A

TREATISE

OF THE

Nature and Use

OF THE

Bitter Purging Salt.

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OF THE

NATURE and USE

OF THE

Bitter Purging Salt.

Easily known from all Counter feits by its Bitter Taste.

Written Originally in Latin, by Nehemiah Grew, Doctor in Phylick, Fellow of the College of Phylicians and of the Royal Society.

And done into English.

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Ractatum hunc, cui Titulus, De Salis Cathartici amari, in Aquis Ebeshamensibus, & hujusmodi aliis contenti, Natura & Usu; Authore Nehemia Grew, M.D. Regalis Collegii Medicorum Londinensium, & Regiæ Societatis Socio, dignum judicamus qui imprimatur:

Datum ex Ædibus Collegii nostri in Comitiis Censoriis, Maii 3. 1695. Johannes Lawson, Præses.

Samuel Collins

Rich. Torles

Edv. Tyson
Mart. Lister

OF ITS A FIRST = n 1000 X

Two Famous and Celebrated

SOCIETIES

OF

Royal Foundation.

As well that instituted for the Advancement of

Natural Knowledge,

As the other, especially for that of

Medicine,

NEHEMIAH GREW

Wisheth all Happiness.

Present you, most Excellent Sirs, with the following Treatise, in two Parts. The First whereof, Of the Nature of the Bitter Waters, and of their Salt, I drew up long since,

fince, as a short Paraphrase upon one Title of Nature, to be inserted into the Pandect of Materia Medica, with your good liking.

The above-mentioned Salt more than 15 Years past, at a Publick Meeting of Philosophers, the Lord Brouncker being then President, was by me shewed to the Board

Afterwards, some of You, my Learned Brethren, began to make it your selves and also to prescribe it in your Practice.

The latter Part, Of the Use of the Water and of their Salt, required the Proof of many Years Experience; and my own to be added unto Tours. Of what singular Use therefore, in many, and those, great and dangerous Diseases, it is to be accounted both Tou, my worthy Colleagues, and my self also, can give our united Testimonies. But whether I have promis'd any more than the Medicine will make good, I am content should be referred to Your Judgments and unquestionable Experience here in. Its Use undoubtedly is of that large Extent, that as Common Salt is the Sauce of

^{*} Now near eighteen Years.

most Meats, so this may not improperly be

stiled, The Seasoner of Medicine.

In reckoning up the Diseases for which it is most effectual, I thought fit to mention some other Remedies, as apt Assistants herein. With this Intent, that I might not seem, after the way of Mountebanks, to boast of some new-invented All-heal. Yet I have hardly any where set down an entire Method of Cure. Forasmuch as what I have here written is intended for the Use, not of young Beginners, but experienced Physicians, especially those who practise in Places remote from this City: Whom, if I have shewed the Virtues of a Medicine, until now a Stranger to them; it will be believed, I have done a Work, as not to them unwelcome; so, not vainly intended for the Publick Good. And therefore also as well as I could, what you your selves have wished should be done: Who envy not others your own Experience, nor aim at the Monopoly, but justly claim the Custody of Natural Knowledge, and of the Health of Mankind.

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PART the FIRST.

Of the Nature of the Bitter Purging SALT.

GHAP.

Of the Means whereby the Bitter Purging.
Waters came first to be commonly known.

Fall the Bitter Purging Waters, those near to Ebesham, called Epsom, in the County of Surry, were about the year 1620 upon notice given of emby a Country-Fellow, the first generally known. For the first ten Years they were made use of only by some of the poor neighbouring People.

externally, in washing their Old Sores.

Afterwards, the Lord Dudly North, Father to Francis, not long fince Lord Keeper of the Great Seal of England, being of a melancholick Constitution, and having formerly drank the Spaw-Waters in Germany; thence took the him to try the virtue of these also near Epseus: hoping, in the constitution.

suppose that he had met with the like Chalybeate or Iron * Waters, here at home.

But notwithstanding that, in this respect they answer'd not his Wish and Expectation; yet he did not conclude he had tried them in vain. when he perceiv'd they purg'd him, as a Medicine lent from Heaven, with much Relief.

By his Example many others were incourage to try the Operation of these Waters. mong the first, the Illustrious Princess Maria de Medices, Mother to the Wife of King Charle the First; the Lord George Goring, Earl of Nor wich, and many other Persons of Quality.

These, and all others who drank of these Wells frequented them not as yet for their Pleasure but only for their Health; and therefore fen either for their own, or some other neighbouring Physicians, of whom they received Direction how to drink them.

Upon this, Physicians began to come to thes Wells of their own accord; by whose Authority they became of so great account, that no les than two thousand People have met there in one day, to drink, or to divert themselves.

^{*} Chalybeate or Iron-Waters.] The Author here complie with the Name in use, tho' perhaps improper: for which have heard him give this Reason, because we have no know way of making a volatile Vitriol, or Spirit of Iron; wherea the Spirit contained in these Waters is volatile in a high de So that we may rather suppose them to be impres nated with either a Marchasite, or some such Mineral as seth to be a Companion to Iron.

A while after, viz. about thirty years past, many Londoners, not having Time, or Mony enough, to spend at these Wells, procured the Waters to be sent them thence.

Which occasion some taking hold of, surnished themselves with great Quantities, which they sold to Apothecaries, and those who were advis'd to drink them, as is also done to this day. The Reason why the Wells are less frequented by Ailing People now, than heretofore, not being because Physicians now-a days have a meaner Opinion of them, but because the number of those who drink the Waters, either at home, or at other Wells, daily encreaseth.

For not long after those near Epsom came to be generally known, divers others of the same nature being found out, either upon search, or by chance, came into some Note and Use. The Names of the chief whereof I have hereunto subjoin'd.

North Hall	Hartfordshire.
North Hall	Hartfordshire.
Action,	Middlesex.
Cobbam,	Surrey.

Besides these, the Curiosity of many being excited, may perhaps hereaster discover as many more yet unknown to us; especially with the help of this Indication, that sweet Springs commonly break forth about the Tops of Hills; but These for the most part, at the Bottom.

CHAP.

The state of the wind a second state of the

Of the Nature of the Bitter Purging Waters.

Hese Waters are indeed but moderately ye fensibly: Bitter, but scarce of any other taste X:

Some in the account they give of their Travels, tell us of certain bitter Springs near Syria an Egypt. And S. James in his General Epistle, interactes as if sweet and bitter Waters were both equally known to the People in the Eastern Parts. A which bitter Waters may possibly be of this kind

These Waters are not all equally bitter cong, but some of them work a little more that others: of the stronger sort are those of Duwich; of the more gentle, those of Epsom.

These Waters, while in their own Wells, an without Scent; but being kept cover'd in Vesse for some days, or weeks, especially in Summe they will corrupt and stink; which sometime happens to all others, even Spring-Waters there selves, in Ships which sail near the Equator.

This Water, tho' mix'd with a small quantity.

Syrup of Violets, yet no way alters its blue Colour

which thereupon remains the same as if it ha
been any other Spring-Water.

B

^{*} Scarce of any other Taste.] The Reader is to observe the this is said of the Waters, not of the Salt hereaster describ's

But a little Water impregnated with Unflackt Lime, being added to this Water, it becomes, as if with a few drops of Milk, of a bluish and semiperspicuous Grey: and within about an hour, the coagulated parts, which cause that Colour, settle in the form of a whitish Cloud; produced by the union of the Lixivial Salt of Lime with that in the Purging Waters, which is potentially Acid.

All these Purging Waters will curdle Milk, if put to them when they boil, or are boiling bot;

but not if mixed cold.

Any of these bitter Purging Waters being evaporated, or steamed away in a Glass, glazed, or other convenient Vessel, yieldeth both a certain Cremor at the top, and also a Setling; of both together about six, eight, or ten Drachms out of

every Gallon of Water.

This Cremor * is of an Ashen Colour, and in its whole substance stony, and seems to be of the nature of some sort of Plaister; but certainly not of the Lime stone: for every one knows that burnt Lime stone, upon pouring even cold Water upon it, grows very hot, and fends forth a great and thick Steam; and being applied to any part of our Body, hath a burning quality, and is there-

B

fore

^{*} Tois Cremor is -flony, and of the nature of some sort of Plaister. And I have seen Stones taken out of the Ground where these purging Springs arise, of this nature; some of them opacou, of the Colour of the Lapis Judaicus, and some of them transparent, but all of them glossy; and figur'd on one Edge with a fort of Indenture.

fore used by Surgeons as a Potential Caustick. But the said Cremor being in a Crucible equally burns neither produceth, upon the affusion of Water any steam nor grows hot, nor so much as in the least affecteth that most tender part, the Tonguitt self.

Water) of most extream small and thin shining Plates, very friable or brittle, and altogether tasteless, tho' burnt as aforesaid; yet upon the affusion of any Acid Liquor, and especially of Spirit of Nitre, will cause an Ebullicion with some seeming heat.

The lesser part of the Sediment or Setling, in Substance the same with the Cremor now described; the rest is all Salt, but consisting of two sorts, the one a Muriatick Salt, the other that which is proper or peculiar to these Waters; the Nature and Virtues whereof I here intend to

thew.

In Epsom Water, the Muristick Salt is a bout a twentieth part of the Salme Mixture In that of Dulwich, it is in a greater Proportion: And so in most of those above-mentioned. Tis both in its Acrimonious Taste, are the Figure of its Chrystals, not unlike to Common Salt: Whence it is, that those Water which have less of this Salt in them work of more gently.

