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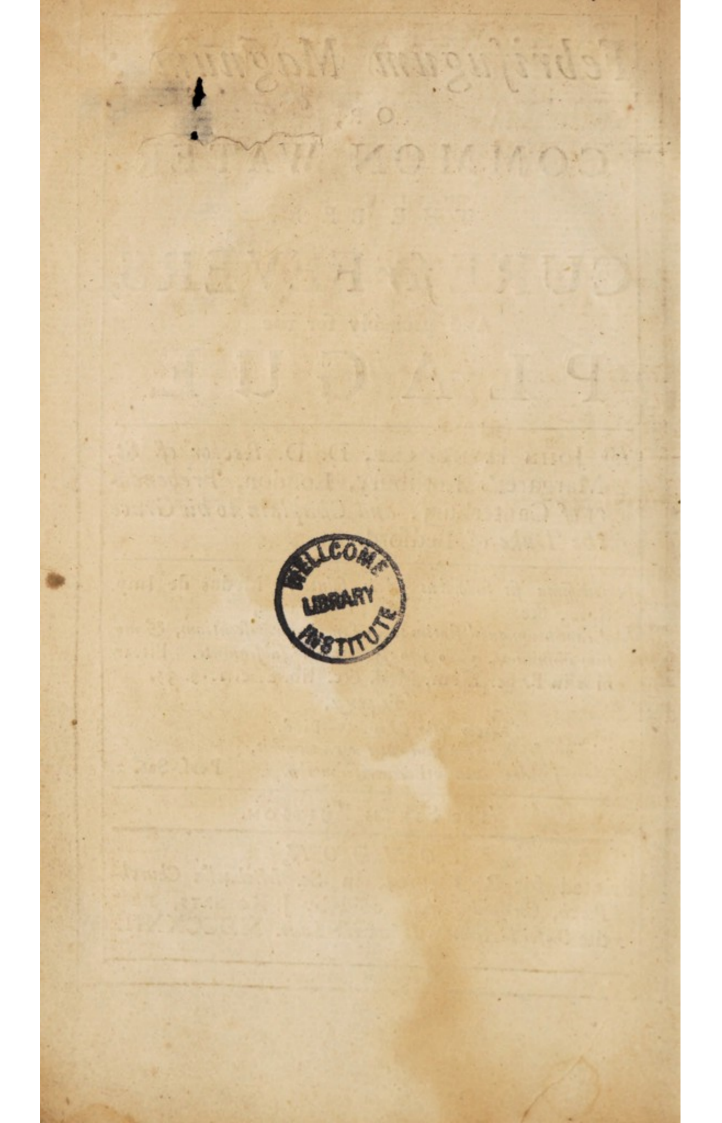
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Febrifugum Magnum 27535/P OR; & COMMON WATER THE BEST CURE for FEVERS, And probably for the PLAGUE. By JOHN HANCOCKE, D. D. Rector of St. Margaret's Lothbury, London, Prebendary of Canterbury, and Chaplain to his Grace the Duke of Bedford. Perfectissima fit sudoribus febris solutio. Medus de Imp. Desideratum, Solis, &c. Medicamentum quod statim tollat sanguinis rarescentiam, & mos tum imminuat, nullo fero symptomate subsequente. Pitcarnius in Princ. Elem. Med. &c. lib. 2. c. 1. 9. 35. EUpnyg. "Acison mèn usage. Pind. Helleborum frustra cum jam cutis ægra tumebit, Poscentem videas, venienti occurrite morbo. Perf. Sat. 3. The SIXTH EDITION. LONDON. Printed for R. HALSEY, in St. Michael's Church-Porch, Cornhill : And Sold by J. ROBERTS, near the Oxford-Arms in Warwick-Lane. MDCCXXIII. Price One Shilling. alla thatte Conjus Misso





# THE PREFACE.



Have now done, what for above this Twenty Years I have intended to do fometime before I die, only delay'd it to enlarge my Experience. If cold Water in the Beginning of Fevers will do, what I

from long Experience verily think it will, the common Benefit it will be to Mankind, will fufficiently excuse my divulging my Experience. If upon a fair Trial (which is all I defire) it be found to fail, I must bear the Disgrace of amusing the World with such a Proposal. I doubt not, I shall easily find Excuse with reasonable People, when the greatest Physicians confess, there is nothing yet found out, that will certainly, and at once take off a Fever, as I think I am sure cold Water will do.

Adver-

# ADVERTISEMENT.

W Hereas I fay, Page 24. That I had never tryed Water beyond the first or second Day of the Fever, but for ought I knew it might do the third or fourth, I had quite forgotten ('till put in mind of it by fome in my Family) an Instance, where I used it with Success the fifth Day.

I had fifteen, or near twenty Years ago, a Relation an hundred and fifty Miles off, that came to Town, he fell into a violent Fever, and took early Advice. He had been ill four Days, before he let me know he was in Town. I went to the Inn to fee him, and perfwaded him to come in a Coach with me to my Houfe. He immediately went to Bed, I gave him a Dofe of Water. He fweat profufely for, as I remember, twenty four Hours, and his Fever went off immediately.

I think it is indifferent, whether we use Pump, or Well, or River Water, fo it be clear and fweet. I generally use Pump Water, because nearest, and casiest to be had, and the New-River Water is often not fo clear and fweet.

As to the Quantity, I find half a Pint will generally ferve to fweat a grown Child. A Pint, a Man or Woman, tho' if they take a Quart, I believe it not the worfe, but rather better. In Fevers with Eruptions, as the Scarlet Fever, Small Pox, Meafles, the Water will not make the Patient fweat, but will fo quell, and keep under the Fever, that the Eruptions will more eafily and kindly come out. I do not reckon the Plague among those Fevers that are always attended with Eruptions, but (as most Physicians do) among the malignant Fevers, only in an higher Degree. And therefore (tho' I never had Opportunity to try) I verily believe cold Water will

#### Advertisement.

will caufe a Sweat (if given at the beginning) in that, as I know it will in other malignant Fevers.

I have certain Information fince this Book came out, of many that have been cured by taking Water in Bed : One of a St. Anthony's Fire. One or two of an Afthma, and Difficulty of Breathing. One, where the Water cured a Cholick, and threw the Humour out into a Rash. Four or five of a Tertian Ague, one of a Quartan, and one that had taken the Bark for fome Months, without working a perfect Cure. Two, where it proved the Meafles; the old Nurfe who thought they would be killed by that Method, confeffing the never faw any that had fo many, do fo well. And I am confident now the Small Pox are fo epidemical, if People, when the Fever begins, would give the Patient Water, they would not repent it. A Lady, a great Lover of Herbs, but could never eat 'em without a Fit of the Cholick, upon taking to drink Water fometimes, finds fhe can eat 'em as well as other Things without Inconvenience. I have heard of one that hath cured himfelf of the Gout, but that I am not fo fure of. I have had lately a Letter from a Perfon of very good Rank (I hear he is a Juffice of Peace) that he himfelf many Years ago, was cured of a violent Cholera, by a few fmall Glaffes of cold Water, when nothing elfe that was given would do, and when his Phyfician judged he could not live an Hour. I have heard of a Gentleman, now a Governor in the West-Indies, that travelling in Arabia, when he came to Mount Sinai, fell ill (as it proved of the Plague) and finding himfelf extremely hot and burnt up with Thirst, first bathed, and then drank a deal of Water in Bed, not knowing what his Diftemper was. It brought out no lefs than four or five Buboes, and he was well in a little Time. His Phyfi-A cian

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cian (who was one that belonged to the Religious Houfe on Mount Sinai) affured him it was the Plague. As to Colds and Fevers, I have lately heard of feveral Cures by Water. I am fure of all thefe except that of the Gout.

N. B. When People are well, the Water will not make them fweat, nor in a gentle Cold, nor, as I have faid, in a very light Fever : I hear fome try in these Cases, and report there is nothing in it.

#### Written by the same Author,

A Rianifm not the Primitive Chriftianity : Or the Antenicene Fathers Vindicated, from the Imputation of being favourable to that Herefy. Defigned as an Anfwer (in Part) to Mr. Whifton's Primitive Chriftianity Reviv'd. By John Hancocke, D. D. Rector of St. Margaret's Lothbury, London, Prebendary of Canterbury, and Chaplain to his Grace the Duke of Bedford. Second Edition. London; Printed for P. Halfey, in St. Michael's Church-Porch in Cornbill. Price One Shilling.

A New Method of making common-Place Books: Written by the late learned Mr. John Locke, Author of the Effay concerning Human Understanding. Translated from the French. To which is added fomething from Monsieur Le Clerc, relating to the fame Subject. A Treatile necessary for all Gentlemen, especially Students of Divinity, Physick, and Law. There are also added two Letters, containing a most neftul Method for instructing Persons that are Deaf and Dumb, or that labour under any Impediments of Speech, to speak diffinctly: Writ by the late learned Dr. John Wallis, Geometry Professor, Oxon, and F. R. S. Sold By Robert Halfey, in St. Michael's Church Porch, in Cornbill. Price one Shilling. Where may be had also, Suada Anglicana, or a short View of Khetorick. For the Use of Scools. By Richard Spencer of Cobham. Price four Pence.

Febri-



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# Febrifugum Magnum, &c.



T may (and perhaps justly) be wonder'd, that I, who am not a Physician, should pretend to give any Directions about the Cure of any Distemper; much more Fevers, which have hi-

therto nonplust the Skill of the greatest and best Physicians, both ancient and modern, infomuch that there has not yet been found out any Remedy that will certainly take off a Fever. Borelli, in his Short Discourse of Fevers, tells us, That many learned Physicians have confessed, they did not understand either the Cause or Cure of Fevers: And therefore it would be no Wonder if he himself should be in staken in his Account of them. Almost all A 2 Writers

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Writers in Physick tacitly own this. Dr. Pitcairne, El. Med. p. 88. speaking of the Remedies against Fevers, and particularly Bleeding, and in Effect owning the Infufficiency and Uncertainty of them : If ever it happen, faith he, that any one knows a Medicine that will fpeedily take off the Rarescence of the Blood, and leffen its Motion, without any dangerous Symptom following, then Blooding will be needless. Indeed he fays just after, That Sudorificks are not eafily and too foon to be given, 'till the Signs of Concoction appear in the Urine; becaufe they fo much increase the Motion and Rarescence of the Blood, that it will not foon be got off. And the fame Caution is given by many other Phylicians. But I find they had no Notion of any but hot Sudorificks; and of them the Observation is very true: And I am afraid they have kill'd more than they have cured in Fevers, fince the Arabian Phyficians brought them in, for there is little in Galen and Hippocrates about them. Dr. Sydenham complains of the Boldness and Indifcretion of Nurfes, and fome Phylicians, in giving fo many hot Cordials in all Sort of Fevers, in forty Places of his Works ; and imputes the most dangerous Symptoms in all Sorts of Fevers, to the too common Use of them. Dr. Friend, in Hipp. de Morb. Vulg. fays, They are not yet fufficiently discarded; and that only the more moderate Sudorificks and Cordials should be used. Dr. Mead, cap. ult. De

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De Imp. Sol. &c. in the Cafe of Nephritick Pains, fays, We must have a Care of hot Things that irritate the Blood, propter Febriculam comitantem, because formething of a Fever comes with them. And therefore I think that great Man does well, in his last Chapter of the Plague, to declare at least that he is not fond of those flaming hot Cordials and Sudorificks, when he advises the Boiling of Virginian Snakeroot in a good Quantity of common Water, for a Sudorifick in the Plague. For tho<sup>3</sup> the Root be very hot, yet it may be good and fase, when given in a Quantity of a cooling Liquid.

I could eafily prove there are fuch Cautions interspers'd on several Occasions, in the greatest Physicians that have wrote, from Riverius down to Dr. Sydenham; who, as far as I know, broke the Ice, as to the cool Regimen. This makes me wonder that no Body should be jealous of them in the Plague. I think I can dive into the Mystery. Most Physicians in their Writings (and particularly Dr. Willis most expressly) diftinguish between the Fever and the Malignity, or Poifon, or Venom; and that the last is chiefly to be attended to, in all malignant Fevers: And that those hot Medicines, tho' they may be dangerous, as Sudorificks, and increase the Fever, yet they are absolutely necessary, as Cardiacks, Alexiterials, Alexipharmicks, to refift and quell the Poifon. But I fancy I shall make it probable, That

That the Poifon in malignant Fevers, is eafier and fafer to be drowned and abforbed in proper cooling Liquids, than burnt up with hot fiery Medicines. And that the Fever, if not look'd after (and which will certainly be increafed by these hot Medicines, unless they be attended with fome confiderable Evacuation) may turn the Juices of the Body to little better than Poifon. For as of all corrupted Juices that turn to Poison, Animal Juices are the worft; fo I firmly believe, that the Humours of our Bodies, some of them at least, by long Stagnation, and particularly in violent Fevers, may be raifed to that Degree of Putrefaction, as to be as bad as the Poifon of Toads or Serpents. And that almost any Fever may, either by the ill Disposition of the Humours of the Body, or by Milmanagement, be raifed to an high Degree of Malignity; nay, fometimes to the Plague it felf.

Many Writers confess the Antients gave Water in Fevers: But their wifer Sons left it off. Riverius fays it must be used with Caution. And some object, That such cooling Things beget Obstructions: Which is, I think, only quite contrary to Truth. For I fear most of the Obstructions of the Canals, in the Bodies both of Men, and those that are peculiar to Women too, come from a preternatural Heat, and Driness of the Blood and Juices. For Liquids must promote Circulation more than their Contraries. And the Blood would not circu-

circulate at all, if the Principles of its Compofition, whatever they are, did not flote in a due Quantity of Serum And 'tis the Drying up of this by the feverifh Heat in all Fevers (whatever there may be more in malignant ones) that makes the Blood vifcid, and fo unapt for a free and natural Circulation.

'Tis certain that the Ancients prefcribed Water in Fevers. Galen advifes to let Blood 'till the Patient faints, and to drink Water 'till he looks pale with drinking it. Neither of which I believe is good ; as to the fecond, 'tis very fure, the Blood may be too much diluted, as well as too little. And I have found by long Experience, That no more than a Pint of cold Water, given in Bed, the first or fecond Day of the Fever (especially if the Person have not been much used to drink Water, if he have, more must be given) will procure as plentiful a Sweat as is needful; and with much more Ease than any of the hot Sudorificks. But of that more hereaster.

Hippocrates, Lib. 3. De victus ratione, fays, If the Fever proceed from a Plethora, or Fulnefs of Blood and Humours, nothing but Water is to be given for Three Days. This I believe would do more to reduce the Blood to its natural State of Circulation, than taking away Six or Eight Ounces of Blood. Tho' Dr. Pitcairne fays, Blooding both promotes the Circulation, and takes away the Viscidity of the Blood. It promotes the Circulation, in-

indeed, while the Blood is flowing, but he himfelf is forced to confess it flags the more afterward. And as to curing its Viscidity, I confess I have no Notion, how parting with Six, Eight, or Ten Ounces of Blood, can much affect the Viscidity of the Blood, all over the Body. But of that too more hereafter.

Here'tis neceffary, that I who pretend to ground my Account of the Cure of Fevers, only upon a chance and accidental Experience, that happened to my felf (as I fhall fhew more in the Account it felf) fhould fay fomething of the great Hope, that fome very great Men feem to have, from the Principles of the neweft Philofophy, of reducing Phyfick to a proper and true Science, grounded upon as certain Demonstration as is to be had in Geometry, or Arithmetick; and of making this the diftinguishing Character of a learned from an ordinary Phyfician. Mechanick, a Mechanical Account, &c. is the Word.

Bellini, indeed, is modeft, and puts his running Title only De Febribus; but his Translator, to humour the Age, and I suppose to make his Translation sell the better, makes his running Title, A Mechanical Account of Fevers. Indeed I can see nothing Mechanical in all Bellini's Discourse of Fevers, but a long and dark Discourse of a certain Lentor (another fine new Word) something he knows not what, that in Fevers obstructs the Circulation of

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of the Blood. He does not tell us what it is, whether the Viscidity, or (as some suppose the Cafe to be in malignant Fevers) the Grumofity of the Blood. Nor does he tell us plainly whence he thinks it comes, only in one Place he feems to hint, that he thinks it comes from the Bile. This Lentor, be it what it will, though it in some Measure flicks to the Sides of the Canals, yet moves by a flow Motion, and when it comes to the Capillary Arteries, makes the Paroxysm in intermitting Fevers, and according to its more or lefs Fluxility, is more or less Time before it returns again to the Capillary Arteries, to caufe another Paroxyfm, while the more Fluxil Part of the Blood in the Canals makes many Circulations. This is a very dark Account, and has little of Mechanism in it, but what depends on the known Circulation of the Blood, as indeed every Account I have yet feen, of the regular Return of the Fits in intermitting Fevers, is to me very dark.

