Medical and chemical observations upon antimony / By Doctor Huxham.

Contributors

Huxham, John, 1692-1768.

Publication/Creation

London: J. Hinton, 1756.

Persistent URL

https://wellcomecollection.org/works/us7rymhn

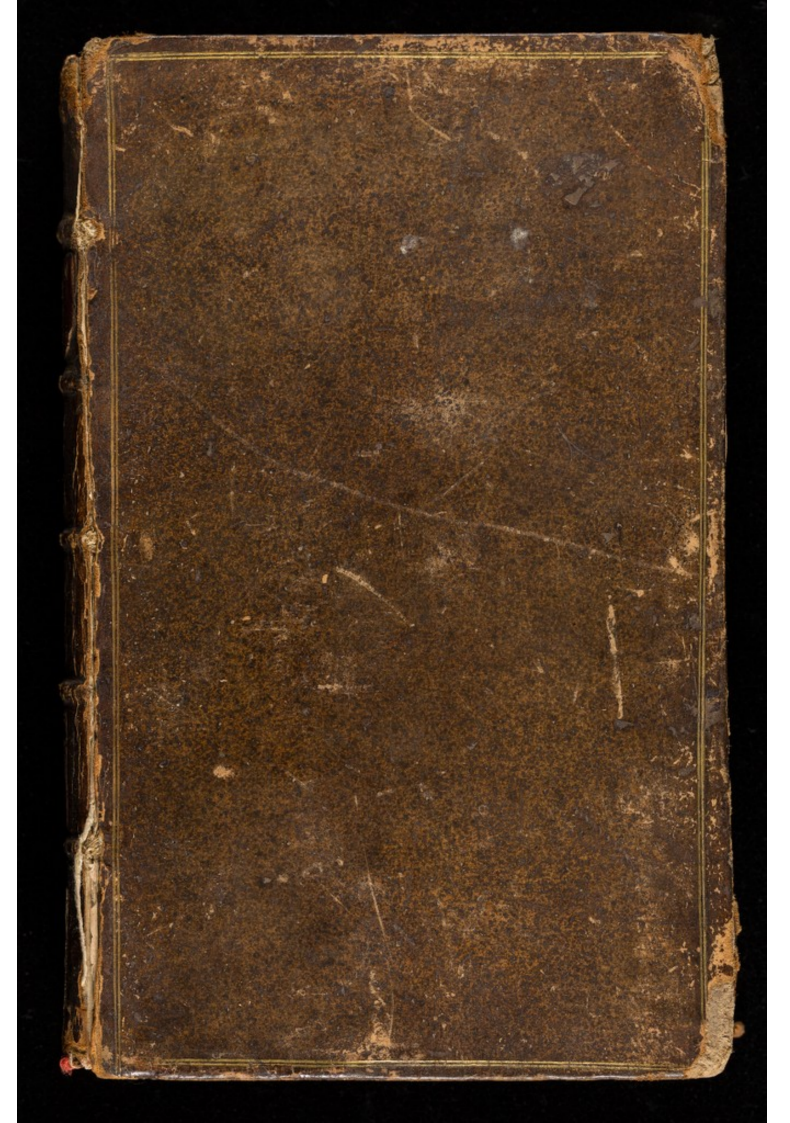
License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

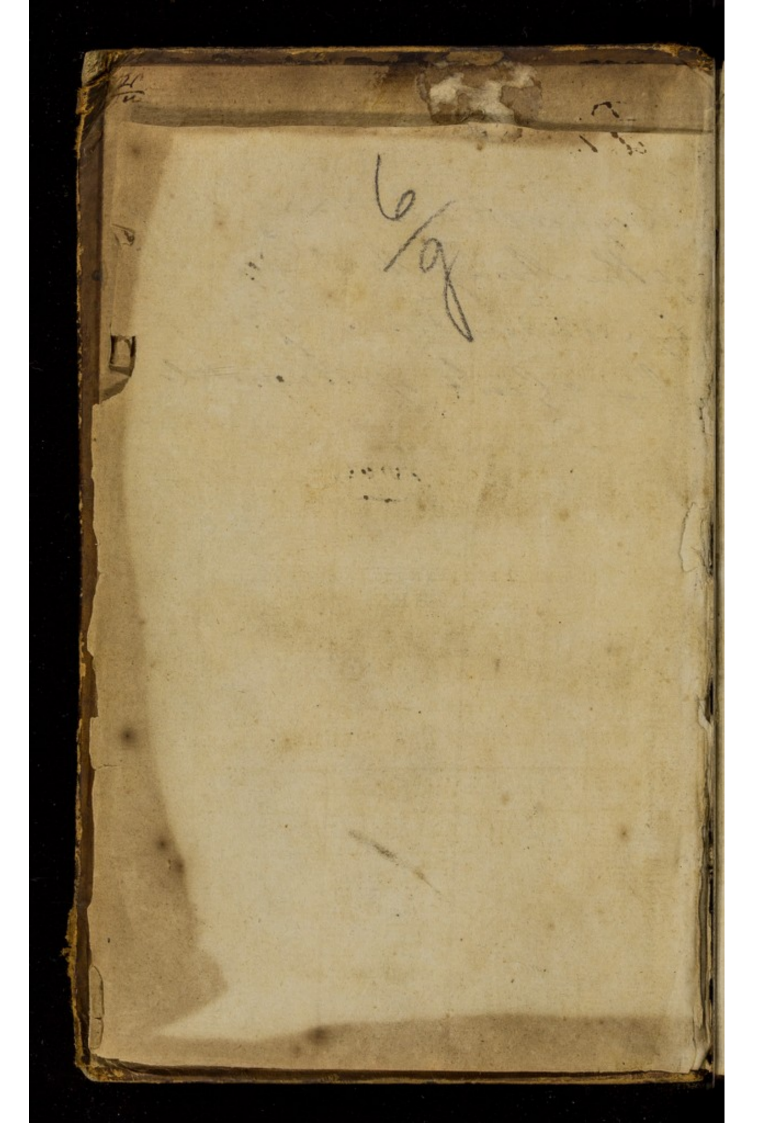






TRO Strangroom RAMC COIL. / HUX

Dequeather to the Tiber of the Army Mest Departin by Winian Duce Cy & Defrue Inep to fent of Hospitals. 1032,



Medical and Chemical

OBSERVATIONS

UPON

ANTIMONY.

Medical and Chemical

OBSERVATIONS

UPON

ANTIMONY

Medical and Chemical

DOCTOR HUXHAM.



TONDONE

Printed for John Hinron, at the King's-Arms, in Newgate-Street.

MDCCLVL

Medical and Chemical

OBSERVATIONS

UPON

ANTIMONY.

DOCTOR HUXHAM.



LONDON:

Printed for John Hinton, at the King's-Arms, in Newgate-Street.

MDCCLVI.

Aledical Chemical

GESERY ATIONS

ANG TANGEN Y.

MOCTOR HUXHAMINY

Aches and Aches

LONDON:

Printed for John Fling 680 at the King's-Apple.

MINCOLNI.

To the Right Honourable

G E O R G E

Earl of Macclesfield,

PRESIDENT,

And the COUNCIL,

OFTHE

ROYAL SOCIETY,

These Medical and Chemical

Observations upon ANTIMONY

Are Humbly Dedicated,

By their very highly obliged,

And most obedient,

Humble Servant,

The Author.

To the Right Henoughle

A DVE RTASEMENT.

S I originally deligned the following Differention on Antimony for the Use of young Practitioners in Phylic, I have given Leave to my bookdeller to publish it is a separate Pamphlet, notwithstanding the Royal Society did it the Honour of inserting it in the Second Part of the 48th Volume of the Philo cular Description of the Method of preparing the Elientia, or Vinum Antimonii (I so strong the Elientia, or Vinum Antimonii) is not grant the Manner I commonly order of doing after the Manner I commonly order of doing at the Which is indicate very easy indicated by a subject of the strong the which is indicated very easy indicated by strong thus.

Let one Ounce of well prepared Glass of Antimony, powdered, be infinied, cold, in 24. Ounces of sound Madeira Wine for 10 or 12 or 12 Days, shaking it sometimes.—Let it settle for a Day or two, then decant the Wine, and silve it in a Glass-bottle well stopped.—Thus made it will keep good for several Years 1 present the Madeira, as it keeps better than most other will do very well. The Stomachic Aromatical in may be omitted, as of no great importance.

ADVERTISEMENT.

fertation on Antimony for the Use of young Practitioners in Physic, I have given Leave to my Bookseller to publish it in a separate Pamphlet, notwithstanding the Royal Society did it the Honour of inserting it in the Second Part of the 48th Volume of the Philosophical Transactions.—In that however a particular Description of the Method of preparing the Essentia, or Vinum Antimonii (I so strongly recommend and so frequently use) is not given, and therefore I shall here set it down; especially as many Enquiries have been made after the Manner I commonly order of doing it; which is indeed very easy, and thus:

Let one Ounce of well prepared Glass of Antimony, powdered, be infused, cold, in 24 Ounces of sound Madeira Wine for 10 or 12 Days, shaking it sometimes.—Let it settle for a Day or two, then decant the Wine, and siltre it through whitish-brown Paper, and keep it in a Glass-bottle well stopped.—Thus made it will keep good for several Years.—I prefer the Madeira, as it keeps better than most other Wines: A generous old Spanish White-Wine will do very well. The Stomachic Aromatic, I formerly directed to be insused with the Stibium, may be omitted, as of no great Impor-

tance.

