

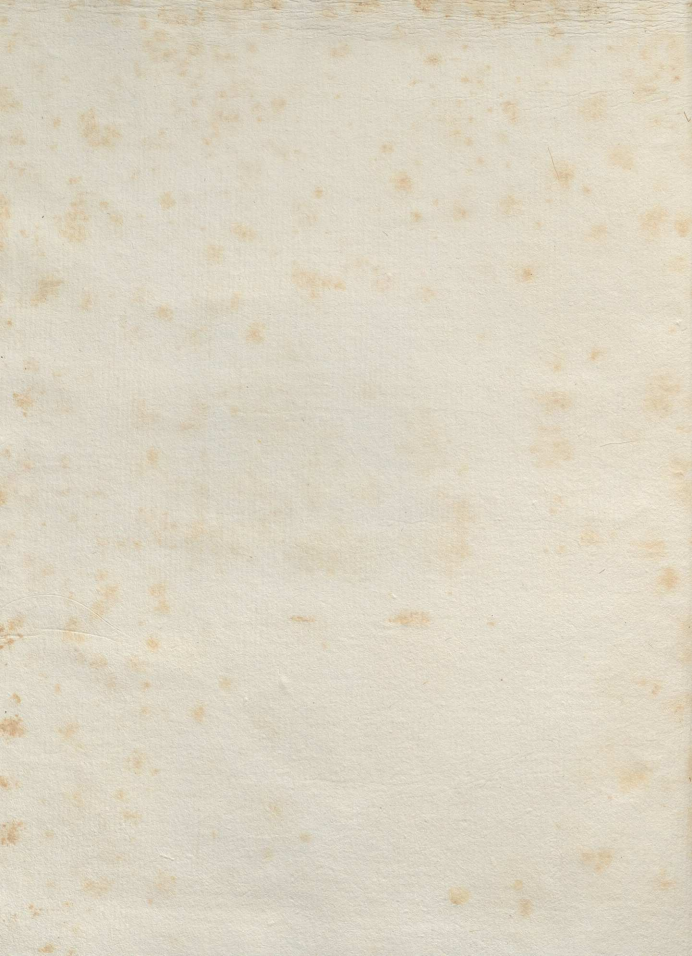


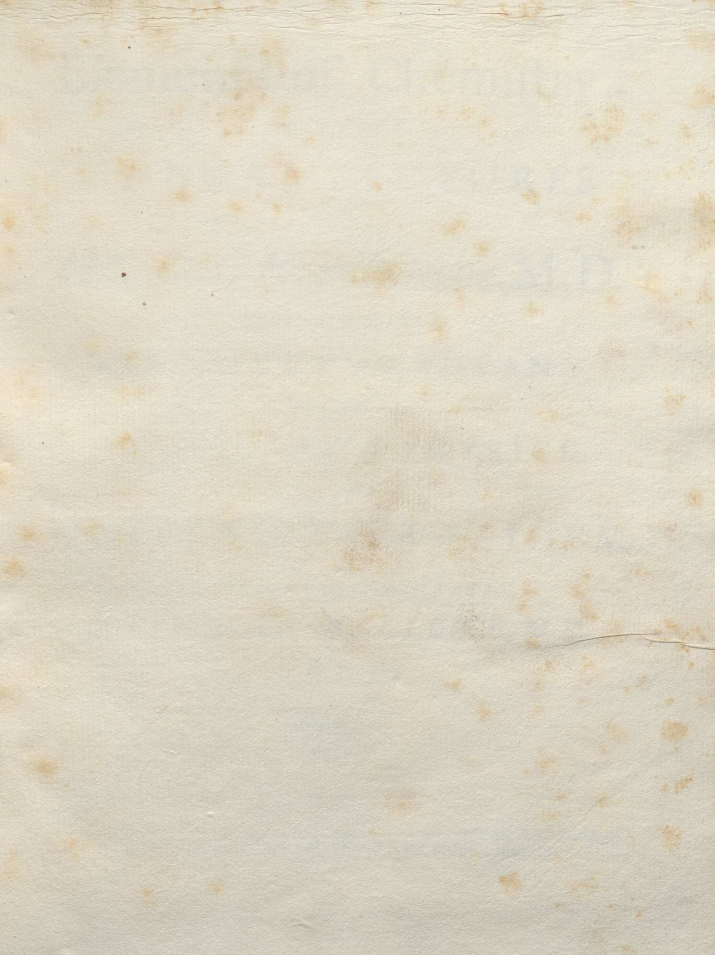
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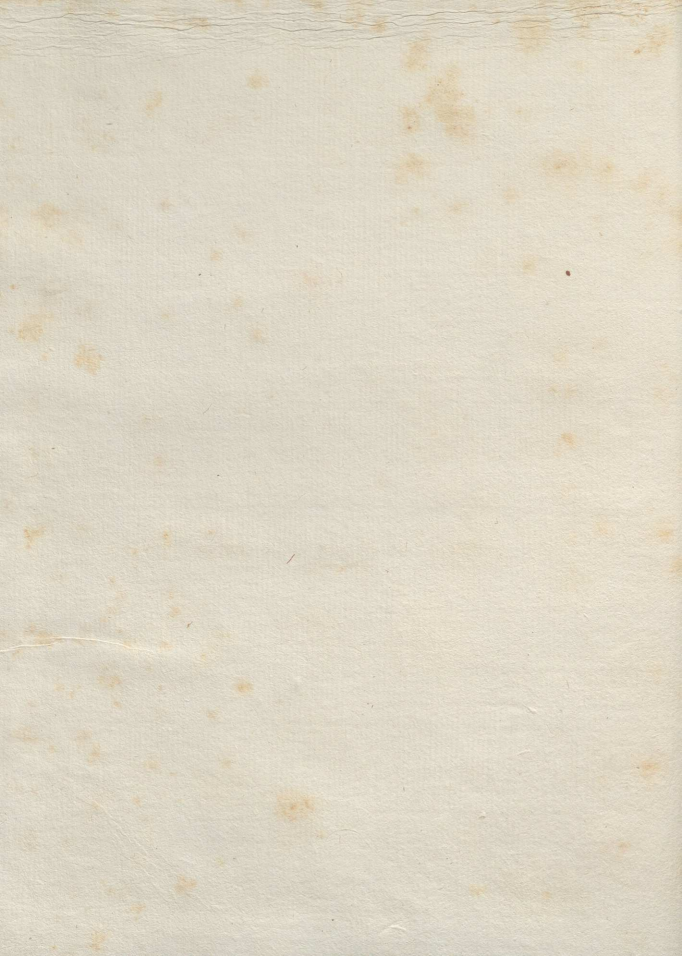


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# Elements of Chemistry:

BEING THE

### ANNUAL LECTURES

O.F

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INTHE

### UNIVERSITY of LEYDEN.

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EINUTURI IAUMITA

### SERIES

OF

### CHEMICAL OPERATIONS,

Disposed according to the Rules of ART.

#### PART I. Upon Vegetables.

Process

I. A Distill'd Water exhaling in form of Vapour from green Rosemary with a summer's heat.

2. An Infusion and Decoction from the residuum of the first Process.

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### INTRODUCTION.

N examining into the writings of the Chemists nothing has given more disgust to men of sense, than the multitude of Experiments they met with, describ'd without any manner of order, under the title of Processes. For the number of these is so great, and the nature of them so different, that a man's life would scarce be sufficient for going through 'em, were it possible for his patience to hold out to the end. But what is still a greater difficulty in our way, in the profecution of these studies, is our really not knowing the design with which the Artists themselves have taken all this pains: for if as a Philosopher you confult them upon this head, you'll scarce meet with any thing to your fatisfaction. And afterwards, when Chemistry came to be taught in the Universities, the practical part of the Art seems to have been intirely confin'd to the exhibiting fome Operations in an irregular manner, just as every particular Profeffor thought proper. When I first therefore set about teaching the chemical Art, which is now more than thirty years ago, I carefully confider'd with myfelf, whether it was not possible to give my Pupils Examples of all the chemical Operations in fuch a manner, that, according to Hippocrates's Rule, nothing should be left out, that was of Consequence to be known, nor any thing be added, that was not necessary.

In order to this, then, in the first place we must take Care, that we don't do the same things over again; for what can be more tristing than to give repeated instances of what may be sufficiently understood by one? Thus for example, when I have once shewn you, by what art you may procure a fragrant water from Baum, there will be no need to tire your patience with the same thing again in sweet Marjoram, Rosemary, and Rue: Nor when we have taught you how to draw an aromatic Spirit from Citron-Peel with Spirit of Wine, will it be

necessary to repeat the same with other Bodies of the like nature.

But here however it will be absolutely necessary to give an ocular proof of every particular Operation that has any thing peculiar in it, and which is proper to be known in the Art, and does not evidently appear by some other Experiment: for every Person that has a mind to get acquainted with the chemical Art, ought to be acquainted at least with the Methods, by the help of which, are prepared those things that are here of service; nor can he ever be a perfect Artist without 'em. Thus for instance, if we want to know the nature of vegetable Salts, of what consequence is it that we have seen the manner of procuring their Salt from them by burning them, unless we know likewise from experiment, how from some of 'em it may be procur'd too by distillation, and putrefaction.

In the third place, I thought, we shou'd most probably attain our end by sollowing here the method used by the Mathematicians; that is to say, always to exhibit that Operation first, the knowledge of which is necessary to the right understanding, or proper performing that which follows, and then to link them together in such a manner, that every one may stand next to that on which it most directly and immediately depends: for by this means we shall with the least labour and expence, and in the shortest time come to the knowledge of the principal uses

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of the whole Art, whose excellence in particular is this, that it opens to the human mind the powers of Nature, and furnishes us with proper helps for securing,

and restoring of health.

In the last place, in composing this practical part of Chemistry, I thought I ought not to regard the service of Physic only, tho' I prefer that to all other Arts; for nothing has prov'd more fatal both to the chemical, and medicinal Art, than an idle Opinion, that all kinds of chemical Productions were proper to be made use of as Medicines. Certainly, Chemistry is not only assistant to Physic, but its usefulness extends likewise to every branch of natural Philosophy. See Vol. I. p. 50. & seq. Let the Physician therefore rejoice in the labours of

the Chemist, but by no means claim them wholly to himself.