Bellini indeed gives the largeft Account to be found perhaps any where, of the Antecedents, Concomitants, and Confequents of Fevers; but with fo little Diftinction, that there is no knowing this or that particular Sort of Fevers from them. And every one can tell in general by the Heat and Motion of the Blood, when they are in a Fever. I do not blame him for this, for I cannot find that any Authors fix upon any Pathognomick B

Signs of this or that Fever, till they appear of themselves, as in the Small Pox, Measles, Scarlet and Miliary Fevers; the Pleurify, Squinancy, Peripneumony, Erisipelas, &c. And therefore I think the more or lefs violent Symptoms, in the Beginning of Fevers, come only from the greater or leffer Degree of the Fever, and not from the Kind of it. think I have feen as violent Symptoms, in the cold Fit of a Tertian or Quartan Ague, as, according to the Descriptions I have read, are supposed to attend the Plague it. self. I think further we are not much the wifer for Bellini's constant Observation, that Fevers come from the vitiated Quantity, Quality, or Motion of the Blood : If the Blood be either too much or too little, or corrupted and vitiated in Quality, the Motion will be vitiated t00.

I wifh the Mechanical Men good Succefs; for no Body would be more glad to fee Phyfick, both in Theory and Practice, reduced to Demonstration, than I would be. But I am afraid we must still be content to depend upon now and then a little Experiment, which fometimes informs us of Things we never did, nor never should have thought of in our Lives; fuch as mine of Water curing Fevers by Sweating is, which I was about thirty Years ago as far from thinking of, as I am now from thinking I shall find out the Longitude. Indeed we may reason a little upon our Experience,

perience, and Reafon will help us to apply our Experience to parallel Cafes; but then we mult be pretty fure the Cafes are parallel, and that we do not carry our Reafon upon Experience too far, left it leave us in the Lurch.

There have been feveral very ingenious Books wrote of late about the Animal Oeconomy, about Animal Secretion, &c. We have Mechanical Accounts of Fevers, of the Nonnaturals, &c. but these are not enough to raife Phyfick to a demonstrative Science, equal to Geometry; they must further give us a Mechanical Account of the Blood, of what Principles it is compounded, and what is the true Proportion and the just Mixture of the feveral Principles in its Composition. They must give us a Mechanical Account of all the common Humours and Juices of the Body; they must tell us how and where they are fecreted from the Blood, and how and where they return into it again, or at least stagnate in it, and thereby corrupt it. We can eafily understand the Arteries and Veins, because they are continued, and where the Artery ends, the Vein begins. But we should wish to have a clearer Account of the Nerves, what the Animal Spirits are, whether fuch hot and fiery Particles as they have been fuppos'd to be by fome, and must be fuppos'd to be by those that think, as many have done, that those hot Things that have been call'd B 2 Cordials.

II

Cordials, and other spirituous Liquors, are fo neceffary to keep up the Spirits, that a Body can hardly be without 'em; or whether the Animal Spirits are a fine liquid Juice, as those (and I think more truly) feem to fuppofe, who as they mostly express themfelves, make the Animal Spirits, and the Nervous Juice, at least the finest Part of it, all one. They must tell us how and where these are derived from the Blood in the Brain, into the Nerves there, and fo to the reft of the Body. Then they must give us a Mechanical Account of all Diftempers, and if they will do it in Fevers, I'll pardon 'em the reft. There are a great many Rationales of Fevers by eminent Men, as Mechanical as any can be given from Geometry or Algebra, Mechanicks or Hydroftaticks. These cannot all be true, but may, for ought I know, all be falfe or imperfect, and infufficient. All those, as I faid, are as Mechanical as any they can bring, for they all suppose Matter and Motion (and if there be an universal Principle of Attraction, that must be there too) and they all depend upon, and suppose the Circulation of the Blood, which is Mechanical. I had indeed forgot to except Vanhelmont's fanciful Account of the Caufe of Fevers, his Archeus that inhabits in the upper Orifice of the Stomach, and when any Thing offends him, like a furly Mafter, or a fcolding Mistrefs in a Family, fets all in a Flame, and difurbs

fturbs the whole Animal Oeconomy, that is, causes a Fever. But if there be such a testy old Gentleman in the Mouth of the Stomach, I have found, if you put him to Bed, and pour a Pint of cold Water on his Head, he will be as quiet as a Lamb.

Well, we'll suppose all this done, and done Mechanically, and to a Demonstration. What are we the better, unless we can demonstrate, what will be effectual to keep the Animal Oeconomy in Order, to cure all these Diseases, to promote the feveral natural Secretions, and to ftop all the Exceffes of 'em. And to mention no more, to cure all Sorts of Fevers, that two Parts of three of the World die of, or their Confequents. Well, when all is done, these Gentlemen must travel into the Animal. the Mineral, and Vegetable Kingdoms, and tell us by their Mathematicks, if they can, what are the proper Remedies for the feveral Diftempers of the Body of Man ; and fhew, if they can, the Virtues of all Simples by Attraction, and specifick Gravity. And if they can but find us out the Tree of Life, the Business is done.

Dr. Pitcairne, who feems to be as much attached to the newest Philosophy as any Man, and in one Place promises great Things in Physick from it; yet freely confession feveral Places, that all, as to Practice, is Experience and Observation, and not Reason and Demonstration. And calls Medicine the Memory

mory of what has been found, by others or our felves, to be good or bad in fuch and fuch Cafes; and proposes it as a *Defideratum* in Physick, to find fome Remedy that will at once take off a Fever.

He likewife spends a whole Oration in proving, that the Phyfician has little to do with Philosophy of any Kind, either the Old, or the New, (and whether he do or not) he ought to fay the newest too. In Effect, that if he be fure of the Hoti from good Experience, he need not trouble himfelf about the Diboti. That he may cure a Diftemper, without being (at least demonstratively) fure either of the Caufe of the Diftemper, or the Rationale of the Operation of the Medicine. And that a Phyfician ought not to be a Slave to any Hypothefis: And confequently that he ought not to depend upon any Reafonings (as he afferts in many Places of his Works) between Men of feveral Philosophical Opinions, applied to Phyfick, that have been difputed, and perhaps will be to the World's End. Which is as much as to fay, we must regard plain Experience with fome little Reafoning upon it, and not Reason without Experience. This is the Way in all true Philosophy, and fo it must be in Physick.

And here I cannot but fay (as I think) that in Phyfick, we with all our Philosophical Hypotheses are got but very little further than the old, Calidum & ficcum, frigidum & humidum, ca-

calidum & humidum, frigidum & ficcum, of the Antients: In fhort, the primary fenfible Qualities: Which tho' perhaps we know not exactly what they are, yet we know when we find 'em, that hot and dry Diftempers are to be cured with cooling and moiftning Remedies, &c. If this Rule had been obferved, our Phylick Books would not have been fluffed with fuch a vaft Number of laborious Compositions of the hotteft Simples, for the Cure of Fevers, under the specious Names of Sudorificks, Cardiacks, Alexipharmicks, &c.

But it may be faid, to what Purpose is all this? I answer, I design it for no Body, but my felf. I am going to propose a Thing to the World, very much out of the common Way. I am no Phyfician, and but a Smatterer in any kind of Philosophy. Only I think my felf capable of Judging of a plain Experiment, and of Reasoning a little upon it. I depend upon my own Experience, as to the Certainty of what I propose. As to the Truth of the Experiments I have made, the World can have but my folemn Word for it, and I give them leave to believe me, or not, as they pleafe. As to my Reasonings upon it, as to some other kind of Fevers, of the Cure of which I have had no Experience, I defire no Body to regard 'em, any farther than they think the Cafe is parallel. I believe, as I have faid above, that our Reasonings are very short and dark, and far from demonstrative, in this as in most Philosophical

losophical Matters: And that Physick has little to do with Geometry, except perhaps in some very few Cases, and Parts of it.

I intended fomething of this kind fix Months ago, and then defigned speedily, without looking in any Author, to give the World a very fhort Account of my long Experience as to the Cure of feveral forts of Fevers, and my firm Belief, that the Remedy, if used in Time, as I would direct, would cure the Plague; as 'tis well known by many I have, upon Occasion, declared almost this twenty Years : But going to draw it up, I found I had forgotten the most common Terms in Phylick, the very Names of the most common Simples and Compositions, and other Things, and that I should be forced to talk more like a Fool than a Phylician, unlefs I took some Time to read a little. For the first seven Years of my Studies, I read, I believe, as much of most Parts of Physick, as molt did that never had a Thought of making a Business of it; but when I took Orders, I wholly left it off. I had then a pretty good Collection of fuch Authors as were then well thought of, but after that, feldom or never meddled with them; and for near this thirty Years past, I have not had a Physick Book by me to read, having given what I had, with some others I bought, to my Son a Physician. The World needs not wonder then, if after fifty Years Intermission of reading any Thing almoft

almost in that Way, I do not talk fo well of Matters that occur as might be expected, and I hope that will be fome Excuse for me.

I never till within these few Months had the Curiofity to read over Dr. Sydenham's Works, which came out fome Time after I had left off reading any Thing of that Kind. Tho' I bought 'em for my Son, and heard often in Conversation that he had brought into Practice, a new and cooler Regimen in the Cure of Fevers ; yet I may truly fay, I never read ten, I think not two Pages in him, which fhows I am a Man of very little Curiofity. I have within thefe laft fix Months, read him over with fome Attention, and a great deal of Pleafure. We are apt to be pleafed (poor felf-opinionated Creatures that we are) with Things that agree with our own Notions. He writes like a very humble, and modeft Man : Confeffes his Ignorance of Caufes in many Things where others from their feveral Philosophical Hypothefes, determine dogmatically enough. I find his Praxis, as to acute Diftempers, lies in a little Room; Blooding very often, fometimes, tho' very rarely, Bliftering, and that only as far as I remember, when the Head was more than ordinarily affected, low Diet, plenty of innocent Liquids, now and then a quieting Draught, especially after Evacuations. Sometimes gentle Vomiting, Purging very rarely. And in extreme Cafes Spirit

Spirit of Vitriol. And laftly, fometimes he is contrary to his own Hypothefis, forced to fly to the hot Cordials, from an Opinion he had, that the Fever must not be brought too low, least Nature should not be able to throw out the morbifick Matter; which I believe I shall shew before I have done, is a vain Fear.

I have lately light on a Book, I have inquir'd for these twenty Years, Vander Heiden de Aqua frigida, sero Lactis, & Aceto. He commends cold Water for several Distempers, some of which I may have Occasion to mention in this Discourse: but I find nothing in him, of giving Water as a Sudorifick in Fevers. Only in the latter End of his Book, he says, he would not discommend a Man, that would give it as a Ptisan in Fevers.

Indeed I have looked into a great many Phyfick Books, both Ancient and Modern, fo far as Indexes will carry me (for I cannot be fuppofed to have read many of 'em in a few Months time) and cannot find the leaft hint of my Notion, and fo can produce no Authorities.

And now I am fenfible, I fhall expofe my felf to the Difpleafure of fome, and the Contempt of many, and well I may expect it, when the great Sydenham fpeaks fo often in his Books, with fuch dread of the Cenfure he was like to undergo, for recommending the cool Regimen in acute Diftempers. I fhall cite

and the second se

cite fome Paffages out of his Works, without in the leaft comparing my felf, who am no Phyfician, to that great Man, who was one of the beft of his Time.

In his Epiftle to Dr. Brady, Page 8. he declares he thought it a greater Happinefs, to difcover to fickly Mortals, a certain Cure of any one Diftemper, than to heap up the Riches of Crae fus.

Page 352. De morbis acutis, he declares that had it not been for his Love to Mankind, and his Defire to do Good, he would never have wrote what he did, at the Expence of his own Reputation, which he faw must fuffer from the Novelty of his Notions.

And Page 93. In his Difcourfe of intermitting Fevers, having confeffed, that he could not cure autumnal quartan Agues, and the Infufficiency of the Bark to do it, if any one fhould happen to have any Specifick that will certainly cure it, he will fcarce allow him to be a good Man, if he do not difcover and divulge it. My Defign is only to carry on, and a little improve the cool Regimen, which I verily believe is the right in acute Diftempers.

I believe we have now a Set of as learned and good Phyficians, as ever we had, or perhaps ever shall have, by any of whom I shall take it as an Honour to be civilly corrected.

About Seven or Eight and Twenty Years The Occaago, I had a terrible Fit of the Jaundice, and fion of try-C 2 a in Equess.

a great *Fever* with it, and fuch a Cough, that I was forced to fit up Eight Weeks together, or must have been broke to Pieces; as it was, my Lungs were broke, and I coughed up a deal of Blood, and for the last Fortnight, I got up Phlegm, in confiderable Quantities, as black as my Hat. All the Physicians that faw me gave me up, and fome of 'em would visit me but once. But it pleafed God, beyond the Expectation of all, I got through it; tho' I was very ill and weak all that Year.

The next Spring, as near as I could remember, the same Week in April, the Jaundice came again, with a violent Cough. Then I confess I was afraid, by reason of the Breach in my Lungs, I should not get through it. I met with a Friend, that advised me to take a little Powder of Tellow Amber in half a Pint of cold Water. I took it, and found my Cough flopt immediately. The first Thought I had was, it could hardly be the Amber, but the Water, that must do it fo foon. Some Hours after, when my Cough grew troublefome, I took half a Pint of Water, without the Amber, and found it had the fame Effect ; when I went to Bed I drank a Glass of Water, and fet another by me to drink after my first Sleep. I slept quietly that Night, and in the Morning found my self in a fine easy gentle Sweat, cooled my felfa little, got up, and was much better. I continu'd to drink Water feveral Times that

that Day, and the Day after, and found my felf both Mornings after, in a gentle Sweat, and was still better. And the fourth Morning was not in any Sweat at all, and was well, the Cough, the Fever, and Jaundice gone.

I have had Experience of the fame Method, Maligin Fevers as malignant as they can well be nant Fefuppofed to be.

I had a Son of my own, that betimes in the Night fell ill, as his Brothers who lay in the fame Chamber with him, told me after; he had fuch Tremblings and Shiverings, that the very Bed shaked under him most Part of the Night. They (as Children use to do) told me nothing of it: In the Morning he got up and came down; in half an Hour's time he fell down in fuch a Condition, that we thought he would have died on the Spot. We carried him up to Bed ; as foon as he was come to himfelf, I made him drink half a Pint of cold Water. He in a little Time fell into a plentiful Sweat : He fweat all Day long, in fuch a Manner, as I have feldom ever feen any one do. At Night his Sweat went off; he had fweat fo as not to drench his Shift and the Sheets only, but the very Bed under him. We shifted him carefully, and the next Morning he feemed to be very well, and began to call for Meat; we kept him up for two Days. The next Morning after he was fo well, that I thought he might come down, he did fo. But the two Doors of the Entry happening to be open, and the

the Wind very strong, it happened to blow fo violently upon him, that I believe he took Cold; for in an Hour's time, he fell as ill almost as before. I put him to Bed again, gave him cold Water as before: He fweat upon the Matter, as violently as before. At, or fometime before Night, the Sweat went off. We took Care of him, and the next Morning, without Sweating at all in the Night, he was very well again. We kept him up four or five Days, he eat his Meat well, and went abroad without taking any Phyfick, and without any Inconvenience following upon it. Which I think is a pretty good Sign, that this fort of Sudorifick not only carries off the Fever, but at the fame Time clears the Stomach too, fooner and better than any hot Sudorifick will do.

I shall give another Instance, I think more remarkable than this, of cold Water taking off a Fever, that in probability would have been a most malignant one.

There was a Woman in our Neighbourhood that fell ill, and died of a most malignant Fever. The Women that came about her, flick'd not to fay, it was little better than the Plague. Her Husband then kept a Coffee-House. There was an Acquaintance of mine, to whom I had told my Experience (which I often did to feveral, tho'few regarded it) that was then drinking a Dish of Coffee at his House. The Man while the Clergy-man was

was there, fell ill with the most violent Symptoms that use to happen in the Beginning of malignant Fevers. The Man own'd himself to be much worse than his Wise was, when she began to be ill, and said he should certainly die. The Clergy-man person waded him to go to Bed, and said, he thought he could cure him; the Man thought he banter'd him, but was at last person be deterded. He brought him up a Quart of Water, and made him drink it off. He fell into a violent Sweat in a little time, fweat all Day, and the next Day was well.

As to other common Fevers, if used in time, it will take 'em off with the greatest Ease and Certainty that can be. It has been so often, and is so constantly used in my Family, when any Thing like a Fever happens, that I may communicate to the World these Observations concerning it.

1. That in common Fevers, fometimes the Dofe of Water will not make 'em fweat, but will put 'em in a gentle Heat, and flush 'em, and lying two or three Hours in Bed, the Fever is over; and they may get up, and without any Danger at all go about their Business. When this is the Case, I think I may conclude, the Distemper was only a *Febris Ephemera*, or a simple Symochus, that (as is often the Case) would have gone off of it felf, in one, two, three, or four Days.

2. Sometimes the Patient will fweat much, but not fo plentifully, nor fo long, as in the

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the Cafes I have before defcribed. When this happens, I am apt to conclude, the Diftemper would, if not taken off, have come to be a ftated Fever, either what Phyficians commonly call a putrid Synochus, or Caufus, or the like.