The

ADVERTISEMENT.

The Antimonial Glass should not be powdered and rubbed much in a Brass or Bellmetal Mortar, lest the Particles of the Copper should be rubbed off with it, which will also dissolve in the Wine.—This indeed ought to be a general Caution in powdering any hard mineral Substances either for Medicine, or an

Affay.

This Antimonial Wine may be given out of Whey, Tea, Wine, Beer, Cyder, in a Word, out of any aqueous or vinous Liquor from 30, or 40, to 60, or 80 Drops to Adults, as an Alterative, Attenuant and Diaphoretic; not but that the first Doses commonly cause a slight Nausea, or Sickishness at Stomach, and sometimes even a small Degree of Puking with a Stool, or two.—But, after using it 2 or 3 Days, the Stomach is scarce at all affected by it.—It is needless to mention that much larger Doses will purge and vomit briskly, but I must say with as much Sasety as most other Emetics, and drastic Cathartics.

But it would be tedious and useless to give more particular Directions here, since I have not only done it in the following Papers, but also in my 1st Volume, De Aere & Morbis epidemicis, and in my Essay on Fevers.—Besides, this, and every other Medicine, should be peculiarly adapted to the immediate Exigence and Case of the Patient,

trary, Antimony, in fome Form or other, is the grand Catholicon, and lasibated.



be a general Caution in powdering any hard mineral selection of an interal selection of the selection of an interal selection of the selection

OBSERVATIONS

or 40, to 60, or 8 of of go Adults, as an A

erative, Attenuant and Diaphoretic; not but that the first Dotes commonly cause a slight .Yanon MITTMA

ornachini, incurred the Penalty of being fent to the Gallies, on Account of the Antimonium Diaphoreticum, that was in it. Now, on the contrary, Antimony, in some Form or other, is the grand Catholicon, and A 3 used

used by Dabblers, as well as Doctors, in Physic. It is without all Doubt a most excellent Mineral, when duly prepared, and judiciously administered.

But whoever would give Antimonial Medicines with Safety and Success, should be well acquainted with the Analysis of that Mineral, and its component Principles; should know what different Combinations, Preparations, and Doses of them, will effect; otherwise it may prove a Poison, instead of a Remedy. For who would imagine, without fufficient Experience, that fix or eight Grains of the Liver or Regulus of Antimony, and even a much less Quantity of its Glass, will cause the most violent Vomitings; whereas a Drachm or more of the crude, or common depurated Antimony of the Shops, may be taken with Ease and Safety? But further, if equal Quantities of Antimony and Saltpetre

petre are deflagrated and melted together, a very strongly emetic Liver of Antimony is produced; and yet, if three Parts of that Salt, and one of Antimony, are detonated and calcined in a proper Fire, a mere inert Calx, or Antimonium Diaphoreticum, as it is called, comes out, not in the least emetic or cathartic. On the other Hand, if only one Eighth of Nitre had been fused with the Antimony, a very mild Kind of Regulus Medicinalis had been the Consequence. So likewife, if one Part of Salt of Tartar is fluxed with five Parts of crude Antimony, a very gentle medicinal Antimony, or, as more commonly called, Regulus Medicinalis, is prepared; and yet if two or three Parts of fixed Alcali Salt, and one of the fame Mineral, are melted together, a very drastic Kind of Hepar Antimonii, and commonly a small Quantity of Regulus, enfue. Nay, Antimony well roafted, calcined, and then A 4

then fluxed into a Glass, without the Addition of any other Body, becomes the most virulent Emetic in Nature: But if this very Glass is only calcined again by the concentrated Rays of the Sun, through a large Burning-glass, it is turned forthwith into an inactive Calx, or a Sort of Antimonium Diaphoreticum. The same is effected by burning the Vitrum Antimonii with about an equal Quantity of Nitre.

These are Facts, which nothing but repeated Experience could inform us of; and yet, however strange they may appear, perhaps, when we come more nearly to examine the Matter, we may pretty clearly discover the Reason of them.

The Case seems to be thus: Clean, crude Antimony consists of much Sulphur, and a considerably greater Quantity of reguline metallic Parts. The Sulphur, or at least what may be called the external Sulphur, is little.

Emerie

or nothing different from common Sulphur, as Helmont surmised, and Boerhaave, Hoffman, and Geoffroy, have evidently proved; and I think every one now allows it, however virulent the arfenical Sulphur of Antimony, as they called it, was deemed by the antient Chemists. And this Sulphur, like the common Sulphur, is compounded of a vitriolic Acid, and a bituminous or inflammable Sub-Stance: And whatever Bafil, Valentine, Charras, and others, talked of the Vinegar of Antimony, there is no other Acid in it than what I have mentioned; nor is there any Kind of Salt in Antimony but the vitriolic Acid, notwithstanding the Conceit of Maets, Duncan Bornett, &c. 19400

But however abundant the fulphureous Principle is in Antimony, the reguline greatly exceeds it, and in Truth constitutes the very Body or Effence of Antimony, and in which alone resides its drassic Power, and -10 L-

emetic

emetic Quality, as is sufficiently shewn by Monsieur Geoffroy, and of which, at present, I believe few Chemists doubt; for there is no one Preparation of Antimony emetic, in which the reguline Principle doth not greatly abound: Therefore no Tincture of Antimony, made with rectified Spirit of Wine, is in the least Degree emetic.

This reguline Substance, or Antimony properly so called, is a metallic Substance, sui generis, almost totally volatile when urged by a very strong Fire, and can by no Means, hitherto known, be brought to a malleable State. One will have it of a mercurial, another of an arfenical Nature; but it feems in feveral Respects to differ from either. No pure running Mercury can by any known Method be drawn from Regulus of Antimony, or its Flowers, with Sal Ammoniac, whatever may have been boasted by the alchymistical Visiona-

ries. The exceeding fmall Quantity, that Monsieur Geoffroy fancied he extracted from it, could never be done again by the very fame Process, Materials, and the utmost Care. Besides, if the reguline Part of Antimony was really mercurial, how comes the Mercury not to fly off intirely in a strong Calcination, especially in such an intense Heat as that of the Burningglass? And if it doth so, as some have afferted, how comes the remaining Calx, after fuffering fuch a violent Action of the Fire, to be fo readily reduced to its pristine reguline metallic State, merely by the Addition of any common Phlogiston, as Sulphur, Charcoal-duft, animal Fat, or the like? But indeed Mercury in no Form will stand such an intense Heat, but is foon totally evaporated; and so would the Regulus, if mercurial; the Calx of which however, after having stood this fiery Trial, is, as I faid, eafily revived into a proper Reguries

lity

Regulus. Pure Antimony differs from Arsenic in not having the least Garlick-smell, peculiar to Arsenic when burnt. Nor is the antimonial Regulus at all soluble in Water, as Arsenic, nor in Oil of Tartar per deliquium, in which however white Arfenic almost intirely dissolves. Moreover the constituent Particles of Arfenic and Antimony are of quite different Figures; the former refembling two quadrilateral Pyramids, join'd Base to Base; the latter like Needles, as it were, and this particularly in the minutest Divisions of Antimony by Solution, Sublimation, &c. as is remarkably feen in the Flowers of Antimony per se, and in the Solution of its Regulus in Wine, when viewed by a Microscope on a Slip of Glass, or the like: Nay, when Stibium is revived from the Glass, or Calx Antimonii, it resumes the spiculine or needle-like Appearance; and when Mercurius Vitæ is fluxed withe. Nav. even the viruleis QuaMedical and Chemical

Observations upon Antimony. 13

without any Addition, it becomes a spiculine Regulus, or a mere Mass of

fuch Aculei, or Needles. mud nonw

Indeed it feems to be from this spiculine or needle-like Form (which is constantly retained by the minutest Particles of the reguline Substance), that Antimonial Preparations have their emetic Quality. Thus faline Bodies stimulate by their Points, or Edges; Sublimate corrofive by its Salts actuated by the Weight of the cohering Mercury; Arfenic by its rigid, sharp-pointed, heavy Particles. For when these reguline Spicula are sheathed up in a large Quantity of Sulphur, as in the crude Antimony, they exert no fuch Power; and if Regulus of Antimony is melted up with pretty much Sulphur, it becomes quite as inert as the crude Mineral. So Regulus, or Glass of Antimony, melted with Wax, is rendered exceedingly much milder than before. Nay, even the virulent Quality

Sulphur by Fusion.