Since the Operations, now, of the chemical Art are taken up in the examination of Vegetables, Animals, and Fossils, hence we shall distribute them according to these three kinds of Bodies. And here we shall be obliged to begin first with the vegetable Kingdom, as the Productions of this are always and every where at hand, and as most Animals even subfift upon Vegetables, and are really made up of them, after they are, by their proper concoctive powers, affimilated to the animal Nature; for if there are some of them that intirely live upon other Animals, yet if you will look back to what these fed upon, and so on, you will at last come to some, which were supported by Vegetables, and thus laid the Basis of all the following. But besides, Vegetables, on account of the simplicity of their constituent parts, and their readier separation, are chemically refolved with more ease, and understood with less difficulty. Fossils, indeed, it must be confess'd, are still more simple, but then the management of them requires a profounder Skill, Inftruments much more occult, and Operations not fo obvious. The nature of the thing, therefore, leads us to begin with the Vegetable Kingdom.

And here we shall suppose you are acquainted with all those things which were explained to you in the *Theory of the Art*, Vol. I. from p. 36 to 40, and which, according to our present design, will be here all confirm'd by Experi-

ments.

A chemical Operation, now, is the changing a Body by Instruments proper to this Art, and in such a manner as this Art determines. And the first Operation that is performed in a course of chemical Demonstrations ought to have these four Conditions: In the first place, it should be very easy; not requiring a great deal of labour, nor much force to be exerted upon the fubstance to be worked upon: Secondly, it ought to be very simple, not being compounded of different Operations, nor wanting a great variety of Instruments to its performance: In the third place, the alterations induced upon Bodies by this first Operation ought not to change them too much from their proper nature: And fourthly, we shou'd take care, that the Effect of this Operation shou'd, as much as possible, be a mere separation of the parts, just such as existed in the Body before the resolution, and not a production of new ones by means of this very Operation; for as by our Art Bodies are separated either into their natural constituent parts, or into others, actually produced by their being exposed to the Fire, it is plain, that in the first Operation, the former only shou'd be extracted, which being afterwards properly compounded together, we are certain, would again produce exactly the very fame Body.

If

If these four circumstances, now, are carefully attended to in this first Operation, there will four very confiderable advantages arise from it likewise: For in the first place, the Operator will hence evidently and certainly learn, of what kind the parts were, that actually existed in the Body before the resolution, and are now separated from it; and by this means will be able to form a judgment of the nature of the compound thus examin'd, and of the parts that concurr'd towards its composition; whereas if we have not a proper regard to these conditions, we shall fall into very great mistakes, if we imagine that the parts procured from Bodies by a chemical Analysis, did in reality exist in the same manner in the Bodies themselves before the separation. But in the second place, the Chemist will hence have an opportunity of examining with certainty the residuum that is left after the first Operation is compleated; for if by this, nothing but the native parts are gently separated, the remainder will suffer very little alteration. In the third place, the remaining part will be hence properly fuited for farther examination, and so may be gradually exposed to the efficacy of various other chemical Operations; whereas, if the object was very confiderably altered from its proper nature, any future trials upon it wou'd be of very little fervice, nay, wou'd rather puzzle the affair than illustrate it. And in the last place, we shall hence have a very accurate knowledge both of the action made use of in the Operation, and of the instruments by which this action was excited, without any danger at all of confusion: Of what consequence now these advantages are in the Chemical Art, the thing speaks itself. For my own part, I should have been heartily glad to have met with any Author, who had profecuted his Experiments upon these Principles.

But in the Body itself that is exposed to this first Operation, there are some particular circumstances requisite likewise. And of these this is the first, that the matter that is separated from it by this Operation should be the most simple that cou'd be produc'd by any; so that from all Bodies it might be nearly of the same nature, such as we look upon Water to be. Secondly, this Body should be of such a nature as properly to yield these parts, thus extracted from it, without being itself first compounded from them. And thirdly, it should be one that is easily separable into those parts which we propose to procure from it: For it is possible, that a Body that is simple, and may be manag'd with ease, may not be resolvable into the parts of which it is made up, without a vast deal of Difficulty; as is sufficiently evident in Gold, Silver, and Mercury. And the advantage of attending to these circumstances in examining this first Body, will be particularly this, that by this means, the separation will be brought about in the most natural order, and the remainder will be properly disposed to give out distinctly any other parts that may be afterwards procur'd

from it by a farther chemical Examination.

But again, the Instrument made use of in this first Operation must have its particular properties likewise. For this in the first place, ought to be exceeding simple, that so the operating cause, excited by means of this instrument, may be easily understood and applied, and at the same time, by reason of its simplicity, it may not taint the Body to be chang'd, by an admixture of its parts, which are often of a different nature. Secondly, the action of the instrument thus made use of, should be of such a nature, as to enter into the following Operations likewise; so that hence this instrument may be a kind of uni-

verfal one, concurring in all other Operations, and lending its affiftance to other inftruments. In the third place, it is necessary, that this inftrument should change the form of the Body as little as possible, no more than is just absolutely necessary for performing this first Operation; for without this caution, we shall do nothing distinctly: And lastly, this instrument must not by its action much alter, and confound with one another the different parts that may enter into the composition of the Body under examination: For if these parts should either be considerably altered, or consusedly mix'd and compounded together into a different substance, the Operation of such an instrument wou'd do more harm than good in our Philosophical Inquiries.

When an inftrument then qualified in the manner described, applies its proper action to a Body circumstantiated as above, then the Operator will know accurately the power of this first action; and in any following Operation, so far as the efficacy of this is concern'd in it, he will be able to determine what will happen there likewise: All these effects, therefore, will be evident, and distinct, ought first to be known, and will give light into others. And hence, in particular, which will be of excellent service, we shall be able to discover very clearly, what parts do in reality naturally concur towards the composition

of the Body under examination.

From all these things laid together, then, at length it follows, that the action of a soft Fire, such a one as is spontaneously every where present, applied to the liquid and most volatile parts of Vegetables, as it makes very little alteration in them, and separates them very gently, will perform this first Operation.

But every Vegetable, now, is compounded of parts both folid and fluid. The folid parts of Vegetables, are either Vessels, or larger firm parts, form-

ed by the coalescence and concretion of these together.

The absorbent vessels of Plants, by their open orifices, suck in the more liquid suids that are applied to them. These apertures are dispersed through the whole surface of every part of the Plant, but more particularly in the root inserted into the Earth. In a moist warm Air, and in a damp warm Earth, they are dilated; and on the contrary, are contracted by cold, and drought. Hence, those that are covered in the Ground, are larger than those that are exposed to the Air: And hence too they take in more juices in Summer, than they do either in Autumn or Winter. But there are some Orifices likewise that draw in the Air, in the manner of a Windpipe, and convey it into the more intimate parts of the Plant, as appears very evident in the stalk of the Dandelion.

Again, in Plants there are Vessels sitted to carry on a circulation, containing the Juices imbibed by the absorbent Orifices, and propelling them from these Apertures through every part of the Plant. And this propulsion seems principally owing to Heat and Cold, the first dilating, the other contracting, and thus, by their contrary actions alternately succeeding one another, disposing the elastic Fibres to a continual agitation of the included Fluids. Are there any Valves here likewise? This has not yet appear'd to the Senses. And indeed, the successful growth of some Plants, when the stem has been inverted, seems to evince the contrary; for had there been Valves, they must have prevented it

A third kind of Vessels in Plants are those, which change the Juices they receive, in fuch a manner, that they become of a quite different nature from what they were before: For these, when they are admitted into the beginnings of the Pipes, are by no means the fame, as when they have circulated through the Plant, but gradually put on the nature of every particular one, in proportion as they have been longer exposed to the action of a greater number of its Veffels, as appears by every kind of Experiment. And there feems to be a feries of Vessels arising in a proper manner from one another, in every one of which, there is continually prepared a new fort of Juice in various parts of the Plant.

But farther, in the fourth place, amongst those Vessels there are observ'd fome too, which arifing laterally from those larger ones, receive into them a particular Juice, which these again perfect more and more, according to its peculiar nature; as we fee evidently in the Aloetic Ducts of the Aloe, which contain a Liquor perfectly diffinct from every other contained and generated in the rest of the Vessels of the same Plant. In the Celandine too, there are Vessels which in the same manner separate, and prepare a golden Juice; as we see a

milky one in its proper Vessels in the Spurge.

But in the fifth place, we must here take notice likewise of those particular repositories in Plants, which receive the Juices prepared by the last-mentioned Veffels, and detain them for a confiderable time, by which means they feem to undergo some farther alteration, and be carried to greater persection. Thus we fee a pinguious matter collected, detained, and perfected, in particular cells, and passing often through a great many very distinct forms; as is sufficiently evident in Native Oils, Balfams, and Resins.

And fixthly and laftly, there are excerning Vessels too, which naturally exhale the finer Juices out of the Body of the Plant, or by burfting from the too great quantity of the contained fluid, discharge themselves on the external furface. This needs no proof at all, for every one knows, that Fluids are feparated from Plants in an invisible form; and that Gums and Refins break their

Vessels, and run out of them.

In every particular kind, now, of these Vessels, the Juices are found to be perfectly different, diffinguishing themselves by their proper nature from all the rest: And this difference does not only consist in their Fineness, Thickness, Fluidity, Tenacity, Acrimony, and Softness, but in their Colour, Smell, Tafte, Medicinal, Nutritive, and Poisonous Qualities likewise. And in different parts too of the same Plant, there is the same variety observ'd, even to the very minutest: Thus in the little repositories in the Petala of the flower of the Aloe, we find a honeyish Liquor, whilst the Juices in the other parts are bitter. And in the same manner in the Root, Flower, Fruit, Seed, Leaves Bark, and Wood of Vegetables, there are found various forts of Juices. But even these native Juices of Plants are themselves compounded of perfectly different kinds of Elements, mixed together in a certain proportion; and hence, as this varies, their appearances again are very different. From this various mixture, therefore, arife Aqueous, Spirituous, Saline, Saponaceous, Gummy, Oily, Balfamic, Refinous, and Gummy-Refinous Fluids, and those that ooze out in form of tears, or distill, upon an incision made in the Bark, or upon wounding the tender Twigs, in form of a limpid, acidish Liquid; as we see evidently.

evidently in the Vine, Birch, Walnut-tree, and many others. These things, Gentlemen, it was necessary to premise to you, before we set about our first Operation, that you may see how we may come at something distinct and certain in this affair, if we proceed cautiously in the method proposed, and how much confusion must follow an Operation that is not so properly regulated. From what has been said now, give me leave to draw the following Corollaries.