The other Salt is that, as I have said, which is special or proper to the Purging Waters: 'T

made in the same manner * as any Lixivial Salt, viz. by Evaporation, Filtration, and Chrystallization; Calcination only being omitted. In this Preparation, first the Earthy or Plaistery part is to be separated from the Saline, and then the Muriatick Salt, with the brown and dark Liquor from that which is the proper Salt of the Waters.

CHAP. III.

Of the Nature of the Proper, that is, of the Bitter Salt of the Waters.

His Salt, if perfectly prepared, is as beauti-

fully white as the new fallen Snow.

Undissolved, it hath the same bitter Taste as the Waters themselves, but in a much higher degree: and is also acuated with a certain Pungency, which is very penetrating, but without any Acrimony.

But if one Drachm of this Salt, or thereabout, be dissolved in a Pint of common Water, that is, in the same proportion as it hath to its own subterraneous Water; this Common Water, as it hereby obtains the same property of curdling

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^{*} Tis made in the same manner as any Lixivial Salt.] That is, in the same general way; and so I am well assured it is. But also that the particular way of Evaporation, Filtration, and Chrystallization here used, is very different from that used in the making of any Lixivial Salt. B3 Milk.

Milk, so is ennobled with the very same (almost simply) bitter Taste, as the Mineral Water it self and with the same Purging Virtue; and may therefore not unaptly be distinguished both from that called Sal mirabile, made of Oil of Vitriol and Common Salt, and from all other Salts, by the

Name of the Bitter Purging Salt. This Bitter Purging Salt, according as the Wal ter wherein it resides is more or less boiled, and the degree of cold whereto it is afterwards expos'd and other Circumstances, shoots into Chrystal. differently siz'd, but in Figure, whether small of great, much alike: for most of them, if they have room to shoot in, are so many small Redangular Prisms, with four Parallelogram Plains; and, with two of them a little less and opposite. fomewhat flattish. Sometimes they are Sex angular, with two more Parallel Plains; but those so very small as hardly to be discerned About half an Inch in length, exceeding their *hickness five, fix, or seven times. Stand upon a crusty Base of the same Salt. Their upper end much vary'd, with sometimes three, usually four inclined or floped Plains, making Obtuse Angles with the Parallelograms aforesaid, so as to be eithe pointed, or more often edg'd like a Chizel: of which upper Plains there is a Pentangular or Sex angular one, commonly greater than all the other three put together: to this an opposite, which is Quadrangular or Pentangular; other two Triangular, and very small, sometimes hardly discernable without a Microscope. These

These Chrystals, in their being of a long Figure, come nearer to Nitre or Salt-Petre; and in being Rectangular, to Common Salt, than to

any other Species of Salt.

The same bitter Purging Salt, being dissolved in fair Water, and let to stand for some days in a Glass, it shoots round about the sides of the Glass, into branched Chrystals, in imitation of little Shrubs. For the producing of which Figure, the now describ'd Chrystals of this Salt, as also those of Nitre (which ends sometimes with Right Angles, sometimes Acute) are made very fit, viz. by the application of the Sloped Plain of one Chrystal to the Parallel Plain of another.

In like manner as I have shewed * Anat. of Plants, * the Generation of the Leaves Book 4. Part 1. of Plants, to be performed by Chap. the last.

their own Salts. Where, by the

way, it is to be noted, that in that Discourse, I have represented the Figures of Nitre and other Salts, not altogether as we see them shoot, but as it is probable, they exist in the Plants them-

Put five Drachmsof the bitter Purging Salt in-to a Bottle, with half an ounce of fair Water, and shake them very well; with this Agitation alone, and the gentle Warmth of the Hand, even in Winter, the Water will quickly imbibe all the Salt, a few Grains excepted; this Salt being much more dissoluble than most other Salts.

Tis also distinguish'd from all other Saltsby its

B 4

fpecifick Gravity; that is, the weight hereo compared with the Bulk. As it is heavier that Alum; so much lighter than Common Salt: an also than Nitre; as will appear hereaster in the 5th Chapter.

A Solution of this Salt, and another of Salof Tartar, or of any other Lixivial, or Urinou Salt *, being mixed, produce a white Coagulum or Curd; or a certain kind of Neutral Salt, to sted neither like the one, nor the other, but if some fort Astringent.

Oil of Vitriol, very strong, and newly mad being drop'd upon this Purging Salt, causeth moderate Ebullition. Whereby it appears a partake of an Alkaline Principle t, which is a so capable of becoming in some fort Lixivial.

But no other Liquor, that I know of, whether Alkaline or Acid, being dropped upon the fail Salt, gives it any manner of Motion or Heat.

This Salt being put in a Crucible, into a pretty bright Fire, it melts or flows much after the manner of Alum, and huffs up in the form of white, porous, and blubber'd Calx. Yet is the Calx almost wholly dissoluble in a sufficient quant

Soot, Gc. † An Alcaline Principle, capable of becoming a some sort Lixivial.] Observe that these two are to be distinguished, viz. as the Genus is from the Species: For mo Lixivial Salts are Alcaline; but there are many Alcaline (Testaceous Salts actually existent in Shells unburnt) whice are not Lixivial.

tity of fair Water, excepting perhaps a fortieth part of the whole: But the Lime-stone is nothing so.

This same Calx, burnt in a Crucible, for an hour in a good strong Fire, grows almost as hard as a Bastard Alablaster. Neither doth it asterwards become softer, upon its being exposed to the Aer: much less doth it crumble into Pouder, after the manner of burnt Lime-stone.

By being thus burnt, although it loseth some part of its weight, yet not of its bitter Taste, which on the contrary, is hereby augmented *.

The same Galx, with Spirit of Salt, or other Acid Liquor, maketh an Ebullition more or less conspicuous, according to the Strength of the affused Spirit; and may therefore be accounted in some sort Lixivial.

A pound of this Salt being put into a Coated Glass Retort, and distill'd in a Reverberating Furnace, will afford in a Receiver, a little better than half a Pound of a certain Acid Spirit, both in Scent and Taste somewhat like to the Spirit of Common Salt.

Oil of Virriol dropped upon Spirit of Common Salt, causeth a kind of thick and sumy steam, which also happens from the same Oil, if very strong, when dropped upon the Spirit of the Purging Salt.

fixedness of its Principles, by the Union whereof the bicterness is produced.

It is very well known, that all Acidulated ron Waters, will turn Purple with the Infusion a Dyer's Gall: As will also White-wine Vinega but of a duller Colour. But the same Infusion with the Spirit of the Purging Salt, though a Acid, yet makes no alteration: nor with Spir of Sulphur, nor with Oil of Vitriol; whereby, well as by fundry other ways, the different no ture of these and other Acids is discovered.

Having poured some River water into eigh Drinking-Glasses, and given them all the sam blue Colour with a few drops of Syrup of Violet I let one of them stand without any thing el superadded. To another, I put a little Nitr To a Third, as much of the bitter Purging Sal To a Fourth, the Intusion of Quick Lime mad with fair Water, commonly called Lime-Water To a Fifth, a solution of the Calx of the Purgin Salt. To a Sixth, the Infusion of white Tartar. T a Seventh, the distill'd Spirit of the Purging Sall To the last, a little both of the Calx of the Pur ging Salt, and of Lime-water.

In the three first, the blue Colour remaine without alteration, saving that it grew a littl

paler. In the fourth and fifth, the said blue was pre Sently changed into a Green: but in the former somewhat muddy and a little paler; in the latte deep and clear, like that of an Emerald.

In the fixth and feventh, it turn'd Purple: bu in the former, dult; in the other, like that o

an Amethyft.

The green Colour, which in the fourth and fth vanished in the space of three hours; in the

off, was deeper and more permanent.

From this manifold Experiment we may oberve that Nitre, although upon deflagration, it vields a fixt, and that a Lixivial Salt; and by listillation, an Acid Spirit: yet having neither a Lixivial not an Acid Taste, it gives the Syrup neiher a Green Colour nor a Purple. And by parity of Reason, we may conclude the same of the bitter Purging Salt: that is to fay, that it is compounded of some Parts potentially Acid, that is, capable of becoming Acid; and of others which are Alkaline, and also capable of becom-ing in some fort Lixivial.

And that it really confisteth of both the said Principles, is evident from the Acid Taste of its Spirit; and the green Colour given to the Syrup by its Calx, in like manner as by Lime water and

other Lixivial Liquors.

And in the last Glass, the Colour is therefore deeper, and more Permanent; because it is produced by the joint efficacy (as Ink of two As stringents, so this (of two Lixivial Salts, both

that of the Cathartick, and that of Lime.

And it is plain, that the Being of these Salts and their Force in the changing of Colours, doth not wholly and altogether depend upon the Fire, because that the Insusion of white Tartar, gives the Syrup a purple Colour, as well as the Spirit of the Purging Salt.

Laft-

Lastly, let it be noted, that I have called the Alkaline Principle of the Purging Salt, such a one as is capable of becoming, in some fort Lin ivial: for neither in the Calx it self of this San (as hath already been observed in this Chapter is there any Lixivial Taste. Notwithstanding which, from the Experiments afore-related the Purging Salt may be argued, before it hat felt the Fire, to be in part Alkaline; but whe it is well burnt, to be in some fort Lixivial albeit we may not so properly call it Lixivia: nor perhaps by any other Name which Ul hath approved: For the Furniture of Words i in nothing more scanty *, than it is in Philoso phy; to wit, in that Philosophy, which, as the Handmaid of Nature, observeth her Varieties e very where admirable, with exactest Discrimi nation and Diligence.