It should feem then, that this fulphureous Covering blunts or sheaths up the Points of these acrid Bodies, and takes off the Irritation, which they would otherwise cause on the nervous Coats of the Stomach and Guts. This is plainly feen in the Glass of Antimony with melted Wax; which, though in itself the most violent of all Emetics, thus becomes infinitely more gentle, and may be given to Adults from four, fix, or eight Grains, to fixteen, with Safety, and great Advantage in some Cases; whereas two or three Grains of the powdered Glass will excite most dreadful Vomitings. But let me add, by the Way, that if the Vitrum Ceratum Antimonii, after it hath been long made, is afresh rubbed to a fine Powder, it proves much more draftic, the

the Wax being rubbed off from it, and leaving its Points more naked: So that even this feems to prove what I just now hinted. Hartman's Chylista, or the old Preparation of Glass of Antimony with Gum-mastic, diffolved in Spirit of Wine, and then evaporating the Spirit, seems to be on the same Foundation, but, I should imagine, nothing near fo fafe: However, I never tried it, nor that other Preparation of the Vitrum Antimonii, by the repeated Deflagration of Spirit of Wine on it, which, Geoffroy fays, may be given fafely to ten or even twenty Grains; the oleose Part of the Spirit of Wine inveloping or blunting the stibiate Spicula, and reducing the Glass in some Measure back again to its original antimonial State. It is certain the faline-mercurial Preparations are rendered much milder by burning Spirit of Wine upon them repeatedly.

The less therefore of the external

Sul-

Sulphur adheres to the reguline Part of Antimony, the more vehement is its Operation, and vice versa. Thus in preparing the common Liver of Antimony, the Nitre deflagrates with, and carries off, a great Part of the Sulphur, whence the antimonial Hepar becomes very strongly emetic (I do not confider at present what the Alkalization of the Nitre in the Process doth further). And it is much the same in making the common Regulus; and, when Filings of Steel are used in preparing the martial Regulus, it is, that the Iron may absorb the antimonial Sulphur. So likewife, in calcining Antimony for the Glass, the Sulphur is first driven off by roasting, and then more perfectly by melting the Residuum in a strong Fire into a Glass, whence it acquires a most violently emetic Power, which notwithstanding is soon totally destroyed by re-melting it with much common Sulphur. But

But although this gross external Sulphur is not at all necessary to the Constitution of the reguline, metallic Part, an internal or metallic Sulphur appears absolutely requisite to the Existence of the Regulus, as Regulus; for when Antimony is quite deprived of all its Sulphur, by what is called the humid or dry Calcination, it ceases to be Metallic or Antimony. Thus Antimony exposed to the strong concentrated Rays of the Sun, becomes an absolute inert Calx, or Caput Mortuum, and can never be reduced to its original Nature and Form, but by the Addition of some sulphureous Body. The same happens, when large Quantities of Nitre are deflagrated with Antimony, till the Sulphur is all burnt off, as in the common Antimonium Diaphoreticum. It is thus also in the humid Calcination, when strong Spirit of Vitriol is poured on the reguline Mass, which it tears abroad, and

lets loose the Phlogiston; for this Calx likewise is not reducible to Regulus but by fome fulphureous Pabulum, in close Contact and Fusion with it. The strong sulphureous Smell of the Oil of Vitriol, when forced off by Distillation, or the like, discovers the Phlogiston, and whence it came. Moreover this Calx is intirely white, and will not in the least deflagrate with Salt-petre; an Argument of the Absence of any sulphureous Matter. This Calx however is foon also turned into a Regulus by the Addition of a proper Sulphur, and then deflagrates with Nitre as usual.

It appears then, that some internal metallizing Sulphur (perhaps however little or nothing different from the common external Sulphur) is absolutely necessary to combine the metallic Earth together, and even to give it the reguline Confistence and Form, without which it lies an inactive incoherent Heap, utterly devoid

void of any Antimonial Virtue. Thus the Dust, or Minera, or Ashes of Iron, are harmless, and may be swallowed fafely; but if formed into Knives, or Needles, the Case is infinitely altered. We not only see the Necessity of this internal fulphureous Principle in the Composition of Antimony, but also in that of the more perfect Metals, which, when calcined by the Burning-glass (or otherwise) are not reducible into their proper metallic malleable State, but by the Addition of some Kind of Sulphur, as a Bond of Union between the disjoined Particles of the respective metallic Earths, But it is pretty remarkable, that let the Sulphur be animal, vegetable, or mineral, Fat, Coal-ash, or Brimstone, it equally effects the Coalition of the respective Earths, and the Regeneration of each of the different Metals; so that it seems to be Sulphur, as Sulphur, that is only wanted in the Recomposition. In like Man-B 2 ner

ner as in Vegetables, the conglutinating Oil is necessary to the Cohefion of the Stamina, which being burnt off, they become a mere Duft. It feems also to argue, that the Difference of Metals lies in their different specific metallic Earths, as I may fo call them, and not in the different Proportion, Combination, and Purity of the fulphureous and mercurial Principles, as Monfieur Homberg, and others, have imagined. Else I know not how the Sulphur, of the very same Charcoal, equally serves to re-vivify the Ashes not only of Iron, Copper, or Tin, into their respective metallic Forms and Confistence, but likewise even the Calx of Silver or Gold. But further, if these metallic Earths were indeed originally of a mercurial Nature, and remain fo after Calcination, how comes their Mercury to stand such an immense Heat as that of the Burning-glass? Whereas no known Preparation of MerMercury, much less Mercury itself, will stand a third Part of the Heat without being totally diffipated, and for this Reason Mercurials, as Mercurials, never can be vitrified: But these Earths, or Ashes of Metals, do stand this exceeding Degree of Heat, and are vitrifiable, and therefore not mercurial; and their Calx may be reduced to Metal again, by the Addition of fome Sulphur: But I believe no one will fay the Charcoal, in the Reduction, refunds the mercurial Principle to them.

Possibly it may here be asked me, what Indication there is of any remaining Sulphur in well purified Regulus of Antimony, or its Glass? I answer, no one can doubt of its being in the Regulus, who knows, that the best Antimonial Regulus will deflagrate with Nitre, in a red-hot Crucible, and give off more or less of fulphureous Scoriæ; that fluxed with a fixed Alkali-falt, it will form a Kind B 3

Kind of Hepar Antimonii; and that Sulphur may be eafily separated from it, when dissolved in Aqua Regia. But this is obvious; the Sulphur indeed is not fo readily discovered in Glass of Antimony, but it is evidently there; for when that Glass is finely powdered, levigated, and digested with very strong distilled Vinegar, it tinges it very highly, and imparts to it an emetic Quality: And this Tincture, evaporated to an Extract, gives off the fulphureous Tincture to rectified Spirit of Wine: But, if this fame Glass is thus several Times treated with fresh distilled Vinegar, or its concentrated Spirit, at length it neither gives it any Tincture, or emetic Power, but remains a dead, dark-coloured, inert Mass, all the Sulphur being extracted, and the Glass reduced to a mere Calx. Befides, even Glass of Antimony will in some Measure deslagrate with Nitre; which shews, that it still retains Spears fome

some of the sulphureous Principle; and, in Order to render it mild and innoxious, it is necessary to correct it by burning off the Sulphur of the Glass with Nitre, or by the Burning-Glass: Which is in Truth the De-Aruction of the metallic Confiftence in the Glass. bevigated, berebwood

But it is a much more difficult Thing to prove the Existence of the reguline Spicula in the Glass of Antimony, in the very Form of which I feem, in a great Measure, to have placed its emetic Quality; and yet Glass of Antimony is the most violent of all its Preparations. I confess, the Spicula, or Needles, by no Means appear in the Glass; but they really do fo, when the Glass is digested, and dissolved in Wine, by laying a Drop of the Liquor on a Plate of Glass, and then viewing it through a Microscope. And further, Vitrum Antimonii, reduced to a Regulus with a little common Sulphur, ap-B 4 pears

amoin

pears of a needle-like striated Form. And incinerated Antimony, when melted with too flack a Fire, often appears a Mass of half-striated Regulus, and half Glass, so little is the Difference. The Salts in common Glass do not appear, though they are unquestionably there, and sometimes fo loofely combined with the vitrefcible Earth, that Wine, kept in Glassbottles, made of fuch ill-prepared vitreous Matter, dissolves some of the Salts, and thence the Wine becomes ill-tafted and unwholesome. Moreover, the Preparation of the Vitrum Ceratum Antimonii seems not a little to confirm the Reality of what I have hinted at; for the Wax perhaps doth nothing but sheath up the pointed reguline Particles, when melted with them: And this appears the more probable, as a large Quantity of Brimstone, melted with white Arfenic, sheaths up the arfenical Spicula, and renders them incomparably less With noxious

noxious than before: So, with a due Quantity of Sulphur, Glass of Antimony itself is rendered a very mild

Kind of Regulus. do alaM a rasagga

It is exceeding difficult to explain the Modus Operandi of many Medicines. Who can fay, how a Grain or two of crude Opium causes a profound Sleep? Or why a very small Dose of Cantharides so particularly and strongly affects the urinary Passages? Why two or three Grains of Elaterium operate with more Violence than fifty or fixty of Jalap? Or why such a very small Quantity of Glass of Antimony excites such dreadful Vomitings?