3. Sometimes the Patient will fweat most plentifully, and even profusely, as in the Inftances before mentioned. And then I think I have Reason to believe, the Fever, if not taken off, would have been of the malignant Kind.

But still I am pretty fure, from long Experience, that a Dose of cold Water in Bed, will take off any of these forts of Fevers, if given in Time, *i. e.* the first or second Day, or for ought I know the third or fourth, but that I have never tried, nor would I have any Body else do it. He is no very wise Man, that hears what I affert and believes it, that will neglect it too long, and make an Experiment upon himself, or any Body else.

4. There is no Occasion in this Method of Sweating, to add any Covers more than the Patient commonly lies under, at least I never order'd it to be done, nor do any of my Family use to do it, more than perhaps some of their wearing Apparel to keep it warm against they get up. Whereas it is common for People in Sweating to double their Covers, and bind their Heads, to make 'em sweat.

5. From

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5. From thence it appears, that this is the most easy and kindly Sweating, and that it offers the least Violence to Nature, and does no Hurt whether the Patient fweat or not. And confequently more fafe and effectual than either any of those violent Sweats, that in the Beginning of fome Fevers come of themfelves, or any of those that are forced by hot Sudori-And indeed there is fo fenfible a Difficks. ference between a Sweat produced by the hot Sudorificks, and what I propose, as nothing can be more. In the Cafe of the hot Sudorificks, before the Sweat appears, the Blood gallops through the Vessels, and greater Heat follows thereupon, and the Fever is for the present certainly increased, if not the Blood more corrupted, fo that if the Patient do not afterwards fweat very plentifully, it may be a Queftion (and has been often with me) whether the Fever be not as much increased by the Heat of the Sudorificks, as it is leffened by the Sweat that follows 'em.

But in the Cafe of Sweating by cold Water, the Fever is fo quell'd, and the Pulfe beats fo eafily (tho' a little lower than the natural Pulfe) that if a Phyfician were call'd in at that Inftant, and were told the Patient were in a Fever, he would not believe it. And when he found the Patient in a Sweat, would be apt to fulpect he had fome new Diftemper, that he had heard or read nothing of; and the Patient lying under no D

more Cover than he used to have, and having very little preternatural Heat upon him, undergoes the Process without any Farigue, with ten Times more Ease, than he could do with the same Quantity of Evacuation by Sweating, from any of the hot Sudorificks. And after the Sweat from the hot Sudorificks is over, there will remain such an Heat and Dryness in the Patient's Blood, and such a Drought in the Man as is troublessome. On the contrary, when the Sweat from this cool Sudorifick is done, the Patient will be muchwhat as cool and easy, as in his natural State of Health.

Within a Year after I took Orders, I was Curate in a great Parifh eight or ten Miles over, with a pretty large Market Town in it, where the common Mortality was about three Hundred, when Fevers or Small Pox were Epidemical four Hundred or more. By frequent vifiting those in Fevers, tho' I never wrote a Bill in my Life, I had Opportunity of observing what was done, and with what Success.

And I fo often observed, that when the Physician, practifing Apothecary or Surgeon, was fent for pretty betimes, and Blooding, Vomiting, and Sweating administred, one would think not too late, yet the Fever went on, got Head, and often proved mortal, that I could not but pity the Condition of us poor Mortals. I had even then an Opinion,

nion, that Sudorificks were the most proper Cure for Fevers. Why I thought fo, I do not well know; for as I have faid, they fo often fail'd, that I faw they were not to be depended on. But that Fancy running in my Head, was the Occafion of my observing, and thinking of the Experience I am now communicating to the World. And I here folemnly tell the World, that what I have now proposed, the taking off Fevers by Water, has never fail'd me yet, in those Fevers I have already mentioned; and if the Caufe of the Fever lie in the Blood and Humours only, and there be no Fault in the folid Parts, or in the Veffels and Canals of the Body, I believe never will, if taken in Time.

I have likewife had some Experience of the Agues. Cure of Agues by Sweating with cold Water. I have verily thought this twenty Years as I do still, that if when a Man in an Ague first apprehends the cold Fit a coming on (as every one can feel that) he would go to Bed, and drink off a Pint, or rather at feveral Draughts a Quart of cold Water, if not at the first, yet at the fecond or third Fit, it would take it off; and that furer and fafer from ill Confequences, than the Bark it felf. The Bark is N. B. a noble Medicine, but every one knows, that it seldom does the Business in Quartan Agues, and not always in Tertian; and if it do not do Good, the long taking of it must do Hurt; and for this Reafon, I doubt not, Dr. Syden-D 2 ham

ham cautions against trying it too long. There are Instances enough, where the long taking of it has had little Effect, but to spoil a good Constitution.

I had a Son, as clever and healthful a Man as most are, that going on Occasion to live in a low, moift Country, got an Ague; he trufted to the Bark for the Cure of it, for half a Year together. But whether it were the bad Country, or the bad Ague, or the bad Bark, or the long taking of it, if it were good, he never after was a healthful Man. However, I believe it is easier to get good Water than good Bark, and I hope by what I have faid, I no more disparage the Bark, than Dr. Pitcairne does by preferring Camomile Flowers before it. I have told several of Water for the Cure of Agues, but do not know that ever I prevailed with any to try it, till lately.

About eight Months ago, I met with a worthy Dignitary of our Church. We were talking, as most People have been apt to do, of the Plague in France. I was telling him of the long Experience I had, of curing Fevers by Sweating with cold Water; that I had an Opinion, that it would cure the Plague, if taken speedily after it feized a Person. And I think I might say, I believed it would cure Agues, if taken in Bed at the Approach of the cold Fit. It seems he then had an Ague; he faid nothing to me, but the next Time

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Time his Fit came on, he went to Bed and took it. It made him fweat plentifully, for (as I remember he faid) eight or nine Hours together. He took Care of taking Cold, and had no more Fits of his Ague. This Account he gave me himfelf.

The other Inftance I had from a Perfon of Quality, with whom I had often difcourfed of my Experience in this Cafe. He told me he met a poor Man in the Street, who looked pitifully, I fuppofe he gave him fome Charity; and inquiring what made him look fo ill, the poor Man told him, he had had an Ague for half a Year, and that it had brought him very low. The Gentleman advifed him, the next Time his Fit came on, to go to Bed, and take fuch a Quantity of cold Water, and directed him what to do.

Some Time after he met him again, and the Gentleman finding he looked well, inquired of him, whether he had done as he directed him. The poor Man told him he had, and that it took off his Ague at the fecond Fit, that is, at twice taking of it. I had this Account from the worthy Knight himfelf

As to the Cure of Quartan Agues, I have Quartan no Experience, but I as verily believe, that Agues. fuch a Quantity of cold Water, taken as I have directed, would in fome Time cure the most obstinate Quartan, as if I had seen it, tho' I cannot fo positively affert it. And that there is nothing commonly known, that would

would do more Good in this Cafe, or if it should fail of curing, do less Hurt than this. Take it as often as you will, whether it work the Cure or not, I durst pawn all I am worth, it will do no Body any Harm; and that I may fay it once for all, I believe it to be the most innocent, and yet most powerful Aperient, unless we may except Mercury, but infinitely fafer than that. I infift much upon the Quantity, as well as Quality of Medicines, in this Cafe of opening Obstructions. It cools the Blood, promotes its Circulation; where it does not sweat, promotes insensible Perspiration, creeps by the Fineness of its Parts into. the minute Veffels, and Capillary Arteries. cools and dilutes the Humours that beget Obftructions, imbibes and absorbes the noxious and tartarous Salts, that are apt to ftagnate in the Capillary Veffels, and carries them out with it felf by infenfible Perspiration. But I have faid enough, and fome will think too much. I have nothing more to add, as to the Cure of Agues by Water ; but that I believe, if the Patient would upon the well Days drink two or three Times a Glass of cold Water, or if he drank nothing but Water with a little Canary in it, it would further and fpeed the Cure; tho' I believe the Business may be done without that.

I should here once for all put in this Caution, that in your taking Water to make you fweat in Fevers, when you begin to fweat you

N. B.

you must leave off the Water. If the Quantity I preferibe do not produce a Sweat, you may take more Water by fmall Draughts without any Danger. Tho' I never yet knew the Quantity I mention fail, unless the Fever be fo light as it would go off of it felf, and then there is no need of Sweating.

During the Sweat, 'tis convenient to give the Patient fometimes a little thin Water-gruel, the thinner the better, and but just boil'd up once, for the more you boil it, the more viscid you make it, and consequently worse for the Intention.

And here I would give one Caution to those that make use of the hot Sudorificks, such as *Methridate*, *Venice-Treacle*, &c. I am bold to fay, unless they pursue them with a good Quantity of innocent warm Liquids, they do more Hurt than Good in Fevers.

Sage Posset-Drink is commonly given in the Beginning of Fevers, by Way of Refreshment, and with the Intention of promoting Perspiration. I am very well fatisfied, neither that or any other hot Herbs do it, unless given in such a Quantity of Liquids, as to force a Sweat. All such hot Things only heat the Blood, and dry up its Serum, and confequently are so far from helping, that they hinder Perspiration. I have the same Opinion of Sack-Whey, as it is commonly given, so much of it and so often ; and therefore were I to practife Physick, I would order the Milk to be

be turned with Juice of Lemons, and a lefs Quantity of Sack. I know the Pretence is, that they are Cordial, that is the beft Cordial that beft promotes the natural Circulation of the Blood. And that may be a good Cordial for a Man that's well, that is not for for a Man in a Fever.

I now proceed to communicate the Experience I have had of Water being good and useful in those Fevers where there are Eruptions, such as the Scarlet Fever, Small Pox, Measles, &c.

Scarlet Fe-

As to the Scarlet Fever, the first Experiment I ever made of Water in Fevers was in this. When I had (as I have faid before) found that the drinking of Water, when I had the Taundice, and a violent Cough, and (as there. is always more or lefs) a Fever with it, gave me a gentle Sweat for feveral Mornings, I began to reason from that, and partly believed, that Water might be good in Fevers, and that if it would give a Sweat in the Beginning of a Fever, it might possibly take it off, as I found it had done the Fever that attended the Taundice: And if so, might possibly not be attended with that Inconvenience, that I had often observed proceeded from the common Sudorificks, that they not only were infufficient, but often rather increased, than abated the Fever. However, I refolved the first Opportunity I had in my Family (which I thought could not be long without offering it felf

self among nine or ten Children) to try an Experiment of it. About a Fortnight after coming down to Dinner, they told me one of my Daughters was not well, I found she was in a Fever. I told her fhe must eat nothing, fent her up to Bed, carried her half a Pint of Water, and made her drink it, bad her not throw the Clothes off her. I came down and dined; and in lefs than half an Hour went up to her, and found her all over as red as Blood with the Scarlet Fever. She had it to an high Degree, I gave her little but Toast and Water, and Water-gruel at a due Distance. I am apt to suspect, had she been treated with the hot Regimen, she Three or would have been in great Danger. four of my other Children fell ill of the fame Distemper, but had it more gently. I treated them all after the fame Manner; they were well quickly, most or all of them before her that had it first: For she was very severely handled, and had not the morbifick Matter been driven out betimes, I am apt to believe, fhe could not have lived three Days.

As to Miliary Fevers, I have no Experience, Miliary nor did I ever fee any one that had fuch a Fe-Fevers, ver, as Sir Richard Blackmore describes it to be: But by the Description he gives of it, it feems to be a kind of imperfect Small Pox, as the Scarlet Fever may feem to be a less diftinct fort of Meass. He fays, fome objected, they were the Effect of the hot Regimen. E But

But he fays, he has feen 'em, *i.e.* the miliary Spots under the cool Regimen. Not unlikely, for I believe that Regimen would bring more of 'em out, and more kindly than the hot. As perhaps fome may think, if they believe what I fhall fay of the Experience I have had of the Virtue of Water in the Small Pox.

SmallPox.

I had a Daughter of my own, the last of my Children that had the Small Pox. She fell ill, as I thought, of a Fever, with pretty violent Symptoms. I treated her as I used to do in that Cafe, gave her in Bed a good Dose of Water. I expected it should make her sweat; it did not, which I a little wonder'd at. However, I found in a little Time the Symptoms went off, and the Fever was much abated. I kept her to the cool Regimen; the fourth Day the Small Pox appeared. I kept her to the same Regimen, caused a thin Slice of Bread to be throughly toafted, without burning it, as the Taverns generally do, put it hot into the Water, which makes a very pleasant Liquor, almost of the Colour of Canary. This was generally her Ptifan, and fometimes, for variety, Small Beer with a Toast in it, and a little warmed. Tho' that but now and then, for Water is much better, and not half fo apt to disturb the Blood, and promotes Circulation and Perspiration much better. At due Distance of Time, sometimes Water-gruel, or some thin Wa-

Water-pap, for a little Nourishment. I do not remember what Cordial we had, whether any or none. However, a little good Canary, or any other moderate Cordial is not hurtful, if given in fuch a small Quantity, as may a little warm the Stomach, without reaching fo far as much to affect the Blood, The Small Pox came our very thick, but very diftinct, and looked very well. I never in my Life faw any one that had more of 'em, more distinct, rose higher, or looked better. She went on very well the whole Time, without any of the common dange. rous Symptoms, had no Pain in her Head, no Tendency to a Delirium, nothing like a Coma, nor more Drowfinefs than any one might have, that lay in Bed. But that which I most wonder'd at, was that the had no fore Mouth, nor fore Throat; that the flept as well upon the Matter in the Night, as if fhe had been well, and lay awake most Part of the Day. When the Time Come that the Small Pox were to die away, as far is I could perceive fhe had no fecond Fever, norwas worse than before, but only a little uneas from the Sorenefs. We did nothing at all to her Face. When the Scabs were off, there appeared no disfiguring Seals nor Pits in her Face; and to this Day, unlefs you look very near, and almost on Purpose, you cannot see the has had the Small Pox; those Pits that are, are so little as not to be discerned in E 2 com-

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common Conversation. In fhort, I do not remember, that ever I faw any one that had 'em worfe, that is, more of 'em. I am fure never any with fo many, that had 'em better, and was better with them, and after 'em.

I confess I have no other Instance to give, this Daughter being the last of my Children that have had the Small Pox; the rest, all but one, having had'em, before I knew any thing of this Method. And 'twas Labour lost to perfwade any one to use this Method, it being so much out of the common Way.

Hence it appears, the Life of the Game in the Small Pox, and I believe in all other Fevers, that are to be attended with Eruptions, is to quell the Fever at the very first; which if it can be done, I dare almost engage the Eruptions shall be kindly, and without any dangerous Symptoms attending them.

I boldly affert, that neither Blooding, Vomiting, Bliftering, nor all together (tho' they may do fome Good and no Hurt, but as they lofe Time) will fo effectually do this, as plentiful Dofes of fome innocent cooling Liquids ; of which I have by long Experience found cold Water is the very beft, and much better than either Sack-Whey, Small-Beer, or Small-Beer Poffet-Drink, (I fay Small-Beer Poffet-Drink, for that with ftrong Beer is dangerous) or any other Liquid that I know of. If any one can find a better, they are welcome to use it.

But it may be faid, How shall we know when the Fever will be attended with Eruptions, Small Pox, &c? I answer, we cannot, and I think no Physician pretends to it, till they appear, but 'tis no Matter whether we can or no. Take the best Way to quell the Fever, and do that speedily without losing Time, and the Business will go on well. Do but bring the Blood as near as you can to its natural State of Circulation, and all will be well.

I find most Physicians that have wrote of those Sort of Fevers, that are attended with Eruptions, have ranaway with a Notion, that there must be a Sort of middle, or moderate Degree of the Fever, to bring out the morbifick Matter, and make the Eruption. And the Fever may be too low, as well as too high; too little as well as too much.

And here I cannot except Dr. Sydenham himfelf, tho' the Notion be fo contrary to, and inconfiftent with his Hypothefis, and his main Procefs in curing acute Diftempers, fays he, Nec nimis gliscat, nec nimis torpeat.

The Fever must neither be too high nor too low, and to the fame Purpose he speaks in feveral Places of his Works. But he has in another Place dropt a great Truth not very confistent with the other. Quo sedation est N. B. Sanguis, eo melius erumpent Pustula: The calmer the Blood is, the better the Small Pox will come out. This is, I believe, as true as any Apho-

Aphorism in Hippocrates. And may as truly be faid of any other Fever, which requires Eruptions, as of the Small Pox Those that are of the forementioned Opinion, may as well tell me, that Secretions are better made in a feverifh, than in a healthful and natural State, when the great Difficulty in a Fever, is to bring the Blood to make its natural Secretions. Nav, any one may be eafily convinced of the Falfity of this Notion, from common Obfervation. As for Instance, in the Small Pox; If the Patient have 'em badly, yet when they come out prety well, the Fever is much leffened; and if he have 'em gently, none at all, till it may be he have a Touch of it in their returning; and yet all the while they rife and ripen very well without the Fever.

