends that the ship be victualled with sound wholsome provisions; that she be kept neat and clean, washed with sea-water every day, and sprinkled with vinegar twice or thrice a week. Each person on board ought to provide himself with juice of citrons, lemons, ros solis, and dried fruits, especially prunes, and not to abstain long from drinking. But if the body be already affected, then he proposes first a mode-

moderate bleeding, a little gentle physic, and above all repeated clysters, if there is not a fcarcity of water on board. The gums are to be rubbed with a mixture of vinegar or juice of lemons with some falt, until they bleed. The blotches on the body are to be washed and rubbed with warm sea-water until they fmart: or (if it can be got) with the blood of a fea hog, which has been found by experience to have a specific quality against this evil. If in spite of all endeavours the heart becomes affected with the malignant vapours from the corrupted parts, recourfe must be had to cordials. From the first attack of the disease, the patient must abstain from every thing falted. If he cannot have fresh provisions, he must feed on rice, barley, and prunes, and drink wine mixed with water, which will be of greater fervice to him than all the cordials in the ship. He concludes with telling us, that it is of great use to fend the fick on shore in hot weather or in warm countries; but if the ship comes to an anchor in a cold climate, the utmost care is to be taken not to expose them to a cold air. They are rather to be kept up close and warm, fweating being conducive to their cure, especially if at the same time they are provided with a good diet of easy digestion, and good nourishment.

1684. Nauwkeurige verhandelinge van de febeurbuik en des felfs toevallen: or, A curious B b 4 treatreatise on the scurvy, and its symptoms. By Stephen Blancard. Ejusdem praxeos medicæ

cap. 15. de scorbuto.

Though Willis and Charleton have written the best upon the scurvy, they have not yet folved all the difficulties that occur in it; which this author thinks he does by his theory of fermentation, founded upon the Cartesian principles. The malady proceeds from a thickness of blood. Of this there are two kinds, viz. a cold and pituitous viscidity; or there may be a heat and an acidity in that fluid: hence the disease is properly divided into a hot and cold scurvy. In the first species, whatever incides and attenuates viscid pituitous humours, fuch as the warm aromatics and spices; in the other (or acid scurvy) the testaceous powders, and all other abforbents; fixed, volatile, and alcaline falts; chalybeats, but particularly drinking of tea and coffee, are the proper remedies. Bleeding is of no use. Vomits and purgatives are fometimes necessary. All acids, viscid and falt foods, are pernicious.

1684. Jo. Dolæi medicinæ theoretico-practicæ encyclopædiæ lib. 3. cap. 12. de scerbuto.

The scurvy is a disease nearly allied to the hypochondriac affection, being an acid dyscraty of the blood. He pretends to cure all scurvies in twelve days, by mercury duscified in a particular manner.

1685.

1685. Michaelis Ettmulleri collegii practici de morbis humani corporis part. 2. caput ultimum, exhibens duos affectus complicatissimos; nempe, malum hypochondriacum, et scorbutum.

He accounts the scurvy the highest degree of the hypochondriac disease. All the symptoms of this latter occur in it, besides many more. He has nothing new, all he fays being transcribed from other authors; but confounds the two diseases together, so as to make steel, and most other remedies proper in the hypochondriac disease, useful in the scurvy. He observes, that mercury is extremely pernicious in the scurvy; and so much dreaded in Holland, that even in venereal cases, they were afraid to use it, on account of their scorbutic constitutions. Dutch seamen carry to fea mustard-seed, which both preserves them from the disease, and cures it. In winter, when the antifcorbutic plants cannot be procured, a composition with mustard-seed is to be prescribed. Phytolog. p. 98. Vid. Sinap.

The author has no where treated expressly of this disease, but in a posthumous work afcribed to him, under the title of *Processus integri in morbis ferè omnibus cur andis*. There the scurvy is said to be accompanied with, 1. spontaneous lassitude; 2. heaviness; 3. dissiculty of breathing, especially after exercise; 4. rottenness of the gums; 5. sætid breath; 6. frequent bleeding at the nose; 7. dissiculty of walk-

walking; 8. a fwelling fometimes, at other times a wasting of the legs; on which spots always appear, that are either livid, or of a leaden, yellow, or purple colour; q. a fallow, complexion. For cure, eight ounces of blood are to be taken from the arm, provided there be no fign of a dropfy; next morning a purging potion given, and repeated twice, at the interval of three days betwixt each dose. On the intermediate days the following medicines are to be used, and continued for a month or two. R Conf. cochlear. hort. unc. ii. conf. lujulæ. unc. i. p. ari comp. dr. vi. syr. aurantior. q. f. F. elect. Of this the quantity of a large nutmeg is to be taken three times a-day, with fix spoonfuls of the aq. raphan. comp. or aq. cochlear. recent. The patient is to have for common drink, an infusion of horse-raddish, fcurvygrafs, raifins, and oranges, in fmall beer or in white wine. The above course is likewife beneficial in the fcorbutic or hysteric rheumatism, bleeding and purging excepted. But the more genuine sentiments of this candid author are to be found in his other works.

Cap. 4. de febribus continuis, ann. 1661, 62, 63, 64, he observes, that the two great subterfuges of ignorant physicians, were malignity and the scurvy; which they blamed for disorders and symptoms often owing to their own ill management. Thus, whatever bad and irregular symptoms have been brought on in fevers, perhaps by their unfeasonable evacuations, these they ascribe to

the malignity of the disease; but if the long continuance of the distemper should wipe off this aspersion of malignity, whatever afterwards obstructs the cure must be the scurvy; both of which are blamed without reason.

Sect. 6. cap. 5. de rheumatismo. To deliver my fentiments freely, though I do not at all doubt that the scurvy is to be met with in these northern countries, yet I am persuaded it is not so frequent as generally supposed. For most of those disorders we term scorbutic, are the effects of approaching ills not yet formed into diseases, or the relics of some disease imperfectly cured. Thus, for instance, where a matter fuited to produce the gout is newly generated, there appear various fymptoms, which occasion us to suspect the scurvy; till the formation and actual appearance of the gout remove all doubt concerning the distemper. And in the same manner, many fymptoms ascribed to the scurvy afflict gouty people after the fit is over, especially if it has been improperly treated. And this is to be understood, not only of the gout, but also of the dropfy. The proverb is, That where the fcurvy ends, there the dropfy begins; which is to be understood in this sense, that, upon the appearance of the dropfy, the preconceived opinion of the scurvy falls to the ground, And the same may be said of several other chronic diseases that are but forming, and others that are not totally cured. He however thinks, there is a species of rheumatism near

near akin to the scurvy in its capital symptoms, and which requires the same method of cure. The pains shift from one place to another; rarely occasion a swelling; there is no fever; but it is attended with irregular symptoms; such especially as have taken much of the cort. peruv. are subject to it. Though it is otherwise a very tedious and chronic disease, yet it may be effectually cured by the use of the antiscorbutic electuary before-mentioned, and a water distilled from scurvygrass, brooklime, cresses, &c.

1694. Martini Lister tractatus de quibusdam morbis chronicis exercitatio 5. de scorbuto.

He treats of the scurvy next to the venereal disease, because they are nearly allied; having to many fymptoms common to both, that they are not easily distinguished from each other, but by an experienced physician. The fcurvy has not been expressly treated of by the ancients, as being in their time endemic only in a remote corner of the world little known to them. Eugalenus was the first who accurately described this disease. It was formerly confined to Flanders; but has acquired great strength fince our navigation to the Indics, being now universal, and common to feamen of every nation. He ascribes it to the use of salt food, old saltish cheese, and the like; or it may be occasioned by ale made of brackish water. He observes the brewers

brewers have a bad custom of adding salt and quick lime to their malt-liquors; which fines and preserves them without hops. He fancies the falt sea-air greatly productive of this malady; as he had been informed, that even faltish rains fell in hot countries. Notwithstanding the great virtues ascribed to sea-falt by Dioscorides, yet it is plain, that the antients apprehended fome ill effects from it when crude, by their burning, washing, and drying of it. He afterwards very ingeniously accounts for all the fymptoms of the fcurvy enumerated by Eugalenus; which he supposes to proceed from the use of this salt, occasioning a brinish chyle, lymph, \mathfrak{S}_c and converting the whole humours of the body into a pickle. Juice of scurvygrass, lemons, and oranges, all forts of fruits, and pot-herbs (the more acid the better) are excellent remedies; as also vinegar, and sp. vitriol. He pretends to be the first who takes notice of fatal hæmorrhages fometimes occurring in this difease, and gives some instances of them from his adversaria.

1696. Sea-diseases; or, A treatise of their nature, causes, and cure. By William Cockburn.

The scurvy being generated by the salt provisions altogether unavoidable at sea, makes one of the constant diseases in navies. A fourth part of the seamen do not contract it directly, in declining from a state of health,

but

but by being put too foon on the fea-provifions, after recovering from fevers, and other distempers. It attacks commonly the weak. lazy, and inactive. Refraining from the feadiet, and living upon green trade (as it is called) on shore, proves an absolute cure. It is worthy observation, how suddenly and how perfectly they recover of this diffemper by eating greens, viz. coleworts, carrots, cabbages, turnips, &c. Men put on shore in the most pitiful condition that can be imagined, are able in three or four days, by means of this food only, to walk feveral miles into the country. When Lord Berkeley commanded the fleet at Torbay in 1695, the author prevailed with his Lordship to erect tents for the fick on shore. Above a hundred of the most afflicted scorbutic patients, perfect moving skeletons, hardly able to get out of their ships, were landed. They had fresh provifions given them, with carrots, turnips, and other greens. In a week they were able to crawl about; and before the fleet failed, they returned healthy to their ships. He regrets, that this distemper had as yet been left without a remedy at sea. If proper care was taken about their diet, feamen would not be fo liable to it. He condemns the division into a hot and cold scurvy, made by Dr. Willis. The first alone is properly the true and real scurvy, and the latter nothing else but the melancholia hypochondriaca. And upon this occasion he observes the necessity of having proper names

names and descriptions of diseases; as the use of ambiguous terms is apt to mislead, and to have satal consequences in the cure of them.

Archibaldi Pitcarnii element. medicinæ phyfico-mathematic. lib. 2. cap. 23. de scorbuto.

The reader must here be cautioned, that every thing in this posthumous work is not to be ascribed to Pitcairn. The symptoms of the scurvy are faid to be, a redness, itching, putrefaction, and bleeding of the gums; loose teeth; spots on the legs, first red, then livid, and blackish; an unusual lassitude; a red fandy fediment in the urine, fo that it appears lixivial; an unequal pulse; wandering pains; toothachs; rednefs, or heat of the body; fætid breath; fluxes with or without blood. The immediate cause is, a broken texture of the blood; and this dissolution of that fluid may be occasioned even by bleeding; which is by no means proper for fcorbutic people. But he talks only of the hot scurvy, or what Willis terms the sulphureofaline; this being properly the disease, if we would distinguish it from the hypochondriac affection. He recommends milk, or a milkdiet, as the best cure. But if it does not succeed, or any thing forbids its use, then chalybeats are to be given, with the addition of astringents, and the fixed temperate antiscorbutics, especially if faintings, fluxes, or a difficulty of breathing, afflict the patient. In the

the wandering gout, or fcorbutic pains, after gentle purging, decoct. guajac. et farfaparill. is to be administered; observing, that if these pains are attended with few or no other scorbutic symptoms, they are then to be deemed rheumatic. This may easily be discovered by their admitting of repeated and plentiful bleedings; which are so very hurtful in the scurvy. Next to a milk-diet, chalybeates, decoction of the woods, and succ. antiscorbutic; nothing will prove so effectual as the transsusion of the blood of a found animal into a scorbutic patient.

cognoscendis et curandis morbis. Aph. 1148.

&c. de scorbuto.

Besides the common causes usually assigned by authors as productive of the scurvy both at sea and land, he, from Sydenham, adds that particular of having taken too great a quantity of the cort. peruv.; then describes the symptoms peculiar to the malady in its beginning, progress, and more advanced stages, contained in the sour following sections.

Sect. 1. An unufual lazines; an inclination to rest; a spontaneous lassitude; a general heaviness; a pain of all the muscles as after too great a satigue, particularly in the legs and loins; an extreme difficulty in walking, especially up or down a steep place; in the morning upon awaking, the limbs and muscles seel as if wearied and bruised. Sect. 2. A

diffi-

difficulty of breathing, panting, and almost fuffocation, upon every little motion; a fwelling of the legs, often disappearing, and an inability to move them, from their weight; red, yellow, or purple spots; a pale tawny colour in the face; a beginning stench of the mouth; a swelling, pain, heat, and itching of the gums, which bleed upon the least presfure; bare and loose teeth; pains of different forts wandering in all parts of the body, external as well as internal, occasioning furprifing anguish, resembling pleuritic, stomachic, iliac, colic, nephritic, cystic, hepatic, and splenetic pains. Hæmorrhages occur in this stage, but slight. Sect. 3. A deadly stinking rottenness, inflammation, bleeding, and gangrene of the gums; loofe, yellow, black, and carious teeth; varicose veins under the tongue; hæmorrhages, frequently mortal, from under the skin, without any apparent wound; as also from the lips, stomach, liver, lungs, spleen, pancreas, nose, &c.; ulcers of the worst kind upon every part of the body, chiefly the legs, yielding to no remedies, of a gangrenous disposition, and most sætid smell; scabies; crusts; a dry and gentle leprofy; violent, piercing, univerfal nocturnal pains; livid spots. Sect. 4. Fevers of many forts, hot, malignant, intermitting all manner of ways, vague, periodical, continued, occasioning an atrophy; vomitings; diarrhæa; dysenteries; severe stranguries; faintings; and an oppression upon the præ-C c cordia.

cordia, often fuddenly mortal; a dropfy; confumption; convultion; tremor; palfy; contraction of the finews; black fpots; vomiting and purging of blood; putrefaction of the liver, spleen, pancreas, and mesentery.