But whether the emetic Quality of Antimony depends on the spiculine Form, or not, it certainly lies only in the reguline Substance; for not one of the Preparations of that Mineral is emetic, but when considerably impregnated with reguline Particles; which, when not inveloped with

with too much Sulphur, always exert a vomiting Faculty; and this, whether given in Substance, or dissolved in a proper Menstruum, as Wine, Cyder, Vinegar, or the like. Water, as Water, draws nothing from an Antimonial Regulus, as neither touching the fulphureous or metallic Part. Spirit of Wine hath no Manner of Effect on the Reguline; but a vegetable saponaceous Acid acts on both, and draws out the real Substance of the Regulus, making as it were a very attenuated liquid Tartar Emetic, or Antimonial Solution. And thus indeed the vegetable Acids act on Iron or Copper; which neither pure Water, nor pure Spirit, will affect, but are most readily dissolved by Wine, Cyder, Juice of Lemons, mineral Principles as pasilisht ro

This leads me, however, to make the following Observations: That though simple Water is ineffectual in drawing off any Thing emetic from trans

pure

pure Regulus of Antimony, yet certainly Rain, or River Water, in some Measure, acts on the Body of crude Antimony, and extracts from it a milky Hue, and a fulphureous Antimonial Smell and Tafte, by being digested with it in a very gentle Heat of the Sun, or Fire. And this Water, by the Way, fo impregnated, hath been very often found of great Service in cutaneous and other Diforders, when drunk freely. Now, as the watery Menstruum doth unquestionably take up some of the Antimonial Sulphur, it may receive therewith likewife some of the very fine reguline Parts attached to the Sulphur; just as almost all the natural fulphureous Waters hold also something, more or less, of some other mineral Principle, as particularly most of them fomething ferrugineous. And further, whatever may be thought of giving crude Antimony in Substance, Kunkel, Hoffman, Geoffroy,

froy, and many others, affert its great Utility in feveral Diforders; and, I think, I have fufficient Reason to be of their Opinion. It is scarce to be doubted, but that it is of very great Service in feveral of the Difeases of Horses, Cattle, &c. and therefore we may very well suppose, that some of the reguline Parts pass with the sulphureous into the Mass of their Blood; and, by Parity of Reason, Antimony may as well find its Way through the Vasa Lactea, &c. of human Bodies, and produce very falutary Effects. I have, for a great many Years, given Antimony and Quickfilver, rubbed into what I call an Antimoniated Æthiops, with great Advantage, in feveral Cases, particularly in cutaneous Diforders, obstructed scrophulous Glands, Rheumatisms, &c. when the common Æthiops had been found much less effectual. This I have long ordered to be kept here as an officinal Medicine, and

and to be prepared of crude Antimony, exceedingly fine powdered, p. iii; of pure Quickfilver, p. iv; of Flowers of Sulphur, p. ii. These are to be rubbed into an impalpable black Powder: Dose from 9 ss. to 9 ii.

It lies in my Way here, also to mention, that though Cinnabar of Antimony, fublimed in the usual Way after the Butter of Antimony, may be very little different in Virtue, or Composition, from the common factitious Cinnabar; yet Cinnabar of Antimony, as now generally made, with Æthiops Mineral and crude Antimony raised together, hath undoubtedly some of the reguline Parts, as well as the fulphureous, of Antimony, which carry them up; for it is well known to Chemists, how eafily the Flowers of Antimony rise in the common Roasting, where the Fire is much less than for subliming the Cinnabar. Now, every one knows, that these Flowers are of SAB

a reguline Nature, are strongly emetic, and may be eafily reduced to an actual Regulus. The abundant Sulphur indeed wraps them well up in the cinnabarine Preparation: However, I have often observed large Doses of Cinnabar of Antimony create a Nausea and Puking, especially on tender Stomachs. But then, for this very Reason, this Cinnabar of Antimony may be, in many Cafes, much more effectual than the common factitious, or even than the native Cinnabar.

But I come now particularly to make a few Observations on some of the common Antimonial Preparations.

The common Stibium, or crude Antimony of the Shops, hath been melted from its groß Ore, into a Sort of conical Moulds, or Vessels, like our Melting-pots; whence the molten Mass, when taken out cold, somewhat refembles a Sugar-loaf. Now,

as in this Melting, the more ponderous or metallic Part fubfides to the Bottom, or narrow Part of the Pot, the lighter, or more fulphureous, remains above; it is a Matter of some Importance in making the Regulus Antimonii, &c. from what Part of the Cone, or Loaf, the Antimony is taken; for the nearer the Point of the Cone the more reguline; and the Yield, from a given Quantity, thus taken, will be, Cæteris paribus, much more confiderable, than if taken near the Base. This Thing should be likewife attended to, when Antimony is given in Substance, or boiled, or infused in Diet-drinks, in which it is far from being a useless Ingredient.

I have before taken Notice, that when the reguline Part of Antimony is involved in a great Quantity of Sulphur, as in crude Antimony, that Mineral exerts no emetic or draftic Power: But when the Antimony, by long Roafting, or Calcination, is deprived of great Part of this external Sul-

Sulphur, it acquires more and more of a vomiting Quality, as the Sulphur is more and more confumed. And when this incinerated Antimony, as it is called, undergoes a further Degree of Fire, and is fluxed into a Regulus, and even yet farther into a Kind of Glass, it is so far stripped of its fulphureous Covering, that the reguline Spicula lie as it were naked, and exert the utmost Violence on the Stomach, &c. And even before it is turned into a proper Regulus, or Glass, it acquires, after a long and proper Roafting, no small Degree of an emetic Power, as any one will find, who gives it in Substance, or properly digested in Wine, or Cyder. And though I cannot fay with Boerhaave, that it is violently emetic, yet I know Hoffman is mistaken, when he pronounces it quite inactive. This incinerated Antimony then, being thus far deprived of its external Sulphur by Calcination, is farther divefted

vested of it by being kept fused a considerable Time in a very strong Fire, and converted into Glass; which almost intirely consists of reguline Parts, as is manifest from its being of a much greater specific Gravity than crude Antimony, or even than its Hepar; and though the Regulus lies concealed under a glaffy Form, yet it is still very easily reduced into a proper Regulus, and therefore, as fuch, communicates a most strongly emetic Quality to any Menstruum, which the Regulus itself would impart it to, as well as being in Substance most violently vomitive. Nay, in running calcined Antimony into Glass, if the Fire is not brisk, and well managed, Part of the very same molten Mass runs into Regulus, and Part into Glass, so little is the Difference between them.

Indeed Regulus of Antimony itfelf cannot be prepared but by destroying the external Sulphur: For

verted

Instance, eight Parts of crude Antimony, fix Parts of crude Tartar, and three Parts of pure Nitre, made into a dry fine Powder, must be thrown, by small Spoonfuls at a Time, into a red-hot Crucible, whence a very great Deflagration immediately fucceeds each Projection. At the Bottom of the Mass, first duly melted by a quick strong Fire, the Regulus is found sometimes more, sometimes less, as the Fire, &c. are managed. It is a necessary Caution to force down the Crusts, that are apt to form, at the Beginning of the Fusion, with an Iron Rod, or the like. Here a great Part of the external Antimonial Sulphur is confumed by the Deflagration, and the Tartar and Nitre being also forthwith alcalized by the Fire, unite with the remaining Sulphur, and fo form a Kind of Hepar Sulphuris, which dissolves, and takes up likewise, much of the reguline Substance; (for Liver of Sulphur, melted

Be-

melted with any Kind of Metal, diffolves it, and even makes a Mass soluble in Water); fo that by this Process much the greater Part of the Antimony and Salts is turned into a Scoria, or a Kind of Crocus Antimonii, on the Top of the Regulus; and this especially if the Fusion is long continued. The Regulus, thus detached in a great Measure from the fulphureous Part, becomes very strongly emetic, for the Reason above affigned. Though this is a common Method of making Regulus of Antimony, at least in small Quantities; yet it is far from giving so large a Portion of Regulus, as may be had by feveral other Processes; for it confumes not only much of the fulphureous, but also of the reguline Part, by the violent and repeated Deflagrations, which rife in the Form of Flame, Fume, and Flowers, if catched in proper Veffels; and these last may be easily reduced to Regulus again. C 2

Besides, the Proportion of the Salts is too great, for, being alcalized, and uniting with the Sulphur, they take up too much of the reguline Part, fo as to leave very little at Bottom, if a strong Fire is long continued. Much more Regulus, in Proportion, would have been yielded, if the Tartar and Nitre had been previously fired, and turned into what is called the black Flux. But, even in this Case, the melted Mass should be poured off, or taken from the Fire, as foon almost as it flows very thin; else no small Part will evaporate by the Strength and Duration of the Fire, which also increase the Proportion of the Scoria. But a much greater Quantity of Regulus is produced by melting two Parts of clean Antimony with one Part of Ironfilings, or Bits of Nails, to which also one Part almost of pure dry Saltpetre should be projected. This Process gives almost half Regulus. Here the apout

the Nitre in Part likewise burns off the Sulphur, but it is the Iron, that chiefly takes up the Sulphur, and unites with it into Scoria; which, by-the-bye, finely powdered, and duly washed, may be used with as good or a better Effect, than the Antimonium Martiale Cachecticum of Ludovicus. I have repeatedly known it very serviceable in a Leucophlegmatia, and an obstinate Fluor Albus.