CHAP.

with the second second

^{*} The Furniture of Words is in nothing more scanty, than it is in Philosophy.] The Occasion of many false Conceptions on things, entertained and defended by unthinking Men, who having no other Images of things, but such as answer to some word in use; conclude the number of proper Words and of things to be the same.

CHAP. IV.

Of the Qualities whereby the Bitter Purging Salt differs from Alum, and from Common Salt.

From the Experiments already brought, and next to be alledged, being throughly understood and compared *, it will appear that the Bitter Purging Salt, altho' it hath some qualities in common with other Salts, yet is truly, or spe-

cifically different from them all.

'Tis thought by most to be produc'd of some certain Aluminous Mine; but upon no good ground. For how can that be proved? because it curdles Milk? Tis no proof at all. For by the same absurd Argument, Vinegar, Wine, Ale, and whatsoever else curdles Milk, wou'd be proved to be Aluminous.

Nor yet because it huffs up and blubers like Alum when it's melted. For as much as melted Boran huffs up in the same manner: but Boran doth not coagulate Milk, and so is not Aluminous;

^{*}From the Experiments — compared:] For tho' some of them may seem to be of less moment, taken alone; yet none of them but is of necessary use, not to be jointly considered towards the Author's giving of full satisfaction to the Reader in what he afferts; whom I have heard to say, That in Philosophy sometimes, a two penny Experiment is of more value, than many of those pompous ones which glitter with Gold and Pearls.

neither therefore is the bitter Purging Salt.

Again, of an ounce of Alum burne in a Crecible for half an hour, there remains half a ounce of Calx; to which Calx if you pour sufficient quantity of fair Water, till it hath in bibed all the diffeluble Parts, there will still lie the bottom of the Vessel above two and sife Grains of a simple and inspid Earth; which more than six times as much as that which set I from the Calx of the Purging Salt dissolved it like manner.

Neither is the Spirit of Alum, distilled with strong Fire at all like the Spirit of the Bitter Purging Salt, as having a more Acrimonious Tast and nothing so pleasant; besides that it strike the Nose, which is specially to be observed, with a base stinking Scent, altogether like that of true Spirit of Sulphur *, which the Germans call Gas Sulphurs, or that of melted and staming Brimstone

Add hereto, that the Taste of Alum is so different from that of the Purging Salt, that nothing can be more: For whereas that is not at all bitter but plainly rough or acerb; this, without any Acerbity, is plainly bitter.

They are likewise distinguished by their very different Figures. For the Chrystals of Alum

^{*}The True Spirit.] Which cannot be made (as that commonly called the Spirit of Sulphur) by Distillation, but by placing slaming brimslone and fair Water so together, that the Water may receive and imbibe the steam of the Brimstone, which either is, or contains the Gass or True Spirit.

that is the factitious, being in their beigth a little flat, are comprehended within eight Plains; two of which, that above and that below, are Sexangular, and Parallel one to another : the greater and lesser Sides of each of these Plains, being alternately composed, so as the three greater are opposite to the three less. About these stand six Quadrangular Plains, with their Sides and Angles both unequal; the greater and the less alternately Roped towards the Centre of the Chrystal. Buc how very unlike this Figure is to that of the Crystals of the Purging Salt before describ'd, is visible enough by comparing them together.

Neither is there any better ground to account the Purging Salt a Species of Common Salt ; from which being persectly refined, it differs as

much in Taste, as it doth from Alum.

As also in Figure; the Crystals of Common Salt not shooting in length, but so as to come very near the Figure, yet a little below the Al-

ricude of a Cube *.

Farther, the Purging Salt being put in a Crucible, into a strong Fire, it slies little more than half away, and that in an invisible Steam : but Common Salt committed to the same Heat; as, when melted, it becomes much more fluid; so is evaporates in a thick Steam like to Smoak, hard.

ting the Water of the Salt-Sea in Judea, are most of them exact Cubes.

ly an eighteenth part of the whole remaining in the Crucible.

Neither (which may seem strange) doth the Spirit of common Salt curdle Milk after the san manner as doth the Spirit of the Purging Salt deny not indeed but that the Spirit of common Salt being poured, tho' in a moderate quantity upon Milk unmixt with any other Liquor, as when it boils, will make it curdle. Wherefor not to conclude upon Uncertainties, I made the Experiment in the following manner.

To a Pint of boiling River-water impregnate with a Dram of the Purging Salt, I put three four spoonfuls of Milk, and so let the Warer boagain; upon which the Milk turn'd to a Cur

swam upon the top of the Water.

And so it did in like manner, upon mixing Drachm of the Spirit of the Purging Salt, it

stead of the Purging Salt.

Lastly, instead of the Spirit of the Furging Sal I put the Spirit of Common Sali (rather strong than the Spirit aforesaid) and then the Milk the Water, both of them in the same proportic as before; and so let the Water boil again which done, the Milk notwithstanding contineed in its own natural Fluidity, without makin any Curd.

^{*} Remaining] And that which dorn remain is not Sall but a true Caput Mortuum, of a kind of Brick Colour, indifoluble in Water, and so without any Taste.

CHAP. V.

Of the Qualities whereby the Bitter Purging Salt differs from Nitre, and from the Salt of Lime:

Nitre; from which it were sufficiently distin-

guished, if only by its bitter Taste.

And no less by its Figure; the Crystals of Nitre being comprehended, not within four Parallelogram Plains, but always six Plains; not within Right Angles, but Obtuse. And because the Tops of these are terminated, scarce ever with sour, commonly with two, often with six sloped Plains; and those more equal than in

the Purging Salt.

Likewise, in that being cast into the Fire, it is no ways inflammable. Much less doth it spend it self in bright and sounding Flames, as Nitre doth, till it is almost consumed. I say, almost is for I deny not but in the 3d Chapter I have already intimated, that a very small part hereof (about a twentieth) after the Deslagration is ended, remaineth Fixed. Which yet is not at all Nitrous, but in Taste, and other qualities, truly Lixivial; being that which they who make Nitre, mix with it out of Wood Ashes.

Again, the Purging Salt being held in a Spoon over

over the flame of a Candle, it melts within half the the minute of an hour; and huffs up with blut bers in the same manner as if cast into the Fir Whereas Nitre, with the same fort of heat, whardly melt at all; but requires at least an eight fold space of time, and a very bright Flame.

On the contrary, altho' it is melted more dificultly, yet with much greater fluidity; for bing placed in a Crucible, in a good strong Finit doth not blubber as Alum, or as the Purgin Salt, but like Rosin, or Metal, plainly flows.

Nitre also, melted in a Crucible, sends for a thick and dark Steam; whereof there is a Appearance arising from the Purging Salt, the

with the most vehement heat.

They are moreover distinguished by the Paperty of curdling Milk. For half a Drachm the Purging Salt, being put into half a pint boiling Milk, makes a considerable Curd, wi a very thin Whey: But Nitre being added Milk in the same manner, and in a much great proportion, doth not curdle it at all.

The Solubility of Nitre is likewise less by the degrees, than that I have before prov'd to below to the Purging Salt. For half an ounce of f Water being well shaken; and assisted only we the Winter-warmth of the Hand, will dissolute momore than a Drachm and half of Nitre.

They are likewise different in weight, where I made the Experiment in manner following. Put Oil of Turpentine into a Cylindrick Glass,

It rose to the height of three Inches; then putting into the same Glass, two Ounces of the Purging Salt, the Oil advanc'd to a fourth Inch. But the like quantity of pure Nitre being superadded, the Oil then ascended surther, not more than three quarters of an Inch. Wherefore Nitre is heavier by one fourth * part, than the Purging Salt.

And yet Water, if impregnated with the Purging Salt, takes up less space (the Bulk of the Salt consider'd) than if with Nitre: That is, Water being put into the Glass with these Salts instead of the Oil: upon the dissolution of the former, it will subside or sink lower, than of the latter †.

Lastly, Let Dantzick Vitriol, Sal Armoniack, and instead of Nitre, the bitter Purging Salt, be mixt in the same proposition, and distill'd in the same manner as is done for the making of Aqua Regia. It then the Purging Salt were a sort of Nitre, the Water distill'd from the said Mixture would dissolve Gold as well as the Aqua Regia. But we find no such Gold-dissolving Power in this Water.

Much less is it the Nitre of the Ancients: For neither is it that Egyptian kind, so often men-

^{*} By one fourth Part.] That is, three times the Bulk of Nitre, makes equal weight with four times the Bulk of the Purging Salt. † The Reader cannot so well understand this Experiment, except he have recourse to that Lecture, which the Author read some years since before the Royal Society, of the Solution of Salts in Water.

tioned by Hippocrates: nor that, not unlike it described both by Dioscorides and Pliny, to be Purple, and of an Acriminous Taste; nor yet the which Aetius prescribes, as if a Bole, to be burn and quenched in Wine.

Neither in the last place can it be properly entituled, a Limy Salt: For the Purging Salt, of the Purging Water it self, put to Milk, makes much harder Curd, and more plentiful that Lime-water, that is, the Infusion of Burnt Lime And what if it were produc'd by both alike How many Liquors afore mention'd, curd! Milk, which are no more Limy, than they are Alaminous?

Spirit of Nitre dropped upon the Cremor of the top of Lime water, or even upon Lime Stone when unburnt, maketh a conspicuous E bullition. But the Purging Salt is with this Spirit, not at all affected.

There is no where found two more differing Tastes, than those of the Purging Salt, and callime-Water; this being Lixivial and Sweet

that in a manner Cold and Bitter.