In the first place, then, there is a vast deal of difference in the Juices of Plants, with regard to the Chemical Art, as in these there are some parts so volatile, that they either spontaneously exhale, or suffer themselves to be separated with a very little trouble, so that if they are exposed but to a very soft Fire, they will be disengaged from all the rest, almost in their natural state, and original purity; whilst on the contrary, others are with difficulty extracted from their concrete, require a greater degree of Fire, and consequently, when they are separated, will be more blended and consounded with one another.

In the fecond place, as there is fuch a variety of Juices contain'd in different parts of the fame Plant, hence there will be a vast deal of difference in our Chemical Operations, according as one, or other of these come under Examination. Does not the pulp extracted from the pods of the Cassia yield something vastly different from what the bark does? As the medullary part of the Sugar-cane affords something exceeding sweet, whilst what is drawn from the other parts, is inclining to the acid. We should not hastily say, therefore, that we have by the Chemical Art procured such and such substances from any Plant, without first carefully taking notice what particular parts we made use

of in the Operation: If we do, we shall labour in vain.

But in the third place, as in the particular parts of most Vegetables, there is observed such a great difference of Colours, as we see in Apples, Pears, Cherries, Strawberries, Mulberries, and other Fruits, as well as in the Leaves, and the beautiful variety of the Flowers; hence this too, according to the various manners of extracting the Juice, will be found to be different. Thus, the Spurge, for instance, and the Poppy, if they are slightly wounded, discharge an exceeding white Milk; whereas, if the whole Plants are pounded together, the Liquor that comes from them is of a brownish green. The Root of the Bete, on the other hand, when it is pounded, gives a Liquor that is very red, tho' the colour of it is not so, if you make a slight incision in it. This diversity, therefore, ought to be attended to.

In the fourth place, we take notice of the Scents of Plants; and here how great is the variety? In the Jeffamy, all the other parts are inodorous, the Flower only so sweetly scented. In the Citron, the Peel of the Fruit, the Juice, the Leaf, Flower, and Wood, have all a different smell. And here there seems to arise a particular scent in the various Juices of the same Plant, as they are more remote from the pores of its bibulous surface. This consideration now of the smells of Plants, ought to be so much more taken notice of, as they serve to distinguish them so accurately from one another, and are separated

from them, by the first in particular, of our Chemical Operations.

In the fifth place, we observe farther, the vast variety there is in the Tastes likewise of different Plants; which is so remarkably great, that among so many thousand of different kinds, you will scarce ever find two in which it is perfectly the same, every one having a Taste peculiar to itself. Nor is this only

the

the case in different Plants; but even in different parts of the same Plant, we find, upon examination, that it holds good likewise. And this, in the same

sense, is true too of their Smell and Colour.

But in the feventh place, the Juices of the very fame Plant appear so different from themselves at different times, that one wou'd scarce take 'em to be the same, whether you regard the Colour, Smell, or Taste, not to mention their particular vertues, which differ so much in crude Vegetables, and those come to maturity, that there can be no comparison between them. For if we examine the very same Vegetables in the Spring, Summer, Autumn, and Winter, we evidently find so great a diversity in them, that they don't seem at all to be the same. Thus some Plants, when they are in flower, are exceeding fragrant, which at other times are quite inodorous. Hither too may be referr'd that difference that arises from the various Soils in which the Vegetables are planted; for we see those that grow in mountainous places are of another nature from those that grow in grounds that are marshy.

In the eighth place we observe, that almost all Plants at the time they spring, increase and flourish, abound with watery, thin, saline Juices, and at that time contain a good deal of Salt; whereas when they have undergone the heat of the summer, their Water is exhaled, and they are replete with Spirits, and Salt, but more particularly with a pinguious Oil. What is drawn from the very same Plants, therefore, and by the same Operation, will be found at various times to

be perfectly different.

But I add, eighthly and lastly, the chemical Art, therefore, let it be cultivated with ever fo much caution, can scarcely preserve the peculiar Properties of Herbswithout any alteration; for it always mixes together all the parts that are first and easiest separated from them, changes them in some measure from their original, and easily mutable nature, and gives them not only new forms, but new qualities. Far be it from us therefore to imagine, that the Chemists can always, by their Operations separate for us those excellent vertues with which Nature has endued many particular Plants, fince they very often, may indeed for the most. part, mightily alter them, and often change them into fomething that is quite contrary. This the Chief of the Chemical Tribe Van Helmont openly acknowledges, p. 141, § 45. p. 458, 459, where he express fays, Happy is the Man who knows how to remove diftempers quickly and fafely by crude Simples, which is the most ancient method of cure, and is commended in the sacred Writings. For the Ens specificum is altered by Fire; and hence Extracts and Magisteries frequently lose the efficacious qualities of the Bodies they are prepar'd from: Thus therefore the Chemical Art often secretly robs them of their excellence.: And this certainly is a golden observation, that deserves to be attended to in the most careful manner. In the mean time however it is absolutely certain, that the Chemist by his exquisite labour sometimes produces new Bodies which were not in being before, and indeed with fuch vertues as Nature was not in the possession of; by which means Art is then able to perform what, in the nature of things, was not possible before, aswith a great deal of reason the same ingenious Author takes notice in the same

These things then, Gentlemen, the nature of our subject oblig'd me to explain to you, before I could pretend to set about our Operations upon Vegetables. If the length of these observations has been tedious, you'll be pleas'd at least

With

with my care and caution. For one phyfical action being properly performed without any mistake, will give light into a thousand others that follow from it; whereas one wrong step here will give rise to innumerable errors, and the more harm we shall always do, the farther we proceed. In prosecuting this affair, now, in the first place I shall expose to your Examination the Bodies I am going to operate upon, before I do any thing with them, that thus you may fee perfectly what they naturally are before Art has made any alteration in them. And to this purpose I shall leave them here in Plates, with proper Inscriptions. In the fecond place, I shall accurately describe, even to the minutest circumstance, the Operation itself, with which I shall treat the Body thus examin'd, and then shall go through it before you, that thus you may be acquainted with the causes, which perform the work proposed. In the third place I shall lay before you the effects produced in the Body by the Operation thus described. And then fourthly I shall expose to your view the residuum that is left after the Operation is finish'd, that by accurately examining this, and carefully comparing it with the Body before the Operation, you may be able to discover all the sensible Alterations that have happen'd in it. In the fifth place I shall punctually describe the Instruments I have occasion to make use of in every particular Operation. In the fixth I shall draw some Physical Corallaries, evidently slowing from the Operation we have been engaged in. And then, feventhly and lastly, shall add the medicinal vertues of Bodies thus chemically prepar'd. And here I shall be particularly careful to advance nothing but what is confirm'd by Experiments, and shall cautiously avoid extolling them to an extravagant degree, and ascribing more vertue to any thing than what it really possesses. Hence I shall take notice of the infignificancy of some, and the pernicious nature of others that too often meet with a commendation which they do not deferve. And in this point particularly it's scarce possible, but I should be of some service to you, as the careful observation of betwixt 30 and 40 years, that I have been closely engaged in Chemistry and Physic, must have render'd me tolerably acquainted with these things; nor have I the least Temptation to deceive you.

In the first place now I shall begin with a fresh, crude Vegetable, that is not yet chang'd from its natural disposition; and from this I shall first draw that part that wou'd have exhal'd with the Summer's heat, which is most volatile, and fufficiently simple. And here I will make as many Experiments as I can successively upon the very same Plant, that by this means you may accurately learn, what different Operations, digefted according to Art, and applied in a regular manner, are able to effect upon it. Thus, after I have exhibitted to your view all the chemical methods by which a fragrant Water may be drawn from green Rosemary, I'll proceed to show all those by which the Salts, Oils, and other principles may be procur'd from the very same Plant, as far as is any ways possible, as this is the way to get an accurate and distinct knowledge of the Actions of the Chemical Art: Whereas, if, on the contrary, the Water is prepared from one Herb, the Salt from another, the Oil from a third, a fermented Spirit from a fourth, and a volatile Salt by putrefaction from a fifth, we shall then neither have a clear notion of the Analysis of any Plant by these Operations, nor see distinctly the true action of these Operations upon Plants, but shall only get a

confus'd Idea of all together.

These things then being set in a proper light, we now proceed to the Operations themselves, with some Hopes of Success.

### CHEMICAL OPERATIONS

#### PART I.

# Upon VEGETABLES.

#### PROCESS I.

A distill'd Water, exhaling in form of Vapour from green Rosemary, with a Summer's Heat.

#### APPARATUS.

1. TAKE a Plant gather'd in its prime, and in the morning, whilst the dew is yet upon it, that is not bruised, and by this means has its Juices blended together, but that still contains them all in their distinct Vessels, just as nature had disposed them, and that has not the least foreign matter mix'd with it, except the dew that adheres to it.

2. Upon a circular, broad, clean plate fitted within the cylindrical Furnace. Pl. XVII. Fig. II. let this be laid fresh gather'd to the height of two or three inches, gently, without pressing it down: Then let the Furnace be cover'd with a large

conical pewter Head, and to the nose let there be applied a glass Receiver.

3. With a clear live Coal, not at all smoaky, dispos'd in the fire-place, let there be excited an equable heat, not exceeding 85 Degrees in Fabrenbeit's Thermometer, which must be kept up as long as any liquor distills into the Receiver. You may then take out the herb and put in some more fresh, and treat this in like manner, and so proceed till you have procured a sufficient quantity of this Water.

4. Let the Liquor thus prepared be fet by for some days in a cold place, and in a clean glass Bottle closely stopt, and then it will be clear, and will have the

Smell and Tafte of the Plant.

#### The NATURE and USE of this WATER.

In this Liquor then is contained, 1. the Dew, which is made up of its proper parts, Vol. I. p. 273, which are not clear'd from the Plant, without a great deal of difficulty, and which adhere to it when it is dried. In this Dew likewife, thus disposed on the Surface of Plants, are contained those liquid parts of them, which being concocted by the Heat of the day, and exhaling in the night, are entangled in it, and together with it form one Liquor, which is often considerably tenacious: This we see particularly in Wax, Manna, and Honey.

2. In this Liquor is contained a fine Fluid, that exhales from the Veffels of the Plant under examination. And this confifts chiefly of pure fimple Water, as appears evidently by letting it stand for fome time in an open Veffel, for then the Smell and Taste are lost, and an insipid Water is lest behind. The other part is that subtil, volatile Matter, which gives every Plant its peculiar Smell and Taste; for this the senses plainly perceive in this Water, but after the Operation is over, there is scarce any thing of it remaining in the Residuum of

the Rosemary.