He supposes the immediate cause of the distemper to be a fingular state of blood; in which one part of that fluid is too thick and viscid; while, at the same time, the other part is too thin or dissolved, saltish and acrid. Which latter, or its acrimony, is either of an acid or alcaline quality: a distinction here carefully to be remarked. Upon this hypothesis he founds the following therapeutic rules, viz. That part of the humour which is too thick, viscid, and stagnating, must be attenuated, rendered thinner, and put in motion; mean while, what is already too thin, is to be inspissated, and the predominating acrimony corrected according to its different kind and species. Now, as a fingular regard must be had at the same time to these so opposite intentions of cure, he thinks it the master-piece of art to cure the scurvy. And after observing that smart evacuations always exasperate, and often render it incurable, he lays down the following process, adapted to the different stages and symptoms, as distributed in the four classes or sections.

In the first stage (see sect. 1.) we are to begin with a gentle, attenuating, deobstruent purgative, often repeated in a small dose; next, to proceed in the use of attenuants, and

what are called digestive medicines (a); concluding with a long continued course of the milder specifics, exhibited in almost any form. In the fecond stage (fect. 2.) all that has been mentioned is necessary, with the addition of the more acrid antifcorbutics. Baths for the body and feet, prepared with antifcorbutic ingredients; also hot, dry friction, and often blood-letting, for certain reasons he mentions, are proper. According to the acrid thinness of the fluids, heat, or danger of a hæmorrhage; or, on the contrary, the viscidity and inaction of the humours, paleness, coldness of the body, &c. the antiscorbutics given, are to be moderately aftringent, fomewhat cooling, or hot or acrid. In the third species or stage (sect. 3.) all the already prescribed meafures are to be used. The patient is also to take great quantities of foft antiseptic, antifcorbutic liquors, promoting for a confiderable time gentle evacuations, by sweat, urine, and stool. In the fourth stage or species, (fect. 4.) the case is for the most part incurable; medicines are to be varied according to the different symptoms; sometimes mercurials do fervice, as likewife what was ordered for the third species.

He concludes the subject with observing, that, in order to a successful cure of this disease, it is principally required to investigate

⁽a) Vid. Willis. It is needless to give Boerhaave's prefcriptions here, as almost all of them in his Materia medica are taken out of Willis; as is indeed his process of cure.

the peculiar predominating acrimony in the humours: and as this acrimony may be either faline and muriatic, acid and auftere, alcaline and fœtid, or rancid and oily; fo it requires different and opposite cures; what is ferviceable to one scorbutic patient, proving poisonous to another. The name of the diffemper is not so much to be studied, but each particular species of it, according to the different kinds of acrimony above specified, as if it was a distinct disease.

1712. Jo. Henrici de Heucher cautiones in cognoscendo curandoque scorbuto necessariæ.

This pamphlet contains some of the most exceptionable doctrines of Willis, Eugalenus, &c. Of which the following may suffice as a specimen. Mercury is very justly sometimes recommended in the scurvy by Boerhaave, when it is accompanied with severs of various kinds, vomiting, diarrhæa, dysentery, violent stranguries, faintings, and anxieties, often mortal; dropsy; consumption; convulsions; palsies; voiding of blood; putrefaction of the liver, spleen, pancreas, and mesentery.

1714. A short essay on the scurvy, in which the causes and cure of that disease are briefly stated and demonstrated.

Such persons as have long languished under a scorbutic habit, and have been disappointed of their expectations from the use of

ordi-

ordinary means, will find relief by having recourse to the author's never-failing medicines. He observes there were great disputes at that time concerning the doctrines of acid and alcali: some physicians believing this and other diseases to proceed from an acidity, others from an alculency in the blood; and by these opposite parties, and from their disputes about the cure, the poor patients suffered greatly, being very differently treated, according as they fell into the hands of one or other of the contending parties. The author supposes them both to be in the wrong.

1732. 1734. An account of the scurvy at Wiburg. Communicated by Dr. Abraham Nitzsch to Dr. Schulze. Commerc. literar.

Norimb. ann. 1734, p. 162.

It may be proper, first, to observe, that the scurvy is here an endemic sues. But what drew particular attention to it this year, 1732, was the uncommon number of the afflicted, and of those who died, together with its unusual duration. It persisted in its ravage from the beginning of the year until the month of August, with such remarkable violence, that I was sent thither by express orders in the month of June. I observed the appearances of the disease were not the same in all; but different in individuals, according to their constitution of body.

Those who were of a lax habit, laboured under an œdematous swelling of the legs,

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(rarely of the abdomen) yielding easily to the impression of the finger, but often becoming harder upon the continuance of the malady. The bypechondria for the most part were tumid, the flexor tendons of the tibia always contracted, with livid spots on the legs, knees, thighs, and back. These in plethoric habits, particularly upon the tibia, became often inflamed, attended with most acute pain, and quickness of the pulse. Now and then the white of the eye was altogether bloody; and fometimes the eye-lids were greatly swelled, being distended with extravasated, stagnating blood. In some the spots were pretty large, especially upon the thighs and back; in others they resembled only flea-bites, and were accompanied with fwelling of the legs, univerfal laffitude, fwelled, bleeding, and putrid gums; as also a pale wan countenance. Several were diffressed with a great difficulty of breathing, moist cough, a vertige, and faintings, most commonly when in an erect pofture; the latter often proved fatal to those who had been long afflicted. The appetite from the beginning was somewhat impaired, often leaving the patient upon his being affected with borborygmi and nausea, but returning upon the accession of a diarrhæa, The feet, scrotum, and abdomen, were sometimes greatly distended with a transparent watery swelling, and the skin inflamed. The gums having become a mass of spungy flesh, discharged, upon squeezing, a fætid ichor; and

and the falivary glands were fometimes fo stuffed, as to acquire the hardness of a scirrhus, which could not be resolved by any other means than by a natural and spontaneous salivation.

Persons of a dry habit were afflicted with fymptoms different from those of repletion. They were every day more and more emaciated, and racked with violent shooting pains on the tibia, accompanied with a fever. The anguish did not fix in one place, but by shifting produced arthritic pains, colics, the spafmodic asthma, headachs, toothachs, and contractions. By the use of improper volatile medicines, the abdominal vifcera, the liver and spleen, became hard; upon which enfued either an afcites, or an atrophy and diarrhæa, which constantly proved fatal. The gums were fwelled and hard, painful to the touch, and often over-run with a cancerous ulceration.

In order to put a stop to this dreadful calamity, it was necessary that the treatment and remedies should be suited to the habit and constitution of the patient. I therefore prescribed for those who laboured under the slow or cold scurvy, a decoction of sum. pin. bacc. juniper. and trifol. sibrin. Where there was reason to apprehend a swelling of the abdominal viscera, I gave the neutral salts, and alcaline tinctures: but where there was a fever, and inflammation on the tibia, the saline nitrous absorbents internally, and externally

nally sp. vin. camp. with faffron. For the stiff tendons I used ung. nervin. cum ol. philosop. &c. and baths; for the swelled, bleeding gums, ung. Ægyptiac. mel. rof. and Spir. cochlear. or tinet. gum. lacc. and sp. coch. or common water acidulated with sp. vitriol. The air was corrected three times a-day by a fume of juniper wood and berries. The paracentelis often succeeded with those who had the ascites, when free from a fever, and an œdematous swelling of the abdomen. It restored them to perfect health; as did also scarifications upon the calf of the leg and ferotum, when there appeared a tense watery swelling upon these parts; provided proper internals were administered, viz. aperient, diuretic, and strengthening medicines, such as tinet. tartar. mart. antimon. neutral falts, &c. If there was any danger of a gangrene from these scarifications, as often happened, it was stopped by nervous and antifeptic applications.

In the painful fcurvy, upon account of the dry habit of body, medicines heating and exagitating the blood, formerly given, were laid aside, and emollient remedies were prescribed, viz. a decoction either of barley or oats; or of rasur. cornu cervi, with rad. scorzon. summit. millefol, et flor. ckamæmel.: as also oily medicines, viz. amygd. d. et sperm. ceti; which often miraculously allayed arthritic pains, and the oppressive complaints in the breast. Antispasmodics were sometimes given, viz. nitr. depurat. cinnabar. antimonii, epileptic powders,

ders, &c. and occasionally absorbents, and the testaceous powders. When the bypochondriaca were obstructed, rad. cicher. vel tarax. was added to the decoction; and for the swelling, heat, and pain of the gums, the pulp of citron proved an excellent and agreeable remedy. By this treatment, and the blessing of Heaven, I put a stop to the calamity; insomuch that the number of the diseased, and of those who died, diminished every day, and in the space of a month it

quite disappeared.

This present year, the Cuirassiers lately come from the Ukraine to Petersburg, have furnished me with several farther observations upon this disease. The symptoms were as usual. It was always a falutary fign when the spots appearing continued out. In two cases their sudden disappearance proved fatal. Besides the use of the attenuating decoction before-mentioned of fum. pin. I found it neceffary, every fecond or third day, to give a half-spoonful of a mixture prepared of gum ammoniac. el. propriet. ana p. æ. diluted with sp. vin. tartarisat.; or pulv. salin. dr. ss. cum diagrid. gran. iv. vel v.: which had so remarkable good effects, that though many were cachectic, yet none became dropfical, Prudent blood-letting near the decline of the disease, when the pulse was strong, evidently affisted in the cure. I can solemnly affirm it was followed with an increase of strength, a perfect relaxation of the tendons, which had before

before been attempted to no purpose by warm steams and baths, and a more speedy recovery. The disease left us in May, having acquired its virulence in February.

1734. Observationes circa scorbutum; ejusque indolem, causas, signa, et curam. Auctore

Joanne Fred. Bachstrom.

From want of proper attention to the hiftory of the scurvy, its causes have been generally, though wrongfully, supposed to be, cold in northern climates, fea-air, the use of falt meats, &c. whereas this evil is folely owing to a total abstinence from fresh vegetable food, and greens; which is alone the true primary cause of the disease. And where persons, either through neglect or necessity, do refrain for a confiderable time from eating the fresh fruits of the earth, and greens, no age, no climate or foil, are exempted from its attack. Other secondary causes may likewise concur: but recent vegetables are found alone effectual to preferve the body from this malady; and most speedily to cure it, even in a few days, when the case is not rendered desperate by the patient's being dropfical or confumptive. All which is founded on the following observations.

He remarks, that the scurvy is most frequent among northern nations, and in the coldest countries. There it is not confined to the sea alone, but rages with great violence at land, afflicting both natives and foreigners;

of which the poor feamen left to winter in Greenland, who were all cut off by this diftemper, afford a memorable instance. But the opinion of its being produced there by cold, he thinks irreconcileable with the daily experience of its attacking seamen in their voyage to the *Indies*, even when under the torrid zone.

That it is not peculiar to the fea, the following histories sufficiently evince. During the late siege of Thorn, above 5 or 6000 of the garrison, besides a great number of the inhabitants, died of this distemper; the surrender of the town being more owing to the havock made by this dreadful calamity, than to the bravery of the besiegers. Upon which he observes, that, allowing this disease to be most frequent among the northern nations in winter, yet the fiege of that place was carried on in the heat of summer; and the Swedes, the befiegers, a northern nation, kept altogether free from the scurvy. The mischief first attacked chiefly the blockaded Saxon garrison. They being almost all cut off, the inhabitants were at last obliged to do duty upon the walls; of whom it also destroyed a great number. But no sooner was the siege raised, and the gates of the town open for the ad-, mission of vegetables and greens from the country, but the mortality quickly ceased, and the disease at once disappeared.

In the end of the last war with the Turks, when the Imperial army wintered in Hun-

gary, the country having been laid waste about Tameswaer, by the calamities of the preceding war, many thousands of the common foldiers (but not one officer, as having different diet) were cut off by the scurvy. The phyfician to that army employed his utmost skill, and the most approved antiscorbutic remedies. Notwithstanding which, the mortality went on increasing during the winter. Unacquainted with the disease, or rather its remedy, he demanded a confultation of the college of physicians at Vienna; whose prescriptions and advice were of no service. The disease still persisted with increasing virulence until the fpring, that the earth was covered with greens and vegetables. And the phyfician now rejoiced as much in having found out the true cause of this evil, as before he had regretted his unhappy disappointment in the removal of fo general and dreadful a calamity.

As some are of opinion, that warm and inland countries are altogether free from this distemper, he gives an account from an officer of a German garrison in Italy, many of whom were cut off by it at a great distance from the sea. The officer himself, an Italian, was miserably afflicted, and given over by his physicians, who were altogether ignorant of his case; when a German surgeon, by lucky accident passing that way, rescued him from the jaws of death. He cured him in a few days, to the surprise of his physicians, by ordering

dering his fervant to the fields to supply him with green vegetables, especially the fifymbrium, which grew thereabouts very plenti-

fully.

The following relation is no less curious. A sailor in the Greenland ships was so overrun and disabled with the scurvy, that his
companions put him into a boat, and sent
him on shore; leaving him there to perish,
without the least expectation of a recovery.
The poor wretch had quite lost the use of
his limbs; he could only crawl about on the
ground. This he sound covered with a plant,
which he, continually grasing like a beast of
the field, plucked up with his teeth. In a
short time he was by this means perfectly recovered; and, upon his returning home, it
was found to be the herb scurvygrass.