If crude Antimony is first calcined by Fire, as for making the Glass, or boiled repeatedly in fresh strong Lime-water, much of the Sulphur is carried off, and the Stibium, thus managed, yields much more Regulus in Proportion than if crude Antimony had been fluxed; but the Salts, used in such Case, should be very confiderably less in Quantity than in the common Method, and also previously reduced to the black Flux. Monsieur Geoffroy says, the incinerated Antimony, melted with about C 3

and

about an equal Quantity of black Soap, gives down much more Regulus than is to be had by the Methods of Kunkel, Stahl, or any other, even nine or ten Ounces out of a Pound: But I really never tried this Method, not having at Hand any true black Soap: Perhaps some other salinofulphureous Medium would do as well.

Upon the Whole, however, this general Observation may be made, that where only small Quantities of Ingredients in this, or any other Assay, are fluxed at a Time, there will be always less Regulus in Proportion, than if the Process had been made with much larger Quantities. Besides, in Truth, there is a great Deal of Difference in Antimony itself, some abounding with reguline Parts much more than others: Nay, Antimony, from the very same Loaf, differs in this considerably, according as

as it is taken from the Basis or Apex of the Cone.

The Effects of Salts on Antimony will more fully appear, if we attend to the Operation of Nitre in Preparing the common Liver of Antimony; viz. if equal Parts of Antimony and Nitre, finely powdered, and intimately mixed, are deflagrated, and melted in a Crucible, or Iron Mortar, the Product is a Liver of Antimony, which should be separated from the Scoria. In this Process the Sulphur is first of all partly burnt off in the Conflagration: And, 2dly, the Remainder is eagerly imbibed by the Nitre, now alcalized by the intense Heat, which, by this Means, also diffolves, and intimately combines with, the reguline Part, just as common Hepar Sulphuris diffolves and takes up all Kinds of Metals. That this chiefly depends on the Alcalization of the Nitre, and its consequent Union with the Antimonial Sulphur, and C 4

and thus forming a dissolving Liver of Sulphur, that combines with the metallic Part of the Antimony, is evident; for three Parts of Salt of Tartar, or Pot-ash, fluxed with two Parts of Antimony, produce exactly the same Effect, that is a Liver of Antimony, without the least Admixture or Help of any Nitre. And it is from the intimate Union of so large a Portion of this Hepar Sulphuris with the metallic Part, that little or no Regulus is deposited, but only an uniform half-vitrified Substance at the Bottom: Nay, if it be not sufficiently fluxed, it gives off no Scoria. However, if the Pot-ash and Antimony are quickly melted with a very brisk strong Fire, a Bit of Regulus, sometimes more, sometimes less, is found at the Bottom. But if a much less Quantity of the alcalious Salt is used, much less of the Antimonial Sulphur is taken up, and it so forms what is called by Margraaf, Hoffman, and

and others, Regulus Medicinalis, that exerts but little emetic Power, there being Sulphur enough left to invelope the reguline Spicula. But when a much larger Quantity of fixed Alcali Salts (as about two Parts to one of Antimony) is blended with it by Fusion, so much of the Sulphur is taken up by the Salt, that little is left to sheath the reguline Parts sufficiently to prevent their exerting a very draftic Power. The Liver of Antimony, made in the usual Way, with equal Quantities of Nitre, loses almost twice as much in the Operation, by the Deflagration, as that with the fixed Alcali; but the latter is not so glassy, and much more apt to relent by the Moisture of the Air. The Crocus, however, from either, if perfectly edulcorated, is nearly of the same Strength. That indeed, prepared with half the Quantity of Nitre, is confiderably weaker, as much less of the inveloping Sulphur

is confumed, especially where a strong Fire is not used, and the Matter is taken off before the Scoria have well Time to separate. Even the Scoria of the common Regulus of Antimony are of the very same Nature, and a Kind of an Hepar Antimonii, which by a proper Flux may be eafily reduced in Part to a Regulus: So that whether alcalized Salt-petre, Pot-ash, or Salt of Tartar, are melted with this fulphureous Mineral, a Liver of Antimony is produced, from which, duly washed, a Crocus Metallorum, or, more properly, Antimonii. And as these hepatic Masses are foluble in boiling Water, the Solutions let fall an Antimonial Sulphur, especially when precipitated with a vegetable or mineral Acid: But this Sulphur is always more or less impregnated with reguline Particles, particularly that of the first Precipitation, whence it is always confiderably emetic. Nay, it is cer-

tain

tain the reguline and fulphureous Parts of Antimony may be fo incorporated with fixed Alcali Salts, that the Whole, almost, of any Quantity of Antimony, melted with about an equal Part of Salt of Tartar, or Potashes, may be thus turned into a Kind of Sulphur Auratum, as it is called; which is itself, in Truth, no other than a very fulphureous Crocus Antimonii. The Cohesion however of the Salt, Sulphur, and Regulus, in this hepatic Concrete, is eafily diffolved by pouring an Acid to its Solution in Water, which strongly attracting the alcaline Salt, the fulphureous and reguline Parts foon fall to the Bottom. Nor are these latter very firmly united, as the alcalious Salt did, during the Flux, in some Meafure detach the Antimonial Sulphur from the reguline Parts. It is evident the Cohesion is but loose; otherwife fo great a Proportion of Sulphur, as is found in the Sulphur Auratum, would,

would, if very intimately combined with the reguline Parts, have fo sheathed up these Spicula, as to render them incapable of impressing any great Irritation on the Coats of the Stomach, &c. as is feen in crude Antimony, and its Regeneration from Sulphur and Regulus. Besides, tho' the first Precipitation of the Sulphur Auratum is greatly impregnated with reguline Parts, yet the second or third Precipitation holds exceedingly few, and is almost intirely fulphureous, and scarce at all emetic. If you would have this milder, or more light Sulphur, you should not pour on too much of the precipitating Acid at first; or rather suffer the Antimonial Lixivium or Solution to stand, for some Days, exposed in a cold open Air; for thus the impure reguline Sulphur will fall of itself; after which you may instill the Acid as usual; and, if you do thus, by gentle Degrees, in small Quantities, after

after the second or third Precipitation, the Sulphur will fall almost pure; which shews, that the Sulphur in the hepatic Solution is not very closely united with the Regulus. By the Way, however, as the Antimonial Lixivium, from the Hepar, is so fully fraught with reguline Particles, and these so much unsheathed, it is constantly more or less emetic, notwithstanding what Monsieur Lemery afferts to the Contrary. But that is not the only exceptionable Thing in that Gentleman's elaborate Treatise on Antimony.

As the Sulphur Auratum is now very frequently used in Medicine, more Exactness seems required in its Preparation than is commonly practised: For certainly the first Precipitation differs not a little from the subsequent, as being of a darker Colour, and greater specific Gravity, and of course more reguline. It is also of some Consequence how long the

stibiate Lixivium stands before the Acid is poured on; for by Time it will of itself drop much of the sulphureo-reguline Substance; especially if it is kept in an Atmosphere much impregnated with the Fumes of Vinegar, Sulphur, or the like; and, in fuch Case, the succeeding Precipitate, with an Acid, will be much milder, as being less metallic, but more fulphureous. The Quantity and Quality of the precipitating Acid are also of Consequence. Vinegar may rather augment the emetic Power; and Spirit of Salt, or Vitriol, may make a Precipitate not altogether fo proper to mix with Calomel, as in Dr. Plummer's alterative Pill, &c. Great Care should be taken therefore in the Ablution of the Sulphur Auratum; for the acid Salts are not so easily washed off as some would imagine, and it cannot be doubted but that some of them fall with the Precipitate. Who would think

think fuch a Quantity of Salts lay hid in the Calx of Silver, precipitated out of a Solution of it in Aqua Fortis, by Seafalt, which, though perfectly washed, and altogether infipid (as is the Luna Cornea, into which it readily melts) yet two Parts of this, intimately mixed with one Part of Regulus of Antimony, and distilled, give a most caustic Kind of Butter of Antimony. But however light and pure the Antimonial Sulphur may be defired, if it doth not in some Degree participate of the Regulus, it can have no more Effect than common Sulphur. Precipito. rundqluZ nom

The Kermes Mineral, once altogether as much celebrated (and with as good Reason) as any Antimonial Nostrum now-a-days, is also a Kind of Liver of Antimony, and of the same Nature with Sulphur Auratum, though the Process in Preparation seems very different. It is made by boiling crude Antimony, powdered,

in a strong Lixivium of fixed or alcalized Nitre (Salt of Tartar or Potash will do full as well.) Here the alcalious Salts fix on the Sulphur, and unite with it; whence a liquid Kind of Hepar Sulphuris, which diffolves, or perhaps more properly takes up, and incorporates with, many of the reguline Parts: And thus in Reality it becomes a mild Sort of Crocus Antimonii, as is evident from its having some emetic Power, and yielding a Regulus by a proper Flux.