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I take this then for a certain Truth, that 'tis the Violence of the Fever, where from the Nature of the Diftemper there ought to be Eruptions, that either hinders them from coming out at all, and then nothing is to be expected but Death, or makes 'em come out unkindly, irregularly, or untimely, or with dangerous Symptoms.

Dr. Sydenham I thing fomewhere obferves, if I do not mifremember or miftake him, that none ever die of the Small Pox for Want of their coming out at all. But I have known the contrary, fome that have died the fecond or third Day, with little white Water Pimples all over them, which probably were to be the

the Small Pox, becaufe they were then in the Family.

There is a Notion or two in Dr. Sydenham, that I can by no Means think right in the Management of the Small Pox.

I. That he is for keeping his Patient out of Bed, except at the usual Times, as long as he can possibly bear it, to the third, fourth, fifth, or fixth Day. He thinks too much Heat is dangerous in the Small Pox, and fo think I too. But the Patient may be kept cool enough in Bed, by not laying too many Covers upon him. And I cannot think but the Small Pox will come out better with a conftant mild Heat in Bed, than they will by fitting by a Fire, where one Side burns, and the other starves. But that is not all, the Circulation of the Blood will be much more eafy in Bed, where the whole Blood circulates Horizontally, than fitting up, where it must circulate perpendicular upwards more or lefs, in many Parts of the Body, and confequently the Blood will have a greater Force in Bed than up, to make the necessary Secretions, and drive out the morbifick Matter. And this Difficulty of Circulation upwards is the Reafon why fome weak People are almost always fick for fome Time after their rifing out of Bed.

2. There is another Thing no better than this, his allowing his Patient to fhift his Place in the Bed often, the Pretence for this is pre-

preventing his being too hot. I cannot but think this dangerous, for if he catch Cold, as I think he certainly will, if he use it often ; a greater and worfe Heat will follow; and tho' it may please, and make him easy a while, yet he will pay for it afterwards. I like well enough, as fome advise, that the Windows should be opened sometimes to let in the fresh Air, which is certainly good for the Patient, and the People too, but Care should be taken by fhutting the Curtains on that Side, that it do not blow upon the Patient, while the Windows are open; but it is hard for People, Phyficians, or others, to keep the due Mean, without running too far one Way or other.

Meafles.

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I have Experience likewife, that the giving cold Water is as proper in the Measles, as it is in the Small Pox.

I had a Daughter fell ill, we thought it would be the Meafles; I would have taken her under my Management. But a certain Perfon in my Family, that had a particular Intereft in me, would not be perfwaded to it. We fent therefore for an Antient Experienc'd Apothecary, who in those common Cafes must needs know what was commonly given by the best Doctors, with many of whom he was well acquainted, and had been long and often employed by them. He gave her feveral Things, what I do not remember, and came often to her. She continued very

very ill, for fome Time after he came to her, one Night she was fo very ill, that my Wife would not trust her with any Body, but fat up her felf, wich some Body to affist her. About three a Clock in the Morning, my Wife came to my Bed-fide, and awaked me, and told me I must get up, my Daughter would be dead; I made what Hafte I could to her, I found her much worfe than my Wife was aware of, and by the best Judgment I could make, the could not live in that Condition three Hours. We concluded to fend for the Apothecary, but the Time being unfeasonable to send for an old Man out of his Bed ; and I believing, if we did fend for him, he would give her nothing, but what was of the fame Nature with what he had given her before without Success; and befides, we being afraid she might be dead before he could come to her, I perfwaded my Wife to leave her to me, and to fubmit to God's Providence, whatever might happen, and to go to Bed. I found the was struggling for Life, and looking on her Breaft, I found the Meafles were gone in, and were nothing but livid Spots, then I concluded her gone and paft Recovery. I fetch'd up a Pint of cold Water, and a small Wine-glass, I gave her a small Glass of the Water, not daring to give her a large Draught, not knowing what might happen upon it. At the Diftance of fome Minutes a second, and after some Time F

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a third, and a while after a fourth; I looked on her Breaft before I gave her the fourth Glafs, and found the Meafles were come out again, and looked very red, and rofe as high as ever the Measles do. Before the Water fhe breath'd with great Difficulty, and perfectly flruggled to get Breath, and was in a terrible dry Heat, and a kind of Agony. But before I had given her all the Water, she breath'd with great Eafe and Freedom; and foon after the fourth Glass of Water, the fell into a quiet easy Sleep, flept four Hours or thereabout, waked pretty well, and never was in any Danger after, but was well in a little Time. By all which I conclude, that if I had given her cold Water in the Beginning of the Fever, she would never have been in any Danger : And that the fame plain Remedy might fave fome, when they are in Extremis in common Fevers without Eruptions, and do more to fet the stagnating Blood a-float, and produce what is generally wanted in that Cafe, a kindly gentle Sweat, than the beft Cordials that are commonly given; for in Fevers with Eruptions, the kindly coming out of them makes the Sweat needlefs.

Colds.

I have had long Experience of curing common Colds with cold Water: I take a Cold to be a beginning Fever, or an Inclination to it, and we find by Experience they often end in it. And these are Distempers no Body can be free from, tho' they should fit

sit in a warm Chamber, by a good Fire, lapt warm, and take as much Care as poffibly they can, for when there is a Plethora of Humours, Nature must find a Way to throw 'em off, or a Fever will enfue. There needs no Blooding, or violent Sweating, as is usual with fome People that are over-careful of themfelves. Let 'em take but a Glass of Water when they go to Bed, and if they please another in the Night, and in the Morning; it will foon thicken, fweeten, and digeft that thin Rheum or fharp and acid Lympha, that pricks the Lungs, and provokes violent Coughing, to no Purpofe; for nothing can be brought up while the Rheum is to thin; and when that is done, when the Phlegm gathers in the Lungs, it will eafily come up, and be expectorated without any Danger. I think fome Physicians have recommended this with roafted Apples, when we go to Bed. But this spoils the Medicine, the Apples do more Hurt by increasing the Acidity and Sharpness of the Rheum or Lympha, than the Water does Good by fweetning and digefting it. We had a Lady in our Neighbourhood about twenty five Years ago, had a stubborn Cold; she was advised either by her Physician, or some Body, to use cold Water with roafted Apples. She used it a good while, and found no Benefit. 1 met with her on some Occasion, she told me the Cafe, I advised her to leave the F 2 roafted

roafted Apples, and use the Water as before. And as the told me after, the was eased of her Cold in a little Time.

And now I am speaking of Colds, I will mention an Experiment I made above fifty Years ago: At twenty one or twenty two Years of Age, I was in fo bad a Confumption that Dr. Charleton, who was then at Crewhall in Cheshire, and was my Physician, gave it out to fome Acquaintance of his and mine, that he did not believe, notwithstanding what he could do, I could live. I had Reafon then to be jealous of Colds in that Condition, being used to cough with great Violence. I thought of it, and observed, that in all Colds fome fharp Rheum comes out by the Nofe, tho' the greater Part falls upon the Lungs. I refolved to try, if I could bring more of that troublesome tharp Matter that Way, as thinking it was better to have a fore Nofe, than fore Lungs. The next Cold I had, I did nothing almost, but blow my Nose as hard as I could without bringing Blood, for a Day or two. I continued that Method for feveral Colds, and found it came more and more that Way, and still lefs and lefs fell upon my Lungs. At length I found it had the Effect I defigned, and now for above fifty Years, all Colds with me begin with a violent Flux of Rheumat my Nofe, without any Coughalmoft at all; and by that Time the Flux that Way ceases, by taking Water, as I faid before, the Rheum

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Rheum is fo thickened, and the acid Lympha is fo f veetned, and digefted into a thick white Phlegm, that I hardly ever cough at all: And the Phlegm comes up when I do, with the greateft Eafe that can be defired. I believe any one that ufes to be much affected with a violent Cold, and to cough violently, as many do, if they will take the fame Method, it will have the fame Effect, efpecially if they be young as I was. If I had not happened to do fo, I am afraid the bad Breach I have fince had in my Lungs, would have been of worfe Confequence than it was.

I cannot find a better Place to tell the Coughing World what cured (as I hope it did) the "p Blood by Breach in my Lungs : I cough'd up Blood and fewed bloody Matter for fix or feven Years ; fome-Prunes. times more, fometimes lefs, and chiefly in a Morning. As I cough'd more or lefs, I was better or worfe all that Day; when I was very bad, I found I could not walk in the Air up to the New River Head, but I should cough up Blood immediately, fo that I was confin'd wholly to walk into the Town. By which I guess the Country Air, especially upon the higher Grounds, is as bad for fome, as the Town Air is supposed to be for others, and particularly for Afthma's, I told this to a reverend Doctor of my Acquaintance, that was very ill of an Afthma, but he would not believe me, but went to live at Hampfled, and immediately grew fenfibly worfe and worfe,

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worse, and in a Month's Time was forced to retire to the lower Grounds, and died immediately. This by the Way. For the coughing up Blood, I took all the Remedies that I could think of my felf, or be directed to by others. Particularly I took all the Balfams both Simple and Compound; and that not once or twice, but for a confiderable Time; I found no Effect of any of 'em (not even Balm of Gilead it felf) but to clog and fpoil a good Stomach. If I found my felf better by any Thing I took, it was by Flower of Sulphur, mix'd with old Conferve of Roses, but that was far from working the Cure. The last Thing I took was Dr. Willis's Balfam of Sulphur, but that I thought did me rather Hurt than Good. So I was fully refolved to take nothing more, but commit my felf to God, and prepare my felf for my latter End, which fometimes, bad as I was, I thought could not be far off. I could make a shift, tho' with some Difficulty, to walk into the Town to a Coffeehouse, and divert my felf with my Brethren of the Clergy an Hour or two. I came home one Night when I was very bad, my Wife asked me whether I would eat any Supper, I faid no. Said she, I have some stew'd Prunes, you used to love those; I confented fhe fhould bring fome of them; fhe brought me a Pint Porringer half full. I eat 'em all up, I went to Bed, and in the Morning, whereas I used to cough up Blood and bloody Mat-

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Matter three or four Times (which made me very weak) that Morning I did not cough up any at all, nor indeed cough at all. I continued the fame Quantity the next Night, and fo on ; how long I do not remember, and found my felf very well, and recovered my ufual Scrength in a little Time. I had fome Appearance of bloody Matter fometimes for a Year or two after, but upon taking my Prunes, tho' but once, was very well.

I have told this to a great many People that cough'd up Blood, and to fome that I never faw before nor fince, I believe I have met with half a Dozen that have told me it cur'd them, and fome I have heard of by others.

I will add but one Thing more, and that is, that I find by Experience, that taking flew'd Prunes in a Quantity, as I before mentioned I did, when you go to Bed, is the quickeft Medicine for ftopping a Cough, and taking off a Cold, that ever I met with, and quicker than cold Water it felf.

I shall relate another little Story of my own Experience. I know some Readers will think I am a little too full of my felf. That's no Matter, for all that, I will speak what I think. When I was Curate for eight or ten Years in a great Parish, where I read Prayers, and preached twice in a great Church, and to a great Congregation, and had often Buryings and Christenings the same Evening.

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I was fo fpent and fatigued, that I very much wanted fomething to refresh me, and take off my Wearinefs : I try'd Canary, Malaga, and Tent for many Years, but found by long Experience, that if I took but little they did me no good, and if I drank much they did me hurt. I try'd ftrong Ale warm'd, but found if I took a large Draught, I was too much heated, and worse for it. I changed that for small Beer well warm'd, and sound I could drink a large Draught of that, and be more a great deal refreshed than by any of the forementioned ftrong Liquors.

Since I knew fomething of the Ufe of Water, and my Lungs have been weaker than they formerly were, and efpecially when I cough'd up Blood at Times for fo many Years, I have tried another Experiment of Water; I cut a large thin Slice of Bread, toafted it carefully and throughly without burning, put it hot from the Fire in a Pint of cold Water, let it stand a while, and then fet it on the Fire, till it was as hot as one would drink Tea. In that Time the Water will imbibe the Spirit of the toafted Bread without loofing any of it, and then I drink three or four, five or fix Difhes, as I pleafe, without Sugar. This will refresh more, and take off any Fatigue or Wearinefs, fooner than any ftrong Wines, strong Ale, small Beer warm'd, Coffee, or Tea (for I have tried them all) or any other Liquor that I know of. I think by this

this any one may fee, there cannot be given. a more innocent, or a more refreshing Liquor than Toast and Water in Fevers. If the Patient be in a d y Heat, it may be given cold; if in a moift Heat, and inclining to a breathing Sweat, it may be warmed to what Degree you pleafe. And the Bread takes off the vomiting Quality of lukewarm Water. For People in Fevers ftrong Liquors are too hot, Small Beer (unless very good, which is very rare) too foul, Pofferdrink too windy. And, as I faid before, even Sack-whey is too hot to give to conftantly. and fo much of it, as is generally done in Fevers. Not bur any of 'em may be given for Variety, which will be grateful to the Patient.

From all this I form these Observations,

1. That when Nature is fatigued by any fort of Labour, the Blood heated, and its Serum too much dried up and fpent, which does and must alter the natural Circulation, in this Cafe, if we have eat lately enough, Nature wants nothing but a good Dose of the most innocent warm Liquids, to increase and promote Circulation. In that Case it's not for much the Quality, as the Quantity of the Liquid that gives the Refreshment.

2. That when the Body is fatigued, it cannot bear fo great a Quantity of hot fpirituous Liquors, as when it is not, without receiving Harm, The Reafon is plain, because they G

increase the Heat and Driness of the Blood, which was by the Fatigue too hot and dry before. This, as I faid before, I have found to be true by long Experience. And this confirms an Observation I have made before, that it cannot be good to give Sage Posser, that it cannot be good to give Sage Posser, Drink,  $\mathcal{C}c$ . in the Beginning of Fevers, unless you give it in such a Quantity at once, as to force a Sweat, for they only heat the Blood, and dry up its Serum, and so not only do not help, but hinder both sensible and infensible Perspiration.

3. And this is obvious to every ones Obfervation; we find when we are in a Sweat, a Glafs of Brandy, or a Glafs of Sack, or any other fpirituous Liquor, will take off the Sweat, when a Draught of Small Beer, tho' warmed, will increase it; and if cold, perhaps throw us into a Fever.

4. We may observe, what need People that value their Health have, to take Care how they govern themselves, when they are heated and fatigued by Labour, and either drink nothing at all, or innocent Things either actually or potentially hot.

The Want of due Care in this Cafe, has kill'd more than the Plague ever did, or ever will do.

I now come to acquaint the World with fome Experience I have had in fome other forts of Fevers.

1. As to the Quinfey or Swelling of the Quinfey. Throat in a Fever, I am very fure, that a good Dose of cold Water taken in Bed, if taken in Time, when first it begins to fwell, will effectually prevent its going on. If it produce a kindly Sweat, it diverts the Humour another Way; if not, it fo cools and dilutes the Blood, that it will not fall with fuch Violence on the affected Part, nor be so apt to stagnate in the Paffages, that before were partly obftructed.

And here I would not have any think, that I mean any Thing against Blood-letting, in Cafes where the Blood and Humours fall with Violence on a particular Part; as in this Cafe, and that of the Pleurify, Peripneumony, Erisipelas, Ec. For if ever Blooding be proper by Way or Revultion, it must be here.

All I fay is, that a Quinfey has been cured even without Blooding, and may again by cold Water, tho' perhaps better with it. But I am afraid trufting fo much to Blooding, and almost despairing of any Thing else, has been the Occasion of too many Miscarriages in these acute Distempers.

I have feen a Cafe of a Pleurify, which came from a terrible Fret and Vexation upon fome unkind Usage, that I am pretty fure would never have been cured by Venefection, tho' it was used to a great Quantity, if a great deal of cold Water had not been given with it. It's

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It's plain Dr. Sydenham prefcribes the fame cool Regimen, in the Squinancy, Pleurify, Peripneumony or Inflammation of the Lungs, and Erifipelas, as in other Fevers; and he is in the right of it. For, generally fpeaking, the Fever is the Caufe of the Quinfey, Pleurify, Peripneumony and Erifipelas, and not the contrary, and they are mostly but Simptoms of the Fever; and may very often depend upon the Disposition of the Parts in particular Perfons, upon which the Blood and Humours fall in those Distempers. However, if the Fever first caufe the Pleurify, Peripneumony, or Squinancy, each of those will increase the Fever, and fo they help one another.

Pleurify, Peripneumony, Erifipelas.

I verily believe a plentiful Dofe of cold Water given in Bed, as foon as the Fever begins (if the Fever begin first) would either by diverting the Courfe of the Humours by Sweat, or lefs sensible Perspiration, or by cooling the Blood, and leffening the violent Motion of it, or by diluting the Blood, and making the Circulation of it more eafy through the Parts where the Obstructions in these Distempers lie, in a great Measure prevent the Diftempers themfelves, and reduce 'em to the Nature of common Fevers. Or if thefe Diftempers are effential (as they call it) and not only Symptomatical, if as foon as the Throat begins to fwell, or the Pain in the left Side is felt, or the red Swelling appears in the Erifipelas, or the Lungs are affected in the

the Peripneumony, a good Dofe (efpecially if a double Dofe) of Water were given in Bed, it would prevent in a great Meafure the Fever, and make those Distempers easily curable. However, it would prevent any Absceffus or Empyema, much more Gangrenes and Polypus's, that are often found by Dissection of those that die of Pleurisies, or Peripneumonies, and the Mortification that often follows a violent Erispelas.