From all which the author concludes, that as abstinence from recent vegetables is altogether and solely the cause of the distemper, so these alone are its effectual remedies. Accordingly he bestows the epithet of antiscorbutic on all of that class which are wholsome and eatable; observing Nature every where affords a supply of remedies, even in Greenland, and the most frozen countries. There no sooner the snow melts from the rivers, but their borders are covered with brooklime, cresses, and scurvygrass, in ample prodigality. There Nature dictates to those barbarous nations, that what she thus blesses them with in such bounteous profusion, affords present

health and relief in their malady. This all physicians acquainted with the nature of the fcurvy, must be likewise sensible of. The most common herbs and fresh fruits excel the most pompous pharmaceutical preparations, especially those of the animal and mineral kinds. He divides antiscorbutics into The first contains the comthree classes. mon pot-herbs, and all plants of an infipid, or rather sweetish taste, fruits of trees, &c. of this quality; and when in want of those, even grass itself may be eat. In the second class, he ranks all vegetables, roots, fruits, berries, $\mathfrak{C}c$. that are of a subacid or acid taste: and these being of a middling quality betwixt the infipid plants of the first class, and the stronger bitters he includes in the third, they will prove more effectual than the first, without being liable to fome inconveniencies which may attend those of the third class. In this last he comprehends all fresh herbs, roots, and fruits, of a bitter and strong taste, of the nature of scurvygrass, cresses, &c. These last are with caution to be prescribed at first, or in great quantities. For prevention, he recommends living much upon green vegetables, when they can be got; otherwise, upon preserved fruits, herbs, roots, &c. He advises seamen when at land to be more careful of laying up a store of greens than of slesh; and, in case of necessity, would have them when at fea to make trial of the fea-weeds that grow upon the ship's bottom; being perfuaded,

fuaded, that the great physician of nature had not left them without a remedy, although he had never heard of its being tried (b) After a long abstinence from vegetables, the difeased are to begin with the milder antiscorbutics, proceeding by degrees to those of a stronger nature. In examining the mineral and fosfil remedies, which have been so much recommended in the scurvy, he observes of nitre, that as it is a copious ingredient in most plants, perhaps it may be serviceable; but, otherwise, all those classes are to be avoided. He condems the use of steel, mercury, and alum; as likewife fulphureous and vitriolic medicines, especially the strong acid of vitriol, which some account a specific in the scurvy; but they will find themselves disappointed.

1734. Parerga medica conscripta à Da-

miano Sinopeo.

In Cronstadt, which is a low marshy island, and where the weather for the most part is cold, rainy, and cloudy, the scurvy is an endemic and common disease. It is most frequent and violent in the beginning of spring; but much rarer and milder during the rest of the seasons, unless the weather proves cold and wet: and for the same reason it is more frequent some years than others.

The fymptoms are, a putrid fwelling of the gums, laffitude, and a remarkable pain

⁽b) I am informed they were tried in Lord Anson's ship.

8 and

and weakness of the legs; swelling of the feet and knees; contraction of the tendons; a cachectic, and, as it were, anafarcous habit of body, with a dark yellowish hue; costiveness, and a thick lateritious urine. After those appearances, ensue pain, and even contractions of the upper extremities; livid spots of different fizes; pains in the shoulders, and fmall of the back. These latter prove very violent in fuch as are tainted with the venereal poison. Few die of this distemper; for the most part only those who have become

confumptive or dropfical.

The learned author, in his very elegant and accurate account of the diseases which prevailed at Cronstadt, from the year 1730 to the end of 1733, observes, that when he first came there, ann. 1730, true pleurisies, peripneumonies, &c. reigned. Those acute fevers ceased in the spring; and an unusual dry and warm fummer fucceeding, there were few acute diseases, and even old chronical ailments became more tolerable. A dry and cold autumn, with a feasonable snowy winter, gave rife to but very few acute diseases; till about the beginning of February, when a catarrhal fever commenced. The weather proved then very unfettled; the fpring was cold and moist; the summer much the same, with little heat. This catarrhal fever raged about twenty days. Upon its remission, pleurifies, peripneumonies, rheumatisms, &c. took place; and an intermitting fever, which continued

tinued the whole spring; as also the scurvy. This last made its appearance in the month of March 1731, seizing at first only a few; but in a short time the number of scorbutic patients was equal to those in fevers; and afterwards exceeded them, the fevers then ceafing. It began with a bloated fallow complexion, livid spots, &c. and was accompanied with fuch symptoms as have been before mentioned. In the months of April and May it raged with uncommon violence, and continued almost till the middle of July; when it was abated by the heat of the season. Some patients became anafarcous, or dropfical; others phthifical. Some laboured under the most violent colics, with obstinate contraction of the belly; others were feized with a sphacelus of the gums and fauces, scorbutic tumours, &c. Soft livid swellings arose upon the body: they were judged to be full of matter; but, upon opening them, nothing was discharged but a blackish dissolved blood: the ulcer was furrounded by a fungous rotten flesh, whose basis seemed very deep, and bled upon the gentlest touch (c).

Although the scurvy was a distemper bad enough of itself, it was, however, often rendered worse by being complicated with other intercurrent diseases, viz. fevers, and rheumatisms, but especially the intermitting fever.

⁽c) A very accurate description of scorbutic tumours and ulcers. Compare it with *Poupart*'s, p. 258. Dr. *Huxham*'s, p. 55. and other observations, p. 123. &c.

D d All

All who recovered from this last, became fcorbutic. There was scarce any person, either in the hospital or town, who laboured under even a chronic disease, who was not more or less affected by the scurvy. Hence all diseases whatever became more troublesome and obstinate this spring.

The scurvy having entirely ceased in July, a few mild fevers took place the rest of the

fummer, and autumn.

In the beginning of the year 1732 a gentle vernal fever prevailed; foon after, the pleuritis spuria was more frequent; and, lastly, the scurvy. All those diseases entirely ceased upon the appearance of a warm and dry summer. This continued but for a month, when the weather changed to rain and cold; which induced a universal distemper, viz. a catarrh, with cough, &c. It spread itself over all the countries about, raged much at Petersburg, and affected even those who were at sea.

After many curious observations foreign to our purpose, he remarks, that the vernal scurvy, ann. 1733, was milder than any of the former; but, nevertheless, contrary to custom, continued during the whole summer and autumn, the seasons proving wet and uncomfortable. He has one singular observation, That the scabies and purpura prevailed at the same time with the scurvy. The remedies used, were, essences and conserves of the antiscorbutic plants, hot aromatics, bit-

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ters. Cc. The author gave many medicines; but, unluckily, few or none that were truly antifcorbutic.

1737. 1720. Geo. Henrici Karmeri differtatio epistolica de scorbuto.

The case of the Imperial troops in Hungary; transmitted to the college of physicians at Vienna, by the author.

The calamity which afflicts the Imperial troops, is not that species of scurvy described by Eugalenus and others. It differs from it

in three particulars.

off, It is not infectious. No officers are feized with it; and only the regiments of fuch nations as use too gross diet. 2dly, It is not a primary, but a secondary disease. It attacks only those who have recovered from severs, and especially such as have had frequent relapses. 3dly, It is not attended with the many symptoms described by those authors. The appearances in all are constantly uniform, and as follow.

In the first stage the gums are swelled; they are apt to bleed, and stained with livid spots. Upon which ensue great putrefaction, a most offensive stench from the mouth, and

a falling out of the teeth.

In the fecond stage or degree of the malady, there is for the most part a contraction of the joint of the knee, so that the patient cannot extend his leg. Violent shooting pains D d 2 404 Case of the Imp. troops in Hung. Part III.

are felt in this joint, as likewise often on the other joints of the body. The contracted knees are also swelled, with incredible pain and rigor of the tendons; and the skin is covered with bluish extravasations, interspersed with small miliary eruptions. In one night's time the eyes, and even other parts of the body, are covered with large livid spots, as if the patient had received several bruises. These spots are altogether without pain. The muscles of the legs, thighs, and even cheeks, become greatly swelled, and hard, nay, altogether indurated. But those swellings, as also the large ecchymoses, never suppurate. The pulse is quick, small, and hard; the urine

red, with a thick unequal fediment.

If the patient still continues the use of improper diet, as is the case of many of our common foldiers, from want of necessaries and conveniencies in Hungary, the malady advances to its third stage. The gums become prodigiously swelled, together with the cheeks. A gangrene, or caries of the jaw, ensues; both which prove incurable. The difficulty of breathing is so great, that the patients not only faint away upon the slightest motion of the body; but frequently, when walking about, drop down fuddenly dead. They generally complain excessively of this dy/pnæa, a few days before death, though they have neither cough nor spitting. All the species of dropfies, and ædematous swellings on the body, accompany the advanced stages

of this calamity; in so much that, by lying with the head in a declining posture, the face in half an hour becomes so swelled, that the person cannot open his eyes. Such swellings often disappear and return. They are subject to prosuse hæmorrhages from the nose; and, in these deplorable circumstances, to a diarrhæa or dysentery, which often closes the scene. In the beginning of the disease, the appetite and thirst are natural; but towards the close of the malady, the appetite failed, and the thirst increased. Of the many other symptoms described in this disease by authors, none else occur but those alone which have been mentioned.

This is the fatal mischief which destroys many miserable wretches in *Hungary*, at farthest in the space of two or three months, but for the most part in three or four weeks. If the patient survives till the summer, he either perfectly recovers, or remains incurably contracted.

The remote causes of this evil are, relapses after tedious severs, which have been epidemic in the country; the moist and marshy soil; but especially gross and viscid diet, viz. slesh, and the grosser farines, coarse heavy bread, and pudding (or a food called rollat-schen) eaten by the Bohemians more than by all others. They are almost the only nation affected. One thing remarkable is, that this disease does not appear in Hungary in sum-D d 3

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mer, autumn, nor in winter; but every year

in the beginning of spring.

I come now to what has been attempted, both by myself and others, towards the cure: and must first observe, that 400 of the troops near Belgrade having taken mercury without my advice, the dreaful confequence was, they all died in a falivation! Shunning therefore that fatal drug, I generally premifed a vomit, on purpose to clear the first passages, and so to procure a more certain entrance of the specific antifcorbutics, with their full virtues, into the blood. I then administered, in every form that could be thought of, or that has been recommended by authors, the most approved antiscorbutic remedies, viz. Radices, raphan. taraxic. ari, afari, gentianæ, angelic. belen. acori, farfațarili. chinæ, &c. Folia, et berbæ aridæ, (for here the green fresh plants cannot be procured) becabung. naslurt. trifol. fib. cochlear. acetof. scordii, rutæ murar rosmar. salv cent. min. sedi minim. &c. Ligna guajac. saffaphras, &c. Strobih pin. corticis winteran. guajac. aurantier. Baccæ juniperi, lauri, &c. I have also given salts of every kind, volatile and fixed, particularly fal vol. cornu cervi, arcan. duplicat. sal tartar. fix. sal ammoniac. crud. cremer tartar, with chalybeates of all forts. Spir. fal. ammon. fal, vol. cl. spir. et tinet. tartari, tinet. bezoard. spir. cochlear. \mathfrak{S}_c . In place of the juice of citrons and lemons, which cannot be got here, I gave acet. theriac, or vinegar, in which many of the beforeChap. II. Case of the Imp. troops in Hung. 407

before-mentioned ingredients, particularly the celebrated rad. armoraciæ, were infused. I was not sparing of the most costly medicines, tinct. mart. antimonii, lunæ belvet. &c. But,

alas, all was in vain!

In a word, there is nothing that has been recommended by the best classical and standard authors (d), which I have not made trial of, except the juices of the fresh green plants, and their quintessence recommended by May (e). It is not in my power to procure those herbs, or their juices; because, as I observed before, they do not grow in this country. We have nothing here but eruca lutea (wild rocket) and rapistrum arvorum (wild mustard); but even of these, who can gather a sufficient quantity for such a number of the distressed for so great a multitude of people: and the same may be said of whey.

After having met with fuch melancholy disappointments, in the trial of what has been recommended by others, and whatever I could think of myself; reflecting that tedious severs had generally preceded, and that a slow fever still accompanied the disease, I fell upon the cort. peruv. given in the form either of electuary or infusion. By this, in a few days, I cured sixty soldiers in the regiment

(e) A medicine of Dr. Michael's. Vid. p. 142. The author afterwards observes, that it was of no efficacy.

⁽d) Here he enumerates fixteen modern writers on the fourty, of the greatest repute, with an $\mathcal{C}c$.

of Bagnan, who were in the second stage of the disease. It is now two years ago; but at the same time they had a proper diet, and such food as cannot at this time be procured. I have already tried sem. sinap. Mustard-seed is said to have saved the besieged garrison of Rochelle, when over-run with this disease; but here, like all other remedies, it is of no essicacy. I need not not say any thing of topical applications: as such powerful internal helps do not avail, little can be expected from them. I shall only observe, that different regiments have used the baths of the country; but all to no purpose.

I therefore humbly request, that if any of you, gentlemen, are possessed of an arcanum, or a remedy able to overcome this Herculean disease, you will favour me with it; as also your best advice. Perhaps some of you may have the knowledge of the fixed mercury boasted of by Dolæus and Helmont, which will cure the scurvy without the aid of such a proper diet as cannot at this time be pro-

cured for the wretched in Hungary.

A copy of this case of the troops was delivered to each member of the college at Vienna; and, by order of the Dean of Faculty, all were desired in three days time to give in their opinion in writing. Which produced the following answer.

We have received your very accurate account of the fcurvy, which commits such dreadful

dreadful havock among the Imperial troops during the spring in Hungary; and it is ordered directly to be printed. After having had all circumstances duly weighed by the most experienced of our faculty, the first rule we prescribe, is, great attention to the nonnaturals. Without this, the most heroic mecicines may fail; but when a proper regard is had to these, simple remedies will do great things. As the fources of this calamity feem to be impure air, and an unwholfome marshy soil (evils not easily remedied); the troops must often shift their quarters, and be removed into better air. When in unhealthful stations, they are, by way of prevention, to use the smoak of tobacco, juniper, &c. They should have always dry straw to lay upon the ground; and as wholsome food as can be provided for them.

As to the cure (after noting with infamy those who have recommended a mercurial falivation in this disease, as more properly destroyers of the human race than physicians) we would advise a gentle vomit of ipecacuan to be premised; and afterwards the approved antiscorbutics of the vegetable kind to be given, viz. cochlear. becabung. nasturt. fumar. flor. byperic. trifol. fibrin. &c. The juice, extract, tincture, decoction, &c. of these, may be administered either in whey or broth. As you have none of those plants, we have sent you their seeds to be sown in the country; and until such time as they grow up, have supplied

fupplied you with a quantity of the dried herbs, and of their inspissated juice. Besides which, we would recommend two remedies of great and experienced virtues (f).

The author's farther explanations and experience.