There is another Way of making a Sort of Kermes Mineral, or Sulphur Auratum, seldom or ever practised, though I think really the best; and that is, by boiling crude Antimony, finely powdered, in a very strong Lime-water, for about an Hour, and then precipitating the strained Decoction with a Solution of crude Tartar, or its Crystals, in boiling Water. This Decoction of crude Anolls

Antimony is as limpid as Fountainwater, but gathers, by Standing, a thin Film, most beautifully variegated with all the Colours of the Rainbow. However, this perfectly limpid Liquor, on the Affusion of a vegetable or mineral Acid, immediately becomes turbid, and of a deep faffron Colour, and a great Deal of an orange-coloured Antimonial Sulphur precipitates, just as in the common Way of precipitating the Decoction of the Scoria of the Regulus, or Hepar Antimonii. Though this Sulphur Auratum, as well as the other, like the alchemistical Gold, fo much talked of, and expected, by the Adepts, is much greater in Profpect than Reality; for when duly washed, separated, and dried, it searce amounts to the fortieth Part of what it feemed to be at the Time of Precipitation. I take this Sulphur to be rather milder, and more fixed, than that from the Scoria: However, here alfo

also is an Abundance of reguline Parts, as is evident from the orange Colour, and the emetic Quality, which this also possesses. This Decoction may as well be precipitated with Juice of Lemons or Seville Oranges (which give the brightest-coloured Precipitate); or by a Solution of Sal Ammoniac, or fresh Urine: Even common Saliva will do it; for, on taking a Spoonful of this perfectly limpid Decoction into my Mouth, it in an Instant turned intensely yellow: So that not only vegetable and mineral Acids will precipitate this Antimonial Decoction, but likewise neutral Salts. And and the transfer of the transf

This Decoction of Antimony in Lime-water ferves also to a further End; for the Mineral, thus boiled, may be in a great Measure deprived of its superficial Sulphur, especially if boiled a second or third Time in fresh strong Lime-water. And then the Powder, well washed and dried,

dried, is as fit for making Regulus, or Glass of Antimony, as when the Stibium is roafted and calcined in the common Way. And perhaps Antimony, thus prepared, may be more effectual in many Cases, than the Crude, when given internally: It often pukes, and purges gently, if given to ten or fifteen Grains, espe-

cially on the first Use of it.

It appears then, from what hath been faid above, that Sulphur Auratum, Kermes Mineral, Ruffel's Powder, or Wilson's Panacea of Antimony without Fire, are all of the same Nature, though indeed fomewhat different in their Strength, and pretty uncertain in their Operation; and therefore require a careful Hand to prepare, and a good Head to administer them with Advantage. For the reguline Principle will be much more predominant in the Scorize of the very same Kind of Regulus of Antimony, if it is kept for a long Time banked.

in a brisk Fire, than it would be, if for a much shorter Time; not to mention what I have faid before, as to the Manner of precipitating, &c. the Sulphur Auratum. And Kermes Mineral differs not a little, as prepared with a stronger or weaker Lixivium, as more or less carefully washed and edulcorated, and as Spirit of Wine is, or is not, at last deflagrated with it. Whoever would give them, should begin with small Doses, as a Grain or two; but, as he finds they agree, may gradually increase to eight or ten, especially if they are intimately incorporated with any refinous Extract, natural Balfam, or the like. But the Doses should by no Means too quickly fucceed one the other; for folid Antimonials may lie a confiderable Time in the Body without any sensible Effect, and yet, at length, operate all on a Sudden, with exceeding great Violence; particularly when Wine, Cyder, or any vegetable thing

getable Acid, are swallowed upon

them.

Though common Salt, fluxed with Antimony, feems to do little more than promote its Fusion, and therefore is commonly added, in small Quantities, in preparing Liver of Antimony, and Regulus Medicinalis, yet its highly concentrated Acid hath a very peculiar Effect on the reguline Substance, rendering it not only much more volatile, but likewise excessively caustic, as is seen in common Butter or Oil of Antimony; for, in this Preparation, the fublimate Corrofive contributes nothing but its most highly dephlegmated and most penetrating acid Salt, which the Regulus more strongly attracts than the Mercury; and thefe, uniting, form a most corrosive Liquid, which comes over by Distillation; from which is precipitated, by the Affusion of common Water, what is very improperly called Mercurius Vitæ, as it hath nothing

thing of Mercury in it but the Name, and is, in Truth, when duly edulcorated with boiling Water, a mere Regulus Antimonii, as plainly appears when it is melted. Though there are feveral other Ways (and these too less dangerous) of making Butter of Antimony; yet this Process with sublimate Corrosive shews the Regulus naked as it were, when precipitated, and the Antimonial Sulphur left behind with the Mercury, which are eafily fublimed into Cinnabar: So that this also confirms the above Doctrine; for with well purified Regulus Antimonii and fublimate Corrofive no Cinnabar can be prepared; their being no more Sulphur in the Regulus than is barely necessary to preserve the metallic Form and Constitution.

I have but seldom used Mercurius Vitæ in my Practice, and that many Years ago in some maniacal Cases: It always proved a very churlish Me-

dicine,

dicine, and I foon grew weary of it. If any one is inclined to try any Thing of this Kind, I would recommend a Preparation of the celebrated Dr. Stabl; viz. pour by little at a Time, and flow Degrees, near treble the Quantity of good Alcohol Vini on rectified Butter of Antimony, as a confiderable Heat at first arises on the Mixture, it immediately grows milky, and a very white gelatinous Kind of Mass soon precipitates. This digested for a Day or two, in a very gentle Heat, then fufficiently edulcorated with boiling Water, dried and deflagrated with Spirit of Wine, gives a Powder much foster in Operation than the common Mercurius Vitæ, though still emetic, and, as the Professor says, greatly sudorific and anodyne. The Dose three or four Grains. I find it sweats very largely, especially when it operates little by Vomit or Stool, as indeed most of the drastic Antimonials will D4 Saisin

will do. Maets recommends another Preparation of Mercurius Vitæ, under the Title of Purgans ex Antimonio fecurissimum; which is made by melting one Part of mercurius Vitæ with two Parts of Nitre, and then well grinding this Mass with an equal Quantity of common Salt. This done, let the Salt be well washed off, and the Mass well edulcorated. This indeed I find fo secure a Medicine, that it differs very little in Virtue from common Bezoar Mineral: The Reason will easily appear to any one, who considers the following Observations:

Antimonium Diaphoreticum, and Ceruss of Antimony, are little more than the dead Ashes of that Mineral, deprived of its internal or metallizing Sulphur by repeated Deflagrations with Salt-petre; fo that I think as little can be expected from them in a medicinal Way, both the one and the other being an inactive Calx, in which takes

which the reguline Form and Contexture are quite destroyed; infomuch that Aqua Regia, which acts fo readily on crude Antimony, or its Regulus, will not touch those, much less dissolve them: An Argument, that the metallic Nature of the Antimony is greatly destroyed in these Preparations. And though they are both reducible, by a proper Flux, to Regulus again, yet never without the Addition of some Phlogiston, or fulphureous Substance. And thus indeed may any Calx of Antimony, prepared in the humid or dry Way, be converted into Regulus by Fluxing in close Vessels with some inflammable Ingredient: Which shews, that both the Form and Virtue of the Regulus depend, in a great Measure, on the fulphureous Principle, as well as the metallic Earth. I know not whether it may be here worth noting by the Way, that Antimonial Calx, reduced with mineral Sulphur, takes

takes a striated Form; but with an animal or vegetable Phlogiston the laminated Appearance of common Regulus of Antimony. Is this from the vitriolic Acid only? Mercurius Vitæ, fluxed per fe, hath also this aculeated or needle-like Appearance: flance of Light, or Fire FS sonedW

This likewise is really the Case in the most perfect metallic Bodies, which lose their Metalleity, as Becher calls it, as Malleability, and other metallic Properties, by an intire De-Aruction of their internal metallic or combining Sulphur, as is feen when Metals are calcined by the Burningglass, or an intense culinary Fire. This internal Sulphur is probably what Albertus Magnus means by the Humidum unctuofum fubtile, which, he fays, is the prima Materia Metallorum, and is intirely analogous to the combining Sulphur, or Oil of Vegetables, which binds the very Particles of the Stamina and orgaalthe

organised Parts together, and which, when totally burnt off, leaves the Whole in Ashes. But here, by the Way, it feems evident, that the fulphureous Pabulum, fo necessary to the Reduction of an Antimonial Calx, is very different from the very Substance of Light, or Fire: For though a vast Deal of the actual Light, or Fire, adheres to the Calx, as is manifest from the great Augmentation of Weight in calcining Regulus of Antimony by the Sun-beams, or a culinary Fire, yet it by no Means contributes to its metallic State; on the Contrary it quite destroys it; and the Sun-beams, or Particles of Fire, do not combine, but scatter, the reguline or metallic Parts, by destroying the Bond of Union, the internal Sulphur. In like Manner Oil of Vitriol, or Spirit of Nitre, two concentrated and exceedingly fiery Acids, tear abroad Regulus of Antimony, and reduce it to a Calx, by letting loofe the

the Phlogiston, or sulphureous Principle, whence the metallic Substance is quite decomposed. And that this is the Case, seems evident from the very strong sulphureous Smell, that arises, when these Acids are poured on Antimony. Indeed Oil of Vitriol takes up the inflammable Part of Antimony, and unites with it into an actual mineral Sulphur. It feems then, that these fiery Acids act on Antimony very nearly in the fame Manner as the Sun-beams, or actual Fire; and this is one Argument, amongst many others, of the very great Affinity between Light and Acids; which Sir Isaac Newton long ago hinted.