Lime-Stone burnt and unflackt, being sprink led with a little Water, presently crumbles into Powder. On the contrary, the pouder'd Calc of the Purging Salt, immediately becomes a hardish Substance, and continues for some Minutes almost like a Stone.

The Spring-Water near London, and notified by the Image of the Holy Lamb, and commonly called

called Lambs-Conduit Water, by pouring upon it a little Lime-water, presently grows whitish, with a kind of grey Coagulum, as doth the Purging Water. But Water impregnated with the Calx of Purging Salt, maketh the said Lambs-Conduit Water nothing muddy, nor colour'd, but it continues altogether as clear, as when it was unmixed.

Fair Water being impregnated with the bitter Purging Salt, and then evaporated, yields the same Salt again in Quantity and Quality, most entire. Contrariwite, the Salt of Lime-Water, evaporated in the same manner, is wholly turn'd into a tasteless and stony Substance; The Cause whereof is, for that the Salt of the Lime-water is so far agreeable, and throughly united to some

[†] The Salt of Lime is turned into a tasteless and stony Substance.] From which Experiment may be made this Remark, That the reason why Mortar is so good a Cement, is because the Salt contained in the Lime, not being dissolved like other Salts, but hardned, and really petrified by the Aer, becomes the Cement of the other parts of the Lime, whereby the whole Massis in time converted again into a Stone. And that probably the Mortar which the Romans used, was harder than that we commonly meet with now-a-days; either because they made it of such Lime as had a greater Plenty of this Salt, or by burning it otherwise than is now usual, the Salt was laid more open to the Aer; or else by pouring upon unstackt Lime, not common Water, as is now always done, but Lime-water; whereby the Salt, bearing a greater proportion to the Earth, the whole Mass might acquire a greater Hardness, and in a less time. Twere eafie to be tri'd.

other Aerial Salt, as therewith to conflict te Third fort of Body different from them both. I like manner, as of the best Oils of Vitriol, and of Annise seeds, mixt together, is produc'd a R. sin, properly so call'd, and if wash'd, altogether tasteless.

The proof whereof we may also make by the following Experiment. Let some Lime water to kept a Week, or longer, both in a corked Bottle, and in an open Vessel: In the Bottlethe to of the Water remains naked; but in the open Vessel, where the Air hath a free access to the Water, it is cover'd with a Cremor insipid, and stony, properly so called.

But Water, in which the Purging Salt is dissolved, being committed to the Air for many day in an open Vessel, affords not a jot of the sail stony Cremer; nor is that Cremer produc'd upor boiling the Purging Waters, at all of a Limy Na

ture, asis before proved.

Add hereto the extream difference in the fold bility of these two Salts: for half an ounce of the Purging Salt, without any heat or much shaking is easily and presently dissolved in two ounces of fair Water: whereas half an ounce of the Salcontained in Quick Lime, requires, to imbibit all, no less than two Gallons and half of fair Water; that is, three hundred and twent Ounces, or a hundred and sixty times as much Water as the sormer. For so much fair Water necessary to the Edulcoration of an Ounce of Quick

Quick Lime: which being done, there remains about half an Ounce of a most light and insipid

Calx in the bottom of the Vessel.

To conclude, the bitter Purging Salt, were very eminently diffinguished from all other Salts, if no other way than by its Medicinal Vertue; as in the Second Part of this Treatise, concerning

its Use, will plainly appear.

In the mean time we will suppose that some small Portion both of Nitre, and Common Salt, and also of Plaister, may sometimes be mixed, not only with the Purging Waters, but with the Purging Salt it self. And what then? when it is probable, that in all Nature there is no where to be found a Body absolutely simple. Who knows not that Silver is mix'd with Lead, or Copper, Gold with Silver, in the same Mine, Vein, or even Lump of Ore? Yet Silver and Copper, or Silver and Gold, do not therein constitute a third Metal; but are two or more co existent, yet separable Metals.

Nor moreover is the Identity of Bodies sufficiently defin'd, by their agreement in some Qualities: For so Lead or Gold do agree; both of 'em are Bodies hard, opacous, malleable, meltable, heavy, &c. and are both therefore Metals. But nothing is Gold, which hath not all the qualities of Gold. Yet Gold differs not in more, or more eminent respects, from Lead, than doth the bitter Purging Salt from all the Salts, aforementioned: And is therefore a very noble Salt of a diffinct CHAP.

CHAP. VI.

Some further Observations of the Nature of a Bitter Purging Salt.

OF the specifying Qualities of this Salt ason described one of the principal is, its meanly and almost simply bitter Taste; with respect which, the Crystals of Silver, of all other Salthat I know of, come the nearest. For these are indeed bitter; but also in a high degree; and the bitter is also joined with the greatest Austerity

I have else where * observ?

course of Mixture. Silver, have some Qualities common to them both. I dropt therefore upon the Stone a little Spirit of Nure; and after the Ebullition thereupon arining was over, I dilute the Mixture with fair Water. This Water like the Crystals of Silver, is not only rough if the highest degree t, but very bitter. The only Mineral that: I know of, endued with a bitter afte, except the Salt of Silver, and the Purging Salt.

But whether the Purging Salt is the Product of any perfect or imperfect SilvertMine, or any

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[†] Rough in the bighe st degree.] As in all likelihood, it also becomes in the Stomach and Bowels, when it there meet with some fretting Acid: and thereby sometimes proves a potent Astringent in Diarrhaus thence arising.

to which the Lapis Calaminaris is of kin, or rather of some other; not having as yet been able to get the Mother-Mineral hereof, I leave unde-termined.

However, from the foresaid Experiments, thus much is evident, That the Bitter Purging Salt is compounded of such certain Parts as are Potentially Acid, that is, capable of becoming Acid, and of others which are Alcaline; and that these are such as are also capable of becoming, in

fome fort, Lixivial.

Now in Salts compounded of divers Principles, the Proportion, Nature and Union of the Principles are to be consider'd. There seem to be some Acid Particles mixed even with Lixivial Salts; but in a small Quantity. On the contrary, in Tartar, that is, the Salt of Wine, there is a less quantity of those parts which are Potentially Salt; but of the Acid a far greater. And in much a like manner, in the Bitter Purging Salt. With this disserence, that in the former, such Parts as are actually Acid, are mixt with the Alcaline; in the latter, such only as are potentially Acid.

Again, all Salts made of Lees, are Acrimonious. But those commonly called Testaceous, are, not without ground, accounted more mild: As are also some Acid Liquors above others, as the Juice of Wood-Sorrel, an Infusion of Cremor Tartari, and the like. All which are excell'd, in Lenity, by the Purging Salt. Which tho' upon Distillation, it yields an Acid Spirit; yet there is nothing of The transfer o

Acrimony, or Acidity, to be perceiv'd in the Sait felf; but only in its Principles, when severe and defiled with a most vehement Fire.

Neither is this Salt of a flat Taste; but extreat subtil and penetrating; and upon that score, the more effectual remedy. And its admirable Subtilty hereby surther appears, in that penetrating all manner of earthen Vessels, if not very well Leaded or Glaz'd, it gathers all over their Outsides in a sort of Pile like that of the

Amianthus or Thrum-stone *.

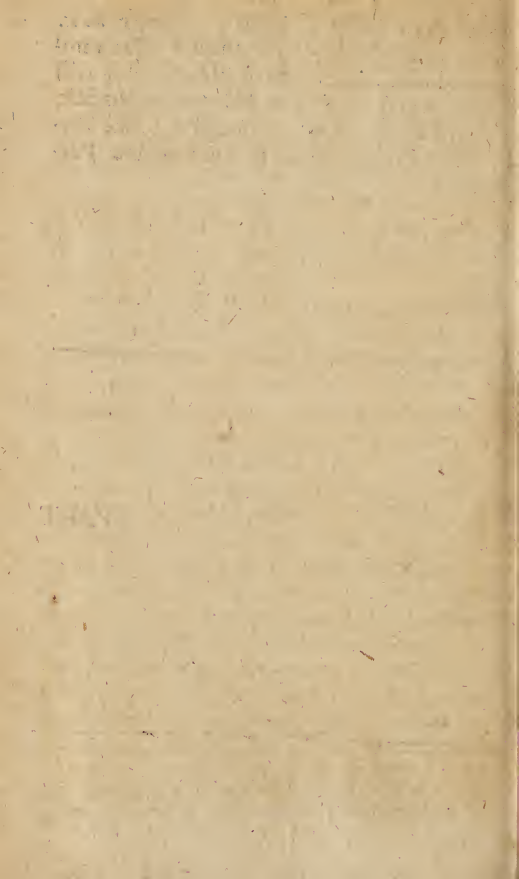
The Principles also of this Salt, are much more inseparably mixed, than in Tartar, and many other Medicines. Their Union being so close and inward, that the one, viz. that which is Potentially Acid, seems not, tho' with a reverbe rating Fire, by very much more than one half, to be parted from the other. Whence it is, that whereas all other gentle Catharticks, do many times deceive the Physician; this Salt never fails to purge. For of all Medicines, those act upon the humours of the Body with the greatest certainty, which by the force of the Humours are least alterable. Of which number, the said Salt and other Minerals are to be accounted.

Lastly, this Salt, altho? compounded of divers Principles, yet is it, if duly prepar'd, very pure; so as not to be alloy'd with the thousandth part

^{*} In a fort of Pile, like that of the Amianthus.] As also many other Salts do, when they shoot not under Water, but in the Aer, and so under the government of some Aerial Salt.

of any fort of Body which is a stranger to it. For if you evaporate some distill'd Water impregnated with an Ounce of this Salt; it will yield not one Grain of any Heterogeneous Salt, nor of the stony Sediment, nor of the like Cremer; but the same Ounce of a more pure Purging Salt.