The fcurvy attacked only those who, after frequent relapses, and recovery from fevers, used a crude viscid diet. Hence not one officer was feized with it; nor even any of the common men among the dragoons, as their pay and living were better. It was always accompanied with remains of the fever in the pulse and urine. Both in Hungary and in Piedmont, where the troops were lately afflicted with it, the natives were at the same time altogether free from it. The disease occurs oftentimes in Germany, among fuch people as live altogether on the boiled pulses, without eating any green vegetables or fummerfruits. In the hospital at Dresden there are scorbutic patients every year. It is a fatal mischief often in besieged towns, as also to feamen in long voyages. It is, however, quickly cured in cold countries; as in Greenland, by fcurvygrafs; and in warmer countries, by the juice of oranges. Dutch failors effectually prevent this diffrefs, by eating

once

⁽f) The one a passe of julv. rad. chin. farsaparil. et hordei, from Hoferus; the other, a distilled antiscorbutic water, from Zwingerus. The author afterwards observes they were of no efficacy. 6.

once or twick a-week pickled cabbage. When blood was injudiciously drawn for relief of the scorbutic dyspnæa, there was no separation of the ferum: it was covered a-top with a white greafy film. The contraction occurs in no other joint but the knee. The disease conftantly begins, and regularly advances, in the manner as described in the relation transmitted to the college. No person can be supposed to labour under the scurvy, or any fymptom of it, unless the gums are affected. Putrefaction of the gums is the primary and inseparable symptom of the malady in its very first stage. Orthopnæa, dropsy, and dysentery, attending the last stage, render the case often incurable. As to fcorbutic pains, it is remarkable they afflict equally both day and night, and are not increased by heat, or by lying in bed. The knees, when swelled, are generally covered with large ecchymoses. These never come to suppuration on any part of the body, except on the gums, where they often break and ulcerate. The flexor tendons of the tibia alone become rigid, viz. the tendons of the seminervosus and semimembranosus muscles. Colics afflict in this disease when there is a diarrhæa or dysentery, but never otherwise. In many thousand scorbutic patients, I never once faw the true pleurify, nephritis, strangury, nor hæmorrhages from the skin, except where there was a wound; although scorbutic people are subject to hæmorrhages from the lungs, stomach, inteftines,

tines, &c.; nor did I ever observe any other ulcers than what have been described, in the gums and cheeks, much less any species whatever of a scabies. Scorbutic persons are never afflicted with epileptic fits, palfies, tremors, &c. Their death is for the most part tranquil, if you except their laborious breath-

I can aver from experience in above a thoufand cases, that this malady is most effectually cured by the fresh juice of scurvygrass and cresses, either mixed, or separately taken, to the quantity of three ounces twice or thrice a-day in warm broth. These juices occafion flight flushings of the face, are carminative, and promote urine and perspiration. As those herbs cannot be obtained fresh in many parts of Hungary, nor in warm climates, the disease may be effectually cured by three or four ounces of the juice of oranges or citrons, taken twice a-day in a pint of water with fugar, or rather in whey. By juice of citron in whey, twenty patients were lately cured in the hospital of St. Mark at Vienna. As to a preservative medicine against it, I know of none but the tincture of the cort. peruv. taken at bedtime in the quantity of two drams, either by itself, or mixed with other bitters. By this remedy the famous Count Bonneval preserved himself and his domestics, many years in Hungary, free from the distempers of the country.

1739. Frederici Hoffmanni medicinæ rationalis fystematicæ tom. 4. part. 5. cap. 1. de

scorbuto, ejusque vera indole.

In what he terms a compleat history of this disease (in an enumeration of the symptoms, classed in Willis's manner, according to the different parts of the body affected) among other things he observes, the scorbutic colic is distinguished from all others, by the pain being fo shooting, acute, and intolerable. The belly is not, as in other colics, distended with a flatus: but the naval is drawn inwards, fo as to form a cavity sufficient to hold one's fist. It is very obstinate, yielding neither to medicines nor fomentations; and has often this peculiar to it, that it terminates in a palfy. After a preceding scorbutic dyspnæa, the patient is very apt to fall into a dropfy, especially if drastic purgatives have been used. The scorbutic toothach is distinguished from all others, by its fuddenly attacking, and as fuddenly leaving the patient. Headachs are most troublesome in the evening; but upon a sweat breaking out, they leave the patient. Some in this disease keep awake for many weeks without being fenfibly weakened by it. Scorbutic ulcers appear in the following manner. First, the part is painful; then the cuticula feparates in like manner as if boiling water had been poured upon the skin; a seroushumour oozes forth, and the part becomes extremely painful; but true pus is scarce ever observed to flow from the ulcer. At other

times, fcorbutic ulcers continue deep, and quite dry, without affording either pus or fanies; and these are very apt to gangrene.

He thinks the best cure for the scurvy is the mineral waters. They are sufficient to effect it, as long experience hath convinced him, together with a proper diet and regimen. For this purpose, he recommends the Carolinæ, Selteraniæ, Erganæ, &c. Where the conveniency of mineral waters is wanting, he advises drinking simple, pure, and light water of any fort; which will often remove the disease. But it is still better if the water partakes of steel principles, such as the Lauchfadt spring, two miles from Hall. It is to be both outwardly and inwardly used. He likewife recommends a milk-diet, especially affes milk. When the scorbutic diathesis is complicated with obstructed viscera, cachexies, the hypochondriac disease, or the purpura chronica; then the cure fucceeds better, if the milk be taken mixed with the mineral water. He obferves the great detriment of mercury in this diftemper; and mentions various antifcorbutics, bitters, emollients, &c. that may be proper.

1744. Siris: A chain of philosophical reflexions and inquiries concerning the virtues of tar-water. By the Right Rev. Dr. George Berkeley, Lord Bishop of Cloyne.

The scurvy may be cured (if the author may judge by what he has experienced) by the sole, regular, constant, and copious use of tar-water.

1747.

des scharbockes, wie sich derselbige vornemlich bey denen kayserlich Ruszischen armeen an verschiedenen orten geaussert und gezeiget hat, &c: or, A theoretical and practical treatise of the scurvy, as it has appeared chiefly in the Imperial Russian armies, together with a circumstantial description of its causes, its two classes and their different species, the ordinary and extraordinary symptoms, the remedies against it, and the necessary regimen. By Abraham Nitzsch.

Three different opinions of physicians concerning this disease deserve censure. 1st, Some extend the notion of scurvy by much too far, comprehending under it almost all diseases in which there is a considerable impurity or corruption of the juices. 2dly, Some though not entirely denying the existence of the scurvy, yet limit or circumscribe it within too narrow bounds. 3dly, Others have described its causes, its different kinds and cure, in too vague and loose a manner.

It has been difficult for physicians to make a perfect system of this disease, as it does not usually occur in their common practice; being confined chiefly among the poorer fort of idle people, who are in distressed circumstances, and who live in a moist air. Besides the frequent modern practice of drinking tea and coffee, by attenuating the blood and diluting its salts, has in place of the scurvy in many countries where, according to the rela-

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tion of credible authors, it in former times greatly prevailed, introduced a new difease, viz. the purpura, as Dr. Hoffman has shewn particularly in his Disputatio de Purpuræ ge-

nuina Origine, &c.

It may be proper to premise that I am unacquainted with the nature and appearances of the scurvy, so common and fatal at sea; but that this disease was among the first which occurred to my observation in the army, and it arose to such a pitch of violence, as not only to require the utmost care and skill of the physicians and surgeons, but also to com-

mand the attention of the generals.

This evil has been attributed to the use of falted flesh-meats, the vapours arising from the sea have also been blamed; but such opinions are confuted by daily experience. Others would ascribe it to a mere want of a sufficient quantity of vegetables, neglecting more confiderable circumstances, as will appear by the following observations. There being two classes of this distemper, that which is denominated the flow or cold feurvy, may rather be faid to proceed from a concurrence of causes and their operation for a confiderable time, viz. a constitution impaired by trouble and diseases; improper, gross, and corrupt aliment; much fatigue, grief, or anxiety of mind; a moist air accompanied either with cold or with heat; confinement in low damp crowded places; as also drinking impure putrid water. These acting in conjunction produce

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duce the scurvy, and are sufficient to heighten the evil to an extreme degree of violence.

As fuch causes operate but slowly in the body, the progress of the malady is very gradual. The healthful colour of the face more and more disappears. There is a general laffitude. The thighs and legs feel heavy, and a remarkable weakness is perceived in the knees and ancles. At the fame time the gums begin to fwell and corrupt. The preternatural colour of the face afterwards encreases, the legs begin to be painful, the cheeks and joints swell, the gums become surprifingly rotten, the body more feeble, and a difficulty of breathing enfues upon using of exercise, the knees and joints seeming to be stiff. Finally, the appetite gradually decays, the body becomes constipated, the abdoment and bypochondria are affected. In a certain kind of this disease, commonly several blue spots appear all at once. By these, and the above fymptoms more and more gaining ground, the true nature of the distemper fully and plainly appears. And this is scorbutus lentus feu frigidus, the flow or cold fourvy, which is by far the most frequent malady; the fymptoms and causes of the other, or bot feurvy, being very different. The former arises from a cacochylia putredinoso-vappida in primis viis, with great laxity of the viscera and of the secretory and excretory organs, as also of all the solids: from whence the blood acquires a lentor, is rendered corrupt, and in a Еe manmanner putrescent, shewing itself by a remarkable bad colour, and a preternatural tumour or inflation of the body. It is usually a tedious troublesome disease. The latter is not fo commonly met with. It proceeds from a prevailing alcalescent acrimony and thinness of the blood, occasioning a total waste of the body, and at all times the most violent fymptoms, with pains and a constant fever. In both there is a general weariness; a particular debility of the joints; partly spungy, fetid, partly hard, fwelled burning gums; pains in the limbs, fixed or shifting; stiff and sometimes also swelled, nay, much inflamed and violently pained knees; more or less hypochondriac symptoms, and fever. And these are the genuine effential figns of fcurvy: but before we proceed to the hot scurvy, of which there is but one fingle species, it may be proper to distinguish the different kinds of cold scurvies.

The first is what occasions large, black, and blue vibices, or spots, on the legs and joints; sometimes on the breast and back, not unusually on one or both eyelids, and on the white of the eye; which appears swelled, and of a deep red colour; upon which ensues an opthalmia, and afterwards the chemosis lenta. The gums are greatly swelled, discoloured, and very lax or spungy; and when pressed, discharge either a yellow ill-scented blood, or matter. The parotid glands are also usually much enlarged and hardened.

This species, proceeding from a remarkable coagulation of the red globules of the blood, I call fcorbutus lividus vel livescens, a livid scurvy; being the only species that is accompanied with partly dark or reddish large spots, or livid streaks upon the skin. The patient commonly when they appear is very severish, and the pains are very violent. It occurred mostly at Wiburg, ann. 1732; and again at

Petersburgh, ann. 1733.

In the fecond species, the red globules of the blood are not so much coagulated into grumes; it proceeds chiefly from a viscidity and lentor of the lymphatic or ferous parts of the blood. The spots appear of a deep red; turning afterwards to a darkish yellow; being very small, so as to resemble lentils, sleabites, or petechiæ; and are discovered no where elfe but on the shins and thighs, attended with a foreness in those parts. Sometimes reddish blue vibices appear above the knee, and in the ham; the pain and swelling there, as also the quickness of the pulse, being always increased, in proportion to the redness of these sugillationes. The gums are not so lax as in the former species: the upper part of them, however, is commonly excoriated. On the palate or infide of the gums feveral tumours appear, or on the infide of the cheeks are observed swellings; sometimes hard, knotty, and wart-like; and sometimes a uniform hard fwelling extends itself even to the back part of the mouth. This species, from the E e 2 form

form of the spots, is denominated a lenticular or petechial scurvy. The patient spits more, and the breath is more sætid, than in any other species. Sometimes the temporal muscle is swelled and hardened under the zigomatic progress; but the parotid glands never are. It shewed itself, ann. 1732, at Wiburg, only here and there; but afflicted much greater numbers, ann. 1737, in the intrench-

ments at Uft-Samara.

A third species of this disease proceeds from a corruption of the fat or oily particles of the blood. There being no viscidity of its ferous concretion or of its red parts, there are confequently no fpots. On the contrary, an universal pale swelling covers the body; which becomes of a yellowish colour, when these oily particles turn rancid. When the fat assumes a hardness like tallow, the thighs and arms are prodigiously swelled and indurated, so as not to yield to the impression of the finger; and true tophi appear on the hands and shins. Now, in this species the serous parts of the blood become much more eafily and quickly vapid than in the others, and the faline particles daily more and more acrimonious. Hence the cheeks are more swelled, the knees more violently contracted, the teeth loofer, and the gums much more lax and spungy. Sometimes a fungous flesh rises at the angle of the lower jaw, and the jaws are locked either with or without an induration of the parotid gland, crotaphite or masseter muscles.

muscles. When the inert vapid serum is accumulated in the tunica cellulofa, an anafarca is induced; when within the substance of the lungs, an asthma, upon which a true bydrops pectoris ensues; when in the lower belly, an ascites per infiltrationem; and when in the glands of the guts, a diarrhæa. When this vapid ferum, by addition of the oily and faline particles, has acquired an acrimony, it occafions the most violent and gnawing pains in different parts of the body. Wherever it corrupts, the pains become there altogether intolerable, chiefly upon those parts where the ribs are articulated with the sternum; part of the bones of which may be taken out quite carious. It also produces a spasmodic suffocative asthma, a colliquative painful diarrhæa, and afterwards a gangrene of the cheeks, or an incurable ascites. This species is of longer duration than any other, continuing often the whole fummer, until late in autumn. And as it is accompanied with no fpots, it may be denominated the pale scurvy; but particularly that fort of it, when the fat is only thick and viscous, which then might be called the mucous pale scurvy; and when it is become rancid, the rancescent scurvy; or when hard, and tallow-like, the tophaceous fourvy; lastly, when the ferum is become acrimonious, the muriatic scurvy. The mucous fort was the first the author met with, and remarked it most frequent before Asoph, and in the general field-hospital at St. Anne; as also in the E e 3 Neister Neister campaign. He observed the tophaceous first in Finland, at Borgo, ann. 1742; and the muriatic, where the cartilages of the ribs were really separated from the sternum (g), as was plainly to be seen and felt, at the field-

hospital at Abo, ann. 1743.