That the Destruction of the internal Sulphur of the reguline Substance, in these Calcinations, is the Destruction of the reguline Form, and of course of the emetic Power of the Antimony, appears in Part from what I have faid above, and will be

more manifest by attending to the following Experiments. If merely equal Quantities of Antimony and Nitre are deflagrated, and melted together, only so much of the external inveloping Sulphur is confumed, as to leave the reguline Spicula naked, and capable of very strongly irritating the Coats of the Stomach, &c. But if three Parts of Nitre are taken to one of Antimony, by the repeated strong Deflagration, not only the external but the internal Sulphur also is totally diffipated, and the Mass reduced to an inert Calx. Thus likewife Iron, Tin, and Copper, with a double or treble Quantity of Nitre, are reduced to Ashes, and demetallized. A little more than two Parts of pure Nitre to one of Regulus Antimonii reduces it to an innoxious Calx, as there is much less Sulphur to be burnt off in the Regulus than in the crude Antimony: And about an equal Quantity of Salt-petre quite

nonen

destroys the Virulence of Glass of Antimony, as in it there remained only just Sulphur enough to preserve the reguline Nature. So five Parts of Nitre to two of Mercurius Vitæ convert it into an inactive Substance, or Kind of Bezoar Mineral. But of this enough - What Nitre doth by Deflagration, the Burning-glass doth by the intense Force of the concentrated Sun-beams; by which Antimony, its Regulus, and Glass, are turned to a mere Calx, the Whole of the Sulphur being quite burnt up. Nay, when any of these are a long Time exposed to the Action even of a common strong Fire, they are reduced to mere Ashes, which can neither be run into Regulus or Glass again, but by the Help of some Phlogiston, as animal, vegetable, or mineral Sulphur. And the same is necessary to the Reduction of the Calx of Iron, Tin, Copper, &c. That there remains no Sulphur in

any

any Antimonial Calx, so prepared, is manifest, in that no one of them will deslagrate with Nitre, nor be reduced to a reguline State, without adding some Phlogiston. That the reguline Nature and Contexture are destroyed in these Preparations, appears in that they are not at all acted upon by Aqua Regia, which so perfectly and readily dissolves any Antimonial Regulus: And hence also they are utterly devoid of an emetic Quality.

But in all these Calcinations with Nitre, three Parts at least of that Salt must be used to one of the crude Antimony, or the internal Sulphur will not be sufficiently burnt off, and the reguline Spicula so far destroyed, as to leave an inert Calx: For if two Parts only of Salt-petre are employed, it proves still emetic, as is seen in what Boerhaave calls Antimonii Emeticum mitius: So also if the Nitre be considerably reduced, in the Preparation

ration of the Ceruss of Antimony, that likewise will remain very draftic. If equal Quantities of Nitre and Glass of Antimony are exposed for fome Time, in a clean Crucible, to a brisk Fire, a very beautiful Calx, or Diaphoretic Antimony, comes out, but altogether inactive: If two Thirds however, or Half only, of Nitre is used, the Calx is nothing so white (the Sulphur not being quite burnt off); and thence it remains still emetic, especially if only half Salt-petre is projected with the Antimony.

Upon this Foundation may be made feveral Sorts of Antimonial Powders, more or less active, as more or less Nitre is used; which, prepared with Care, and given with Judgment, may prove of confiderable Service in Medicine, much more fo furely than the common Antimonium Diaphoreticum, or Ceruss of Antimony.

But, in all these Calcinations, not only the Quantity, but the Quality alfo,

also, of the Salt-petre should be well considered; for some Nitre greatly abounds with common Salt, and hence less corrects, as it is called, or

rather destroys, the Regulus.

But I greatly prefer the Infusion of the Glass, Regulus, or Crocus of Antimony, in found generous Wine, to any other Preparation of that Mineral, as by far the most certain, safe, and effectual; and the Vinum Antimoniale made with the Glass, or Regulus, I think the best: For unless the Liver of Antimony is carefully prepared with a due Quantity of Nitre, and a proper Degree of Fire, it cannot be depended on, as being fometimes stronger, fometimes weaker, and fometimes it throws up no feparable Scoriæ; which makes it, Gæteris paribus, considerably weaker. Befides, the Hepar should be finely powdered, and well edulcorated with repeated Ablutions (or rather Decoctions) in hot Water; otherwise much

much of the alcalized Nitre will adhere to the hepatic Crocus, and enervate the Power of the vinous Menftruum. This was not formerly attended to fo much as it ought to have been; and I well remember, when the Vinum Benedictum, as then called, was strangely different the one from the other. Certainly, when prepared with true Glass of Antimony, or pure Regulus, there is not this Uncertainty. If the martial Regulus is used, it may in some small Degree also participate of a ferrugineous Principle. The Wine should be always carefully filtered, after sufficient Infusion. In this Infusion of the Glass or Regulus of Antimony on Wine, the reguline Substance is diffolved by that saponaceous, spirituous, tartareous Menstruum, and the reguline Part becomes most highly attenuated; otherwise it would not so readily pass with

with the Wine through the closest Filtre, and remain fo long fufpended, and intimately incorporated with the Wine, and so remain for Years together. So that Antimony, fo prepared, is in folutis Principiis, as it were; or rather is thus rendered a Kind of highly fubtilized liquid Tartar Emetic, which possesses the whole Power and Virtue of Stibium, as it is potent enough to give a very ftrong Irritation to the Stomach and Intestines, if taken to the Quantity of an Ounce or two; and yet, in a fmaller Dose of two or three Drachms, it only causes a Nausea, gentle Puke, and a Stool or two, if neither a Sweat, or very high Perspiration: But, from thirty to fixty or eighty Drops, it generally proves merely an Alterative and Diaphoretic, passing through the inmost Recesses, and ultimate Ramifications, of the whole vascular System, with little or no Disturbance E 2

Tive

to Nature, and yet evidently promotes all the animal Secretions and Excretions, particularly those of the Skin, Intestines, urinary Passages, and salival Ducts, by gently irritating the whole nervous and vascular Com-

pages.

nuated,

As this Antimonial Wine then fo readily mixes with the Blood and animal Humours, and passes off fo freely and eafily through all the Outlets of the Body, it may be given with Safety, and repeated with Success, two, three, or even four Times in twenty-four Hours, in small Doses, and fo continued for Days together: Whereas the folid Antimonial Preparations are very uncertain in their Operation, fometimes lying a long Time in the Stomach and Bowels before they exert any fenfible Effect; and then, at once, irritating with fo much Violence and Obstinacy, that the Patient is too often quite exhausted before the Force of the Antimonial. And this is not a little to be feared, and sometimes actually happens, when Kermes Mineral, Sulphur Auratum, Crocus Antimonii mitior, and even Regulus Medicinalis, and other stibiate Powders, or Pills, are given, and too soon and frequently repeated, as every one must know, who hath freely dealt in such Sort of Medicines; a Hypercathars sometimes, all at once, and unexpectedly coming on, especially on drinking a Glass of Wine, Cyder, or other vegetable Acids.

Besides, when Antimonials are given in Substance, they must first undergo a Dissolution in the Stomach, before they can pass the Lacteals, and be mixed with the Blood, so as to act as Alteratives, Diaphoretics, &c. Now, in this liquid Preparation the reguline Part is already dissolved, and most exquisitely atte-

E 3

nuated,

nuated, so that it passes into the Blood with the utmost Facility. It should be moreover observed, that, in this Form, Antimony may be given in the most agreeable Manner, without even being perceived, or creating any more Distaste than the Wine it was made on. A Thing of some Consequence truly, when we have to do with squeamish Patients, particularly with Children, to whom it may be necessary to give repeated Doses of the Medicine. It is certainly then much in Favour of this Preparation, that it is so agreeable, and may be so eafily concealed, and given in any proper Liquor; and this, I fay, to Children, as well as grown Perfons. There is many Times the strongest Indication for puking and purging them, and yet it is extremely difficult to give them the common Medicines usual on such Occasions; whereas the Antimonial Wine may be

be given in their common Drink with the utmost Ease and Safety. I have very frequently given it with Success, from ten to thirty Drops, to Children of a Year or two old, in the Chin-cough, and afthmatic Oppressions, when an Attempt to force down more nauseous Medicines had endangered a Suffocation and Con-

vulfions.

Should it be imagined, that this Medicine, being so safe and easy, can have no great Efficacy as an Altera-tive and Diaphoretic; I answer, that as it is capable, in a proper Dose, of irritating the Stomach and Intestines fo strongly, it cannot be supposed, even in very fmall Doses, to lie inactive in the fanguineous and lymphatic Arteries; and both feems, and eventually is, exceedingly well adapted to stimulate and scour the whole vascular System. In Confirmation of this, we find, that when a pret-E 4

a pretty large Dose of the Essence of Antimony is given, as three or four Drachms, for Instance, a large Sweat almost always succeeds, if it is not immediately thrown up by Vomit. By thus keeping up then, and quickening, the Action of the Vessels on the contained Fluids, the general Circulation of the Humours is most effectually promoted; and indeed some such a Stimulus is very often highly necessary in the ultimate Ramifications of the fanguineous, ferous, and lymphatic Arteries, where the Motion is naturally exceeding flow, and where Stagnation, and confequent Corruption of the Serum and Lymph, are very apt to generate a putrid Colluvies. I think one of the Uses of Salts of all Kinds, especially of common Salt, is to act as a general Stimulus; and hence the moderate Use of it is so salutary. By thus univerfally stimulating therefore not only the greatest, but also the smallest Veffels

Vessels of the Body, this Medicine greatly tends to remove all Obstructions formed, or forming, even in the minutest Canals; and hence most successfully promotes the natural Secretions and Excretions; in which, duly performed, Health itself confists.