3. In this, farther, feem to be contained Seeds or other little Corpufcles. from which in time there generally appears in it a very fine kind of Weed, or Mucilage, of a whitish colour, which is suspended in the middle of the Liquor, and grows gradually broader and broader. These Waters I have kept in Vessels very closely stopt, and let them stand very quiet, and after a year I have observed this began to be formed, and then every year grew gradually larger and larger, till at last the whole Water was grown turbid, opake, and slimy with this Mucilage. This Liquor therefore contains elementary Water, and the Spiritus Restor of the Plant, which, though it is in an exceeding small quantity, yet is wonderfully efficacious, and gives to every Plant its distinguishing Smell and Taste. Hence this Water, when it exhales, is the Vehicle of this Spirit, which possesses in a very small compass the singular vertue of the Plant, is vastly subtile and volatile, and hence easily separable, and when it flies off, leaves the remainder vapid and effete. For this reason therefore the medicinal vertue of these Waters depends chiefly upon the Spiritus Rector. And this, in a great number of them, being of a very mobile active nature, affects the Nerves, puts the Spirits in motion, and quickens them when they are languid. But besides this common principle of action, there is fomething else in it, which is proper and peculiar to particular Plants, and is often wonderfully efficacious. This, according to his odd way of writing, Paracelsus called the Ens Appropriatum. Thus the fragrant exhalation of Lavender, and Baum, both agree in this, that they stimulate and quicken the Nerves when they are torpid, but the fmell of Lavender has befides a peculiar efficacy, different from that of the other. And indeed from this fingular vertue there are often very furprizing effects produced in the human Body, which can only be come at the knowledge of, by an historical account of them, when they have been first discovered by Experiments. And this proper vertue frequently acts directly contrary to the former common one: Thus the Spirit of the Indian tuberous Hyacinth is vastly sweet, but produces wonderful convultions in hypocondriacal men, and hyfterical Women: Rue diffuses a very odorous Scent likewife, but this removes the diforders occasion'd by the former. But we must take notice likewise that careful observation has discovered, that to this fine Vapour of Plants are often owing those surprizing effects. which vegetable substances bring about in the human Body, either by evacuation, or some other less sensible manner; for when this alone is separated either from Medicines or Poisons, they frequently become inefficacious without any loss of their weight. Let the Chemist therefore proceed slowly and cautiously in extolling the vertues of these Waters, nor pretend to do it, till his Doctrine is sufficiently confirm'd by Experiments. It appears, showever, from observation, that these are frequently of service, when the Spirits are low and faint, and on account of their fragrance, are very grateful to smell to; for nothing strikes and revives the brain

and senses more directly than such a Water of Baum when it is pregnant with its Spirit, or that fingularly scented Water drawn from Rue. If these Waters, now, are very carefully secured in close Vessels, and are kept in a cool place, they will retain their vertues for a confiderable time, even for the space of a year; but if this very volatile Spirit can find but the least aperture imaginable, it fecretly difengages itself, and leaves the Water effete. But from this Operation we learn farther, what part that is, which spontaneously exhales from Plants, and so is loft, when they are dried by the Heat of the Summer, viz. this Water and the Spirit we have been describing. Hence we discover, likewise, what Liquid that is which first rises in distillation; what it is that gives to Plants their proper and distinguishing scent, viz. this Spiritus Rector alone; and what those Effluvia are, which exhale from growing Vegetables, particularly in the Summer time, and in the open Air; for it is very probable, that these exhalations which happen continually, especially in the day time, agree in their proper nature with the Liquor that is artificially drawn from the same Plants by means of this first Operation: Tho' it must be confess'd, indeed, that in this they differ, that the natural exhalation is carried on by means of new particles perpetually supplied by the foil that nourishes and supports the Plant; whereas in our artificial one, only those parts are separated and collected, which were actually in the Plant when it was pull'd out of the ground, nor can afterwards be supplied by any fresh recruits. And hence the ingenious Dr. Hales, observes, in his Vegetable Statics, that to this head belongs that Juice, which upon an incision made in the branches of Plants in the Summer season, distills into Vessels disposed in a proper manner to receive it. p. 50. From these Observations, then, we understand, that Plants may diffuse surprizing vertues through the neighbouring Air, nay, and by the affiftance of Winds to very confiderable diffances. Nor should we too hastily reject the accounts of the stupendous effects of these Effuvia which we meet with in the Natural History of Vegetables, as intirely fabulous; as that the shade of the Wallnut-tree causes heaviness, and makes the Body costive; that the exhalations from Poppies at a small distance, occasion drowsiness; that the vapour from the Yew has prov'd fatal to a person sleeping under it; and that the finell of Bean-blossoms being receiv'd into the Nose for a considerable time, has affected the Brain. Certainly, the powerful action of the Sun is capable of exciting Atmospheres of Spirits about Plants that are wonderfully efficacious; and the Wind is able to diffuse them through large spaces. The shades of thick Woods, by means of the Vapours collected there, have often been the occasion of difcases, nay, and even death itself, to the persons that lived in them; as has appeared by fatal instances in America, a country famous for its numbers of poisonous Trees. Nor is it at all surprizing, that this Spirit of Vegetables should produce such various effects; for in every particular one, it is perfectly fingular, and absolutely inimitable by any Art, but generally grateful, and beneficial to our Spirits. As in some Plants now, these Spirits discover themfelves evidently to our Senses, whilst in others our Organs of Smell and Taste are scarcely affected by them; hence the Chemists, for this first Operation, have let apart those Vegetables, that by their Smell, in particular, are remarkably agreeable. Of the officinal European ones, I have here given you a short lift, with some few from the Indies.

Southernwood.

Southernwood. Agrimony. Garlick. Dill. Angelica. Anise. Masterwort. Oranges. Calamint. Sweet Cane. Cardamoms. Caraway. Cat-Mint. Garden-Cloves. Caffia-Wood. Onions. Chervil. Camomile. Cinnamon. Scurvy-grass. Coriander. Cummin. Dittany. Fennel. Galangals. Clary. Hystop. Jessamyne.

Bay. Lovage. White Lilies. Lilies of the Valley. Limons. Mace. Marjoram. Marum. Feverfew. Melilot. Baum. Mint. Spignel. Creffes. Wallnuts. Nutmegs. Bafil. Origany. Poly-mountain. Leeks. Roses. Sage. Savory. Wild Thyme: Saxifrage. Hartwort. Tanfy. The Tuberose: Valerian. Violets.

#### TREES.

The Fir. The
Orange Tree.
Benjamin Tree.
Box.
Cedar.
Citron Tree.
Pockwood Tree.
Wallnut Tree.
Juniper.
Bay Tree.
Maftich Tree.

The Limon Tree.

Myrtle.
Peach Tree.
Pine.
Rofe
Savine.
Elder.
Saffafras Tree.
Storax Tree.
Tree of Life.
Lime.

Of these Vegetables now, some contain the volatile aromatic part that comes out in this Operation in one part, some in another. Thus their peculiar ver-

tue is found fometimes in their Root, witness the camphorated balsam in the Root of the Cinnamon; in their Wood as in Rosewood; in their Bark as in Cinnamon; in their Catkins as in the Wallnut; in their Flowers, Leaves and Seeds very frequently; in the Water that distills from them, as in the Wallnut-tree; and in their Balsams, Gums, Tears, and Resins, as in the balsamic ones. All these things, then, Gentlemen, we learn from this first simple Process, to which more might still be added, but I am afraid I am grown tedious already.

#### PROCESS II.

An Infusion, and Decoction, from the remainder of the first Process.

THIS fecond Operation ought to be set about and performed, exactly with the same cautions as we gave concerning the former, and then it will have the same advantages. Since, therefore, it appeared in the preceding Process, what was the effect of a dry Heat of 85 degrees; hence we see, in what manner Fire and Air act upon Plants in this degree. We shall now, then, examine what effects Fire and Water have upon them from the 85th degree, to the 212th, or that in which Water boils; for Water heated 85 degrees only, will dissipate the Water of the first Process; and hence this is known already.

#### APPARATUS.

I. TAKE the Rosemary that remains after the first Operation. This has lost its greenness, and is turned brown; its Body which was before full, and succulent, is contracted, become shrivel'd, and lighter; it has very little lest of its natural Smell; it has acquir'd a Taste somewhat different from that, proper to Rosemary; and it now may be easily rubb'd to pieces betwixt one's Fingers, tho' before it was tenacious, and viscid. This you have all been eye witnesses to, as I lest each fort in a plate for your examination. Or instead of this, you may take the same Herb moderately dried in an open shady place, or indeed, just gathered, for this will make no considerable difference, as the Water of the first Process will be always separated and lost in the boiling.

2. Upon this, in a clean Vessel, pour pure Rain-water heated from the 85th degree, to the very next to that of ebullition, viz. the 211th; and take care that the Herb is perfectly covered with the Water. Let them stand in this degree of Heat for the space of half an hour, or more, in a close Vessel, and then let the Liquor be poured off. This is of a brown colour, without much smell, but has the taste of Rosemary, deprived of the Water of the first Process. This is called an infusion of Rosemary, and contains its vertues not a great deal altered. If the Water of the first Process is added to this, the Mixture will possess the proper medicinal vertue of the Plant; and perhaps this is the best method of prescribing them, except you preser their express'd Juices.

3. Or you may boil the Herb in Water for the space of a few minutes; and then the Liquor poured off, is call'd a Decoction, or Apozem. If this is performed

formed in an open Vessel, you lose all the Water of the first Process, and a good deal besides, as will appear in Process 15, 23—30. But if this is perform'd in a tall chemical Vessel, with an Alembic over it, and a proper Receiver, then, if to this Decoction you add the Water that exhales, it will contain what is principally medicinal in the Plant. And if it is done in Papin's Digester, it will possess the whole vertues, without the loss of the Spirits or Water of the first Process. The proper quality, however, of the Plant, as it distinguishes itself by its Smell and Taste, will here be found to be somewhat altered, and it will differ a little too in its effects. Preserving the Smell, Taste,

and Colour intirely, is certainly in this case exceeding difficult.