I have likewife had fome Experience of Afhma. Water, that I think plainly fhews, it muft be good in Afthma's of any kind, whether Dyfpnœa's, thofe more properly called Afthma's, or fuch a Degree of an Afthma as is called Orthopnœa, where the Patient is in Danger of Suffocation if he lie down, or indeed in any Difficulty of Refpiration, from whatever Caufe it proceeds.

If the Affhma proceed from the Viscidity or Siziness of the Blood, Water is very good to rectify that.

If it proceed from the Narrownels and Straitnels of the Passages of the Lungs, or a Want of due Elasticity in the Arteries, Water must needs be good to restore 'em to their due Tone.

If it proceed from too great Abundance of an Acid Lympha, or Pituita, that ftuffs and obstructs the Vessels of the Lungs, and hinders the Vessel from duly expanding and sub-

fubliding in Respiration, provokes to Coughing, yet makes Expectoration difficult, the Experience I have that cold Water is the best Cure for Colds, and soonest sweetens and digests those Humours into a thick, white, sweet Phlegm, shews it must be proper in that Case.

If the Afthma proceed from the Drinefs, and, as I may fay, Schirroufnefs of the more folid and flefhy Parts of the Lungs, nothing, I think, can be better than Water, to moiften and mollify those Schirrofities.

So that Water will be good both to make the Blood more fit to circulate in the narrow Veffels, and the Arteries and narrow Canals more fit to receive and transmit the Blood.

If the Fault lies in any Out-Parts, in the Diaphragm, Pleura, or the Muscles of the Thorax, that streighten and press too much upon, or do not give Way to the Lungs to expand themselves in their Inspiration; I do not know but Water may be a good Thing to bring them to their due Tone.

But you may fay, where is the Experience you talk of? I was just going to tell you. I have been a good Walker in my Time, and am still pretty good for my Age. I have often walked eight or ten Miles to Breakfast; and done it pretty much upon the Stretch. I have had the Curiosity to try several forts of Liquors before I set out, sometimes Sack, sometimes other

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other Wine, fometimes Ale, and fometimes only Water. I find by plain Experience, that Water gives twice as good Breath for eafy Walking, as either Wine or Ale. Now that that gives better Breath to a Man that has no Afthma, may give better Breath to a Man that has an Afthma; and fo Water, for ought I can fee, may, generally speaking, be the best Drink for Asthmatick People. At least now and then to take a Draught of Water (and particularly when one goes to Bed, or to an Exercise) may be good for an Asthma. I depend fo much upon my frequent Experience in this Cafe, that if I were to walk for a Wager, my Antagonist might drink a Pint of Wine, if he pleafed, but I would drink a Pint of Water.

I have by long Experience found, that Wa- Surfeit. ter is the best Thing to cure a Surfeit, be it greater or less; and better, furer, and fafer, than any of the hot Surfeit Waters, that are commonly given in that Cafe. Better than Brandy, or any of those spirituous Liquors that most People use, when they have taken a Surfeit. I confess those hot spirituous Liquors will any Time cure a small Surfeit ; but if it be a bad Surfeit, I am afraid they rather increase than take it off, and fometimes throw People into Fevers. The almost natural Confequence of a bad Surfeit, if it be not taken off in Time, is a Fever. Now the drinking of Water prevents that, and gives Nature Time

Time to throw off its Load ; and is the best Thing to correct that Acidity that we plainly find when any Meat corrupts by lying too long in the Stomach. And therefore when I find any fuch Thing in my felf; whereas I usually drink an half Pint Glass of Water in a Morning, in Winter, as foon as I get up; and in Summer, if I rife (as one often does) in a kind of Sweat, half an Hour after, when I am pretty cool; on fuch Occasions I only double or treble my Dofe of Water, and fometimes more, till the Indifpolition goes off. And by this Method I feldom want a good Stomach to my Breakfaft, and hardly ever yet wanted as good a Stomach to my Dinner as I ufed to have, though I have ufed this Method this twenty Years.

Heartburning.

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I find likewife a Glafs or two of cold Water is a good Thing to cure that Pain in the Stomach, that we call the Heart-burning, and I think will cure it fooner than Chalk, or any of those dry absorbing Earths, tho' they are very good.

Vomiting.

I think I am pretty fure, that a good large Dofe of Water is very good to ftop violent Vomiting. I mean fuch Vomiting as comes of it felf, without Phyfick : Whether it be proper to be given when a Vomit proves too ftrong, and works too much, I dare not fay. The Reafon I fay fo is, becaufe as often as I have ufed Water in the Beginning of Fevers, to make the Patient fweat, though there was often

often a ftrong Inclination to vomit, yet after taking the Water the Stomach was always very eafy and quiet, without the least Kecking, or Inclination to vomit.

If I durft, for being laugh'd at by the Cholera Phyficians, and others, I would fay here what Morbus. I think of the Cure of the Cholera Morbus, by a good large Dose of cold Water. If the Diftemper, as it often is, be very violent, 'tis plain, Vomits, and Purges, and Aftringents, and for ought I know, Opiates too, are dangerous, as well as infufficient. If the Water put the Patient in a Sweat, for ought I know, it might be a Step to the Cure. However, I fancy it would ftop the Vomiting, quiet the Humours perhaps better than Opiates, and by its Weight fet Nature a working only downwards, which would be the eafier and fafer way, and then other Methods might be used at Leisure. But of this I know nothing, but by Guefs, and uncertain Reafoning, in which I may eafily be miftaken, and fo I will fay no more of it.

I am very well fatisfied, partly from Expe-Cholick. rience, partly Reafon, that cold Water is a very good Cure for the Cholick, and that it will not only cure a Fit, but take away the Caufe of it too, which I am pretty well fatisfied the hot Waters will not do. I have fome Experience as to my felf All the Time of my Life, till I knew the Ufe of Water, I was as frequently troubled with Fits of the H Cho-

Cholick as most People are. Tho' I thank God never in any dangerous Degree, but fometimes troublesome enough. Since I have drank more or lefs Water almost every Day, I do not remember, I have ever had one Touch of it. Or if I may have forgot my felf, it has been so very rarely, as not to be worth my Notice: I impute it to my drinking of Water, and verily believe I have Cause for it.

So far as to Experience. Now as to what I believe of the Cure: If any one that is troubled with a Fit of the Cholick, would drink a Quart of cold Water, and keep himfelf in a moving Pofture, now fit, now lye, fometimes on one Side, fometimes on the other, lean forward, lean backward, tumble on a Bed, and if he can fometimes ftand on his Head; or if he can bear it, get into a Coach, and ride on the Stones, or get on Horfeback; the Water (as it is one of the beft Things to difpel Wind) would fet the Periftaltick Motion of the Bowels on Work, fo as to take off the Fit. I cannot fay I have ever tried it, but am confident it would do the Work.

And as to the taking away the Caufe of the Cholick, cold Water, efpecially if we continue now and then a Draught of it, will fo dilute, cool, and mollify the Humours in the Bowels, that they will eafily go off with the Evacuations that Nature requires that Way. Whereas I believe the hot fulphurous Waters, tho' they may do Good while they are taking (as

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(as any hot Spirits may take off a Fit at prefent) will rather harden and bake those Humours that too much adhere to the Bowels, and on all Occasions will be apt to beget those windy Vapours and Flatus's, that are the Caufe of the Cholick, by stretching the Guts beyond their Tone, fo that they cannot contract themselves, and fo weakening, if not destroying the Peristaltick Motion. I add but one Thing, if this Method were taken, if it should not work the Cure, it would do little Harm by Swelling the Bowels, for it is a great Mistake to think, that Water if seafonably taken is apt to increase Wind.

Cold Water is a very good Thing to cure Bleeding those that are troubled with bleeding at the at the Nose, as I can tell by my own good Experi-Nose. ence; few were more troubled with it than I was for above forty Years, and sometimes to great Quantities. But fince I have drank every Day mostly a good Glass of Water, I may truly fay, I have loft more Blood from my Lungs, than my Nofe.

'Tis good for the Stone, tho' not to cure it, Stone. yet to prevent it, or to give some Ease in the Paroxysms. I have been often told by an old Physician, who lived at Manchester, with whom I was well acquainted, and who was, when at Cambridge, fadly troubled with the Stone, and had all the Advice that Cambridge, or perhaps London could then afford, that after all the Advice he had taken, he could never

ver find any Thing he was advised to, gave him so much Ease under his Pain, as a good large Draught of cold Water. And I my felf was in my Youth before Twenty, fo much troubled with Gravel, that I could not fit two Hours at my Study without fome Pain in my Kidneys. Which made me get a Convenience for standing at my Study (which I would advife all young Students to do, they will find the Convenience of it) and have continued that Way ever fince. I continued to be more or less troubled with Gravel and Pain, till within less than these thirty Years. But fince my Cuftom of drinking Water more or less every Day, I have neither feen any Gravel, or indeed any Sediment in my Water, nor felt any Pain in those Parts.

Hecticks.

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I have never had any Experience of curing Hecticks with cold Water, tho' Galen fays, it may be done. And fome other Phylicians, if I do not misremember, have writ something to the same Purpose. But I have sometimes thought, that if Phyficians would confine their Patients to drinking Water, with a Mixture of a little good Canary, or fome other innocent Thing to qualify the Water, and leave 'em more at Liberty as to their Diet, to eat Flefh-meat, as well as other Things, fo they be of easy Digestion, without confining them too strictly to the Milk-Diet, it might do as well. For there may be Danger in the total Alteration of the Patients Diet, in those that have

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have been used to live much upon Flesh, as well as in reducing them all at once from Wine or Ale to Water. I believe all Sorts of Wine, not excepting Tent, and old Malaga, if taken in any Quantity, are bad in Hecticks. And a Patient may fometimes fink for Want of usual and sufficient Nourishment, as well as by the Heat and Driness of the Blood in an Hectick. And the Patient, if this Method were taken, might go on with his Affes or other Milk Morning and Evening, as well as not, and better than if he did not drink Water.

I have likewife Experience, that cold Wa- Rheumater is very good in Rheumatisms. I have tifm. feveral Times, where a Fit of the Rheumatifm has been coming on, kept it off, only by advising to drink half a Pint of cold Water, when the Patient went to Bed, and another in the Morning, without either Blooding or any thing elfe. And as I remember, fome Years ago, I advised fome Body or other (tho? I do not remember who it was) to lie in Bed and drink Water, and it took the Fit off. I believe no body denies, but the Rheumatism, and the Gout, both are a fort of Fevers. The Rheumatism is but an imperfect and irregular Gout, and the Gout a more regular Rheumatism, that if it be kindly, comes to a Crifis, by throwing off the morbifick Matter upon the Parts most remote from the Heart, i.e. the Hands and Feet. And I believe, a regular

lar Gout would cure the Rheumatism. Dr. Brady, in his Letter to Dr. Sydenham, queries, Whether there can be no better Way found to cure a Rheumatism, than that cruel one, as he calls it, of taking away fo much Blood. Dr. Sydenham in his Antwer, tells us, He cured one Mr. Malthus an Apothecary, by giving him great Quantities of Whey for three Days together, only he thinks this must not be done to old Men, left it weaken 'em too much. I am fully fatisfied, that Water would do as well, and much better, and weaken much lefs (if People could be brought to think that cold Water is not a dangerous deadly Thing). For Whey is more apt to work by Stool than Perspiration, which I think is not the beft Way to cure the Rheumatifm, or indeed, generally speaking, any fort of Fevers. And there is nothing (at leaft in my Judgment) that would more eafily imbibe, absorbe, and carry off either by Sweat or infensible Perspiration, those tartarous Salts that (if we believe the ingenious Dr. Chene, who has writ fo well of the Gout) are the morbifick Matter of the Rheumatifm and Gout. My Reason for what I fay is not only (what is allowed by all) that Water is the best Imbiber and Diffolver of Salts, but becaufe Water may be given innocently in a greater Quantity, than most other Things that may be thought proper in that Cafe, and confequently may imbibe a greater Quantity of

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of those Salts before it be faturated with them, as we know Water will be with Salt. I might add belide, the powerful opening of Obstructions, for which I have faid before, I think Water, especially if given in a considerable Quantity, as it may fasely be, is one of the best Things that can be given.

I no more doubt, that cold Water is very Gout. good in the Cafe of the Gout, which is fo near a-kin to the Rheumatifm. Tho' I have no Experience of my own, I have an Authentick Story of the Gout being not only cured, but quite taken away, fo as no more to return again; only by the Patient's taking to drink nothing but Water, and this told by one I can depend upon, who told me he knew it to be true.

A confiderable Tradefman within the Bills of Mortality, had the Gout fo often, and to fuch a Degree, that he had a Box of Chalkstones of his own Growth. A Friend of his told him he could cure him if he would take his Advice. He made him folemnly promife him to do it. He prescribed him to drink nothing but Water, and for fome Time to put Garlick in it. Tho' I believe he might have used himself to drink only Water fafe enough, without that nafty Root ; he accustomed himfelf to drink nothing but Water The Gout never came again. And he was in fome Time as well as he was before he ever had the Gout, and as well as other People that never had it. The

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The common Practice is, when People have the Gout fo feverely, that it falls upon the Stomach and Bowels, to take plentiful Dofes of ftrong and generous Wines. 'Tis found by Experience, that this drives the Gout for the prefent from the Stomach to the extreme Parts. And it is worth while to do any thing that will have this Effect, becaufe if it once throughly feize thofe Parts, nothing but Death is to be expected in a little Time. But this certainly makes the Fit more fevere and painful, tho' it takes it at prefent from the more noble Parts.

I am pretty well fatisfied, that a good Dofe of cold Water would have the fame Effect without the forefaid Inconvenience, especially if taken often in Bed. It would imbibe those gouty Salts that disturb the Nerves and other Veffels, that are in the Coats of the Stomach, and that caufe violent and dangerous Vomitings, Hiccups, and other dangerous and violent Symptoms, that may, if not prevented in Time, prove mortal to the Patient. It would (efpecially if taken in Bed) partly abforbe and evacuate by infenfible Perfpiration, a great Part of the gouty Matter, and lodge the reft in the extreme Parts, fooner and fafer, and with lefs Pain, than any of the hot Medicines will do. I fpeak this only by way of Speculation, not that I fuppofe I shall be able to perswade any one to use this Method.

Thofe

Those are generally most infested with this Distemper that feed high, drink much Wine, and use little Exercise, unless the Case be that the Gout is Hereditary.

Now I am fully perfwaded, if fuch Perfons as I have just now spoke of, if they have not yet had the Gout, would fall to drinking Water in some moderate Quantity every Day, it would be a good Means to prevent their ever having it. Wholly to leave off Wine for those that have been used long to drink much of it, may be attended with fome Danger, tho' perhaps not fo great as fome imagine. If those that have had the Gout, and cannot reasonably expect to be quite rid of the Inclination to it, would drink every Day some Quantity of Water, as well as ftronger Liquors, it would caufe longer Intermiffions, and eafier and more regular, and less painful Fits, when the Gout comes. And particularly, if after they have taken a Glass of Wine (I always suppose with Moderation) they would drink a Glass of Water, it would pack off those tartarous Salts that, by the Wine staying long in the Blood, are apt to gather more and more by Degrees, till there be fuch a Stagnation of that morbifick Matter in the fmall Canals, as makes a Fit of the Gout neceffary, to preferve the Body from more dangerous and mortal Diftempers.

I

The

The Ground of my attributing as much to cold Water as to strong Wine, to keep the Gout out of the Stomach, is the long Observation I have made, how effectual it is to keep the Stomach in Order, to correct all bilious, and dilute and digeft all phleg matick Humours, to difpel Wind, and cure all fuch noxious Acidities, as appear by the four Belches of a diforder'd Stomach, and to keep the Stomach tight and strong for its Operations. That in the Beginning of Fevers, tho' the Stomach before is uneasy, and inclined to kecking and vomiting, upon taking a Dole of cold Water it is foon quiet and undisturbed, and Nature tends to what is, I believe, its regular Course and true Intention, whereby to eafe it felf, gentle and eafy Sweating. This is the Ground I go upon. Asto what I have faid perhaps foolifhly of the Gout, I leave the World to judge of it as they pleafe.

I could carry this Speculation a great deal farther, if I would argue from the Experience I have my felf, or have cited from others, to Cafes that might feem parallel. But I chufe to wave that, I think I have faid enough. Only I fhall give a brief Account, what Diftempers Vander Heiden fays cold Water is good for, in his Book, De fero Lactis, eAqua frigida, & Aceto.

Vander Heiden.