PART



PART the SECOND.

Of the USE of the Bitter Purging SALT.

CHAP. I.

The Use of the Bitter Purging Salt more generally considered.

He Use of the Purging Waters near Epsom, and others of the same kind, is
so great and manifold, and so well
known to our London Physicians of any
standing and practice, that they who make a
doubt of it, are hardly to be allow'd the hearing. They are experienc'd to be a very effectual remedy in sundry great Diseases, without the
conjunction of any untoward Quality, and
whereof, if duly prescribed, the Patient is never
surprized with any ill Effect.

One thing, and that with some shew of Reson, perhaps may be objected; That these Weters afford a stony Cremor upon boiling. When it may be doubted, whether they may not all afford some Matter apt for the breeding of Stone in Humane Bodies.

But this Objection is contrary to all Expenence; as well that whereof I have before give an account, as that we have in the daily Practil of Physick. For by what hath been said, it a pears, That this kind of stony Cremer gathers the top, neither of the Purging Waters, nor Lime-water it self, unless it be exposed in an ope Vessel, to the Air. And therefore also, that n stony Matter is bred of these Waters in a Man Body.

But is not the Air mix'd with the humours a Man's Body? Be it so: and so it is likewill with all Water; as is certain from Experiment made in the Air-Pump. Yet that which would never have any Lapidisick power, were it not a sisted with a free Instance of the External Air. Busides that, the Air passes not into a Man's Body

without being strained.

And as to practical Experience, there are some known not only to my self, but to other Physicians, who albeit they have drunk the said purging Water's plentifully, and many days together for twenty or thirty Years; yet have always been free from the Gout and Stone, either in the Kidneys or Bladder; and are in persect health a

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this present Time. And the Lord North before mention'd, who drank of those both at Epsom and Barnet, lived free of the said Diseases to the Age of Eighty sive.

I add further, That Lime-water it felf, which upon the access of the Air to it, presently breeds a stony Cremor, is yet frequently, and very safe-

ly prescribed by Physicians.

And our Londoners constantly make use of Lime water for the refining of Sugar. By means whereof the Molosses are more easily separated from the Crystallized or Candied Part, which thereupon becomes persectly pure and white.

But if the purging Water it self is to be look'd upon as an excellent Medicine, how much rather the Salt which is made of it? For that which is objected against the Use of the Water, should it for Argument sake be granted; yet is of no force against the Use of the Salt, as being depurated from all Lapidisick Matter.

The Water allo, if fouled with overmuch of the Muriatick Salt, will sometimes work a little harshly. But the afore-commended Salt, being clear'd of that Dreg, is one of the easiest of

purging Medicines.

Tis also perfectly free from that malignant Quality belonging to most Purgers. It never ferments the Humors; never causes Sickness, or Swooning, or any Gripes; never fails the Physician by mere Motions to Stool, nor affrights the Patient by over-purging.

Be-

Besides, the Waters are not always of equificently, but of more or less, both in Wind and Summer, as the Season is wet or dry. At some who sell these Waters, when they find the store begins to fail, will venture to adulterathem with common Water, whereby the Physician tho' he prescribe the usual Quantity, yet sometimes deceived in his Expectation of the usual Success. But the Salt prepared of the Witers, if pure and perfect, is always alike, and the like purging Virtue.

Physicians too in London, for the most parprescribe the Waters, not to be drunk raw, be boil'd; For so the quantity of the Waters bein lessen'd, and yet the strength encreas'd *, the work off the Stomach and Bowels more advantagiously. In Summer they should be boil'd two thirds; in Winter to one half, which requires two or three hours: Whereas the purgin Salt of the Waters being dissolv'd in any convenient Liquor, perhaps a little boil'd, is a Med cine always ready, very convenient to the Apathecary's hand, and more to the Patient's Case who in urgent Diseases lies in much pain, while he stays for a long and tedious boiling, and thereby sometimes put in danger.

^{*} The Strength encreased.] That is, proportionably to the Quantity of the VVater; the Virtue of these VVater not lying in a Volatile Spirit, as in those of Tunbridge and the like, but in a fixed Salt.

The last, though not the least thing we may here consider, is, That the Waters, if kept a little longer than ordinary, especially in a hot Country or Season, will be corrupted and stink: Whereas the Salt extracted from them, continues every where, and always incorruptible.

But I foresee that some may doubt of the Wholsomeness even of the Salt it self, because that upon Distillation it yields an Acid Spirit.

But this Objection lies as much against the Use of the Waters themselves, for that in these

the faid Salt is contained.

And we may as well suspect the eating of Sugar or Honey, or the whitest Bread: from each of which a Spirit may be distilled, not only as Acid as the Spirit of the purging Salt, but also very Acrimonious. Wine also, and the most wholsome Food, when as their Principles either by Fermentation, or otherwise, are once depraved, do always partake of hurtful, and sometimes of poisonous Qualities. Even the Food of Infants, their Mothers Milk, if set so as to stand warm, will grow sowre in a short time. But the purging Salt, taken dissolved in any proper Liquor, doth not thereby suffer a Dissolution of its Principles, but retains its Essence or Nature unaltered; as much as do any of the above named forts of Food when we eat them. For as the Salt it felf, so any fair Water in which we drink the Salt dissolv'd, gives the same moderately bitter Taste, without the least Acidity join'd with it. CHAP.

CHAP. II.

Of the Way of Prescribing the Bitter Purging Salt.

the Patient's Constitution or Palate:
Spring-Water, distill'd Water, or any other veclear; a Decoction of Pearl'd Barley, thin Water, or very thin Panada; Posset drink, When and the like. I often use fair Water, a litteribe a Quart or three Pints, or two Quaimpregnated with half an Ounce, or an Ounce or more of the Purging Salt †; as for example Take of Spring-Water two Quarts, Maca Drachm: Boilthem a little, and in the Liquidissolve an Ounce or ten Drachms of the bin

Whey is to be boiled, lest the Salt should make it curd if not before it is drunk, yet in the Stomach. † Impracted with half an Ounce or an Ounce of Salt, &c.] It here requisite to admonish an English Reader, That in the ing the Purging Salt, he is to be guided in the manner, time and quantity, by his Constitution and Disease. And the in making a judgment of these, he is not to trust his self too far, but as his safest Course, to be advised by a PH sician.

Purging Salt, for an Apozeme to be drank in the morning fasting, hot, warm, or sometimes cold, in the space of two Hours, with a little Exercise.

This Apozeme may be taken either by it felf,

or in the working of other purging Physick.

It is also convenient, upon occasion, to quicken the Operation of the Salt, by adding either Sena or Manna, or both of them to the Mace:

is in the following or other like form.

Take two Quarts of Spring-Water, Mace a Drachm, Alexandrian Sena two Drachms, or three. Boil them a little; and then add an ounce of the Bitter Purging Sals. of the best Calabrian Manna an ounce and half, or two ounces; and so run the Liquor through a Sieve.

The Lord Dudley North was the first who drank the Purging Waters with Milk. But they lay heavy upon his Stomach, because he mixed them cold. Afterwards Physicians alter'd the Waters with Milk, when they boil'd. Which way, those who have a mind, may very safely take the Salt it self; as thus:

Take three Pints and a half of Spring-Water, of the Bitter Purging Salt an Ounce, or ten Drachms. Mix them, and when the Water boils, pour upon it half a Pint of new Milk, and strain

the Liquor from the Curd.

In Summer, when the Medicinal Waters are every where frequented; this Salt cannot be taken in any thing better, than in Tunbridge Water,

ter, or any other Chalybeate kind, or in the pu

ging Water it self.

A Drachm, or a Drachm and half of this Sataken in the first three or four draughts of Tabridge Water, or any other of the same fort, as repeated for some Mornings, prepares the Homours, and clears the way, for the intend Drinking bout.

The Chalybeate Waters do sometimes bin Which Inconvenience is remedied, by putting little of this Salt into the first or last Glass.

It is also very usefully taken in the purgit Waters themselves. V Vhereof if every draught impregnated with a Drachm of the purging Sathey will work off much more certainly, an with half the number; and so be less burde some to the Stomach.

Nor can any thing be more proper, the fometimes to tharpen Clysters, with Throporachms, or half an Ounce of purging Salt, if stead of that which is commonly called Singlemma.

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CHAP. III.

Of the Use of the Bitter Purging Salt, more particularly: And first, in Diseases of the Stomach.

Waters, and of their Salt; is not grounded upon mere Conjecture, but the long Experience of other very Learn'd Physicians, as well as my own. Who all of us, in the Diseases hereaster mention'd, have made use of both the aforesaid

Remedies with very good Success.