4. Upon what remains after the first Decoction, I put more boiling Water, keep it constantly boiling, and then pour off the Liquor, carefully taking off all the scum that rises during the boiling, which I put into a clean Vessel, and keep by itself: This is oily, and being gently dried will burn. And thus I proceed to put on fresh Water, and collect all the scum, and pour off the Decoction, till the last Water, after it has boiled for a considerable time, is as pure, and has no more Colour, Taste or Smell, than when it was put on; and during all this time, I take all possible care that no heterogeneous matter, as Soot, Smoke, or the like, should come amongst it. This, however, is a tedious Operation, nor will be compleated in less than twenty times boiling; and yet, which is pretty surprizing, the Leaves of the Rosemary will still remain intire, will be full of Water, and will be of their former shape and size, but their green Colour will be changed to a brown one, and they will sink to the bottom of the Water, tho' they swam in it before.

5. The denser a Plant is, and the more tenacious on account of its greater quantity of Resin, the more of this oily Scum will rise to the top, and the less of its oily resinous vertue will be communicated to the Water, as this is not capable of dissolving it. And for this reason, when a Decoction is to be made with substances of this kind, they require a previous maceration for a considerable time, or the addition of a fix'd alcaline Salt, and longer boiling;

as is sufficiently known in the Decoction of Pock-wood.

6. If such Vegetables, however, that abound with Resin, are boil'd whilst they are fresh, green, and sull of juice, then their native saponaceous part keeping their resinous part still liquid, makes it dissolve in Water much more easily, than when the Vegetable is dried, and this is form'd into one mass. This appears evident in the Decoction of the shavings of green Guaiacum in America, from which they soon obtain a very penetrating Liquor with which they cure the Pox; whereas, when the Wood is old, it resists the Water more power-

fully, and proves less efficacious.

Since, therefore, by boiling them, all those parts are separated from Plants that will rise in form of Vapour, with 212 degrees of Heat; hence those Plants are unsit for this Operation, whose vertues are so volatile as to be carried off by this action of the Fire; and on the contrary, those whose efficacy is contained in parts that are more fix'd, and that will bear this degree of Heat without exhaling, are properly disposed for such Decoction. Acid, Astringent, Viscous, Aromatic, Demulcent, Emollient, Cooling, Nourishing, Saponaceous, and Viscid Substances, not too resinous, are referred hither, as

Wormwood.

Wormwood. The Thorn-tree. Wood Sorrel. Sorrel. Brooklime. The Berberry-tree. . Shepherd's Purfe. Succory. Quinces. Dwarf-Elder. Endive. Fern. Fumitory. Gentian. Crane's Bill. Hellebore. St. John's-wort.

Water Lilies. Poppies. Plantain. Knot-Grass. Purflain Sloes. Cinque-foil. Rhubarb. Currants. Rofes. Water Germander. Comfrey. Tamarinds. Dandelion. Tormentils. Paul's Betony. Periwinkle. Nettles.

As also the Juice of any Summer Fruit just press'd and not fermented.

In the mean time however, I wou'd not have you imagine, that I believe, myself, or design to infinuate, that the peculiar vertue of Plants, which almost always resides in their Spiritus Restor, must necessarily distinguish itself, by some remarkably disagreeable, or pleasant smell, or by a warm, pungent taste; for it is very possible, that a Spirit may be vastly active, and yet scarcely affect our organs of sensation, as we see evidently in the root of the black Hellebore, the Cicuta Aquatica of Gesner, the deadly Nightshade, and many others. These things therefore ought to be very carefully considered, before we venture to lay down any general Rule.

#### The Nature, Vertues, & Use of these Insusions and Decoctions.

THESE Preparations are capable of passing through the Lacteals in the small Guts, and through the mesenteric Veins, and hence of being mixed with the Blood of the Vena Cava, and Vena Porta, and so being blended by the vital actions with the Fluids of the human Body, and being transmitted through all the kinds of the larger Vessels, to the Viscera, and all the other parts; for they are saponaceous, penetrating, and miscible with any of its humours.

2. There, therefore, they can act with that proper and fingular efficacy that remains in the Infusion, or Decoction, which is then wonderfully increased by

the action of the vital motions, and produces very speedy effects.

3. But in the mean time they want that Vertue, which was contained in the Water of the first Process, with this limitation, however, that more of it is preferved in the Insusan, less in the Decoction. This loss however in the last is made amends for, by the Juices of the Plant's being rendered more efficacious

by the action of the Fire during the boiling; for by this means they are more thoroughly resolved, and more intimately united with the Water. Hence if the Decoction is made in a Still covered with a Head, and the exhaling Water is afterwards mixed with the Decoction, then this Mixture will be very pregnant with the proper vertue of the Plant, as will appear, Process 15; for in this we shall find almost all its efficacy.

4. But here we ought very carefully to consider, that the medicinal action of an infusion, or decoction depends as well upon the efficacy of the hot Water, and its quantity, as upon the vertues of the Plant contained in it: This the Physicians are well apprized of. Wou'd not a Person be in the wrong, who in the abuse of Tea, shou'd impute all the bad effects to the Leaves only, without having any regard to the scalding Water which is such a very great part of it? And when others ascribe to Tea a power of rendering the Spirits agile and lively,

why shou'd the diluting quality of the hot Water be left out?

5. Hence we understand the matter, and effect, of these Infusions, and Apozems, and the law, method, and inftruments, by which they shou'd be prepar'd for medicinal uses; as well as the power that the hottest Water has upon the solid Parts of Plants. Who now, that had not feen it, cou'd have believ'd, that boiling the tender Leaves of Rosemary for the space of two Days, shou'd not have destroyed them? Nay, but which is still more surprizing, boil the small, fine, Flower, as long as ever you please, and then carefully take it out, and view it either with your naked Eyes, or a Microscope, and you'll find, that its form is not in the least altered. These things I have tried with a great deal of patience; and what was the effect? Why I found the Hairs, Apices, little Protuberances, and Lineaments to continue perfectly the same, without any alteration at all. Hence the Physicians may understand, why the minutest Vessels of the human Body are not diffolved by its proper humours, though they have fo great a degree of heat in them; and hence they may learn, that the mechanical attrition arifing from the action of the Pulse upon 'em, is much more likely to have this effect, than the efficacy, either of warmth or moisture. And for these reasons, likewise, they must readily confess, that the ultimate Elements of our Bodies are not so much faline, saponaceous, or oily, as they are merely terrestrial, connected and held together by a proper Gluten: for all that I have afferted of the power of boiling Water upon Vegetables, I have found to be true in boil'd animal Substances likewise, and I have publickly demonstrated it.

6. If the Leaves, after this Operation, are dried, they appear contracted, and finall; but if they are again infused in hot Water, they very accurately reco-

ver their former fize and figure.

7. The proper vertues of some Plants, however, are by thus boiling very much altered: Arum, if it is treated in this manner, grows mild: Asarabacka, if it is insused, will vomit, as its expressed Juice will when it is crude; but if it is boil'd for a considerable time, it loses its emetic quality and becomes a Diuretic, and Aperient.

#### PROCESS III.

A Sapa, Defrutum, Extract, Rob, and Jelly from the Product of the second Process.

AVING examined in a proper manner the Infusion and Decoction of the fecond Process, in the next place we must proceed to inquire, what will be left behind, when the Water that was made use of in those Operations is again drawn off: for then we shall gradually discover what part of the Plant it was that gave them their vertues, and by this means the Chemist will learn, what part of it may be dissolved in boiling Water and separated from it.

#### APPARATUS.

I. D U T the Infusions and Decoctions of the second Process into a clean Vessel, cover them, and let them stand for some hours in a cool, still place, that the Sand, and other heavy Bodies, that don't belong to the Plant, may fall to the bottom. Or, instead of this, they may be run through a Bag, till they become limpid; but then the gummy and subresinous parts, though they are properly part of the Plant, will, by reason of their tenacity, be separated likewife; and hence though these strained Liquors may be better for medicinal purposes, yet for a chemical Examination they will not be so proper. The Apothecaries, when they want them very fine, make use of the following method. They take fome Whites of Eggs, and by beating them together for a confiderable time, mix them intimately with their decoction, and then boil them together, by which means, the Whites unite and harden in the decoction, and at the same time inviscates the groffer parts of the Liquid, which, upon being afterwards strained, loses great part of its foulness, and becomes sufficiently pure. Thus then we have three methods of clarifying Decoctions: By letting them fland quiet; by straining them; or boiling them with Whites of Eggs; of which, for a Chemical Inquiry, the first is most proper.

2. The Liquors being thus depurated, let them be put into a clean cylindrical Veffel, or one that grows wider towards the top, and fet upon a clear Fire, and brought to the very next degree to boiling, and thus be exhaled to the confishence of a thicker Honey. And here you must be careful that they don't boil much, lest any parts shou'd be dissipated that ought to be preserved; and that towards the end they don't burn, for fear of destroying their Vertues.

And as from these Insusions and Decoctions, so from the fresh express'd Juices of Herbs, and summer Fruits, in particular, or even succulent Roots, as Liquorice, for Instance, may be prepar'd the same Extracts likewise. And in this case, you take those that are very fresh, and in their prime, clean them, pound them, express their Juice, dilute it with Water, depurate it by letting it stand quiet, and straining it, and then in the manner just described evaporate it to the consistence it appeared of when it was first press'd. This fresh press'd Juice, or that which by Dilution, Colation, and Exhalation, is reduced to its natural thickness, we may call Must. Must, when it is boil'd to one half, which then still retains its natural Taste, and is better fitted for keeping, is called a Sapa.

If by boiling it is reduced to one third, it acquires the name of a Defrutum, from Defervendo: This too still possesses its native qualities, and will keep longer. But when, after it is nicely clarified, it is gently boil'd, till a drop of it let fall upon a cold plate, grows of a pretty solid Consistence, like Ice, as it were, and is very clear, then by a term borrowed from Gelu (Frost) it is call'd, a Gelatina, or Jelly. When it represents a thinner Honey, it has the name of a Syrup; when a thicker, of a Rob, or Robob. And all these preparations are promiscuously called Extracts; which sometimes therefore are more liquid, sometimes less, and sometimes of a hard Consistence.

#### The NATURE, VERTUES, and USE of all these.

1. A L L these Preparations may be dissolved in hot Water, and then refemble the Decoctions of the second Process, but by boiling have lost something more of their Vertues.

2. They may be kept good for a confiderable time, even for Years.

3. They retain a good deal of the Taste of the Plant, though they have lost the volatile part in the Preparation.

4. The efficacious parts of the Plant, that are now fet free from the Confinement they were under from the more folid parts, and remain after the Opera-

tion, they preserve for a great length of time uncorrupted.