These are the chief kinds of the slow scurvy, which occurred in the Russian armies, and fell under the author's observation. There is indeed yet another species of it, proceeding probably from a total resolution of the red part of the blood; which occasions an extraordinary weakness and redness of the body, tumisted pendulous cheeks, a deep cachexy, extremely stinking, sungous gums, full of a bloody humour, with somewhat contracted or rather weak knees, &c. But this he never observed, except in some patients in the intrenchments of Ust-Samara.

Thus much of the cold scurvy. There remains the other general branch of this disease, viz. the hot and painful scurvy. It is distinguished from the former, 1st, By there being no repletion or swelling of the body; on the contrary, there is rather a decay or wasting (h). 2dly, The gums are neither so sungous, nor do they yield so bloody, sætid, or discoloured humour; but are rather very hard, swelled, and burning, and so painful, that the gentlest touch gives agony. 3dly,

⁽g) Cafes fimilar to those at Paris, Vid. diffections, part 2. cap. 7.

(h) Vid. part 2. p. 280.

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The pains are not so fixed as in the cold scurvy. The patient makes continual complaints, fighing and bemoaning his conditon; and has a constant, though irregular, fever. The pains fly from one member to another; fometimes from the joints and back to the whole or half of the head, teeth, and neck; where, after occasioning the most exquisite torture, they again instantly attack the outside or infide of the thorax, occasioning extreme oppression, stitches, &c.: afterwards, seating themselves in the abdomen, they produce colics, nephritic pains (i), and stoppage of urine, and on the extremities all forts of convulfive contractions. 4thly, The knees are extremely rigid and contracted: but, unless it has been occasioned by some outward accident, they are not swelled or inflamed as in the cold scurvy. 5thly, No spots are seen. 6thly, There is a difference to be perceived in the urine, which in the livid and petechial fourvies, though not accompanied with any remarkable degree of fever, is commonly of a deep red

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⁽i) Vid. Sinop. part 3. p. 400. By the account of northern writers, it would feem, that venereal difeases do not so readily yield to mercurial medicines there, as they do in warmer climates. Sinopeus tells us, that he found great difficulty to cure even a common gonorrhæa at Cronstadt. And as for the pox, except it was very recent, the taint could not be subdued by repeated salivations: for the disease generally broke out again, always in the spring, together with the scurvy; the latter seeming constantly to awake any sparks of the venereal poison lurking in the body. During a scorbutic constitution, those who, for venereal complaints, underwent a slight salivation, fell into a dreadful scurvy; which being removed, left a worse lues behind it.

colour, and undergoes little alteration by standing: but in the hot scurvy, as there is always a fever, it drops a copious sediment, and shews a film swimming at the top. This hot scurvy he has remarked here and there; yet he no where saw more patients labouring under it than at Wiburgh and Cobilack.

It may not be amiss to describe the various causes which produced this calamity, viz. principally the pale scurvy, in the order in

which they occurred.

1st, As to the fiege of Asoph: This place was attacked in the spring ann. 1736, in very piercing cold weather, accompanied with frequent rain, fleet, and sometimes with snow. And as there were no woods in the neighbourhood, the troops suffered extremely, during this rigorous season, for want of firing. Nor did the regiments fare better who were ordered to join us; as most of them were obliged to begin a long journey by land, upon a very short warning; or were transported in boats down the Don, together with the artillery, from the garrifon of Nova Pawlofffky, and the adjacent places. Now, as this fiege, by various accidents, was protracted three months, the inconveniencies and hardships which the troops suffered, were extremely great. 1st, The weather became excessive hot; and was quite unsupportable during fun-shine, and on calm days. We had a great deal of moist rainy weather; which greatly incommoded our army, which

was incamped on slippery and hilly ground; as also the sick in their tents, who were ill attended; their tents being also ill contrived, and badly sheltered. 3dly, Sickness was occasioned by the too frequent eating of sish ill dressed, with which the plentiful river Don abounds. 4thly, The bread was ill baked, for want of sewel. 5thly, The water was very impure, being taken up from the fordable parts of the Don, which became every day worse and worse. To which may be added, the preceding camp-disorders, viz. diarrhæas, and obstinate quartans; besides the passions of the mind raging in the breasts of the soldiers, viz. revenge, anger, discontent, &c. and

the great fatigues they underwent.

As to what regards the fortress of St. Anne; though this place is fituated pretty high, yet the country about it lies so low with respect to Great and Small Rusha, that it is from thence annually overflowed, generally in the months of March and April, for thirty versts around, upon the breaking loose of the ice and fnow. It appears at this time like a great fea; and many parts are funk feveral fathom below water. This inundation of the Don brings along with it an incredible number of excellent and very fat fish; which were fold excessively cheap, and eat in immoderate quantities. During the inundation, the air is very raw, cold, and windy. At the time of its drying up, the days are excessively hot; and the fun is scorching, when the weather

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is fair; but the nights, on the contrary, are intolerably cold, with a foggy moist air. As the morasses dry up, and the remaining fish (especially cray-fish, of which there is an astonishing quantity left behind) begin to putrify, the air becomes more stinking; and so thick, that it is feveral hours every morning, before the fun has power to diffipate the noxious vapour. Upon the retreating of the flood, the ground shews a fandy bottom, and is formed into little islands and banks of fand, furrounded with fords filled with stagnating water. What was drank, was often not taken where the stream was quick and deep, but in fuch fords where it was muddy and greafy. The fish remaining behind, were eat in immoderate quantities ill dreffed. The barracks were built on morafs, damp ground, and too low. Laftly, The foldiers being the only inhabitants of the garrison, were obliged to stand every day up to their middle in water, in order to unload the necessary wood; which is always fent them for fewel and building from the Ukraine.

The principal reason why, of those regiments who marched to Oczakow, such a considerable number were attacked by the scurvy, and brought into the hospital at Cobilack, was, the excessive fatigues they underwent through the whole winter, partly in cutting open the ice of the Neiper, to prevent the incursions of the Tartars; and partly in performing other hard and severe military duties, either

in stormy sleety weather, or during excessive frost and cold, without having proper conveniencies, lodgings, or diet. Even those who underwent no fatigue, being afflicted with ailments of different forts, for want of sufficient attendance, rest, and quiet, in the

army, became also scorbutic.

As to what regards the great number of scorbutic patients, which occurred not only during the march of the army from Oczakow, but also during the Neister campaign; the author treats only of the latter, as having been there in person; and because, according to his best information, the occasions and causes of the malady in both differed very little, or rather not at all.

The most part of the recruits required to complete the army, joined them feldom fooner than when either the army was ready to march, or was actually in motion. And though they were generally young raw fellows, excessively fatigued after a long and tedious journey; yet it was not possible to grant them any rest or necessary refreshment. They were directly incorporated into the respective regiments; and entered at once upon a new way of life, viz. of constant disquiet, military hardships and severities, and of great fatigue. The marches were begun early in the morning, often during thick fogs and dews, heavy rains, or severe cold. Towards the middle of the day, they were oppressed either with intolerable fcorching heat, and clouds

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clouds of dust, or with much rain. The march was protracted for the most part till noon, and often beyond that time, according as water, wood, and forage were to be met with in those desert places. Thus the poor foldier, after a fatiguing journey, either quite fpent with thirst, and enfeebled by the exceffive heat of the fun, or drenched in rain, arrived at last at the camp. But often, even here, no rest could be permitted him. He was obliged, according as it was his tour, to go upon the piquet, tabunen, or the centinel's duty. Another great hardship was the want of good and clean water upon the roads. Overcome by the excessive heat, some threw themselves naked into every dirty muddy pond they met; while others endeavoured to quench their violent drought, occasioned by the dust and sun, by greedily drinking up every drop of filthy stagnating water they saw upon the ground. This bred many diseases, especially continual inflammatory fevers, &c. Plethoric habits were attacked with apoplectic fits; which if not removed by immediate blood-letting, they quickly expired. Their blood was so inflamed, that it came out as thick as pitch. But the hardships which the fick underwent, were still greater. They were by most regiments carried in open carts, exposed to all the inclemencies of the climate and weather, viz. to rain, dust, and wind, heat and cold. In passing the defiles, being generally the last, it was always several hours before before they arrived in camp after their regiments; notwithstanding on the marchingdays they fet out early in the moning, long before the rest of the army; and after having been quite soaked in rain in their carts, were then taken out, and laid upon their bed stretched out under moist canvas, upon the cold wet ground. Nor, in fuch afflicting circumstances for the fick, was it a small addition to their misery, that, in this desolate and uninhabited country, proper food and drink could not be procured, in order to restore them to health and strength. Hence it is not to be wondered at, that from fuch causes, as also by reason of the great preceding sickness and fevers in the camp (which, for want of conveniencies and proper treatment, were brought to no perfect crisis) the scurvy raged with fuch uncommon destruction.

It is, however, remarkable, that this evil was greatly prevented in the Chocim campaign, ann. 1739, by fending the recruits much earlier; so that they had sufficient time to be refreshed after their journey, and were accustomed a little to the military life and diet before they marched: as also by every regiment's being provided with a certain number of covered waggons for their sick; by which they were at all times sheltered from rain, dust, wind, and weather. The happy effect of those excellent regulations was, that in a whole division, consisting of ten or twelve regiments, we had scarcely as many scorbutic

cases as occurred in the former campaign in one regiment only; and then again an incredible less number died.

From these observations it appears that the fcurvy occurs as well in the hottest climates, and in the midst of the continent, as in the cold northern regions, or near the fea. The pale scurvy is the only species of the scorbutus lentus which is not confined to certain months of the year. In the livid scurvy, the blood is very liable to an expansion, which has occasioned this species sometimes to have been mistaken for the hot scurvy: heating and irritating remedies for this reason must be avoided. The acrid antifcorbutics are ferviceable in the petechial and pallido-mucous scurvies; as also in the tophaceous, where it is proper to give falts along with them, fuch as fal. absinth. cremor tartar. and tartar. vitriol.; but in the rancescent and muriatic scurvies, they are very pernicious. It is to be observed, that the rancescent and muriatic scurvies do not affect the whole body. They are rather fymptoms incident to other species; as for example, to the livid scurvy, though but feldom and in few parts of the body; to the pale scurvy, more frequently and then in many parts of the body. The rancescent appears principally in the cheeks; the muriatic commonly first at the ribs, and their articulation with the sternum.

As to the proper regimen, the fick in the flow fcurvy ought to have particularly spacious

cious dry rooms, in which too many of them are not to be crowded. The apartments are to be kept clean and airy, and often perfumed with the steam of strong vinegar poured on hot stones, or of burnt juniper-berries. Those who are very feeble, and such as are affected with the hot or with the muriatic scurvy, cannot bear exercise, nor others in the morning and evening; or an exposition to a cold moist air. Patients in the pale fcurvy especially, require hot and dry rooms; whereas those in the hot scurvy bear with a moist air better than with an air too hot and dry; and are particularly much refreshed in hot dry weather by having fresh sand, or grass thrown in their room, or water sprinkled on the floor.

Bathing is prejudicial in the beginning of the flow scurvy. Fresh vegetables, though otherwise proper, are not to be permitted when the body is already much wasted, or in a diarrhaa. Horse-raddish and fir-tops steeped and fermented with beer; or insused in brandy: and mustard, where no fever or other symptoms forbid their use, are extremely serviceable, principally in the petechial and pale mucous scurvies, after cleansing the first passages and abdominal viscera.

1748. A voyage round the world, in the years 1740, 41, 42, 43, 44, by George Anfon, Esq; now Lord Anson, commander in chief of a squadron of his Majesty's ships, sent upon

Walter, M. A. &c.

Soon after our passing straits Le Maire, the fcurvy began to make its appearance amongst us: and our long continuance at fea, the fatigue we underwent, and the various difappointments we met with, had occasioned its spreading to such a degree, that, at the latter end of April, there were but few on board who were not in some degree afflicted with it; and in that month no less than forty-three died of it on board the Centurion. But the' we thought, that the distemper had then risen to an extraordinary height; and were willing to hope, that as we advanced to the northward, its malignity would abate: yet we found, on the contrary, that, in the month of May, we lost near double that number. And as we did not get to land till the middle of June, the mortality went on increasing; fo that, after the loss of above 200 men, we could not at last muster more than fix foremast men in a watch, capable of duty.

This disease, so frequently attending all long voyages, and so particularly destructive to us, is surely the most singular and unaccountable of any that affects the human body. Its symptoms are unconstant and innumerable, and its progress and effects extremely irregular: for scarcely any two persons have the same complaints; and where there hath been found some conformity in the symp-

toms,

toms, the order of their appearance has been totally different. However, though it frequently puts on the form of many other difeases, and is therefore not to be described by any exclusive and infallible criterions; yet there are some symptoms which are more general than the rest, and occurring the oftenest, deserve a more particular enumeration. These common appearances are, large discoloured spots dispersed over the whole surface of the body; swelled legs; putrid gums; and, above all, an extraordinary laffitude of the whole body, especially after any exercise, however inconsiderable: and this lassitude at last degenerates into a proneness to swoon, on the least exertion of strength, or even on the least motion. This disease is likewise usually attended with a strange dejection of spirits; and with shiverings, tremblings, and a dispofition to be feized with the most dreadful terrors on the flightest accident. Indeed it was most remarkable, in all'our reiterated experience of this malady, that whatever discouraged our people, or at any time damped their hopes, never failed to add new vigour to the distemper: for it usually killed those who were in the last stages of it, and confined those to their hammocks who were before capable of some kind of duty. So that it feemed, as if alacrity of mind, and fanguine thoughts, were no contemptible preservatives from its fatal malignity.