First then, the Purging Waters, or the Salt made of them, are a most friendly Medicine to the Stomach, viz. in promoting both an Appetite and a good Digestion. Partly, from one of its Principles, which is Potentially Acid; and partly from the addition of the Alcaline, and thereby the Bitterness of the whole. And from the former so much the rather, because it affords a Spirit somewhat of kin to the Spirit of Common Salt, the Seasoner of all Food: yet from the latter withal, seeing we experience the Stomach to be strengthen'd with most things which are bitter. And 'tis well known that they are compounded Salts which whet the Appetite most of all. For Pickles are generally made not with Brine alone, but with the addition of Vine-D 3

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gar. And good Claret, as at Meals it is the mor acceptable; so is it impregnated with a greate quantity of Yartar (a compounded Sale) than ny other Wine. The Salt too of Steel (which is a compounded one) among other Stomachie Medicines, is none of the least note. And thou two universal Digestor; Bread and Spittle; which the one contains an Acid Salt, the other an Alcaline, being mixt tegether, perform tl office of a compounded Salt. In a word, the Fe ment or Digetter of the Stomach it felf, is con pounded both of Alcaline and Acid Parts; tho derived from the Arterial Blood, these in par from the Nerves, or the Dregs of the Anim Spirits: in proof whereof there are fundry A guments, which I shall not here insist upon. S long then as the Stomach is furnish'd with bot these Salts in a suitable measure, the business of Concoction is rightly perform'd: But if eithe of them be predominant, sometimes Acid Salt and sometimes Alcaline, are necessary to reston them to a due proportion.

When by eating or drinking over-much, c that which is unwholsom, Concoction is faulty Vomiting often follows: For the staying wherec the Purging Water, or the Salt made of it, is a excellent Medicine. For the same reason as that so celebrated Mixture of Salt of Worwood an the Juice of Lemons. And is herein superiour to it, in that it both destroys and expels from the Stomach all kinds of Peccant Salts, as it wer Where

with one stroak.

Wherefore also in the Stomach-ach, and other like Pains, nothing is safer or more effectual than the aforesaid Medicine.

And so likewise in the Hypocondriacal Affection

with heat.

In these Diseases, I have sometimes prescribed the Purging Waters, or the Salt made of them, alone. But ordinarily not without the Assistance of Bleeding, Vomiting, and other like Remedies. It being the part of a prudent Physician, especially in great and dangerous Diseases, not to betrust his Patient's Health, and the Valuation of his own Fame, to any one Remedy *, tho' never so highly in vogue.

Now these Remedies are, according unto Indications, infinitely to be vary'd. Some Forms whereof, notwithstanding, the Learned Reader may be pleased to look over, as here they fol-

low.

To quicken a decay'd Appetite.

Take a Flask of Spaw water, or a Quart or three Pints of any other Chalybeate Water; or

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^{*} Not to betrust—to any one Remedy.] The English Reader is here again admonished, for two Reasons, not to be over-busic with this Medicine, so as to use it upon all occasions; as we say, hand over head. First, because he can very seldom be a competent Judge of his own Case; nor therefore whether the Salt be proper for it, or no. And, Secondly, because, tho' it should be so, yet he skills not those other Remedies usually necessary to be joined with it; and so may be the Author of is own hurt, not so much in what he doth, as in omitting what he should have done.

if not to be had, of Mac'd Water; of the Bittle Purging Salt half an Ounce, fix Drachms or al Ounce: Mix, and drink them fasting, and a little warmed.

And for the better drinking of all forts of Chalybeate Waters, if the Physician thinks fil a little warm, without the loss of its most full tile Spirit: The Bottle in which they are kept being set in a Vessel of bot Water for some Minutes of an Hour, is then to be open'd, and atter the pouring out of every Glass, to be well stopped again.

While these are drinking, let the Patient take an hour before Dinner twenty, thirty, or fort Drops of Elixir Proprietatis, in a spoonful of Sherry or Purl Royal: And let him continue the

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^{*} And for the better drinking all forts of Chalybeate Warters] The Readers may ask, But how can we come by these Waters at a distance from the VVells? And it may be asked with a little Indignation, VVhy any part of England should want good Tanbridge water, when we have the Spanis water (the Spirit whereof is altogether as Volatile as that of Tunbridge-water) at a far greater distance? It is but put; ting it into the same kind of Flasks, with long and slender Necks, and stopping them with the same care, (with Corks dipped in melted Pitch, and thrust into the Flasks at the same instant in which they are filled, and then covered with some of the same Pitch, and over that with a Piece of soft Leather) and the thing is done. And then the Trial whether this Care hath been used, is easily made, by its turning Purple, upon mixing a little of it with the Powder of a Dyer's Gall. † Elixir Proprietatis.] That made with Oil of Sulphur, is best in this case.

Use of these either every, or each other Day, re-

peating them four, five, or fix times. Or,

Take two Ounces of the Conserve of Roman Wormwood, Conserve of Garden Scurvy-grass an Ounce, preserv'd Ginger half an Ounce, Species Aromaticae Garyophillatae || a Drachm and half, Winterane Barque, and the true Salt of Wormwood, of each a Drachm, Syrup of Clove-July flowers, enough to make them into an Electuary. Let the Patient take as much as a large Nutmeg going to Bed, and of a small Walnut an hour before Dinner, with a little of the aforesaid Wine, or without it, if it gives him the Head ach. Or,

Take of the new and bright Filings of Steel three Ounces, of the tops of Roman Wormwood half a Handful, the Root of Roman Cyperus and Calamus Aromaticus, of each a Drachm, the leffer Galangale, Cinamon, and Saffron, of each half a Drachm, and a Quart of White wine or Sherry. Let them be digested with a gentle Heat, or stand in a warm room, in a Bottle well stopped, for three days, shaking them every day. Pour off the Infusion, and let the Patient take two, three, or four Spoonfuls every day, two hours before dinner.

To stay Vomitings.

Take of any Chalybeate Water, or instead of that, three Pints, or two Quarts of Spring wa-

^{||} Species Aromatica Garyophillata.] - A Compounded Powder in the London Dispensatory:

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ter feason'd with Mace, of the bitter Purging Salt six Drachms, an Ounce, or ten Drachms Mix, and drink them fasting warm, or cold, as you like them best, repeating them thrice, or oftner, if need be, either every, or each other day; and join herewith the following Pills.

Take Red Roses and strong Cinamon, of each a Drachm, Cloves, and Salt of Steel of each a Scruple, Saffron half a Scruple, the Chymical Oil of Mint eight drops, and as much Syrup of Steel as will make them up into twenty four Pills Let the Patient, take three of them every day, two hours before a Dinner of Spoon-meat, and as many going to bed.

A Fomentation made with a hot Infusion of Mint and Red Roses, and an ounce of Venice Treacle in Claret-Wine, may sometimes be of

great use.

In the Pain of the Stomach like the Cholick.

Take of the best Sena two drachms, Mace and drachm: Boil them in a sufficient quantity of Spring-water, to three Pints or two Quarts; and to the strain'd Liquor add six drachms, and ounce, or ten drachms of the Bitter Purging Salt, Syrup of Steel an ounce and half; for Purging Apozeme, to be drunk in the Morning after the usual manner. Or it may be made without: Sena *, and taken either by it self, or with the sollowing Pills.

^{*} Or without Sena.] That is, when it gripes the Patient.

Take

Take of the Stomach-Pill withGums † twenty five Grains, fine Filings of Steel ten grains, Syrup of Steel a few drops: Mix, and make them into four Pills, to be taken going to bed. The next Morning take the Apozeme as aforefaid; and so for three days together, or longer.

Sometimes it may be convenient to mix with the Pills the Extract of Gentian, or some other

bitter Extract:

As also half a Grain, or a Grain of London Laudanum, if the Pain begreat.

In the Hypocondriacal-Affection with Heat.

Take of any Chalybeate Water a Quart, three Pints, or two Quarts; dissolve in each draught half a drachm or a drachm of the bitter Purging Salt, to seven or eight draughts, and drink them cold.

Or instead of Chalybeate Waters, it may be taken in simple Milk water, or distill'd from the Leaves of Borage and Burnet.

In the Heart Burning.

In which Disease the Salt may be successfully taken in like manner, as in the last aforementioned.

CHAP.

[†] The Stomach Pill with Gums.] A Pill in the London Dif-

(40)

CHAP. IV.

Of the Use of the Bitter Purging Salt, in Diseases of the Guts, and Parts adjacent: And firm in the Cholick.

T is not necessary to pre-monish the Learner and Experienced Physician, that in this Difease, letting Blood is seldom or never to be comitted, and to be done in the first place.

Next, it is very advisable, that the following

or other like Clyster, be injected.

Take a Pint of the common Decoction for : Clyster *, adding to the other Ingredients to be boil'd three Drachms, or half an Ounce, of the best Sena. In the strained Liquor dissolve hall an Ounce, or sive Drachms of the Bitter Purging Salt, of the Species Hieræ Picræ † a Drachm and half, or two Drachms; brown Sugar 2 Ounces With this, or some such Clyster, the Pains are often dissipated, or at least the way is open'c for the Passage of internal Medicines through the Bowels.

A Scruple, or half a Drachm of Pilula Ru-

dii-

^{*}The common Decoction for a Clyster.] That is, a Decoction prescribed under that Title in the London Dispensatory of Species Hier & Picræ.] A compounded Powder so called in the London Dispensatory.

dia*, together with a Grain, or a Grain and half of London Laudanum, are oftentimes given with

good fuccess.

And sometimes Quickfilver, if the Patient swallows enough of it, as four or fix Ounces: and especially if it be taken in about two Ounces of the Tinctura Sacra; that is, the Tincture of the Species Hiera Picra, made with Whitewine, or in some other convenient Purger.

But of all other Medicines, the Purging Waters, or the Salt made of them, is the noblest, being taken in the following, or other like manner.

Take of Spring, or River Water seasoned with Mace, three Pints and half, Chamemile-flower-water, or Mint water, six Ounces; of the Bitter Purging Salt an Ounce or ten Drachms; and an Ounce and half, or two Ounces of the best Manna: Mix them for an Apozeme. Let the Patient take about half a Wine-Pint at a draught hot, and all of it in an hour, or an hour and half: altho' he should vomit some part of it.