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He fays, cold Water preferves from the Gout, and will cure it, which will justify me, in what I have faid on that Head.

He fays, that the Immersion of the Hands and Feet in cold Water, does not repel the Humours, but cools 'em, fostens the Skin, and draws out the Vapours. Whence I conclude, it cannot be bad (if he judgeright) to wash (or dip) the Hands and Feet often gently in the Gout, and that, if that be carefully done, the gouty Humour will more easily fly to that Part, where the Skin is thus mollified, the Capillary Arteries cooled and moistned, and confequently made more easily open to evacuate the Humours.

He fays, the Dolor Ischiadicus, the Sciatica or Hip-gout, if taken at the Beginning, is cured in four or five Days, only by drinking cold Water. If this be true, I think it confirms what I have faid of the curing Rheumatisms by cold Water, the Rheumatick Pain in the Hip-joint being confessedly the hardest to come at of any Part of the Body.

He fays, the Pain of the Stomach from Crudities, which is the fame with what we call the Heart-burning, is cured by Water. This is what I have often tried, as I have faid above.

He fays, 'tis good to give Eafe in the Fits of the Stone, which you may fee I have faid before.

He fays, the Immersion of the Hands and Feet in cold Water, when they are frozen and starved, and perished almost with Cold, cures 'em.

I 2

Every

Every Body almost knows this, that when the Hands are starved with Cold, 'tis better to rub them with Snow, or wash them with Water, than warm 'em by an hot Fire, which sometimes will make the Blood start through the Skin out of the Fingers.

He cites Hippocrates, as faying, Apb. 1. 5. Ap. 24. That cold Water will cure the Tetamus, or that Rigor that fometimes happens to the Muscles, whereby the Body can neither bend forward nor backward. That I know nothing of, Hippocrates must answer for it.

He fays, Paralytick Members may in a little Time be cured by the frequent washing with cold Water. I find Dr. *Pitcairne* recommends the fame Thing in this Case. I suppose it may be good.

He fays, Dipping the Head in Water, or Washing it with Water, cures the Head-Ach. This is a common Remedy.

He fays, it gives Eafe in the Pains of the Shoulders, Back, or Loins; and well it may, fay I, if it will cure the *Sciatica*. I have long thought, tho' it is to no Purpofe to go about to convince any Body of it, that when the Rheumatick Pains fix in any of the Out-Parts of the Body, to wafh those Parts often with cold Water, would furer and somer take away the Pains, than to do it with Brandy or Hungary Water.

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He fays, to hold the Hands and Feet and Legs long in cold Water, will discuss and difperfe the Flatus's that cause the Cholick. If that be true, fure drinking Water, as I have proposed before, will much more furely and easily do it.

I know the World will expect fomething of a *Rationale* of what I propose and affert : *Rationale*. I shall therefore endeavour to prove these two Things.

1. That the best and surest way of curing Fevers, is by Sudorificks.

2. That plentiful Dofes of cooling Liquids, and particularly a good Dofe of cold Water, are the eafieft, the fafeft, and most effectual Way of promoting Perspiration, and procuring kindly Sweats.

I. That the beft and fureft Way of curing Fevers, is by Sweating. Some feem to have no great Opinion of Sweating, because Hippocrates and Galen fay little of Sudorificks. Dr. Friend seems to be of this Mind, and fays little is to be expected from 'em, and that when Phyficians have used them, they are forced at laft to come to Vomiting, Blooding and Bliftering, which should have been done at first. Dr. Sydenham cautions against Sudorificks throughout his Works, and imputes all the most dangerous Symptoms in Fevers to 'em, and fays, If Fevers could be cured only by Sudorificks, any Body might be a Phylician. Dr. Harris in his Book of the Plague, fays, the In-

Intention of Alexipharmicks is to promote Sweating, but they increase the Fever.

Others fpeak more favourably of the good Effect of Sudorificks in Fevers. Van Helmont laughs at any other Method of curing Fevers, but by Sudorificks. Dr. Willis does not feem to approve of the Alexipharmicks, and Sudorificks, unlefs in malignant Fevers to refift the Poifon and Malignity. Dr. Chene allows opening of the Glands of the whole Skin will be a better Evacuation by Sweating, and more likely to take off the Fever, than opening either the Glands of the Stomach only by Vomiting, or those of the Bowels by purging.

But above all, Dr. Pitcairne, from the Obfervation of Sanctorius, concerning the Proportion of the cuticular Evacuation by Perfpiration to that by Stool and Urine; concludes, it is ten Times more eafy and likely, that Fevers may be taken off by Sweating, than any other Evacuation. As you may fee deduced at large, Opusc. p. 126, Sc. 'Tis needlefs to cite any more Authors: Upon what is faid, I must make these two Observations.

I. That by Sudorificks, they mean those that have been commonly called Sudorificks, Alexipharmicks, Alexiterials, and Cardiacks, most of which are violently hot, tho' fome more mild and moderate than others. I do not find, that Physicians have hitherto had any Notion of Sweating in Fevers, by plentiful

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ful Dofes of cooling Liquids, and particularly Water. Which certainly may be fafely given in the higheft and moft raging Fevers, and there needs no cautioning againft 'em. Or if any have had fuch a Notion, it hath not been communicated to the World, or at leaft not brought into Practice.

2. They allow Sudorificks with this Condition and Caution, that they be given after the Signs of Concoction of the morbifick Matter appear by the Urine, or fome other Way: I might here cite many Authors, I believe almost all that have wrote, but I will mention only two.

Dr. Sydenham inculcates this Notion of Concoction in twenty Places of his Works, and fays in one Place, that he believes, those that plead fo much for curing Fevers with Sweating, mean only, that the Humours are to be thrown out after Concoction.

Dr. Pitcairne, who in his Rationale's and other Theories, has run counter to many Phyficians, as appears every where in his Works, yet retains this Notion of Concoction, Opusc. P. 131. In this Place, fays he, I mean that Sweating or Perspiration increased, that comes after the Humours are concocted.

I believe, Phyficianshave hardly been more miltaken in any one Thing, than this Notion of Concoction; and have hereby in Effect own'd, they can do nothing in Fevers when they have got Head (only watch over fome vio-

violent and dangerous Symptoms) till they observe some Signs of it. That is, when Nature has in a Manner done its own Work, they can a little help it forward; and cure a Fever, when 'tis probable, it would cure it felf without 'em. In the Cure of Wounds, or any Boils, or other Apostema's in the Outparts, we say the Humours are concocted, when the acrid Humours are so lenissied by proper Applications, that there appears a kindly Pus.

In Colds (which often turn to Fevers) we fay the acid Lympha is concocted, when it is turned either by Nature or Art to a fweet thick white Phlegm. I might give other Inftances. I think I may fay, there neither is, nor can be, any fuch Concoction of the febrifick Matter in the Blood; for as it would totally ftop the Circulation, so it's impossible fuch Matter fhould ever get through the Capillary Arteries, Ec. fo as to be carried off either by insensible or sensible Perspiration. Dr. Sydenham fays, Concoction is the Separation of the morbifick Matter from that which is found and healthful. If he means in the Blood, fuch Separation would make the Matter worfe, and the Fever more dangerous. If he means that which is carried out of the Blood, where is his Notion of Concoction?

Dr. Pitcairne fays, Concoction is the Comminution of the morbifick Matter into Parts fo fmall, that they may be fit to be evacuated

ted by infenfible or fenfible Perspiration. This is a likelier Account than the other. But still this does not anfwer ; for, I believe, the morbifick Matter in the Blood never is nor can be, while it circulates in the Blood, fo thick, or of fuch gross Parts, but they are fit enough to go out by Sweat, if the natural Secretion were not ftopt by the Violence of the Fever. and the Blood fo hot and dry, and fo rarified, or (which is what they mean by Rarefaction) fwell'd, that it cannot get through the Capillary Arteries, and confequently the morbifick Matter cannot go out by Perspiration. And all the while the Phylician is waiting for the Signs of Concoction, the morbifick Matter is disconcocting the Blood, and turning more and more of it to morbifick Matter; and very often those Signs of Concoction never appear. All the Phylician can do when the Fever has got Head, is as near as he can to manage the Matter fo, that the Fever may not grow to too great an Height, but the Blood may by its Circulation throw off by Degrees the morbifick Matter, and be reduced to its natural State of Circulation.

Now in Order to this, in the fecond Place, N. B. I affert, that all hot Herbs and other Things, that heat and dry, and thereby fpoil the natural Crafis of the Blood, and all hot Liquids, fuch as Wine, ftrong Ale, unlefs given in very fmall Quantities, call 'em what you will, Sudorificks, Cardiacks, Alexipharmicks, are K fo

fo far from being ufeful in curing Fevers, that they are hurtful; and that there is no fuch powerful and effectual Way to open the Glands of the Skin, and to make the Blood, in order to that, circulate freely thro' the Capillary Arteries, as to give in good Plenty, through the whole Courfe of the Fever, innocent cooling Liquids, and thereby to dilute and cool the Blood, and bring it as near as may be, to its natural Degree of Circulation. And if this can be done (which is all the Concotion I can think of) the Signs of this Concotion will in due Time appear; and if it cannor, 'tis in vain to look for 'em.

And here it may not be amils, to fay fomething of Acids, which are generally preferibed by all, and admired by fome, not only in common Fevers, but in the Plague it felf. I confess, tho' I thought 'em before very good, fince I have read fomething lately of the Opinions of Phylicians of the Caule of Fevers, I am a little stumbled. I find some tell me, that the Honourable Mr. Boyle has proved there is no Acid in the Blood, nor in the Body in its natural Conftitution. Dr. Pitcairne is foconfident of this, that he plainly ridicules Dr. Willis's Notion of Fermentation in the Blood, either like that of Wine and fome other Liquors by Way of Depuration, or like that of Milk by Way of Coagulation. For he in Effect fays, all Fermentation is only a Scuffe between Alcali and Acid, which shall get

get the better. I find almost all Physicians that have wrote lately, lay the Fault in Fevers, upon fome kind of Acrids or Acids, as I may perhaps have Occasion to shew more fully in another Place; notwithstanding this, they may do fome good as Coolers, tho' perhaps none as Acids. However, no Body has yet adventured to give them in any great Quantity, and so, if they do no Good, they do no great Hurt. And if what Dr. Pitcairne fays be true, that Acids turn Alcalies, when they are in the Blood, all is well enough. Elfe I should have feared they could not be good in Fevers, if the peccant Matter in all Fever be fome kind of Acid or other.

The nobleft Acid to be given in Fevers, I believe, is Juice of Lemons. When I had a Breach in my Lungs, I was for many Years together (even before it broke out, and made me cough up Blood) in that Condition, that I could bear nothing Acid, neither Port, nor French, nor Mountain Wine, nor Juice of Sevil Orange, but I should immediately feel a Pain in my Breast; nor could I bear any Thing potentially hot, not fo much as one Difh of Sage Tea, but it affected me. But I could bear Juice of Lemon pretty well; by which I guess it gives less Disturbance to the Blood than most other Acids, and therefore muit (tho' more Acid to the Tafte) be more innocent in Fevers, than most other Acids are.

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But it may be faid, you are mighty fond of Sweating in Fevers, do you allow no Place to Vomiting and Blooding in those Distempers? I never did, nor had Occasion to try either of 'em, fince I knew the Use of cold Water.

Vomiting.

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As to Vomiting, no doubt when Occasion is, it may be very good. But I have always fince I used Water in Fevers, found it needlefs. As foon almost as the Water is given, the Inclination to vomit is gone, and the Stomach is eafy. All Phyficians agree, it is good in the Beginning of Fevers, and particularly the Learned Dr. Harris effeems it much in all Fevers, even in the Plague, as you may fee in his late Latin Book of the Plague. But they as generally agree that it must be gentle Vomiting, and early administred, elfe it gives great Disturbance to the Blood, too much difturbed already. There are a great many Cafes of Fevers, wherein the Stomach is but little concerned, and therefore Vomiting cannot always be equally neceffary. However, frustra fit per Plura, quod potest fieri per Pauciora.

Blooding.

I have had a Nction a great many Years (perhaps a filly one) that Blooding, as it is commonly ufed in Fevers, does neither much Good, nor much Hurt, ftill allowing it to be good by Way of Revultion in violent Hemorrhages, or in those Fevers where the Blood and Humours fall with great Violence on a particular Part, as in the Pleurify, &c.

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I cannot come in with that Notion, tho' common, that moderate Blooding is fo pernicious in intermitting, or in malignant Fevers.

Fevers are fuch tickle Things, and the good or bad Succefs the Phyfician has in the Cure of 'em, depends upon fo many accidental things, that I believe it is hard for the moft judicious Phyfician, to make any well eftablifhed Obfervation, when Blooding (which is generally administred one of the first Things) does Good or Hurt, or whether it has any Influence at all in many Fevers.

I had once in my Family a very malignant Fever. Eleven of us were down, five were blooded, and fix were not. I could not difcern any Difference in those that were or were not blooded. One Daughter died, but that was by Mismanagement. Her Fever, as we thought, was perfectly gone off for two Days, and as I remember more, we thought fhe was in a manner well. The Apothecary would needs give her the Bark, to prevent the Return of the Fever. She took it, and immediately fell ill again worfe than ever, and in three or four Days died with fomething like a Bubo upon her. I am forry to hear Phylicians are fo bold in giving the Bark in malignant Fevers, where there are the leaft Intermissions, or rather Remissions: But glad to see two such great Men, as Dr. Sydenbam, and Dr. Friend, the one cautioning againft 515

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gainst the too long Use of it; the other against giving it at all in remitting Fevers. Vid. Dr. Friend in Hip. de vulg. p. 37.

Indeed my own loofing fuch confiderable Quantities of Blood in my younger Days, and the many Stories we have in Skenkius and others, fome of which are recited by Dr. Keil, convince me that a good Quantity of Blood may be loft, either by one that's fick or well, without any great Harm.

But then on the other Hand, I can hardly believe, that the taking fix or eight, or ten Ounces of Blood in the Beginning of a Fever, can do any great Good; not for voiding any morbifick Matter out of the Blood, for no more of that can come, than what is in that Blood that is let out. Not for promoting Circulation, for there is no Difficulty of Circulation in the Veins, but in the Arteries, from the Obstruction that generally is in Fevers, in the Capillary Arteries. Nor can it much affect the nervous Juice, the Stagnation and Acidities of which, as some think, are the Caufe of all Fevers. All the Canals, especially the Arteries and Veins, are Elastick, and will open or close in some Measure, according to the Quantity of Liquids contained. So that, if the Blood be too hot, and thick, and dry, and rarified, or fwell'd, as it will be by that Heat, the Circulation will be, I fear, much what as difficult as before.

The only fure way to promote an eafy N. B. Circulation of the Blood, is to alter the Blood it felf. The great Fault of the Blood in Fevers is, that it wants Serum (without a due Quantity of which there can be no eafy Circulation) that being too much dried up and evaporated by the preternatural Motion and Heat of the Blood. There is no fuch ready way to promote the eafy Circulation of the Blood, as by innocent cooling Liquids (of which common Water I believe is the very beft, as being nearer the Serum of the Blood than any other Liquid whatever) thefe will dilute the Blood, take off its Rarescence or Rarefaction, and make it take up less Room in the Vessels, cool and moisten it, keep its other Contents and Principles, whatever they are, together in a due Mixture, and prevent any fuch Separation of the due Mixture, or any fuch Coagulation of its Parts, as tends to fome kind of Mortification, as Sir Rich. Blackmore thinks, of the Parts of the Blood. Or if there be any fuch, will diffolve 'em, and fet them afloat again in the Blood. And the Blood thus diluted and cooled, will much more eafily get through the Capillary Arteries, into the Glands of the Skin, and there either by infensible or sensible Perspiration, discharge it felf of any noxious Particles, and either all at once, as I have often experienced, or by Degrees, take off the Fever.

I might here run through the whole Catalogue of Fevers, and the Caufes (which are not a few) affigned by the most famous Phyficians, both for Fevers in general, or where there is any Difference, for this or that particular fort of Fever: And shew how I believe cold Water, if given early, and in sufficient Quantity, and in Bed, would, if the Fever be violent, take it off by plentiful Sweating. If it be gentle, by cooling the Blood, and promoting infenfible Perspiration; or if they be Fevers, that must be attended with Eruptions, fo leffen and quell the Fever, that the Eruptions will generally come kindly out, and generally speaking, without much Difficulty or Danger, according to Dr. Sydenham's, I believe, very true Observation as to the Small Pox, and which 1 believe will hold as to all Fevers with Eruptions.

N. B.

#### Quo sedatior est Sanguis, eo melius erumpent Pu-(stulæ.

Do but quiet the Blood, and quell the Fever, and the Eruptions be of what kind they will, they will come out the eafier, fafer, and better for it. But to do this at large, would take up more Time and Room, than I am willing at prefent to allow, and it will be Time enough hereafter, if I be called upon to do it.

Plague.

The only Thing I have now to do (and which is the main Defign of these Papers) is

is to fhew how probable I think it is, that if this Method were taken, as foon as the Plague feizes a Perfon, cold Water would cure it. And in order to that I fhall proceed by thefe Steps.