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But it is not easy to complete the long roll of the various concomitants of this disease. For it often produced putrid fevers, pleurifies, the jaundice, and violent rheumatic pains. And sometimes it occasioned an obstinate coftiveness; which was generally attended with a difficulty of breathing; and this was esteemed the most deadly of all the scorbutic symptoms. At other times the whole body, but more especially the legs, were subject to ulcers of the worst kind, attended with rotten bones, and fuch a luxuriancy of fungous flesh as yielded to no remedy. But a most extraordinary circumstance, and what would be fcarcely credible upon any fingle evidence, is, that the scars of wounds which had been for many years healed, were forced open again by this virulent distemper. Of this there was a remarkable instance in one of the invalids on board the Centurion, who had been wounded above fifty years before at the battle of the Boyne: for though he was cured foon after, and had continued well for a great number of years past; yet, on his being attacked by the scurvy, his wounds, in the progress of his disease, broke out afresh, and appeared as if they had never been healed. Nay, what is still more astonishing, the callous of a broken bone, which had been compleatly formed for a long time, was found to be hereby diffolved; and the fracture feemed as if it had never been consolidated. Indeed, the effects, of this disease were in almost every instance wonder-

wonderful. For many of our people, though confined to their hammocks, appeared to have no inconfiderable share of health; for they eat and drank heartily, were chearful, and talked with much feeming vigour, and with a loud strong tone of voice; and yet on their being the least moved, though it was only from one part of the ship to the other, and that in their hammocks, they have immediately expired. And others, who have confided in their feeming strength, and have resolved to get out of their hammocks, have died before they could well reach the deck. And it was no uncommon thing for those who could do fome kind of duty, and walk the deck, to drop down dead in an instant, on any endeavours to act with their utmost vigour; many of our people having perished in this manner, during the course of this voyage.

Upon arriving at the island of Juan Fernandes, 167 fick persons were put on shore, besides at least a dozen who died in the boats, on their being exposed to the fresh air. The extreme weakness of the fick may be collected from the numbers who died after they got on shore: for it had generally been found, that the land, and the refreshments it produces, very foon recover most stages of the fea-scurvy; yet it was near twenty days after their landing, before the mortality was tolerably ceased: and for the first ten or twelve days, they buried rarely less than fix each Ff2

than

day; and many of those who survived, recovered by very slow and insensible degrees. Indeed those who were well enough, at their first getting on shore, to creep out of their tents, and crawl about, were soon relieved, and recovered their health and strength in a very short time; but in the rest, the disease seemed to have acquired a degree of invete-

racy altogether without example.

It was very remarkable what happened to the Gloucester, which, like the other ships in that squadron, had suffered the most unparallelled hardships, and buried three fourths of her crew in this disease; that, upon landing the remainder of her sick, less than eighty in number, very sew of them died. Whether it was (as the ingenious author observes) that the farthest advanced in the distemper were already dead, or the greens and fresh provisions sent on board them when plying off that island, had prepared those who remained for a speedy recovery; their sick, however, in general, got much sooner well than the Centurion's crew.

The havock which this dreadful calamity made in those ships, was truly surprising. The Centurion, from her leaving England, when at this island, had buried 292 men, and had but 214 remaining of her complement. The Gloucester, out of a smaller complement, buried the same number, and had only 82 alive. This dreadful mortality had fallen severer on the invalids and marines

than on the sailors: for on board the Centurion, out of fifty invalids, and feventy-nine marines, there remained only four invalids, including officers, and eleven marines; and on board the Gloucester, every invalid died, and only two marines escaped out of forty-eight.

In less, however, than seven weeks after leaving the coast of Mexico, having continued in perfect health for a confiderable time before, this fatal disease broke out again amongst them. Upon which occasion, the ingenious

author makes the following remarks.

Some amongst us were willing to believe, that in this warm climate the violence of the disease, and its fatality, might be in some degree mitigated. But the ravage of the diftemper at that time convinced them of the falfity of this speculation; as it likewise exploded other opinions about the cause and nature of this disease. For it has been generally presumed, that plenty of water, and of fresh provisions, are effectual preventives of this malady. But it happened in the prefent case, we had a considerable stock of fresh provisions on board, being the hogs and fowls taken at Paita. We besides, almost daily, caught great abundance of bonito's, dolphins and albicores; and the unfettled feafon having proved extremely rainy, fupplied us with plenty of water; fo that each man had five pints a-day during the passage. But notwithstanding this plenty of water, and fresh provisions distributed among the sick, Ff3 the

the whole crew often fed upon fish; yet neither were the fick hereby relieved, nor the progress and advancement of the disease retarded. It has likewise been believed by many, that keeping the ship clean and airy betwixt decks, might prevent, or at least mitigate the fcurvy: yet we observed, during the latter part of our run, that, though we kept all our ports open, and took uncommon pains in sweetening and cleansing the ship; yet neither the progress, nor the virulence of the disease were thereby sensibly abated. The furgeon at this time having declared, that all his measures were totally ineffectual for the relief of his patients, it was resolved to try the effects of Ward's drop and pill; and one, or both of them, at different times, were given to persons in every stage of the distemper. Out of the numbers who took them, one, foon after swallowing the pill, was feized with a violent bleeding at the nose. He was before given over by the furgeon, and lay almost at the point of death; but he immediately found himself much better, and continued to recover, though flowly, till we arrived on shore near a fortnight after. A few others were relieved for fome days. But the disease returned again with as much virulence as ever; though neither did these, nor the rest who received no benefit, appear to be reduced to a worfe condition than they would have been if they had taken nothing. The most remarkable property of these medicines

in almost every one that took them, was, that they operated in proportion to the vigour of the patient. So that those who were within two or three days of dying, were scarcely affected; and as the patient was differently advanced in the disease, the operation was either a gentle perspiration, an easy vomit, or a moderate purge. But if they were taken by one in full strength, they then produced all the before-mentioned effects with confiderable violence; which fometimes continued for fix or eight hours together with little intermission. Upon their arrival at Tinian, they foon began to feel the falutary influence of the land: for though they had buried in two day's before twenty-one men, yet they did not lose above ten more from the day after they were landed; and reaped fo much benefit from the fruits of the island, particularly those of the acid kind, that in a week's time there were but few of them who were not fo far recovered as to be able to move about without help.

1748. A voyage to Hudson's-Bay, by the Dobbs galley, and California, in the years 1746 and 1747, for discovering a north-west passage.

By Henry Ellis.

The bringing two casks of brandy from York-fort for our Christmas cheer, was attended with fatal consequences. The people had been healthy enough before this season of mirth came; but indulging themselves too F f 4.

freely, they were foon invaded by the fcurvy, the constant attendant on the use of spirituous liquors. It is a melancholy, but withal a necessary task, to describe the progress of this foul and fatal distemper. Our men, when first seized with it, began to droop, to grow heavy, liftless, and at length indolent, to the last degree: a tightness in the chest, pains in the breast, and a great difficulty in breathing followed; then enfued livid spots upon the thighs, swelled legs, contraction of the limbs, putrid gums, teeth loose, a coagulation of blood upon and near the back-bone, with countenances bloated and fallow; these fymptoms continually increasing, till at length death carried them off, either by a flux or a dropfy. Those medicines, which in other countries are generally used with good effects, proved entirely ineffectual here. For unctions and fomentations, when applied to contracted limbs, afforded no relief: fresh provisions, indeed, when we could get them, did fomewhat. But the only powerful and prevailing medicine was tar-water; and the steady use of this faved many, even after the disease was far advanced, when all other medicines lost their efficacy, and were tried to no purpose. As far as we could observe, this falutary drink operated no other way than by urine (k).

⁽k) Upon this relation, I must beg leave to observe, that though the immoderate use of spirits had certainly pernicious effects; yet the severity of the winter, their being denied proper refreshments from the English forts, and particularly,

1749. An historical account of a new method of extracting the foul air out of ships, &c. with the description and draught of the machines by which it is performed; by Samuel Sutton, the inventor. To which are annexed, Two relations given thereof to the Royal Society, by Dr. Mead, and Mr. Watson; and, A discourse on the scurvy, by Dr. Mead. Ejusdem monitive to præcept. medic. cap. 16. de scorbuto.

The learned author very justly describes the most essential symptoms of the scurvy. He imagines the air even more than any other agent concerned in bringing on this calamity. How the sea-air acquires such noxious qualities, he accounts for in the following manner. In the first place, moisture weakens its spring; next a combination of foul particles, such as are contained in the breath of many persons crouded together, and some perhaps

larly, in fuch circumstances, a want of greens and herbage, which do not feem to have appeared on the ground till towards the latter end of March, p. 204, were what principally occasioned the disease. As he very justly accounts for its return upon their passage home, p. 281. where he says, "The " uncomfortable weather we had, made so chiefly by the " thick and noisome fogs, proved the cause that many of our " people began now to relapse into their old distemper, the " icurvy." As to the good effects ascribed to the tar-water while at Port-Nelson, it were to be wished, both in this and many other relations of the effects of medicines in this difease, that we had always been informed what other regimen the patients underwent, particularly as to their diet and lodgings. The mortality from this disease seems to have been increased in the latter end of January; and in the latter end of March several were in a bad way. Some likewise died of it on their passage home; which could not be for want of this medicine on board a ship, which has been often tried at fea.

diseased; then the filthiness of water stagnating in the bottom of the ship; lastly, salts imbibed from the sea, some of which may probably have proceeded from putrified animals in that element, may infinuate themselves into the blood, and, in the nature of a ferment, corrupt the whole mass. Other causes, as bad diet, &c. concur to breed the disease. For the prevention of it, he recommends the use of Mr. Lowndes's salt made from brine. as preferable for falting provisions, both flesh and fish, to that made from sea-water, even to the bay-falt; would have stock-fish used at sea, which is dried without any salt, instead of falt fish; and thinks, that the Dutch gort, which (as he had been informed) is a kind of barley ground, is not so hot and drying as oat-meal. Wine-vinegar is likewise a proper preservative. He observes, that the difease is cured by vegetables, and land-air; and that hotter and colder vegetables, when mixed, qualify each other, especially as the acid fruits in Lord Anson's voyage were found of most benefit. Milk of all forts, and its whey, when it can be had, are proper antiscorbutic food and physic. But as the design of this discourse is principally to demonstrate the usefulness of Sutton's machine, he particularly infifts upon the advantage that might reasonably be expected from it. The book indeed contains several indisputable testimonies of the usefulness of these pipes; the operation

ration of which is accounted for by the Doctor and Mr. Watson.

1750. De tabe glandulari, sive de usu aquæ marinæ in morbis glandularum, dissertatio.

Austore Ricardo Russel, M. D.

The use of sea-water would be very beneficial to failors in bilious colics, both to prevent the disease, and its return after the cure. This latter is to be effected by a femicupium, and purging salts, after the imflammation has been removed by plentiful bleeding. In his letter to Dr. Lee, he observes, that, after taking into ferious confideration the case of that scorbutic putrefaction which afflicts seamen, he finds, that it is falfely ascribed to their salt provisions. Salt not only preserves meat from corruption, but mariners also from that cor-This is confirmed, by remarking rupt state. the strength and good state of health which poor country-people enjoy whilst living upon the fame food as feamen. Thus there are many in every country who have lived, perhaps for thirty years, altogether upon falt beef, bacon, and coarfe puddings, unless upon a high holiday, when they are sometimes regaled with a bit of fresh meat; and yet continue perfectly healthy and strong. So that the difference between those people and seamen lies only in this, that the latter have not the benefit of so much exercise, and live in a moift air, by which the tone of their fibres is relaxed, and perspiration stopt.

1750. An essay on fevers, &c. By Dr. John Huxham. Appendix, A method for preferving the health of Jeamen in long cruises and

voyages.

He thinks the scurvy at sea owing to bad provisions, bad water, bad beer, &c. The pernicious effects of which will be confiderably augmented by living in a moift, falt atmosphere, and breathing the foul air betwixt decks. The most effectual way of correcting this alcalescent acrimony in the blood, is by vegetable and mineral acids: and for that purpose he particularly recommends cyder; of which each failor should have at least a pint a-day.

1736. 1750. Or a journal of voyages made by order of the court of Russia into Ramavatzin, by the coast of Siberia, &c. By M. Gmelin.

On the 18th of August 1736, the ship entered the river Karaulach, in the latitude of 71 deg. The first care of the commanding officer was to build a habitation for their winter quarters. It was made of wood, 76 feet long, 251 broad, and 17 high. They divided it into four apartments, and the chinks being well corked up, it was to be kept warm with three stoves. On the 12th of September they took possession of their winter quarters, all of them being then in perfect health except one foldier. Towards the end of October the cold became very fevere, and the scurvy

seen no more after the 5th of November for two months. On the 18th of December the lieutenant, a man of a strong and robust constitution, and another person, died of the scurvy. The sun making its appearance for the first time on the 19th of January, gave great expectation that the sick would by degrees be restored to health; but yet there died seven in this month, and in the two sol-

lowing months, twenty-four persons.

The malady began by pains afflicting those parts of the body which were formerly affected with ulcers, or other ailments. The appetite was a little diminished; after which followed a weakness of the body, accompanied with an extraordinary lethargic indolence. The legs became fwelled, and were covered with blueish spots. The patients fneezed with difficulty, and then piercing pains were felt in the back. The teeth were all loose; the breath was fœtid. Towards the close of the disease a dropfy came on, accompanied with unquenchable thirst. A dry cough and costiveness were symptoms common to all, infomuch that many remained constipated for two or three weeks: the strongest purgatives were of no effect; and in this condition one died after another. Towards the close of life they had all a great propenfity to go to stool, upon which many expired. Some, however, who were once open in their body, did not afterwards lose that

that benefit of nature; but then at each time they discharged blood, and continued so to do until death in a sew daws put an end to

their misery.

With regard to the case of the lieutenant it is faid, that towards the end of the disease, it was remarked, he had a violent fever, an astma, an infensibility over the whole body, and an hiccough, under which he expired. Upon opening the body, the right fide was observed all over marked with blewish scorbutic fpots. The penis was erect, and difcharged blood into the bladder; in the cavity of which was found a quantity of coagulated blood and other impurities. The right lobe of the lungs was covered with a viscid humour; the throat and afpera arteria were inflamed; the heart and the great artery were distended with a blackish blood; and the kidneys as if they had been mornfied: the stomach nevertheless was discovered found. and without defect.

The most memorable circumstances which deserve attention, and could not be remedied during the course of this malady, were, 1st, Their winter quarters being too near the sea. 2dly, The cold was so excessive in their habitation, that whatever quantity of sewel was heaped upon the fire, the surnaces were hardly warm; nor could the men be brought to a moderate degree of heat in any other way than by standing close to the vent-hole of the stove which opened into their chamber.