5. Hence it appears, what Plants have lost, when they come to be old, and rotten; for from these, Water will extract nothing at all. Nay, and dead Plants, that are alternately penetrated by the Moisture of the Air, Dew, and Rain, and then resolved, agitated, and dried by the Heat of the Sun, have their Juices all gradually washed out, and become dry and effete. The Worms too will so consume the Moisture of Plants, that when they are thoroughly worm-eaten, there remains nothing but the more solid parts, which are indissoluble, earthy, and inactive.

6. These Preparations are exceeding serviceable in long Navigations. Sailors are liable to diseases from their salt, dried, smoak'd Provision; and Fruits prove their cure. If they have with them therefore Jellies of Barberries, Cherries, Quinces, Juniper-berries, Lemmons, Sevil and China-Oranges, Currants, Elder-berries, or Grapes, upon diluting these with Water, they have at once a noble Medicine in these cases. And these again they can recruit in a few hours time, when in their Voyage they touch upon any fruitful Island. This certainly

is found to be of excellent service both to the English and Dutch.

7. In the mean time, however, it is proper to take notice, that those Juices that have a great deal of Salt in them, when they are inspissated in this manner, cannot without difficulty be kept from melting in the Air. Salt is averse to being kept dry, and is a magnet to Water. For this reason, who can make a Jelly from that beautiful Juice of Lemmons, that will retain its consistence? Certainly, by means of the Water of the Air, it will run into a Fluid. Let the thick Juice of these therefore be kept in Glasses nicely stopt. Those Plants likewise are improper for these uses, whose medicinal Vertue consists in some volatile part of them.

#### PROCESS IV.

The burning the Plant that remains after the second Process, now become insipid and inodorous, though still retaining its natural Figure, into Ashes of the same shape, that have no taste of Salt.

HAVING thus then discovered what happens to Vegetables from the action of a warm Air, and boiling Water, and what by this means is procured from them, let us now inquire, what effect an open Fire will have upon the parts that are left behind.

#### APPARATUS.

I. T E T what remains of the Plant after the second Process, now qualify'd, as explained, Pro. II. Of the Nature, &c. No. 5, 6, be put into a clean iron Vestel, for instance, an Iron Ladle. This then I now place upon a clear open Fire, where there's no Smoke to diffurb the Operation, which requires proper care, for fomething of a faline nature may otherwise easily get amongst it. In this ftrong Fire then I keep it, till through various changes the whole at last grows perfectly red hot. And here you observe, first, a smoke arifing of different forts, continually growing thicker, and blacker, and at length becoming a kind of pitchy Vapour. In the fecond place, during all this time, it fends forth a strong smell of something burning, which increases proportionably as the Smoke grows greater. In the third place, when the Vapour is exceeding black, and the Smell most fetid, there then at once bursts out a bright Flame, the Smoke disappears, and the Smell grows considerably less. In the fourth place, the Herb acquires a very black colour before the Flame appears, nor will it take Fire before, tho' when it is once perfectly black, it begins to burn immediately. In the fifth place, when the Flame is over, then the Leaves have loft their blackness, and are become white; and wherever in any part there is ftill remaining fomething of blackness, there the leaf sparkles only with heat, but does not flame, and this continues so long as there is the very least portion of black left. But when the preceding Flame and this Scintillation have confumed all the blackness, there then remains nothing but white Ashes, which cannot by any action of the Fire be made to produce Sparks any longer. And in the fixth, and last place, which is the most remarkable of all, you see that though the Herb has born such a violent action both of the Fire and Flame, yet the form of the Rosemary is to such a degree preserved in these white Ashes, that if you examine one of the Leaves, as it lies, with a Microscope, it discovers not only the original shape of the Rosemary, but even the Down, Hairs, Protuberances, Lineaments, and Lacunæ, as evidently as if the Herb was still intire; and yet if you do but blow upon them, or touch them ever fo lightly, they presently drop into Dust, having lost all their cohesive Power.

2. The Ashes, carefully prepared in this manner, I find to be insipid, and inodorous. These I put into the purest Rain-water in a clean glass Vessel, and boil them, and then depurate the Decoction by letting it stand quiet, and afterwards filtering it: By this means the Liquor becomes limpid, inodorous, and perfectly tasteless, except that it has somewhat of a smack of boil'd Lime.

If you evaporate this Liquor in a clean Veffel, it leaves no fix'd Salt at the bottom, but a small matter of a kind of burnt Lime; and the Ashes that remain after this Liquor is decanted, are white, perfectly inspid, fix'd in the Fire, and merely terrestrial, without Water, Spirit, Oil, or Salt; and if they are work'd with Water into a Paste, reduc'd to a proper shape, and dried, they surnish us with the best Cupels that are able to bear any degree of Fire. All now that we have here observ'd, holds true of every Vegetable whatever, treated in the manner proposed, so that this Demonstration is universal.

#### The USE of this PROCESS.

1. HENCE we learn, that Water, with the affiftance of fo much Fire as it takes in when it boils, is capable of extracting from Vegetables eve-

ry thing that is faline, and that, both the volatile part and the fix'd.

2. But we see that their Oil cannot be separated from them, by any Ebullition, or any quantity of Water: For the Oil, which still remain'd in these Leaves, discovered itself; First, by a thick, scented, bitter, black Smoke, which was afterwards converted into Flame; Secondly, by the black Colour which the Plant acquired when it began to burn, which black Colour render'd it a Coal, the Oil being torrisied, made black, rarisied, and more distributed over the Earth of the Plant by the action of the Fire, and thus disposing the Plant to slame, or be ignited with a great deal of ease; Thirdly, by an open Flame, produc'd and sustained by this black pinguious Matter, which intirely confumed all this black Oil; and sourthly and lastly, by that sparkling Fire that remain'd in this Coal after the Flame was over, and there exerted itself so long as any of this pinguious black Matter was lest, but that could not be excited again by any Art whatever when that was quite consum'd.

3. Hence this last Oil cannot be separated from a Plant, except by Fire, and that a slaming one too, in the open Air: For if with the Residuum of the second Process I fill this Ladle, and cover it over with an iron plate, and then expose it ever so long to the strongest Fire, the Herb will remain black, brittle, of a bitter Taste, will never grow white, but will become and remain a Coal; and yet as soon as ever you remove the Cover, it will burst out into a slame,

and will then be converted into white Ashes.

4. We hence learn farther, that it is this Oil that connects the terrestrial Elements into coherent Stamina, which are dissolved when this is separated from them; for tho' the boiling Water had extracted so much Salt, and Oil, in the second Process, yet what remained cohered together equally as before; but when once this last Oil was totally consum'd, there was not then the least cohession, but the terrestrial parts spontaneously dropp'd asunder. The Oil, therefore, that is procured from Plants by boiling them in Water, is not that Gluten to which they owe their cohesion, this depending alone upon that which is separated from them last of all. Is this last kind of glutinous Oil, therefore, the very same in all kinds of Vegetables, whilst that which is dissolved in the Decoction is peculiar to every particular Species? If so, then the pinguious part of Vegetables is threefold. First, the oily Scum; secondly, the pinguious part of the Decoction; and thirdly, this conglutinating one, separable only by an open Fire.

5. The other part of Vegetables, which remains after a Decoction has been made from them, is true mere Virgin Earth, subtil, without any Cohesion, immutable in the Fire, the same in every Plant, and in every quality perfectly like the Ashes of burnt Animals, without any difference at all: This it is that gives a firm Basis, both to Plants and Animals; and this procured either from one or t'other, the Assayers find equally proper to make their Tests of.

6. If you mix Water with these loose Ashes, they acquire again some degree of Tenacity, as appears in the Tests just mentioned: But if you work them with a proper quantity of Oil they cohere more strongly. Oil, there-

fore, and Earth, compose the solid Stamina of Vegetables.

7. All the medicinal, nutritive, and poisonous qualities of Vegetables, reside absolutely in that part, which, by Decoction with Water, may be extracted from them; and the conglutinating Oil that then remains with the terrestrial Elements, has nothing at all singular in it, nor the Earth when it is quite alone.

8. The longer, therefore, Plants are a drying, and the drier they are, so much the more they proportionably lose of their Vertues: Nay, this is true to such a Degree, that if any Plant whatever is for a long time exposed to the

open Air, there remains nothing at last but mere inactive Earth.

9. Hence it comes to pass, that Plants are able to bear the actions of a moist Air, Dew, Rain, and the Sun, without being destroyed, if they can but be supplied with fresh nourishment from the Earth: And hence it happens, that boiling Water, let it boil ever so strongly, is not capable of dissolving the most tender Flower, as it cannot separate this last conglutinating Oil from the Earth. It is the Earth, therefore, alone, that gives them all a firm Basis.

10. In the ultimate folid Stamina of a Plant, therefore, there does not re-fide any Salt; and confequently in those you will seek for it in vain. And all

this holds good likewise in the ultimate Solids of Animals.

11. The free admission of the Air, renders Fire capable of separating this ultimate Oil from the Earth; nor is the Fire alone, without the assistance of Air, capable of effecting this, no not even in those parts that are the most tender.

#### PROCESS V.

The Preparations of the third Process being burnt, yield Ashes that are salt.

Having seen what effect an open Fire has upon the remainder of the Plantafter the second Process, we must now examine, what will be the consequence of applying the same to the Insusions, Decoctions, and Extracts prepar'd by the third; that by thus again, comparing the effects of the last Process with this, we may understand the proper power of Fire upon Plants. Please therefore to give your Attention.

#### APPARATUS.

1. LET the Extracts prepar'd by the third Process, be gently dried in a clean iron Ladle, with a very clear Fire; and they will then be black, shining and tenacious. When they are reduced to this condition, if they are urg'd by a stronger Fire, they smoke, and continue to do so more and more,

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till at last, when the Ladle begins to grow red hot, they dissue a stink of somewhat burning, emit a very black, bitter, thick, Vapour, and then burst out into a Flame, upon the ceasing of which, the Matter that remains, continues to sparkle wherever there appears any blackness, which being consumed, it moulders into Ashes of a pale yellowish Colour, tho' before it was exceeding black.