In obstinate Rheumatisms then, in cold scorbutic Affections, in most cutaneous Diseases, in asthmatic, leucophlegmatic, and icteric Disorders, in old stubborn Head-aches, Vertigo, Epilepsy, and Mania, Antimonials are very useful, and the Vinum Antimoniale in particular. In my own Practice I have had numerous Instances of its Success in the above Cases, and have likewise had the Pleasure in finding it successfully used by several eminent Practitioners.

Let me further add, before I quit the Subject, that I very frequently give

give this Antimonial Wine, or Effence of Antimony, as I call it, in fome acute as well as chronic Diforders, and particularly in flow Fevers, low irregular Intermittents and Remittents, in catarrhal Fevers, in a Peripneumonia Notha, and even in a true Peripneumony, after proper Evacuations, towards the Close, when the Spitting is prematurely suppreffed, and great Anxiety and Difficulty of Breathing come on. In like Circumstances, it is very proper in the Small-pox also; and I have had the Satisfaction, through divine Goodness, of seeing it many Times very happily fucceed in many desperate Cases; the Expectoration returning fometimes with a gentle Vomiting, fometimes a Stool or two, and fometimes a univerfal kindly Sweat. The Kermes Mineral was formerly given in fuch Cases with astonishing Succefs, and operated much in the fame Man-Wolls 3

Manner: However, I well know the Effence of Antimony is much more fafe and certain; though the Powder had a furprifing Reputation in France and Germany, about thirty or forty Years ago, and with Juffice too, when properly timed and dosed; but the too precipitate and injudicious Use of it soon brought it into Difrepute. And this is generally the Fate of all empirical Medicines, which are cried up as good in all Cases, and at all Times; for, though they may be really good in themselves, under a proper Administration, yet the indifcriminate and imprudent Use of them too often renders them Poisons instead of Antidotes; as hath, in Truth, been the Case with some more modern Artimes a univerfal kindly Sweat. .ans5

To conclude, I do not pretend that the Observations I have here laid down are altogether new; I allow

allow that far the greater Part of them are commonly known, and as fuch I produce them, without particular Quotations from particular Authors, or fetting down Processes at large, which may be eafily confulted in the common Books of Chemistry; knowing also that there are several other Ways of Working, in the great Way, much more commodious and cheap, by faving Saltpetre, &c. But, if I mistake not, I have, in some Measure, given a new Light into the Nature of Stibium; at least have made it more obvious to the younger Part of fuch, whose Business it is to prepare and exhibit Antimonials, than they will readily find in any one fingle Treatife. And, as slibiate Medicines are now so much in Vogue, this little Piece may not be an improper Thing to be put into the Hands of Students in Physic: Perhaps it may excite even some of the

the more experienced to improve and ascertain the Virtues and Doses of Antimonials, which at present are not a little undetermined.

Befides, I had also a further View in drawing it up, which is to recommend the Use of what I have called Effence of Antimony, or the Vinum Antimoniale (for the Aromatic in it is of no great Importance), as much the most safe and useful Preparation thereof. I have used a great Variety of Antimonial Medicines for near thirty Years; and must say, from fufficient Experience, I greatly prefer this to any other, though I am far from condemning all the folid Preparations of Antimony; but I affert no one of them hath greater or better Effects in Medicine than this; and very few, if any, can be given with equal Safety. I think I may fay of many of them, in the Words of Celsus, "His varie medici utun-

78 Medical and Chemical, &c.

" tur, ut magis, quid quisque per-

" fuaserit fibi, appareat, quam quid

" evidenter compererit."

But, after all, it is not this or that Medicine, or Preparation, will cure a Disease, unless prudently made Use of. A Man may as perfectly well know how to make a Hatchet, a Hammer, or a Saw, as a Chemist how to make such or such particular Medicines; and yet the first may be as far from being a good Carpenter, as the second from being a good Physician: The Arcanum is how to use them.



MÖRBIS EPIDEMICIS

Ab Anno 1728 ad Finem Anni 2737, Plymuthi factor

Ab Anni numirum Inico 1738 ad Exirum unque 1548

Volumen Alterum

Lately Published, The Second Edition

SUPHUP OF AN

ESSAY on FEVERS,

And their various Kinds,

As depending on

Different Constitutions of the BLOOD:

WITH

Differtations on Slow Nervous Fevers; on Putrid, Pestilential Spotted Fevers; on the Small-pox; and on Pleurisies and Peripneumonies.

By JOHN HUXHAM, M.D.F.R.S.

Printed for JOHN HINTON, in Newgate-Street.

edicines; and yet the first

Where may be had, just Published,
The SECOND EDITION of

OBSERVATIONES de AËRE

ET

MORBIS EPIDEMICIS,

Ab Anno 1728 ad Finem Anni 1737, Plymuthi facta. Auctore Joanne Huxham, M. D. R. S. S.

Also, by the same Author,

OBSERVATIONUM de AËRE

ET

MORBIS EPIDEMICIS,

Volumen Alterum;

Ab Anni nimirum Initio 1738 ad Exitum usque 1748.

ESSAY ON FEVEL

And their various Kinds And

As depending on

Different Constitutions of the Breakt

HTIM

Distriction of the Court of the

BY JOHN HUXHAM, M.D.E.R.C.

Printed for John Hinton, in Newton-Cheef.

Where may be had, just Published, The Second Lourism of

OBSERVATIONES de AERE

MORBIS EPIDEMICIS,

Ab Ando 1728 ad Finema Anni 1737, Plymuchi factar. Accord Jeaner Hardon, M. D. R. S. S. ...

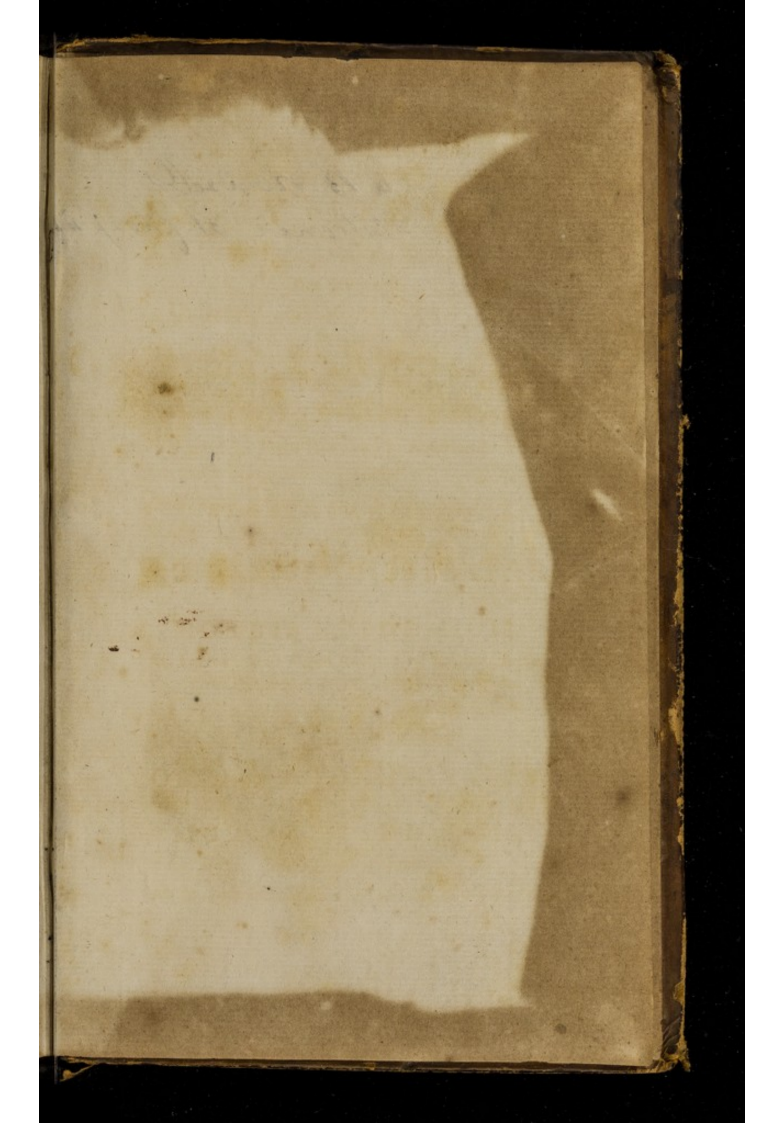
Miles the standard states,

OBSERVATIONUM de A ERE

MORBIS BPIDEMICIS,

Volumen Alterum;

Ab Anai niminum Iaido 1758 ad Exitum uffue 1768



At B Rowsells Stationer 31 sheep in