3dly, the planks of their houses were always moist, and the walls of it as it were frozen over. 4thly, None daring to stir abroad on account of very high winds, and great falls of snow, they were often obliged to keep the dead bodies four or six days unburied in their house.

Of all the company, eight persons only had the good fortune to escape with life; whose preservation it is not easy to account for. 'Tis true, that the scurvy having spared them, they were kept in perpetual motion and exercise; being constantly employed in cutting down wood, in warming the chambers, in serving and affishing the distressed: and to this incessant labour they attributed in part their preservation. Nevertheless the Rusfian priest, who was not employed in so laborious occupations, imputed his fafety to the contrivance of a vent he had made in his appartment, which gave free iffue outwardly to the noxious exhalations arifing from the humidity of the wood and clay of which the stoves were built; these he imagining to be the chief cause of the malady.

1750. A dissertation on quick-lime and

lime-water. By Dr. Ch. Alston.

The Doctor informs us, that he published this paper chiefly for the use of mariners. He attributes the good effects of lime-water in putrid scurvies, and some other diseases, not so much to an antiseptic virtue (which it is possessed

Part III.

possessed of) as to its penetrating, detergent, and diuretic qualities. He has discovered, that lime prevents the corruption of water, or infects breeding in it; and thinks this water will be useful in curing the diseases to which fea-faring people are most subject. One pound of fresh well-burnt quick-lime of any kind (1), is enough to be put in a hogshead of water; and this may be used, not only for common drink by the difeafed, or for prevention by the healthy; but also by boiling, and exposing it to the air for a short time, it will become, after long keeping, fweet and wholfome water. When limewater, by standing exposed for some time to the air, has thrown up all its crusts, none of the qualities of lime-water remain in it. From the notable quality he found in quick-lime to prevent water from corrupting, he often thought, that some of it put in the ship's well would effectually prevent the corruption of the water there, and consequently the putrid streams of foul air arising from thence. All these experiments are safe, easy, and attended with no expence.

is proposed an easy method of curing that distemper at sea, and of preserving water sweet for any cruise at sea. By Dr. Anthony Addington.

⁽¹⁾ Stone-lime (not shell or chalk-limes) preserve water from putresaction.

The description of the disease is borrowed from Cockburn, Boerhaave, Hoffman, Eugalenus, Lord Anson's voyage, &c. The cure proposed at sea, is to be begun, if there be any mark of fulness, by blood-letting. This is recommended upon the authority of Hoffman, Boerhaave, Sennertus, and Brucaus, as also Eugalenus. In order to lessen the quantity of redundant blood still more, the patient is afterwards to be put under a course of gentle and daily purgation, with fea-water. Boerbaave, without any restriction to the habit of the patient, gives us the greatest expectations from a moderate and protracted course of purging in the scurvy; and Hoffman speaks to the fame purpose. But where there are marks of virulence in the scurvy, it will be lost labour to rely on simple sea-water, unassisted with any other antiputrid medicine. So if, in conjunction with that water, we make a prudent use of the spirit of sea-salt, we shall but seldom be disappointed in our hopes of a cure. This is that safe and effectual corrector, which will counteract the putrifying quality of rock and bay falt, when they have been taken in fuch large quantities as to occasion the scurvy. Twenty drops of this spirit taken every day, will probably fucceed with most patients. Five of them are to be given in the fea-water every morning, and the remainder at any other times in fresh water: to a pint of which, ten drops will im-Gg

part an agreeable acidity. When the veffels have been pretty well unloaded by the purgation with falt-water, and the bad fymptoms begin to decline, the patient (with some exceptions) is to be bathed every morning in the sea just before he drinks his water. Seawater is also to be used externally, where there are ulcers on the gums and legs, or rotten bones. To give the greatest sanction that can be given to the outward application of fea-water in fcorbutic ulcers, it is advised for them by Hippocrates. In scorbutic fluxes, mortifications, and hæmorrhages, the falt water is to be omitted. The most probable way to remove the last symptom, is, to bleed the patient as often and as much as his strength and age will permit; to open the belly, if coftive, by glysters; and to oblige him to live entirely on the unfermented farines, and to drink freely of water foftened with gum. arabic. and strongly acidulated with sp. salis. About an ounce and a half of spirit of falt to a tun of water, will preserve it from corrupting.

1755. A treatife on the scurvy. Designed chiefly for the use of the British navy. By Charles Biffet.

Introduction. The companies of ships of war in their paffage to famaica being advanced near the tropic, the folid fibres chiefly at the furface of the body fuffer an extraordi-

nary expansion, and consequently relaxation; and the fluids are rarified: an effect being produced fimilar to that of the dry bath by the fudden increment of the folar heat. As they advance more foutherly, a propenfity to fweating encreases; the veins however at length begin to subside, the circulation slackens, the complexion fades, the appetite is a little impaired, the strength and sweating diminish, and the first symptoms of scurvy appear. As they advance further in their passage the symptoms are aggravated, the fweat becomes viscid and scanty, and can be forced now only by hard labour, or the heat of the orlope air; and when these causes cease, is quickly dried up. About this time some continued or remitting fevers often appear. These are fatal only as commonly terminating in the most swift and fatal species of the scurvy. If a ship makes a quick summer passage to Jamaica, the crew will not be liable to the disease; yet if ordered out upon a long cruize before November following, the fcurvy will probably appear, especially if they are invaded by the bilious fever. After October it will feldom appear epidemical, especially if they arrived foon after the vernal æquinox; for the scurvy seldom appears in the West-Indies in the winter. Negroes, Creols, and feafoned Europeans are not obnoxious to the bilious fever, and feldom to the scurvy. Europeans who arrive there under Gg 2

a scorbutic cachexy, have no prickling heat or rush, until it is removed, when the skin becoming moist and relaxed, the humours are determined abundantly thereto; the prickly heat appearing and encreasing with the health of the individual. Change of air by means of ventilators, is not necessary for the health of seamen in the torrid zone. The air of the orlope is not so foul and confined as is commonly imagined; for in the circumference of the after hatchway the air is confiderably rarified, partly by the heat of the people, but chiefly by the flame of a great number of candles, which occasion a constant stream of air ascending by the fore-hatchway's. effluvia of the bilge-water confist in a great measure of the acid spirit of sea-salt. These effluvia most probably contribute to correct the orlope air, as this spirit forms with the perspired animal matter a neutral falutary spirit in the air, and the aerial fermentation thence resulting, may be one cause of the great heat in this subaqueous apartment. Difagreeable smells however of this fort, never do any fensible prejudice to those who are accustomed to them, unless they be intolerable by the denfity of the fetid vapour, as happens fometimes in the ship's well. The most unwholsome inhabited place is the forepart of the lower gun-deck, as being least aired and most damp.

8 Chap.

Chap. 1. Of the progress and different spe-

cies of the scurvy.

After a description of the two first stages of this malady differing in nothing material from common accounts, he observes, that the disease being arrived at its third and last stage, some other symptoms and symptomatic diseases frequently arise, which with the former ones swiftly encrease, and soon and infallibly end in death; if the patient has not the benefit of a proper regimen, ripe fruits, or green vegetables. The forms the scurvy now assumes are divided into five classes.

The first is, when an anasarca is the most prevalent symptom, and general in the whole

habit. This does not often occur.

In the fecond species, the anafarca is almost wholly confined to the legs and feet: little elevated pustles about the bigness of a small pin-head at the roots of the hairs if the legs, are most conspicuous in this species and the third. In the third the legs are fwelled with a hard and fenfible tumour, chiefly in the calves, and sometimes they are greatly indurated without much swelling. The muscles of the thighs are often rigid and painful, and the benders of the legs fometimes contracted, with one or both knees rigid, and having a hard discoloured swelling. There are discolourings on the skin as in the second species, and tumours, tubercles, bone-achs, hæmorrhages; fometimes nodes and exostoses,

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and other fymptoms common to all, or most of the other sorts of scurvy. It is worse than the second, but better than the first species.

The fourth species is distinguished by a dry emaciated habit and legs, excruciating bone-achs, frequently most violent in the middle and forepart of the tibiæ. The author faw but a few cases of this fort, which most commonly afflicts seasoned Europeans and old men. It has a great affinity to a species of cachexy induced by intermittents in the West-Indies. The fifth species, the most malignant and fatal, is commonly preceded by a continued or remitting fever, and fometimes the fecond and third species degenerate into it, especially if supervened by any degree or species of fever. Besides the usual symptoms of a bloated complexion and ædematous legs, the specks at the roots of the hairs are feldom raifed above the skin, the infide of the mouth is ulcerated, and fometimes there is a caries of the maxillary bones. It is attended fometimes with a flow, continued, remitting or irregular intermitting fever and drought. Its progress is swift. It is fometimes formed by a complication of the fcurvy with the cachexy from an intermittent; and it is generally this species which fucceeds fevers at fea. Two cases occurred wherein the diurefis was much impaired, with thick turbid urine, and sometimes a spurious ischuria; in both the disease quickly encreased with profuse hæmorrhages at times from the nose. Such hæmorrhages however do not often occur, a cough scarce ever, nor any considerable dyspnææ in the scurvies in the West-Indies: nor did the author ever see one case of luxuriant spungy slesh arising from the gums.

Persons under a manisest scurvy are not invaded with the bilious sever; yet this sever often attacks them when highly predisposed to the scurvy, as also when recovering from

it, in both cases proving very fatal.

Chap. 2. Of the external and internal causes

of the scurvy, &c.

The predisposing cause to this disease in the West-Indies is, according to the author's hypothesis (m), the intense diurnal heat, when

(m) Extract of a letter from a friend.

SIR,

I had the more curiofity to read Mr. Biffet's book, as I was prefent in the fcorbutic conflitution in Cumberland harbour, which he mentions; and as it is fact alone which must support theory, and bold affertions contradicting common experience require to be well supported, I fend you the following remarks.

It does not appear from my journals, some of which you have already perused, that a vertical sun, and an unseasoned constitution to the West-Indies, are the most distant causes of

the fcurvy. I shall give you two more instances.

The Tilbury sailed from Spithead June 18, 1740, and arrived at Jamaica September 5, having lost a great number of men in her passage by severs, without being affected with the scurvy in the least that I remember. In January sollowing the bilious sever became epidemical, and swept off near sity men in a month's time. Afterwards, though we were off and in the harbour of Carthagena from the 5th of March to the 10th of May, part of which time under a vertical sun, yet

the fun is in or near the zenith; joined with a constitution not seasoned to the torrid zone. The laxity and consequent debility of the solids from their expansion by the intense heat, necessarily encrease themselves and effects by a consequent weakening of the digestive and affimilating powers of the body; and thus weakened they become unequal to the density and tenacity of the sea-diet, the occasional cause of the disease. A seasoning of the constitution consists in an increment of the rigi-

we had no scorbutic patient on board; nor do I remember that disease to have been either in the sleet or army, not-withstanding the want of fresh provisions. This sleet went to Cumberland harbour, but the scurvy did not even there become epidemical until the latter end of Angust or beginning of September, and it raged till December, during the months in which the sun is far from being vertical. The Tilbury, though at that time she was mostly kept cruising, was as much afflicted with the scurvy as any other ship. Nay, the Boyne, whose crew had been near three years in the West-Indies, shared the same sate (if I remember right) with the rest; or if there was any difference, it was owing to her being the Admiral's ship, and being better supplied with oran-

ges, &c. than others.

The Greenwich arrived at Jamaica without having had any remarkable fickness on the 16th of January 1742. I never heard of her once having the scurvy on board until she went to Ruattan in the latter end of the year 1743. It proved very epidemical and mortal in the following months of January and February, together with the sever which Mr. Biffet mentions. I agree with Mr. Biffet that these may be an acute species of the scurvy, but his other four divisions seem to be the same chronical disease in different habits or in its different shages. I think there is some foundation for what he saw with regard to wine and spirits, though no doubt wine is always to be preferred. I do not remember that rice (the common food of Eass-India ships and of the sick at sea) was ever found remarkably successful in the scurvy, or at least not more than outment.

dity of the fibres, or an affimilation of them, to those of negroes. He does not think distilled spirits, as I had observed, are productive of the scurvy, or have any pernicious influence on the disease, if properly diluted; and differs from my opinion (n), that such spirits check a fermentative tendency which ripe fruits and some vegetables have when taken into the stomach. He is inclined to believe, that malt-liquor, unless it operates as a laxative or diuretic, has no antiscorbutic, but a contrary quality.

Chap. 3. Of the prevention of the scurvy

on board his majesty's ships.

Chap. 4. Of the method of curing the scurvy

particularly at sea and in desert places.

A discovery is here said to have been made in the West-Indies of a powerful antiscorbutic quality in rice, which he advises as the principal article of diet for the prevention and cure of the scurvy at sea. In the cure he thinks diaphoretics useful, but has no savo-

rable opinion of the sudorific method.

Having before constituted five different species of scurvy; in the treatment of the first we must chiesly regard the dropsy: for the cure of which he furnishes us with great variety of all such medicines as have been recommended in dropsical cases, viz. fixed and volatile alcaline salts, borax, cantharides, millipedæ, &c. &c. He has observed good ef-

⁽n) Vid. p. 253. on the theory.

fects in scorbutic swellings and maculæ, by rubbing with a fresh cut lime, but on the contrary, bad effects from embrocation with oily medicines. Sweet oranges will be best for this purpose in stiff and painful swellings, indurations, &c. The second species requires a greater proportion of attenuants and deobstruents than the first, with some demulcent medicines, and a much less of purgatives, diuretics, diaphoretics, and corroborants. It is indeed for the most part soon cured by a proper vegetable diet only. The third species requires a still greater proportion of attenuants, deobstruents, and demulcents, together with some emollients: consequently fweet oranges will be the most suitable remedy for both external and internal use. The cure of the fourth species is to be attempted by attenuants, demulcents, emolients, fudorifics, and bathing in warm water; using afterwards the cold bath, exercise, and other corroborants. In the fifth species, the best internal remedies are juice of limes or lemons, shad-docks, pomegranates, cashew apples, and all subacid subastringent fruits, verjuice, Sp. vitriol. cort. peruv. a decoction or extract of the twigs of green guajac, lime-water, tar-water, a decoction of sharp-pointed dock with orange-peel acidulated with acacia, and fweetned with molosses, &c. (o). He is of

⁽o) It is much to be regretted, that this author, who recommends fuch a variety of drugs in the feurvy, has not favoured

opinion, that ung. Ægyptiac. but especially the mineral acids, are hurtful applications to scorbutic gums. Sweet oranges are the most powerful known antiscorbutics.