2. If you keep these Ashes a good while in the Fire in the Ladle, they grow somewhat white, remain fix'd, and have no smell, but are salt, having an acrid, lixivious, sub-urinous Taste, and if they are put upon the Tongue in these circumstances, they leave upon it something of Earth. If they are dissolved in pure Water, and then filter'd, inspissated, and dried, they yield a yellowish white Salt that is acrid, igneous, and lixivious, and of a sub-urinous Taste. And here we observe a difference, both in the degree of Acrimony, and the quantity of Salt, arising partly from the various natures of the Plants treated in this manner, and partly from the different degrees of Fire made use of in the Operation.

#### USE.

1. Boiling Water, therefore, diffolves the Oil and Salt of Plants, and that Earth which is most intimately united with them.

2. But this Oil being compounded with the Salt of the Plant into the form of a Soap, may, in the Plants, be perfectly mix'd with Water; and hence

we have an idea of their native saponaceous Juice.

3. The Water being separated from this natural Soap, the Oil of it, which is inflammable, grows black when it comes to be exposed to a stronger Fire, rarifies, is distributed over the surface of the Salt, is kindled into a true Flame, consumes, and then there remains the Salt, depriv'd of this Oil: Here, therefore, there arises a true vegetable Coal from Water, Salt, and Oil.

4. This Oil it is, that gives the Extract its Colour, and produces the dense, black, setid Vapour, as well as the black Colour the Extract acquires at the Fire, and the smell of the Plant, if any happens then to remain; and this is

the only inflammable part.

5. If the Water of the first Process, the Insusion of the second, and the Salt prepar'd by this fifth, are mix'd together, they make a Compound, whose

medicinal Vertues are very confiderably efficacious.

6. When you make use of Plants for this Operation, that are very acrid, and possess an igneous, volatile quality, discovering itself by making the Eyes water, the very same things happen as we have describ'd; but then there scarcely remains any Salt in their Ashes, this, in them, being of a volatile Nature. This we see evidently in Onions, Scurvy-grass, Horse-radish, Mustard, and many others.

The fresh Plant, or the Residuum of the first Process being burnt, produces salt Ashes.

## APPARATUS.

I. T ET it be put into a clean iron Ladle, and fet upon a clear Fire, without any Smoke, which must be gradually raised by very gentle degrees. In the first place, then, there will arise a Smoke, which will diffuse a smell of Rosemary, will be watery, without colour, or sub-pellucid, and will continue till the Plant begins to be almost black. In the second place, when it is become black, there iffues out a thicker, blacker, and more fetid Smoke, and then the whole becomes black like a Coal; and prefently after it breaks out into Flame, burns, ceafes to fmoke, and when the Flame is over, shines and sparkles, and there remain at last the white Exuviæ of the Herb in their proper shape, as in the fourth Process, nor as yet to be distinguished from them by any mark whatever. Hence, therefore, the Oil of the Plant always grows black, when it is exposed to the action of the Fire, whether it is carried up out of the Fire and agitated in the Air, and produces a pitchy Smoke; or is spread over the Earth, or Salt, or both together, and discovers itself by its sparkling; or whether this black oily Smoke is lighted by the Fire, or being very rapidly roll'd about constitutes the Flame, from which, when it extri-cates itself, it produces a black Soot, and thus evinces, that a lucid Flame is an Oil rendered black, and whirl'd about in the Fire. And as foon as ever the Matter that thus grows black in the Fire is absolutely consum'd, then neither Flame nor Sparks can be procur'd from it any longer by any contrivance whatfoever; but then every part of the Plant, without exception, becomes white.

2. The Ashes prepared in this manner, if they are made from the fine parts of Vegetables, retain their figure to the greatest Exactness, tho' they have born this violent action of the Fire: But when a very thick part of them is burnt, then the whole grows perfectly black, and becomes a Coal, of which that part only which is next to the Air is first consum'd by the Fire into white brittle Ashes, and then the black Stratum under these burns away in the same manner, and so on successively, by which means it happens, that the Figure, whilst it is burning, is destroy'd, the action of the internal combustible parts, protruding from the Center the external ones that are now turn'd into Ashes; which does not happen, if the substance that is exposed to the Fire is but thin. If these Ashes are applied to the Tongue, they impress upon it an acrid, igneous, lixivious, urinous Taste. If they are diluted in pure Water, and then filter'd, and the Liquor is evaporated, it leaves a Salt, as in the fifth Process, but in much less quantity, and there remains in the filtering Bag a large quantity of pure Earth, such as was procured by the fourth.

#### USE.

Ater, with the affistance of Fire, diffolves only the Juices of Plants, leaving their proper folid parts unaffected.

2. Fire itself is scarce able to effect any thing more, and when it acts alone really extracts less from them, inasmuch as it still leaves a Salt.

3. Water separates a great deal of their combustible matter, which being left

behind disposes them to burn more powerfully.

4. The faline parts of some Plants are not rendered volatile by Fire, but only the Oil that adheres to them.

5. The Oil and Salt that are naturally mixed in Plants, are diffoluble in Wa-

ter, and remain united together, but are separated by Fire.

6. In the humours, therefore, both of Animals and Vegetables there is a native Sapo, whilst they are in a sound state; but if the Oil or Salt that compose it exist there by themselves, they both become diseas'd. Thus, as the great Hippocrates observes, Bodies, when they are mixed together, often conduce to health, though they prove noxious when they are assumed.

7. The effential difference betwixt Plants confifts in their Juices alone; the

Earth and conglutinating Oil being common to all.

## PROCESS VII.

The Native Salt of Plants procured from their Juice fresh press d: An Instance in Sorrel.

THE preceding Operations have taught us, what are the Effects of Air, Water, and Fire upon both the Solids and Fluids of Plants, and what parts those are which are procured from them, and into which they are resolved by means of these Instruments; and have given us besides one Species of fixt Salt produced from them. But now we must more accurately examine, in what form the Salt of Plants does actually exist in their native Juices, of what Principles it is there compounded, and what particular Qualities it then discovers, that by this means we may properly diffinguish betwixt those Vegetable Salts that are naturally generated in the vegetable Kingdom, and those which are produced by a chemical Fire; for this, it is of confiderable confequence for us to be acquainted with. The method however of procuring these Salts I cannot possibly go through before you here, as the Process will take up the space of some months before it is finished: The beginning therefore and end I'll exhibit to you, and the rest I'll supply by Description; and hence you will be able to difcover what a prodigious difference there is betwixt these native Salts, and those produced by Fire. And this I desire you will particularly take notice of, as nothing has given occasion to groffer Errors than a Notion. that is got among the Chemists, that Salts exist exactly in the same manner in the Plants themselves, as they find them when they have procured 'em from them by the Torture of the Fire. If we would proceed with caution here, certainly, we cannot conclude, that fuch a particular Salt was actually in the Plant, because, by the affistance of Fire we have produced it from it. No, according to the Rules of Art, we can only reason thus: With a determin'd degree of Heat, I procured from fuch a Plant, fuch a Salt, and confequently there was naturally in fuch a Plant fome Matter, which being treated in that manner, yielded that Salt; and no farther. Upon examination, now, we

shall find, that the combustible, pinguious part, accurately united with the pure saline one, will give the native Salt.

#### APPARATUS.

I TAKE a large quantity of broad leav'd Garden Sorrel, pull'd out of the ground betimes in the morning, now it is in its prime, and just ready to flower. This I wash in a running Stream from all the Mould and Sand that hangs about it, and then cut it, pound it, and put it into a hempen Bag, and press out as much Juice as is possible; which will be very acid, green, and as thick as Must.

2. This Juice I dilute with fix times as much very clean Rain-water, that it

may more easily pass through the filtering Bag.

3. This diluted Juice I pour into a conical Linnen Bag, and when it is run through, pour it back again, and repeat this till it becomes a limpid, pure, thin Liquor; which will then be gratefully acid.

4. The Liquor thus depurated, I put into broad glass Vessels, and by boiling it very gently in a place that is not dusty, and with a Fire that is not smoky, I inspissate it till the remainder acquires nearly the consistence of new Cream: This

will be exceeding acid.

5. This inspissated Liquid I pour into a very clean Urinal, so that it may rise a little into the Neck, and then very gently pour some pure Oil of Olives upon it, to the thickness of a line, which being done, I set it by in a Cellar on a Pavement, where it must stand quiet for the space of eight months. By this means, then, under the Oil which prevents any Fermentation, Putrefaction, or Production of Mucilage, there is generated a Salt resembling a kind of Tartar, which, when the Liquor that swims at top is decanted, comes as near as

possible to the native Salt of the Plant.

6. This Salt, if it is slightly washed with cold Water, as expeditiously as possible, from the mucilaginous impurities that adhere to it, and is then gently dried, gives you the native Salt of the Plant, which I have never discovered to be alcalious in any Plant whatever, when it was thus contained in the Juice, disengaged itself thence, and became concreted into saline Masses. If you compare this, now, with the Salt produced in the fifth and sixth Process by an open Fire, you will find a prodigious difference in the Colour, Taste, Figure, and all its effects, both physical and medicinal. This is purely separated from the native Juice of the Plant; that is the proper production of the Fire, not existing in the same manner in the sluids of the Plant, but being, as Van Helmont very justly expresses himself, a New Creature.

7. The Inftance I have here given is in Sorrel, but you may perform the same Operation upon any other succulent Plant whatever, though you will always have a Salt of a different nature, according to the various Plants you make use of. If the Juices have a manifest pure acid taste, or an austere acid one, then the Salt thus procured will be like the Tartar generated in an acid, or rough Wine. But if you treat in this manner Plants that are exceeding succulent, but neither acid nor oily, as a great number of the medicinal ones are, then the Salt produced will be of another nature, proper and peculiar to them, and approaching perhaps nearer to Nitre. Brooklime, Succory, Dwarf-Elder, En-

dive, Fumatory, Grafs, Water-Cresses, Water-Lilies, Plantain, Knot-grafs, Self-heal and Dandelion yield fuch a kind of Salt. And hence the Juices of these Plants, on account of the large quantity that they contain of this subnitrous Salt, are endued with excellent medicinal vertues, make their way thro' Veffels that have been long obstructed, resolve the pitchy Tenacity of the black bile, and prove powerfully efficacious in stubborn chronical Difeases. But again, if for this purpose, you make use of Plants whose Juices are viscid, and glutinous, as we see in Purslain, the Seeds of Fleawort, and the greater Comfrey, you never will procure a Salt from them till their tenacity is destroyed by a previous Fermentation. And in the same manner, all those Juices, in which there is a large quantity of Oil, are unfit for this Operation; for though they actually contain a faline matter in them, yet this is so inviscated in the Oil, that the particles have not power to unite together into chrystalline Glebes, as Oil always prevents the formation of Chrystals in any Salt whatever. And besides an abundance of Oil always occasions a deficiency of Salt, both in Animals, and Vegetables; and the contrary; for which reason you can scarce procure any of this Salt, from Plants that are full of rich aromatic Oils, or Balfams.