1. To prove the Plague is a Fever. When I fay the Plague is a Fever, I diffinguish between the pestiferous *Halitus*, either from the Air, or Persons that have the Plague, and the Distemper that is caused by that; the first is not the Fever, but the Cause of it. Now I fay, if the Infection be foss frong and malignant, that it immediately feizes and fuffocates the Spirits, such a Plague may be without a Fever. Or if it do the Work in a few Hours, the Patient is dead, before the Fever can shew it felf. But if Nature have Time to struggle with the Distemper, it will produce a Fever, and the Plague, generally speaking, may be faid to be a Fever.

Against this, some object, that History informs of many, that have died of the Plague without any Signs of a Fever.

Sacred Hiftory indeed informs us of feventy Thoufand in *David*'s Time, that died in three Days, and 'tis called a Pettilence ; but it is likewife faid to be immediately by the Hand of the deftroying Angel, and fo is nothing to the general Cafe of Plagues.

'Tis certainly true, that perhaps in all Plagues that ever were, fome die very fuddenly, but that will not affect the Point : For

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fo fome do in common malignant Fevers. I have known People die in a Day or two's Time of a malignant Fever, that is, in the very ftruggle of Nature to bring the Fever. So it's observed, that People that die of a Quartan Ague, always die in the cold Fit, in the Beginning of the Paroxyfm.

This then is not the Point, but whether Hiftory informs us of any Plague, where all that were infected and dy'd, did it without a Fever; I believe therefore, notwithftanding this Objection, that the Plague is a Fever, and that whenever there is a Plague, and it feizes a Perfon, if Nature be not oppreft in the first On-set, or have Time to ftruggle with the Malignancy of the Infection, there will ensure a Fever.

I believe our Sweating-Sicknefs in England, tho' call'd by fome modern Writers, a mild and moderate Plague, yet was one of the most grievous Plagues that ever was. Nothing could be more, than to feize it may be five Hundred in a Day, and to kill without Mercy in Twenty four Hours, yet here there was plainly a Fever.

2. That the Plague is a Fever of the continent, or continued kind, not properly and ftrictly speaking intermittent. I suppose the Physicians call those Fevers continual, when the feverish Disposition is, during the Course of the Fever, always more or less upon the Patient. Those properly intermittent, when du-

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during the Time of Intermiffion, there appear no Signs at all of the Fever, but the Patient feems to be well, as in the Cafe of Tertian, Quartan, and perhaps fometimes Quotidian Intermittents. I believe all Fevers, the Synochus, Caufus, &c. as well as malignant Fevers, and io the Plague it felf, if they go their Courfe, have their Remiffions, that is, fome Times when the Fever is more violent, and when it is lefs. But ftill they are called continual Fevers, becaufe the Fever never goes quite off. And fuch a Fever is the Plague it felf, tho' the very worft and most dangerous of 'em all.

3. The Plague is a Fever, where there is the greatest Diforder of the Spirits and nervous Juice, and the highest Putrefaction and Corruption of the Blood and Humours, more than there is perhaps in any other Fever. There is a great Dispute among Physicians, whether the Nature of this Pestilential Fever, do confist in Putrefaction. Fracastorius defines it to be Sordidiffima Putrefactio, the foulest Putrefaction, and many fide with him. Others think it ought rather to take its Denomination and Definition from that venomous or poifonous Infection, that is generally the Caufe of it. I believe the Plague feldom comes from any Putrefaction or Corruption within the Body, that may come by Stagnation of the Blood and Humours, as its proper and principal Caufe, tho' that may make fome L 2 Bo-

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Bodies more apt to take Infection, either from the Air or infected Perfons, than others, and make the Fever more violent and mortal. But 'tis certain, if it go on, and cannot be taken off in Time, it will be joyn'd with, and produce the higheft and fouleft Corruption or Putrefaction of the Blood and Humours, as appears from the malignant Spots, Exanthemata, Carbuncles, and Buboes, that ufually accompany it.

4. And yet the Plague is not fuch a Fever, as abfolutely, and univerfally requires any fort of Eruptions, as the Small Pox, Meafles, Scarlet and Miliary Fevers do, or elfe Death will enfue. I find a late great Author, comparing the Plague with the Small Pox, feems to make at least Carbuncles and Buboes as effential to the Plague, as Puftules are to the Small Pox: For the Petechiae, they are common in that which is called the fpotted Fever. Carbuncles are sometimes seen in other high malignant Fevers, when there are no Plagues abroad. Buboes are nothing but a more malignant Boil before, or in the Plague, as a common Boil is a Bubo before or after a common Fever. Sometimes a Bubo comes out at the Beginning, and prevents the Plague : fo often Boils do common Fevers. Sometimes a kindly Bubo takes off the Plague, and fo Boils and other Absceffes do common Fevers; and when they come after a Fever, prevent its returning. But he fays, when

when they do not appear without, they are in Diffections found within. Not unlikely, for fo the Small Pox, and I am apt to think the Meafles too, the more unkindly they come out, the more they are within; and the Parotides appear in other high malignant Fevers. But all this is not to the Purpofe. All Phyficians that ever practifed where the Plague was, tell us of many that have been cured of the Plague, and been reftored to perfect Health, without any of these Signs and Symptoms, either before, in, or after the Plague. Now if the Gentlemen of this Opinion will bring meany Inftance, either of their own Knowledge, or that they have heard or read of; that any in the Small Pox, Meafles, Miliary or Scarlet Fever, have been cured and lived, when there were no Eruptions, I shall alter my Opinion. 'Till then I fhall believe that Petechia, Exanthemata, or little Puftulous Swellings, Carbuncles, and Buboes, are not fo effential to the Plague, as Pustules and other Eruptions are to feveral Sorts of Fevers.

5. It is the most common Opinion of Phyficians, that there is no Difference between other malignant Fevers and the Plague, but in Degree, in the Height of Infection, and greater Contagion or Aptitude to infect others; and they commonly make no other Distinction between them than this, that in other malignant Fevers more live than die, in the Plague more die than live. I do not remember

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member one that I have feen upon this Occasion, either Antient or Modern, that fays any Thing of this Matter, but is of this Opinion; and therefore it is perfectly needlefs to cite any Authorities for it. And all the Advice they pretend to give, as to the Cure of the Plague, is to apply those Things that have been found good in malignant Fevers, to the Cure of this worft of Fevers. And indeed our present Physicians have no other Way, for none of those Learned Men here, that have lately wrote of the Plague, pretend to have feen a Plague, or practifed where it was; and yet they think themfelves fufficiently inftru-Ated, from their Books, and the Hiftory of Plagues, to write about it; and if it should come here, to practife in the Cure of it, becaufe they think it is no other than a malignant Fever in an higher Degree. And I fully perswade my self, that if any of 'em knew any Thing that would certainly take off a malignant Fever, if they should have Occasion, they would apply it to the Cure of the Plague.

I would only beg one Favour of 'em, that they would give me Leave to argue as they do. I have known, not once but often, that a good Dofe of cold Water, given in Bed, in the Beginning of the most malignant Fevers we have had in *London*, this twenty five Years and upwards, have taken 'em off at once, by a plentiful Sweat. And therefore, if I were to practife Physick, I would if ever I had Occasion

cafion try it, and should hope to use it with Success in the Plague. But I proceed,

6. All Phylicians confess, there is no Specifick yet found out, that will certainly take off and cure the Plague. And 'tis no great Wonder, when Dr. Pitcairne proposes it, as a Desider atum in Physick, to find out some Remedy, that would at once take off a Fever. Etmuller fays, there is no Specifick, unlefs we may reckon dry'd Toad, or Camphire to be fo. As to the first, Van Helmont seems to have an Opinion of it : And fays, he learnt it of one Butler, an Irifb Physician, who pretended to have cured many with it. But he could not throughly learn the Secret, because the Man was banished foon after. I suppose this Remedy has been used fo feldom, that if any that used it, either escaped the Plague, or did well with it, presently this was the Cause, tho' it might be purely accidental; for as bad a Diftemper as the Plague is, fome will efcape having it, and fome would efcape when they have it, tho' they should do nothing either to prevent or cure it. Not to fay, that one would think, when the Toad lies fo near the Heart, the Heart should be likelier to attract the poifonous Particles from the Toad, than the Toad from the Heart.

As to Camphire, tho' it is mightily extoll'd as a most powerful Diaphoretick, yet I never find it prescribed alone, either in the Plague, or any other Fevers. And if it is of so piercing and

and fearching a Nature, as those that write of Simples affert, that it will diffuse it felf, even through the folid Parts, as foon as it is warmed by the Stomach, I should think it were as good let alone as taken inwardly. And that it cannot be fuch a powerful Diaphoretick as is pretended, unlefs feconded with great Plenty of Liquids, which perhaps would do the Work without it. It enters indeed the Composition of most Antidotes, but when it is buried among fuch a vaft Number of other Simples and Compounds, as in that famous and admired Antidote of Matthiolus, where there are above fixfcore Ingredients, it can neither do Good nor Hurt. By the Way, I think it is beyond the Capacity of any Phyfician, with Judgment to compound a Medicine, of fuch a vaft Number of Ingredients, to ferve any Intention in Phyfick whatever. This by the Way. Sir Rich. Blackmore fays, he could never find any great Effect of Camphire, but that it is offenfive to the Stomach, as most Balfams and Balfamick Gums are. I find also the greater Celandine much commended. Hippocrates used Ivy-Berries, as alfo Sulphur. If Sulphur be good, I should think either Gas of Sulphur, or Flower of Sulphur boiled in Water should be the best Way of taking it. The latter of which I have heard will cure the most obstinate Itch, without any outward Application. Whether any of these may deferve the Name of Specificks,

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ficks, I cannot tell. Van Helmont brags much of his Mercurius Diaphoreticus, and his Arcanum Corrallinum; but he keeps 'em Arcana, for I do not find he has told us how to make 'em.

7. Sudorificks are looked upon by fome of the beft Phyficians, as the fafeft, the quickeft, and moft proper Cure for the Plague.

I will begin with *Diemerbroek*, who is fuppofed by many to have wrote the largest, and best of the Plague.

I cite the Folio Edition with his Anatomy.

Lib. 3. Cap. 6. He tells you, what his Cuflom and Method was. In the first, second or third Day, he gave 'em Sudorificks; if they vomited 'em up, he repeated 'em. If they were hard to sweat, he put more Covers upon 'em. If yet the Fever increased, he repeated his Sudorifick the second or third Time, nay, even sometimes to the fourth or fifth Time. This Method shows, what Opinion he had of Sweating in the Plague.

Lib. 2. Cap. 8. He approves of Issues, and fays he had known many, that finding by their Issues they had taken Infection, took a Sweat speedily, and were presently well.

Page 164. He fays, he found by Experience, confirmed by infinite Examples, that a very great Number had been cured by Sweating, and very few any other Way.

Lib. 1. Cap. 14. That he had known fome, that by one good lufty Sweat, had been fo re-M covered,

covered, that there remained no Footsteps of the Disease, and that this had often happened in the Plague of Nimmeguen.

Notwithstanding that old Observation, that Sweating is dangerous in Fevers before the Humours are concocted, he gives his Sudorificks in the very beginning of the Diftemper; and fays, the Difease makes such a swift Progrefs, that you must help the Patient speedily, or all Remedies will be in vain. That if the Patients took Sudorifick Antidotes, in the very Beginning of the Difease, many recovered, but if they past that Time, they were in great Danger. He owns the common Notion of Concoction in other Fevers, where the Difease depends upon the Humours, but not in the Plague, that comes from Infection. Tho' he needed not to have allowed that Exception, for I am fure by Experience, that Sweating is as good in all Fevers, where there are not to be Eruptions, as he thinks justly it is in the Plague. He owns, Page 167. that he was careful not to give the very hot Sudorificks, or if he did, to mix 'em with fome cooling Things, as Vinegar or Citron Juice, Sc.

I shall add a Passage or two out of Sennertus, to the fame Purpose, Sennertus, Ludg. Vol. 2. 1656.

Page 808. I am altogether of the Opinion, that many that die of the Plague might have been faved, if they had used the Medicines that are necessary in Time, and repeated 'em

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as often as was needful. For as foon as any one finds any Token of Infection, he ought prefently, and without any Delay, to take Alexipharmicks, and fweat, and to repeat 'em even thrice in the Space of one Day.

And Page 817. The fafest Way of curing the Plague is in short this.

If the Plague shall feize any one (first imploring the Help of God) he is prefently to fly to Alexipharmicks, and Sudorificks; nor is the Cure by any Means to be deferr'd. And I believe, the Reafon why fo many die of the Plague is, becaufe they mostly are too backward to use Alexipharmicks And that many might be faved if they did take them fooner, before the Poison begins to corrupt the Humours. I have often observed here in Time of Plagues, that fome when they found themfelves infected, taking Alexipharmicks speedily; composed themselves to sweat, and after that felt no Hurt, but the next Day returned to their Business. And on the contrary, if the Cure were delayed but eight or twelve Hours, before they took the Sudorificks, fearce one of an Hundred recovered.

Here you may see what an Opinion Sennertus had of Sweating in the Plague, and of doing it as speedily as possible in the Beginning of the Distemper. I might add other Authorities, but these are enough. Vide Sydenbam de Peste.

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8. The hot Sudorificks, or Alexipharmicks (which are all one) are dangerous in the Plague, as well as other Fevers, if not sparingly and discreetly administred. Nay, indeed, they must be more dangerous in the Plague, than other Fevers. There is probably, the highest Inflammation in that of any Fever, and confequently hot Medicines must be more dangerous in that, than any other. I find indeed fome great Men are attached to the old Notion, of giving the ftrongest Cardiacks, and the hotteft Alexipharmicks, in malignant Fevers. And the more malignant the Fever is, the more ftrong Medicines must be given, and confequently the ftrongest of all in the Plague. But the Generality, as far as I can fee, feem to be come off that Notion, and feem rather willing to part with the Alexipharmicks, and venture the Poifon, than to use the Sudorificks, and increase the Fever, which is the Effect of the venomous Infection. The Truth is, the hot Sudorificks, if given in the Beginning, while Nature is ftrong, and the Blood not much corrupted, and if given in fuch a Quantity, and with fuch Management, as to force a plentiful Sweat, they may leffen, or it may be, take off the Fever, but if they fail of Sweating, as they often do, or put Nature to too much Strefs, they must do a great deal of Harm. Diemerbroek, as I noted before, owns he durst not give the hotter Sort of Alexipharmicks, without

out mixing fome cooling Things with 'em; fo that according to the now almost common notion of the Necessity of quelling the Poifon, and yet, at the fame Time, the Danger of increasing the Fever, the Physician must often be in a Quandary how to proceed, and what to do.

If therefore there could be any Thing found out that will produce a plentiful and kindly Sweat in the Beginning of a Fever, without increasing it before it produce the Sweat, it would certainly ease the Physician of that Dilemma, either to neglect the Poifon, or increase the Fever.

This I boldly affert cold Water will do in the Beginning of any Fever, that is not neceffarily and univerfally attended with Eruptions (I really believe in the Plague it felf) and will give as plentiful, and a much more eafy Sweat than any of the hot Sudorificks will do, and be fo far from increasing the Fever before, or during the Sweat, that it will calm the Fever, and quiet the Blood to that Degree, that one would fcarce believe the Patient had a Fever. And in those Fevers that are always attended with Eruptions or Death, as the Small Pox, &c. it will fo reduce and moderate the Fever, that the Eruptions will be much more easy and kindly than elfe they would be.

But it may be faid, must we take no Care of the Poison, or the venomous Particles that have

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have infected the Spirits, or the Blood, and Humours, and caufed the Fever? Muft we part with those Alexipharmicks, that all the World for these 1500 Years has believed fo contrary to the Venom and Poison that is supposed to be the Cause of malignant Fevers, and particularly of the Plague? In answer to this I shall advance,

9. That the fame medicinal Process which cures the Fever, and carries off the mo bifick Matter, will carry off the Poifon and Venom too that was the Canfe of it. To be fure the Poison or venomous Vapor or Halitus brought the Fever by mixing with the nervous Juice the Blood and Humours, and cortupting them. When therefore the vitious Particles of thefe are carried off by a kindly and plentiful Sweat. the Poifon or Venom, of whatever kind it be, must go along with them ; and Nature, with the Help of Art, carries off the Effect and the Cause together: And Indeed it seems imposfible it should be otherwise. I believe those hot Medicines, whether Simple or Compound, quell the Poison, as they cure the Fever, not by any Specifick Quality of refifting Poifon, but by forcing a Sweat, that by degrees evacuates the morbifick Matter of the Feyer, and the Poifon together.

I cannot fee that any Phyfician dare determine what, or of what kind the malignant Venom in the Plague is, or what kind of Poifon is neareft a kin to it, whether the Animal,

mal, the Vegetable, or Mineral Poifons, tho' I think the Mineral has the faireft Pretence, becaufe we fee People are fuffocated by fuch fort of Vapors, as they are fometimes in the Plague when the Infection is ftrong; this probably is the Cafe in Infection from the Air, tho' not when it comes from infected Bodies.