This Medicine is sometimes more effectual, if

if affilted with the following.

Take of the Tinctura Sagra two, three, or four Ounces; and hereof a spoonful or two, before every draught of the aforesaid Apozeme.

In the Worms.

The same Salt, if the Nurse mixes a Drachm,

^{*} Pilula Rudii.] A Pill in the London Dispensatory.

or a drachin and half, with any Food, common ly made for Children, without Milk, will expen the Worms.

Especially if the Physician shall premise the taking in some convenient manner, a Grain of Mercurius dulcis; or of the Crystals or Salt Silver; or two or three Grains, according to the Age of the Patient:

Or if the Purging Salt be dissolved in bitter ysters.

Clysters.

In Nephritick Pains.

In this Disease, as well as in the Cholick, 'tis proper, for the most part, to begin with Bleed-

ing; and oftentimes also to repeat it.

To which also a Vomic of Vinum Benediclum, or Sal Vitrioli, especially if the Patient be inclinable to vomit, is very aprly subjoin'd. For by virtue hereof, not only the Stomach it self (sometimes the first in fault) is unloaded; but all the Nervous Parts bordering on the Kidneys, and extreamly suffering in this Disease, are relieved.

After this, especially if the Patient hath no Stool with the Vomit, let the following Clyster be injected

Take of Chamemile flowers a handful, Cumine-Seeds, Sweet Fenil seeds, and Parsley seeds, all bruised, of each amounce, Marsh Mallow Root

fliced

and the state of t * Nephritick Pains.] That is, Pains in and about the Kidneys or Reins.

Sufficient quantity of fair Water to a Pint. To the strain'd Liquor add half an ounce of Turpentine dissolved in the Yolk of an Egg, half an ounce of the bitter Purging Salt, and Syrup of Marsh Mallows three ounces. Mix them for a Clyster.

If the Pains are very great, add to the Clyster forty or fifty drops of Cydoniated Liquid Laudanum. Upon the working of this, or the like Clyster, the Patient oftentimes, will make Water with, or without a Stone or Gravel, and the

Pains go off.

But if they are to pertinaceous, as still to continue, we must have recourse to the following Apozeme, as the most promising Remedy.

Take of the Decoction of Pearl Barley seasoned with Mace, three Pints, or two Quarts; fix Drachms, or an Ounce of the bitter Purging Salt; Syrup of Marsh Mallows three or four Ounces. Mix them for an Apozeme, to be taken hot, in an hour, an hour and half, or two hours, or thereabout, altho' the Parient should vomit some part of it.

In Hot Urine.

In which Disease the same Apozeme is available, whether it proceedeth from the sharpness of the Blood, or a Venereal Gonorrhaa.

In an Ischury.

And so likewise in an Ischury, or total Suppression of Urine; whether it happens without a Stone, Stone, or without one big enough to stop th

Passages of Urine.

Yet if the Disease hath been of some days continuance, the Patient must presently bleed, an plentifully. Next, inject a pretty sharp Clyster with Syrup of Spina Cervina, the Bitter Purgin Salt, &c. During the Operation whereof, it wis be very useful to drink the aforesaid Apozeme or some Draughts of it. Especially, if a spoon ful of the following Mixture be taken before every Draught.

Take Fenil and Saxifrage Water, of each at Ounce and half, Salt of Amber a Drachm, Tartarum Vitriolatum a Scruple, prepar'd Millepede two Drachms, Syrup of Marsh-mallows an Ounce.

Mix them.

In a Diabetes.

In which most dangerous Disease, if there be need of some very gentle Evacuation, the said Waters, or Salt, in regard either of them moves very easily, and cools much, is of all others the safest, if not the only Purge. With the help whereof, in conjunction with the constant use of Chalybeate Waters, of any sort, and also of Hypnoticks *, I have restored some (but those indeed Young) when near dying, unto perfect Health.

^{*} And also of Hypnoticks.] That is, sleeping Medicines: very weful and necessary in this Disease, tho' the Patient be faint and weak; because that Sleep stops all Evacuations but Swear.

In the Jaundies.

Bleeding likewise in this Disease is seldom to be omitted. Yea, to be repeated, if the Patient

be somewhat more feverish.

Neither are Vomits of less use: both as they rid the Stomach of its morbifick Load, and also pump up the Gall, which stagnates in its own Bladder: And should therefore be repeated at convenient Intervals, if there be need. Especially, if these and other Remedies, proving less successful, shall give cause to suspect there are some Stones, which by their Number or Bulk, stop the Canale, by which the Gall passes into the Guts: in which case we must persist with a prudent Resolution.

But in any fort of Jaundies, with Stones in the Gall, or without, the Purging Water or its Salt, is very properly given in the following or other

like manner.

Take of Pilula Ruffi half a Drachm, Rhubarb, and Volatile Salt of Urine, of each half a Scruple, Syrup of Wormwood enough to make them into fix Pills, to be taken going to bed. In the Morning following let the Patient drink this Apozeme.

Take two Ounces of the Shavings of Hartsborn; boil them in three Quarts of Spring-water to two: Then add Mace and Turmerick, of each a Drachm; and having boil'd them a little, dissolve in the strain'd Liquor the Bitter Purging Salt and Syrup of Steel, of each an Ounce,

an Apozeme, to be drank as usually.

If the Physician sees it convenient, instead the foremention'd Pills, he may give the follo

ing Draught.

Take an Ounce and half, or two Ounces the Tinctura Sacra, an Ounce of Syrup of Cyary made with Rhubarb*, Tartarum Vitriolati half a Scruple. Mix them for a Draught to taken about fix or seven a-clock in the Moning. And after two hours let the Patient dri the Apozeme before prescrib'd: And so reputhem every, or each other Day.

If Aloetick Medicines heat the Patient, the

fusion of Rhubarb, &c. may do better.

CHAP. V.

Of the Use of the Bitter Purging Salt, in Distance fes of the Head. And first, in Madness.

In Madness, besides Bleeding and repeated mits, it is likewise often necessary to use phalick Ointments, a Seton in the Neck, Blister Plaisters, especially laid on the Legs, Purges, a other Remedies.

To further the Operation of Purging Me

^{*} Syrup of Cichory made with Rhubarb.] A Compound Syrup in the London Dispensatory.

res, whether prepared with Hellebore, or oers, nothing can be more proper than the irging Water, or their Salt, given in this or cer like manner.

Take the Leaves of Bawm or Borage, of each handful: Infule them in two Quarts or five nts of boil'd Spring water while 'tis hot, and them stand in a Vessel well covered for half hour. Add to the strain'd Insusion an unce or ten Drachms of the Bitter Purging Salt, rup of Violets three Ounces; Mix them for Apozeme to be drunk by it self, or with any nvenient Purge instead of Posset drink. Or, Take an Ounce of the Bitter Purging Salt: issue a Drachm in a Drawater of Spannager.

issolve a Drachm in a Draught of Spaw-water, of any other Chalybeate kind; and let the Pa-

ent drink eight such draughts.

The same Water or Salt may likewise be very estably taken in the same manner, in the Interls of other Purgations; especially in Summer. or it greatly allays the Maniacal Turbulency of e Humours and Spirits.

In the Head ach.

In which Disease, and the rather if proceedg from a hot Cause, or join'd with a hot Constition, there is nothing in the Art of Physick hich I have sound more effectual than the folwing, or such like method.

First, let a sufficient Quantity of Blood be

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taken away from the Arm, or elsewhere, as she seem most convenient.

Next, let a Vomit be given, or omitted, the Patient's Strength, and other Circum stances shall direct: And then the following Medicines.

Take prepar'd Scammony, powder'd Rhuban and Mercurius Dulcis, of each ten, twelve, fourteen Grains, Syrup of Spina Cervina enou to make them into five Pills, to be taken at fo or five a-clock in the Morning, and let the I tient sleep upon it. After three hours, let he

drink this Apozeme.

Take of Spring-water season'd with M three Pints or two Quarts, six Drachms or Ounce of the Bitter Purging Salt, and Syrup Violets two Ounces: mix and take them by cc venient Draughts, and keep your felf warm

the working.

Let the same Apozeme be repeated with t Pills now before prescrib'd, every third or four day; and on the days between by it self. A in like manner continu'd, if need be, for a For night or three Weeks.

In the Megrim.

It is necessary also in this case, to begin w Bleeding; and the rather, if it proceeds fro drinking over much Wine: and first, by ope ing a Vein in the Arm.

Next, by Cupping Glasses applied with Sca

ficata

fication †, not only to the Shoulders, but to the binder part of the Head it self, being first shaved. To which Part, as well in this Disease, as in the Head ach, and Inflammations of the Eyes, I commony order them to be applied, rather than to any other, and with better success. After Bleeding, give the following Medicines.

Take of Pilula Masticbina || two Scruples, and ive Drops of Chymical Oil of Majorane: Mix, and take them going to bed. On the next Mor-

ning drink this Apozeme.

Take Spring water season'd with Mace, a Quart or three Pints, sour Ounces of the Water of Sage of Virtue, of Sweet Majorane water two Junces, and six Drachms of the Bitter Purging Salt: Mix, and take them in the usual manner.

Sometimes it may be useful to take a spoonful of the following Mixture before every draught.

Take the Leaves of Sweet Majorane and Sage f Virtue, of each two Drachms, Gentian-Root, and the Species of Hiera Picra, of each two cruples, and four Ounces of White-wine. Disell them twelve hours in a Bottle well stopped,

|| Pilula Mastichina] A Compounded Pill in the London

Dispensatory.