Chap. 5. Of the scurvy chiefly from acid,

and acescent farinaceous food.

This chapter is a part of the Boerhaavian doctrine contained in Aphorism 62, 63, &c. de Morbis spantaneis ex acido humore; and the following fection de Glutinoso spontaneo, as also Aph. 1166, &c. de Cachexia (p), illustrated by cases which occurred at Cleveland in Yorkshire: among which were some genuine or manifest scurvies, as he calls them, which did not however yield in the least to such remedies as are beneficial in the scurvy before described. This cachexy sometimes threatened a dropfy, but more frequently ended in a jaundice. In the beginning, before the difease was formed into a manifest scurvy or jaundice, he gave pretty fmart mercurial phyfic: the warm gums, &c. prepared steel had particularly a good effect. Aperient corroborative decoctions and a variety of medicines are subjoined. Such medicines, after premifing an emetic, were likewise the most proper on the commencement of a real jaundice. But when the disease terminated in a

voured the public with a few practical cases where the good effects of such medicines, as lime-water and many others recommended, were discovered.

(p) Vid. Boerhaav, Aphorism.

manifest scurvy without any icteric taint, a moderate bleeding was of use in young plethoric patients having no swelling of the ancles. If the blood was found to have an inflammatory siziness, the antiphlogistic method was still pursued; and when the lentor was subdued, the acrid antiscorbutics with emollient greens, steel, and sometimes lime-water, &c. &c. were prescribed.

Chap. 6. Of fcorbutic and malignant ulcers. Chap. 7. Of the cure of fcorbutic ulcers.

Under these titles we have a long differtation on different species of dysepulotic, chronic, and carious ulcers.

APPEN-

APPENDIX

Thas been no easy matter to obtain a knowledge of the many writings on this diftemper. There have been collections made from time to time, of the several authors on the plague, venereal disease, &c.; but no such have been compiled of writers on the scurvy. Sennertus, ann. 1624, when he wrote his own treatife, reprinted the writings of Solomon Albertus and Martini, together with Ronsseus, and the authors which he had published ann. 1583, viz. Echthius, Wierus, and Langius; and this book, containing those seven authors. is the only collection ever published of writers on the fcurvy. There was here as little affistance to be obtained from medical bibliotheca. Lipentus, in his Bibliotheca realis medica, published ann. 1679, reckons up twenty-nine writings on this subject, of which eight are academical discourses or disputations. Mercklin, in his Cynosura medica, published in the year 1686, enumerates twentyfour authors on the scurvy. Of these, one, viz. Henricus a Bra, is classed among them (though improperly) upon account of a letter written to Forestus upon a very different subject (a). Another, viz. Albertus, he has by mistake inserted twice in his list; and has

⁽a) Vid. Foresti observ. medicinal. lib. 20. obs. 12.

given a place in it to Jos. Stubendorfius an editor of Eugalenus, Simon Paulli, Joh. Langius, Arnold. Weickardus, and Ludov. Schmid; which three last I have taken notice of in the Bibliotheca, though perhaps they are not deserving of it. He has besides included in it three academical disputations. The indefatigable Dr. Haller published ann. 1751. in his notes illustrating Boerhaave's Methodus studii medici, the titles of almost all medical writings now extant, no less than 30,000 volumes. But it were to be wished, that so good a judge had diffinguished such books as, not being able to maintain their character, are now out of print, or occasional pamphlets, and fome trifling academical orations and disputations, from writings of greater value.

The following list contains the titles of fuch writings on the scurvy, as have been omitted in the foregoing sheets, but are mentioned in those collections; and comprehends all that, after the most diligent inquiry, have come to my knowledge; except a few academical disputations.

J. Roetenbeck und Casp. Horns beschreibung des scharboks. Nurnberg. 1633.

Christoph. Tinctorius de scorbuto Prussiæ jam frequenti. Rigiom. 1639.

J. van Beverwyck van de Blaauw schuyt. Dordrac 1642.

Henrici

Henrici Botteri (b) tractatus de scorbuto. Lubec 1646.

J. Schmids von der pest Frantzosen und scharbock (c). Augspurg. 1667.

Phil. Hæchstetteri (d) observationes medici-

nales raræ. Lip. 1674.

Hen. Cellarius bericht von scharbock. Hal-

berstatt 1675.

Jon. Zipfel vom scharbock griesstein und podagra. Dresd. 1678.

Maitland on the scurvy.

Melebioris Friccii dissertatio de colica scorbutica. Ulm 1696.

J. Hummel de arthritide tam tartarea quàm scorbutica (e). Buding 1738.

Pierre Briscow traité du scorbut (f). Paris

1743.
Cadet dissertation sur le scorbut, avec des observations (f). Paris 1749.

As to these or other books which I have not seen, or any curious and useful observations made or published on the scurvy, or also such of the following academical performances as are distinguished by an afteric, I desire and

(c) I have feen the book; it contains nothing remarkable.
(d) A physician at Augsburg. Decad 7. cas. 10. contains forms good observations on the sense.

fome good observations on the scurvy.

earnestly

⁽b) Professor at Cologne. I have not seen this treatise; nor did Haller. I never found it so much as quoted by any author, though it underwent two editions.

⁽e) An indifferent character of it is given by Hiller.
(f) These two French authors are now out of print, as would seem at Paris. I imagine the latter to have been an academical performance.

earnestly entreat all men of study and learning who are possessed of them not to conceal them from me, or what is of more consequence, from the republic of physic and letters, but that they would be pleased to favour me with an abstract or analysis of such books or observations, which will be thankfully acknowledged. If the intended letter exceed too much the usual size of an epistle by post, in this case, upon giving me notice, I shall direct a less expensive method of having it transmitted.

Academical performances.

Jacob. Albini disputato de scorbuto (g). Basil. 1620.

Abrahami Dreyeri disputatio de scorbuto (g). Basil. 1622.

Amb. Rhodi disputatio de scorbuto. Haffn. 1635.

Jac. Haberstro disp. inaug. de scorbuto. Jen.

1044.

Herm. Conringii disp. Resp. Behrens. Helms.

Geo. Franci disp. Resp. Wyck. Heidelb. 1670. And. Birch Angli disp. inaug. de scorbuto. Lugd. Bat. 1674.

Olai Borrichii disp. Resp. Joh. Melch. Sulzero.

Haffn. 1675.

Caroli Patini (b) pratio de scorbuto. Patav. 1679.

(g) Both are preferred in a collection of academical disputations, published by the bookfellor Genathius.
(b) Professor at Padua; more celebrated for his other

writings than this.

* Sam.

* Sam. Koeleser de Kereseer de scorbuto Mediterraneo. Cibinii 1707.

Jacob Crauforddisp. inaug. de scorbuto. Lugd.

Bat. 1707.

* G. Thiesen de morbo marino. Lugd. Bat. 1727.

* Michaelis Alberti (i) disp. de scorbuto Daniæ

non endemio. Hall. 1731.

* Christoph. Mart. Burchard disp. de scorbuto maris Balthici accolis non endemio. Rostoch. 1735.

* Sim. Pauli Hilscher (k) programma de scelotyrbe memorabili casu illustrata. Jen.

1747.

Mich. Law dissert. medic. inaug. de scorbuto.

Edin. 1748.

Quastio medica. An à diversa virûs scorbutici indole et sede morbi diversi? auctore Henric. Michael. Missa medicinæ Baccalaureo. Paris 1754.

(i) Present professor of medicine at Hall in Saxony.

(k) Present professor at Jena.

ACHRONOLOGICAL INDEX of medical authors who have written particular books on the scurvy; as also the principal systematic, and other medical writers, whose sentiments are delivered in this treatise.

1534. Euritius Cordus, a celebrated Botanist. He died ann. 1538.

1539. Jo. Agricola (Ammon) Professor of

Medicine, &c. at Ingolftadt.

1541. Jo. Echthius, a physician at Cologn, by birth a Dutchman. He died ann. 1 54.

1560. Jo. Langius, chief physician to the

Elector Palatine.

1564. Balduin. Ronsseus, ordinary physician to the city of Goude in Holland.

1567. Jo. Wierus, chief physician to the Duke of Cleves and Juliers. Adrian. Junius, an eminent physician

and historian. He died ann. 1575.

1581. Rembert. Dodonæus, chief physician to

the emperor of Germany.

1589. Hen. Brucæus, Professor at Rostock. Balthaf. Brunerus, chief physician to the Prince of Anhalt.

1593. Solomon Albertus, Professor of Medi-

cine at Wittenburg.

1:95. Petrus Foreslus, physician at Alcmaer, Professor at Leyden, &c. (a).

1600.

(a) Besides the above authors, it is taken notice of by several other medical writers in the fixteenth century, viz. Cornelius Gemma, (Cosmocritic. lib. 2. cap. 2.) Petrus Pena, (adversar.

1600. Hieronymus Reusnerus, physician to the city of Norlingen.

1604. Severinus Eugalenus, a physician of

Dockum in Friesland.

1608. Felix Plateras, Professor of Medicine at Basil in Switzerland.

1609. Gregorius Horstius, chief physician to the Landgrave of Hesse, Prosessor at Giessen.

Mat. Martini, physician at Eisleben.

1624. Daniel Sennertus, Professor of Medicine at Wittenburg, and chief physician to the Elector of Saxony.

1626. Arnold. Wickardus, a physician at

Francfort.

. 1 6

1627. Frederic Vander Mye, physician to the garrison in Breda.

1627. Ludov. Schmid, chief physician to the

Marquis of Baden, &c.

1627. Gul. Fabric. Hildanus, physician and surgeon to the Marquis of Baden,

1633. Jo. Hartmannus, Professor at Marpurg.

(adversar. slirpium, p. 121. & 122.) Schenckius (observat. medicinal.) Carrichterus, (prax. Germanic. lib. 1. cap. 41.) Mithobius de peste, Tabernæmon de thermis, Peucerus de morbis contagiosis, &c. There were likewise two theses, or disputations, published upon it; one by Twessrengk, at Bessil, in the year 1581, and another by Hambergerus, at Tubingen, in the year 1586. One Gul. Lemnius, a Zealander, is said to have wrote upon the scurvy. He seems to have been a very trissing author, believing it to be the same disease in man that the measily distemper is in hogs. It would appear from Solomon Albertus, that his performance was out of print in the year 1503.

Hh 2 1640.

1640. Lazar. Riverus, the celebrated Montpelier Professor.

1645. The faculty of physic at Copenha-

gen (b). 1647. Joh. Drawitzs, physician at Leipsic, a celebrated chemist.

1657. Joh. Rudolph. Glauberus, a celebrated chemist of Amsterdam.

1662. Balth. Timæus, chief physician to the Elector of Brandenburg.

1663. Valent. Andreas Moellenbrochius, a phyfician of Erfurt.

1667. Thomas Willis, an English physician, Seidleian Professor at Oxford.

1668. Everard Maynwaringe, a physician at London.

1669. Paul. Barbette, a Dutch physician.

1669. Frederic. Deckers, Professor at Leyden.

1672. Gualterus Charleton, physician in ordinary to his Majesty King Charles II.

1672. Herman. Nicolai, a Dane.

1674. Franciscus Deleboe Sylvius, Professor at Leyden.

1675. Gideon Harvey, physician in ordinary to his Majesty King Charles II.

1676. Bernard Below, physician to the King of Sweden.

(b) It was one of the most celebrated faculties of medicine at that time in Europe; of which Olaus Wormius, two of the Burtholines, and Simon Paulli were then members. The latter, who was physician to the King of Denmark, has usually been ranked among the writers on the scurvy, upon account of an appendix which he added, ann. 1660, to his Digresso de vera causa sebrium, &c.

1681.

1681. Abraham. Muntingius, Professor of Botany in Groningen. Dellon, a French physician.

1683. L. Chameau, a French physician.

1684. Stephanus Blancardus, a Dutch phyfician.

1684. Jo. Dolæus, chief physician, &c. to the Langrave of Hesse-Cassel.

1685. Michael Ettmullerus, public Professor in the university of Leipsic. Thomas Sydenham, the English Hippocrates.

1694. Martin. Lister, an English physician. 1696. William Cockburn, physician to the

Royal navy of G. Britain.

1699. Franc. Poupart, physician at Paris. Arch. Pitcairn, an eminent Scots phyfician.

1708. Herman. Boerhaave, the celebrated Leyden Professor.

1712. Jo. Hen. de Heucher, Professor at Wittenburg.

1720. College of physicians at Vienna.

1734. Jo. Freder. Bachstrom, a Dutch phyfician.

1734. Damianus Sinopeus, chief physician to the marine hospital at Cronstadt.

1737. J. G. H. Kramer, physician to the Imperial army in Hungary.

1739. Frederic. Hoffmannus, a celebrated author, First Professor of Medicine at Hall in Saxony, &c. 1747.

Hh 3

1747. Abraham Nitzsch, physician to the Ruffian army.

1747. Dr. Jo. Geo. Gmelin, Professor of chemistry and natural history, supposed at Tubingen.

1749. The learned Dr. Richard Mead, late phyfician to his present Britannic

Majesty, &c.

1750. Dr. Richard Russel, physician at Lewes in Suffex.

1750. Dr. John Huxham, a celebrated phyfician at Plymouth.

1752. Dr. John Pringle, Physician-General

to the British army.

1752. Dr. Charles Alston, learned Professor of Botany and Medicine at Edinburgh.

1753. Dr. Anthony Addington, physician at

Reading.

1753. Gerard Van Swieten, First physician to the Emperor and Empress of Germany, &c.

1755. Charles Biffet, surgeon at Cleveland in

Yorkshire.

An Alphabetical Index of Authors, &c.

Those who do not treat of the scurvy, are marked in Italic characters.

Authors are sometimes quoted in this treatise, without inserting the title of the book. In such cases, the pages in which the titles are mentioned, are here distinguished by being put within crotchets.

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