Therefore tho' the World may have fome Experience of fome Things that may be looked on as Specificks, for the refifting of fome forts of Poifons, as that of the Viper, or Afp, or Scorpion, or as we know, the Bire or Sting of the Tarantula, is cured by fome Strains of Musick, and violent Dancing upon it; yet being we know not what fort of Poifon that is that caufes the Plague, we cannot with any Certainty apply fuch forts of Antidotes for the Cure of the Plague. And we can have no fort of Affurance, that fuch Things as may be by Experience found good for the refifting and quelling the Force of fome forts of Poisons, are good for the refifting the Poifon that caufes the Plague, any further than as they are Sudorificks, and by kindly Sweating, or by infenfible Perspiration, carry off the Fever, and the malignant Particles that were the Caufe of it together. Nor is it very likely, that fuch violent hot Antidotes as we are fure increase the Fever, which is the natural Confequence of the Infection in the Plague, whether from the Air or other Contagion, should do much to quell the Malignity,

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lignity, but rather increase its virulent Activity.

But if Water given in Time, and in good Quantity, and in Bed, will caufe a plentiful Sweat, and take off in a great Meafure the Fever, 'tis not improbable it will likewife at the fame Time imbibe and abforbe thofe noxious Particles of Matter that caufed the Fever, (be of what kind they will) and carry them off together with the morbifick Matter of the Fever more eafily, and do more to quell their Violence and Activity, than any of the common Alexipharmicks and Sudorificks will do.

And therefore I cannot fee any Reafon, why Phyficians fhould (as they generally do) fo nicely diftinguifh between the Fever and the Malignity in the Plague, when they know fo little in what kind of Poifon the Malignity of the Plague confifts; and confequently, muft with great Uncertainty apply those Antidotes (if any fuch there be) that are by Experience found to be good against fome forts of Poifons, to the Cure of the Malignity of the Plague.

But the World has for many Hundred Years been lead away with an Opinion, that only hot Medicines are Sudorificks, and have known little or nothing, as far as I can find, of procuring a kindly, eafy, and plentiful Sweat, by a good Dofe of innocent Liquids, and particularly by cold Water given in Bed, which

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which I have, by long Experience, found to be the very best way to do it.

10. I affert, that cold Water, which may be given in a large Quantity, (if it will procure a fafe, eafy, and plentiful Sweat, as I know it will) is more likely to imbibe and abforbe those noxious and poifonous Particles that caufe the Fever; and by cooling and diluting the Blood, and making it fit to pass easier through the Capillary Arteries, and fo to open the Glands of the Skin, to carry off not only the morbifick Matter, and corrupt, vitiated and putrify'd Humours of the Blood, and to correct the too much Viscidity of the nervous Juice, but even the Poison it felf, than any of the common hot Sudorificks; most of which can be given fafely only in a fmall Quantity, and unless they be seconded with Plenty of innocent Liquids, must only heat, diforder, and corrupt the Blood; and make the Fever worfe, and the poifonous Particles more virulent, and confequently very often do more hurt than good. The Ingenious Dr. Chene has a Notion, that it is dangerous, or at least to little Purpole, to fweat in the Beginning of Fevers, because when the Glands are obstructed, the Arteries (at least the Capillary ones) are fo too, and that these Obstructions cannot be deobstructed all at once, but the Obstructions must be wash'd away by Degrees, and by little and little. But under Correction, I will make bold to fay, the hot Sudorificks will N ne-

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never do this in Fevers, but obstruct 'em more and more by heating the Blood, making it more viscid, drying up, and evaporating its Serum, and unsitting it for that free and easy Circulation that must do the Work. This will certainly be the Case, except they be given in such a Quantity, and under such Regimen as will force the Sweat all at once; and this, I say, may be done sooner, and safer, and easier, by a Dose of cold Water, than by any of the hot Sudorificks.

11. I affert, that the eafieft and fafeft Way to take off the Plague, as well as other Fevers, not only is by Sweating (as I have proved before is the Opinion of fome of the beft Phyficians) but by doing it fpeedily, and in the Beginning, before the violent Infection, the poifonous Vapour and Halitus, the contagious Particles, be what they will, have too much difturb'd the Nervous Juice, or Animal Spirits, or corrupted the Blood, and other Juices of the Body.

And this I flick to, notwithstanding the too common Notion of the Neceffity of Concoction of the Morbifick Matter, before it can be evacuated by fensible or infensible Perspiration.

And this is more neceffary in this than any other Fever, becaufe it makes the fwifteft Progrefs in difordering the Spirits, and corrupting, or putrifying the Blood and Humours, and fomething must be done fpeedily or not at all, as many of the best Physicians tell

tell us, Diemerbroek, Sennertus, Oc. as I have proved before.

And perhaps if a right Method were taken as foon as ever the Plague feizes a Perfon, it might be easier done in this, than almost any other Fevers, that more proceed from, and depend upon the corrupt Humours of the Body ; for it's plain, if the Infection be ftrong and violent, the Plague may feize the most healthful Man in the World, and if any Way could be found to imbibe, abforbe, kill, and carry off those noxious and venomous Particles, at the very first, before they have too much feized the Spirits, and corrupted the Blood and Humours, the Plague might as eafily be cured, as any other Fever, and perhaps sooner than most of 'em. Both Diemerbroek and Sennertus tell us, they have known many, that by taking an early and plentiful Sweat, have been perfectly well, and the next Day gone about their Business. And it was fo in our Sweating-Sickness; at the first they were dead in twenty four Hours, and hardly any recovered; but after they had found the right way of treating the Patients, i. e. encouraging that Sweat that the Violence of the Fever had forced Nature into, hardly any died of it, but were well in as little Time as others were dead before.

12. I have long experienc'd, that a Dofe of cold Water given in Time, and in Bed, will in the most malignant Fevers that commonly N 2 hap-

happen, procure fuch a plentiful Sweat, as will take off the Fever at once, and I have Reason to believe, that if a Person, as soon as ever the Plague feizes him, would go to Bed and take a plentiful Dofe of cold Water, it would have the fame Effect as I know it has in other Fevers, and might be much more fafely given than any of the hot Alexipharmicks and Sudorificks. And I verily believe, if this Method were taken, there feldom, if ever, would appear, either Spots or pustulous Swellings, or Carbuncles; and if the morbifick Matter were not thoroughly carry'd off by fuch a Sweat, as I am pretty fure would follow, this Method would much better promote fuch a kindly Bubo in fome glandulous Part or other, as would carry off the Relicks of the contagious and peftilent Fever. We may fee the Power of Water to carry off any feverish Heat in the Blood, by the Effect that drinking the Waters has upon many People, that it pimples or flushes their Faces, and perhaps fome other Parts, if they did but obferve it. When it does fo, they many Times leave 'em off, but I rather think, they ought to keep on drinking 'em ; for fuch Pimples will foon be gone, when the Water has cool'd and clear'd their Blood.

Those Physicians that write of the Plague, prescribe only those Things they have found good in common malignant Fevers, because they generally look on the Plague, only as a ma-

malignant Fever in an higher Degree. And why may not I argue the fame Way, that Water will take off the Plague, as I know it does other malignant Fevers.

I have no Experience my felf (and wifh I never may) of the Truth of what I believe, that Water will cure the Plague, as well as other malignant Fevers. But I have one or two Matters of Fact, that I believe to be true, upon the Report of credible Perfons.

The ingenious Free-Thinker has furnish'd us with one, which I fuppose he has good Authority for, of an old Man and his Wife, that were left in the last Plague, in a Gentleman's Houfe, who was fled into the Country. The Woman fell ill of the Plague. She found her felf in a terrible Heat. Nothing would ferve her, but her Husband must ferch her a Pitcher of Water from Lamb's Conduit. She drank plentifully of it, but exposed her felf to the Cold, which she should not have done, but kept her felf warm to fweat; the not doing of which was fatal to Thoufands in the Beginning of our Sweating-Sicknefs. However, fhe was cured. Her Husband too was feized, used the fame Means, and recovered likewife. Probatum est, Lamb's Conduit Water will cure the Plague. Quare, Whether there may not be other Water that will do fo too ?

I have another Story from a Gentleman very learned in Arabick, and other Eastern Languages. He was formerly Refident for the IOI

the King of England at Morocco. He tells me, that in his younger Days, when he was one of the Factors at that Place, he himfelf fell ill of the Plague. One of his Brother-Factors took Care of him, and gave him a Dofe of Rumm, (I think he faid) or fome other of the hot spirituous Liquors. He left a Jew to attend him, with a strict Charge not to give him any Thing; but what he had order'd. The Patient found himfelf in a violent Heat, without any Sweat at all. He begg'd of the Tew, to bring him fome cold Water. The Tew told him, he durst not do it. However for a Fee of two or three Ducates, he was perfwaded to do it. Having drank the Water, he composed himself, and soon fell into a violent Sweat. He felt a pricking Pain in his Arm-pit, which was the Beginning of a Bubo. He avoided taking the prefcribed Dofes all the next Day, but at Night his Friend came to him, and forced him to take another Dofe of Rumm. That took off his Sweat, and his Heat returned, and his Bubo went off. For another Ducate he got fome more Water, his Sweat returned ; after that he prevailed with the Jew to throw all his hot Dofes away; he recovered, and with due Regimen after, was very well.

The fame learned Gentleman has told me another Story very remarkable. He himfelf was formerly Secretary to one of our Ambaffadors at Madrid. The Ambaffador fell ill of

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a Fever (I fuppofe one of those raging Fevers they call Calentures) he took the Advice of the best Physicians that were there to be had, and was under the common Regimen ufed by the Physicians of that Country. The Secretary lay in the next Room to his Excellency. He hearing fome Noife in the Night, got up to fee what was the Matter. He found his Excellency fitting in the cooleft Room he had in his Apartment, bare foot, and in nothing but his Shift. The Secretary begg'd of his Excellency to go to Bed. He faid, he could not poffibly bear lying in Bed. But if he would bring him a good Draught of cold Water, he would go to Bed, and try. The Attendants were afleep. They let them fleep on. The Secretary brought his Excellency fome Water; he drank it, went to Bed and flept very well the reft of the Night, and did very well. This confirms what I have by long Experience found, that a good Draught of cold Water, taken when one goes to Bed, will give a more kindly, eafy, quiet, and undreaming Sleep, than the largest Dose that any Physician dares give of Liquid Laudanum, or any other Opiate. And if Water, and other cooling Liquids were more given in Fevers, the Patient would have but little need of being dozed with quieting Draughts.

I am not fuch an Admirer of Water, but that I think there are other cooling Liquids, if they be fo innocent, that they may be fafely

ly given in large Quantities, may produce a Sweat in the Beginning of a Fever, fuch as Small Beer, Small Beer Poffet-Drink, and it may be Whey; but as any of thefe, being not fo pure, and fine, and of fuch fubtile Parts, nor fo near the Serum in Nature as Water is, will give more Diffurbance to the Blood, and I believe not produce a Sweat. being given in fo moderate a Quantity as Water will; fo in the Use of any of these. there will be much more Danger of a Diarrhea or Loofeness, which most Physicians think not fo good in the Beginning of a Fever. As for mull'd Wine and Mace-Ale. which will fweat with the Help of Cover enough, they are to be reckoned among the hot Sudorificks, which must needs, as all the rest do, increase the Fever at present, tho' they may fometimes by producing a plentiful Sweat take it off, if given in the Beginning, for when the Fever comes to any Height, they are dangerous.

Borelli.

I will conclude this Effay with the Judgment of the Great *Borelli*, which may likely be of fome Weight with the greateft Phyficians, tho' mine be of none at all. As far as I can fee, thofe that are by many accounted the beft Phyficians, take all that is uncommon, and new, in their Notions of Phyfick, from him and *Bellini*, *Malpighi*, *Baglivi*, *Gc*. And therefore I hope the Opinion of one of them may be more eafily received, at leaft not lightly rejected by them. The

The Great Borelli in his Discourse of Fevers, in the latter End of his Works, Page 312. fays, The great Design of a Physician in the Core of Fevers is, that the Obstructions of the excretory Vessels may be taken away, and the fermenting Salts be temper'd, or alter'd. He confess, that the Separation of the Salts from the Humours will be hard, and not to be expected, when those Salts are imbibed by and incorporated with the Juices in the Glands. As the Salt in Sea-Water cannot be separated from it, but by Distillation.

As to the tempering or altering of the Salts, he propofes two Ways.

1. By administring Salts contrary to those that are supposed to be imbibed by the Glands. That Salts are contrary to, and destructive of the Virtue of one another, he proves by several Experiments. Aqua Fortis, compounded of the Acid Salts of Vitriol and Allum, will dissolve Silver, but if we add Sal Armoniack, a more acrid Salt, it destroys that Virtue in Aqua Fortis. See more Examples in the forecited Place.

This no Body doubts, but what are we the better, unlefs we could know what kind of acrid or acid Salts those are, that being mixed with the Humours are, as is supposed, the Cause of the Fever. Most modern Physicians that have wrote, suppose fome fort of acrid or acid Salts to be the Cause of Fevers, yet they are not (and I fear never will be) a-O greed

greed of what kind they are. Some perhaps will have 'em nitrous, fome lixivious, fome tartarous, not to mention any more. Now if we know not what kind of Salts thofe are, that are the Caufe of Fevers, I cannot tell, how we fhould know, what Salts are contrary to them, or deftructive of 'em.

Befides, Salts are dogged Things, at leaft fome of them, and Fevers are tickle Things, and we must have a Care, that instead of destroying those supposed febrile Salts, we do not destroy fomething elfe, or give such Salts, as instead of destroying the Enemy, will join with him. Now I think Borelli's Advice does not fignify much to direct the Physician, unless he could have told us of what fort the febrile Salts are, and what Salts we have, that are contrary to them.

2. The other Way he proposes of tempering, moderating, or deftroying the noxious Power and Virtue of those febrile Salts, is Adhibito Cibo & Potu tenui & aquoso : The Use of a low, and next to liquid Diet, and a weak and watery Drink. Now I think, no Drink can be more thin, fmall, weak and watery, than Water it felf. And here I think he fays fomething to the Purpose. Every Body thinks Water to be the beft Imbiber and Diffolver of Salts. And being I have proved (if my more than Twenty Years Experience fignify any Thing) that a good Dofe of cold Water, will, in most Fevers, if taken in Time, and in Bed,

Bed, open the Glands of the Skin, and produce a plentiful Sweat (which it cannot do, but it must imbibe fome or all of those noxious Salts, that stagnate in the Glands) 'tis highly probable, it will, with it felf, and other Humours, carry off those Salts out of the Body, and so cure the Fever.

And fo the Separation and Expulsion of the Salts in the Humours, stagnating in the Glands (which Borelli fays is not to be hoped for) will be effected. And both Borelli's Intentions will be answer'd.

To conclude, There is fomething of Fashion in Physick, as in other Things. I my felf can remember the Time when many Physicians would hardly allow their Patients a rele Small-Beer (much lefs Water) to cool mer Tongues in a Fever. (They might as well have forbid 'em to throw Water on their Houses when on Fire.) But now, as to that, the Case is alter'd, and I am glad to find so great a Man, as Sir *Richard Blackmore*, declare so freely as he does, in his late Book of the Plague, for the plentiful Use of innocent Liquids in Fevers.

I confefs, it is a little out of my Way to write in Phyfick; but I am not the firft Man that has writ a Book of a Subject he knows little of. And if any of the Profession, that censure me for this, will write a good Book in Divinity or Morality (as some ot 'em have lately done very good ones) I shall not think they

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they intrude upon my Profession, I will buy it, and read it, and thank 'em for it.

#### AD.DENDA.

Know one that has been troubled with fevere Fits of the Gout for many Years, that lately (finding a Fit of the Gout coming on) went to Bed, drank Water, it made him fweat, and prevented the Fit.

I have daily Accounts of the great Success of Water in curing Fevers, both in this City, and from feveral Countries. Particularly I would mention one, in that Extremity, that his Phyfician faid he would die in a few Hours, and would prefcribe nothing further. He was under fuch Convultions, that he was hardly to be held in Bed. He had, at some little Distance of Time, three or four Draughts of cold Water given him : In fome Time the Convullions went off, he fell into a quiet Sleep, and foon after into a violent Sweat, and the next Morning was fo well as to get up. Of the Truth of this I am well affured. So that I begin to think the fame thing would happen often, if a plentiful Dose of cold Water were given any time during the Course of the Fever. For it is hard to think, if Water will have fuch an Effect in the beginning of the Fever, and in the end when the Patient is in Extremity, and judged to be fo near Death, why it should not have the fame Effect in any intermediate time of the Fever. Every body has heard of many Instances, of Persons given up, that have recovered by drinking Quantities of Water, fmall Beer, and fometimes other Liquors, tho' no body has hitherto drawn the true Confequence from fuch Instances, but have thought 'em either accidental or miracu-Jous.

FINIS.