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and

[†] Cupping-Glasses applied with Scarification.] This Opeation, as it is commonly performed in England, is both rightful and painful. But the Glasses being warmed with I Lamp, instead of being filled with flaming. Tow; and a Phlebm used (by Filliping) instead of a Launce, after the Ferman way; it is altogether as easie as bleeding at the Arm.

(50)

and then let the Tincture be strongly pressout, and stand, till the muddy Parts being seled, it becomes clear.

CHAP. VI.

Of the Use of the Bitter Purging Salt in son other Diseases. And first, in Mother-Fits.

IN which case, after the more grievous Symptoms are allay'd by the use of Opiates*, to or twelve Drachms, or two Ounces of the Tinctura Sacra (made with two parts of White wine, and one part of Hysterick Water†) may be given, for the most part, with good success.

But if the Physician sees it convenient to give a more temperate Purge; that so often conmended, in regard it works so gently, may safely drunk: and with the greater Benefit, instead of Maced Water the Purging Salt be disolved either in the Spaw water, or that of Bawn

In the Wandring Gout.

Which is commonly, but erroneously, calle Rheumatism. For that this falls upon the Mu

By the use of Opiates.] The English Reader is here a monished to be very wary in medling with this sort of Midicines, whether liquid or solid. A Dose containing a Gran or a Grain and half of Opium, not to be exceeded, withous special Occasion and Direction. † Hysterick Water.] Compounded Water in the Lendon Dispensatory.

cular Parts, that only on the Joints. 'Tis a stubborn Disease, and often requires a good Set of Remedies:

Begin with Bleeding, and repeat it every, or each other day, to the fourth, or if need be, to

the fifth or fixth time.

After the first or second Bleeding, I find a Vomit to be, oftentimes, of very great use. For so long as the Sromach is foul, it sends new Matter every day to the Blood and Foints to feed the Disease.

But for Purges, and those of the stronger fort, albeit they are sometimes for a few days to be deferr'd: yet are hardly ever to be omitted. One good Purge, commonly more prevailing * against this Disease than three or four Bleedings.

Now the Operation of these Purges, in regard the Patient is seldom without some Fever t, is much more gently performed, and without putting the Humours into a Ferment, with the help of the Purging Waters, or their Salt; which may be taken with them in the following manner.

E 4

^{*} One good Purge prevailing more than three or four Bleedings.] And besides the speeding of the Cure, the ill Essects which sometimes sollow upon the taking away so great a Quantity of Blood, are avoided. † The Patient seldom without some Fever.] Which may give occasion to some, even Physicians, to suspect the use of strong Purges in this Case. But his Fever is not a Februs Synochus, that is, the ordinary forc of continual Fever; much less with any malignant Properties, which should forbid the Purgation here prescribed. Take

Take of the Powder of Rosinous Jalap half Drachm, six Grains of prepar'd Scammony, Ca lomel half a Scruple, Syrup of Spina Cervina e nough to make a Bolus, to be taken at sive a clock in the Morning, and let the Patient sleep up ponit. And after three hours drink this Apozemi

Take an ounce and half of Pearl Barley, three ounces of Corins: Boil them in Spring-wate enough, to a Quart and half a Pine, or three Pines and half; adding towards the end of the boiling, half a Drachm of Mace. In the strained Liquor, dissolve an ounce of the bitter Purging Sall and half an ounce, an ounce, or an ounce and half of the best Manna, for an Apozeme.

If the Patient is not easily wrought upon, and other Coindicants also shall direct it, let him take six drachms or an ounce of Syrup of Spin Cervina in the first draught: And let the Bolg be repeated with this or the like Apozeme, every other, or third, or sourth day, as shall seen best to the Physician, or with longer Interval the Patient is persectly recover'd.

In the Beginning and Increase of the Disease every, or at least each other Night, and constantly after Purgation, a convenient Opiate * is to be given, whereby to hinder the Efferve cence of the Humours, and their renewed In

flux upon the Foints.

When, either because the Fever is somewha

high

admonished, as a little before in this Chapter.

high, or the Patient weak, Purgation is for some time to be deferr'd': Blistring Plaisters being applied about four Inches above or below the diseas'd Joints, give great Relief. And sometimes the serous Part of the Blood is so very hot and unbridl'd, as to baffle all the aforesaid Remedies, till by the help of Blisters it is in some measure separated from the red, which is the fofter part of the Blood.

In this Disease, those Medicines which provoke Sweat, altho' plentifully, yet hardly do any good. But Diureticks are taken with advantage: for which reason also Apozemes impregnated, as aforefaid, with the Purging Salt, are the more convenient; as working both by Stool and Urine

at the same time.

While the Patient is under cure, let him abstain from Wine and winy Liquors, and all Malt Drinks unboiled. Fresh and clarify'd, that is, boil'd Whey is of all other Drinks, the most excellent t. To the time is In

[&]quot;Whey, of all other Drinks, the most excellent.] That is, in this case. For what can better subdue the Acrimony of the serous Blood, than to dilute it with so soft a Liquor of its own kind? † Whereas this Disease as usually managed, will hold and vex the Patients for fix Weeks or two Months, and sometimes longer: The Author has affur'd me, that by the Method he hath here prescrib'd, he has commonly set them up in a Fortnight or three Weeks at the most; and that some of them have been perfectly recover'd in a VVeek or ten Days: especially upon giving, after once or twice Bleeding; a good brisk Vomit; where there hath been great occasion for it.

In some sorts of Itch.

Not that which is contagious or catching, but bred of the Scurv; spreading sometimes all over the Body, sometimes confined to the Pudenda, or some other certain Parts. In both which Cases I have often found the last prescribed Apozeme, repeated with or without of ther Purgers, to be effectual; and have blessed some with the Pleasure of Ease, after they have been stortured and tir'd out with perpetual scratching. Especially if they have been constantly kept to a good quantity of the Chalybeath Waters, instead of all other Drink.

The same Apozeme after the Small Pox are

shell'd off, is very properly us'd.

And with most Purges in the room of Posset

drink.

To conclude, those who upon a long Journy and chiefly in Summer, are wont to be costive; by two or three Drachms of this Salt taken in a draught or two of Spring-water, will hereby keep themselves soluble, and very cool.

CHAP. VII.

Of the Mis-use of the Bitter Waters, and of their Salt.

IT behoves a Physician, not only to shew the use of Remedies, but also to caution the Reader

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der to beware of their Mis-use; whereby is done a threefold Injury, to the Patient, the Physician and the Medicine it self.

This therefore, the Virtues whereof I have now enumerated, is in some Diseases by no means to be prescribed: And in some others, regard is

to be had to the Causes and the Symptoms.

In all Dropsies whatsoever it doth hurt: Be-cause that here the native Heat is very languid, and that stock of Spirits which is seated in the Grumous part of the Blood, very poor. Where likewise the use, even of a Liquid Diet, hastens the float of the Serum of the Blood, upon the Parts which lie already, as it were, under Water.

As also in a continual Fever, even the ordinary kind. Wherein, tho' the Cause is sometimes, by little and little, to be purged off: yet is this to be done, rather with such Medicines as are moderately Hot, as the Decoctum amarum, Pilula Ruffi, and the like *; and by which, the Concoction of the Humours is promoted at the same time. And therefore, whatsoever may prove a

Dispensatory Medicines; which the Author allows to be sometimes given in a continual Fever: and he speaks to Physicians. But the English Reader is to take the same care, not to be over-busic with Purges in a Fever, as not with Opiates in any Case. Because that in many Fevers, no sort of Purge can be safely given. And if given at the beginning of a Fever (as is sometimes unwarily done, before the Fever apparently shews it self) it commonly proves satal to the Patient.

hinderance herein, by over-cooling, we must beware of it.

Neither is it any way serviceable in an Ague.

Nor to Girls in the Green sickness. Whose Feverish Heats are kindled from too much Acidity, some where or other in their Humours, which are to be sweetned with more potent Alcalies.

'Tis also to be denied to those that spit Blood. Lest by its great and penetrating subtilty it

should open the Mouths of the Arteries.

And in the Disease call'd Cholera Morbus. Wherein those sudden Evacuations which are made, are follow'd with a great sinking of the Spirits. Which kind of Motions made by Nature, while she trips with over much haste, are rather to be quieted with Cordials and Opiates*, given now and then. But after the force of the Disease is broken, if there be need of any farther Evacuation, and the Patient be of a Bilious Constitution, whether Native or Adventitions, he may then drink the said Salt to good purpose.

Tis also to be forborn in a Palsie: Lest the Muscles, which are already destitute of their Native Heat and Vigour, should thereby be more weakned. Yet if the Disease is bred of a Hot

** } . T

Cause,

^{*}To be quieted with Cordials and Opiates.] The English Reader is again admonished to use the same Caution, with respect to all sorts of Opiates, as in the foregoing Chapter. And the rather here, because in a Disease which often happens unto young Children.

Cause, as Wine, or any Winy Liquor; I have prescrib'd it both sately, and with Essect.

"Tis not to be allow'd to Women with Child,

but with Circumspection.

Nor in a Suppression of Urine, before it appears, all things being well weighed, that it depends neither upon an Ulcer in the Bladder, nor a Stone too big to pass; in either of which Cases, the Patient is to abstain from all Diureticks. But otherwise I have often given this Medicine with very good Success; that is to say, in bringing away the Urine, and Stones with it, not of the least size.