## USE.

HENCE then we learn the nature of the Salt, thus prepared, which is the true native Salt of the Plant. This is dissoluble in Water; is composed of an oily, and saline principle; is often acid; never alcalious, for where there is any such Salt, that slies off in the boiling and inspissation; moderately fix'd; easily mutable; miscible with the human Fluids; and capable of penetrating into those Vessels of the Body that are considerably small, and hence of exerting its proper Power there. If it is dried, it is partly combustible, as the inspissated Substances in the fifth Process, and then it is converted into such a Salt as was obtained by the fifth and sixth.

## PROCESS VIII.

The Native Salt of Plants procur'd from their fermented Juice, call'd Wine-Stone, or Tartar.

THE press'd Juice of ripe Summer Fruits, being perfectly fermented, and hence acquiring the name of Wine, by standing only, deposites its Lees, call'd the (Mater) Mother of the Wine, and becomes fine. If it is then drawn off into another Vessel, in time it generates little corpuscles, which move about in the middle of the Liquor, shine, glissen, are sharp and subtil. And these being afterwards dispers'd from the center of gravity of the Wine towards every point of its surface, fasten to the concave surface of the Cask, and by this means incrustate every part of it, where the Wine can come at it. The Wine then continues gradually to discharge more and more of the same matter, which very easily adheres to, and is attracted as it were by the former, and this goes on till the Body of the Wine at last contains no more of it. If the Wine, now, having thus deposited all the matter of this kind that is contained in it after Fermentation.

mentation, and being by this means grown fofter, is drawn off into another Cask, and the former is fill'd again with Wine, not yet fined, this will still add more of the fame matter, which will be fooner generated than the other was, being attracted to the fides in a shorter time by the efficacy of the crust already form'd. And this is the real Production of that surprizing Body, which is a true faline Chrystal of Wine, but not form'd only at the bottom, as other faline Chrystals are, but equally in every part of the surrounding Vessel. This, in a great many of its properties, is perfectly distinct from the Lees of Wine, tho' it comes in its nature pretty near them. This is more fubtil, purer, less terrestrial, not fo foul and oily, is diffolved in Water with more difficulty, and is of a more acid Taste. This the Germans, by a very expressive Term, call Wine-Stone; The Chemists, not so properly, Tartar. There is a vast deal of difference now in this, according to the various Wines from which it is generated. Acid and rough Wines yield more of it; sweet, soft ones, less. Wines that are prevented from thoroughly fermenting, too, produce a smaller quantity; those which are become very fubtil, by means of a perfect Fermentation, a greater; as we see in the Rhenish Wines. Red Wines generate Red Tartar; White ones, White.

#### USE.

THIS is a fecond Method then of obtaining the Native Salt of Vegetables, which is always acid, oily, and very eafily converted into an Alcali. It will disfolve neither in Water, Wine, nor Vinegar, without the affistance of Heat, but remains like a Stone unaffected; nay, in the same manner as a strong Veffel does, it contains the very Wine from which it was generated. If you wou'd dissolve it in Water, in order to do this, you must make it boil, and then as foon as ever the Water grows a little cooler, it hardens again in the Water, and acquires the name of Cream, or Chrystals of Tartar. And even when the Water does boil, it requires twenty times its weight of Water to diffolve it, otherwise it will remain at the bottom. Whilst it is burning in the Fire, it produces more elastic Air than any other known Body, and generates a Vapour that is absolutely incoerceable. Where a Person is troubled with a bilious, acrid, putrid diforder, it is an excellent Corrector; and hence in acute Distempers it proves a valuable Medicine. It gently opens and purges the first Passages, without causing any considerable disturbance in the internal parts. If it is mix'd with an acrid putrid Matter, it loses its acidity, and becomes a noble Aperient. Its other properties will appear, when we come to treat of it in Process 54, and 55. Thus then we see, what Sort of Salt is found in the native, and fermented Juices of Vegetables. But in the 55th Process, I shall demonstrate before you, that these Salts may be easily resolv'd into a vastly elastic Air; an acidish Water; an acidish fetid Spirit; a volatile Oil, the most penetrating of any we are acquainted with, and exceeding volatile; an Oil thicker, and more fix'd; a black alcaline Coal; an excellent Alcali; and an Earth. Salts, therefore, do not exist simple in Plants, but are temper'd by the admixture of other Bodies: And thus you begin to understand the Chemical Analysis of Vegetables.

## PROCESS IX.

Salt procured from green Rosemary, by burning it after the Method of Tachenius.

## APPARATUS.

I. T NTO a large and pretty deep iron Frying-pan, I put a quantity of clean, I dry, fresh, green Rosemary, both Leaves, and Stalks. Upon this I put an iron Plate, which must lay upon the Rosemary in such a manner, as to press it down, and perfectly cover it all over. This being thus disposed, I place the Pan upon a gentle Fire, which I increase by degrees till the Pan grows perfectly red hot. The Plant, by this means, will smoke, diffuse a Smell, and be converted into a Coal. I then add more fresh Rosemary to the former, cover it, press it down, and proceed as before, till this is turned into a Coal likewise: And this I repeat, till I have got a quantity sufficient for my purpose. And during this Operation, I take all possible care that the Herb shan't take Fire, and slame, which is best prevented by covering it in such a manner, that it has no communication at all with the Air, for if that comes to it, it breaks out into a Flame, which in this case does harm. This is call'd the Ustulation of a Plant, and the flower and more gradually it is perform'd, the Operation will be proportionably more perfect. When this caution, then, is observed, the Herb will be very black, brittle, and bitter; and if it is boil'd in Water, it will yield a Decoction, that scarcely yet discovers any Salt in it, but taftes burnt and bitter, and proves a fudorific: So that in the Ustulation of a Plant into a Coal, there hardly appears any Salt, either by making a Lix-

ivium of it, or by applying it to the Tongue.

2. The first part of the Operation being properly perform'd, take away the iron Cover, and let the Frying-pan, with the ustulated Herb remain on the fame Fire; upon which, as foon as ever the Air comes to it, the Herb, which is now become black, will take Fire, and would very easily rife into a Flame; but this must here be carefully prevented, and the ignition only must be kept up with a moderate Fire. You see then, when the upper part, which is contiguous with the Air, has for fome time sparkled and shined, its Fire goes out, and then it presently grows white. The parts, however, that are cover'd with these white Ashes, will still remain black, and on fire, and therefore all the Herb must be gently stirr'd about with an iron Rod, that every part may be fuccessively exposed to the Air, and become white, till the whole being thoroughly on Fire, and by this continual agitation being a proper time exposed to the Air and Fire together, is converted into one homogeneous white Mass. which is then but in small quantity, heavy, and equally white. And when this is the case, there is no such thing as raising a Spark in it again, by any Fire whatever; tho' if there is but one black leaf in it, that, as foon as ever it comes. to the Air, will take Fire in the same manner as the rest did. When the whole Herb now is thus reduced to a whiteness, it has then an acrid and somewhat urinous faline Tafte, which never appears in the Herb, as long as that black part, which is a pure inflammable Oil, continues to adhere to it; but as foon

as ever this is intirely confumed, then the Salt, which is unaffected by the Fire, begins to discover itself. Hence then it appears again, that the confumption of

the Oil is necessary, before the Salt can be procured.

3. Let the Ashes thus prepared, be left an hour or two upon the Fire, and let them be kept constantly red hot, and continually stirred with an Iron Rod; and this compleats the Calcination of Herbs for Tachenius's Salt. In this Operation now the action of the smoothering Fire in the first step, after it has expell'd the Water, intimately unites the saline and oily principles into a sulphureous saline Concrete, to talk in the Language of the Artists, which is in some measure of a saponaceous nature, but which, at the same time, has a large admix-

ture of a very fubtil Earth.

4. If you put these Ashes into a clean Iron Vessel, with six times as much pure Rain-water, and boil 'em, stirring 'em now and then with an Iron Ladle, then the Liquor that swims at top will be acrid, lixivious, and saline, and will have drawn great part of the Salt out of the Ashes, leaving the Earth at the Bottom. Let this be poured off and filtered boiling hot, till it becomes perfectly limpid, and then let it be fet by, under the Title of a Lixivium of Tachenius's Salt. If the Earth that remains at the bottom of the Vessel, or in the Bag, is boiled again with fresh Water, it will still yield a farther Lixivium, but the Taste of this will more resemble the Acrimony of Lime, and will contain less Salt: This may be filter'd too, and mix'd with the former. Let the Earth that is left behind be boil'd with more Water, and the Liquor poured off as before, and this be repeated till the last Water comes off as infipid as it was put on. These last Lixiviums, too, may be depurated and kept, or you may throw them away as of little consequence. Let the Earth that remains be shook about with Rain-water, let this, when it is become turbid, be poured off, and proceed in this manner, till the Sand, which alone will fink to the bottom, is perfectly separated from the true Ashes which will be dispersed through the Water. Let these turbid Waters be mixed together, and suffered to settle, and there will fall an Earth to the bottom, which being dried, is a pure Vegetable, Elementary Earth, almost a Virgin Earth, and exceeding fit for making Cupels with.

5. Let the pure Lixivium abovementioned be evaporated in a clean Iron Vessel, till it is become quite dry, keeping it continually stirring about towards the end, to prevent its sticking to the bottom; and by this means you will have a brownish Salt, that will be acrid and somewhat alcalious, and will gradually dissolve in the Air, but yet not so readily as a perfect Alcali: And here you may observe, that the browner this Salt is, the more properly will it be pre-

pared; for it will have so much the more of the Oil in it.

6. If this Salt is put into a clean Crucible, and fet in a Fire every way furrounding it, till the Crucible is red hot, it will easily enough flow like Water, much sooner than a true fix'd alcaline Salt; and then it must be pour'd out upon a clean brass plate in form of little cakes. And thus you have the pure fixed Vegetable Salt of Tachenius. If any person has a mind to render this still purer, he may expose it to the moisture of the Air, or dissolve it in Rainwater, and after he has depurated the Liquor by filtration, and letting it stand quiet, inspissate it 'till a pellicle appears on the surface, and then, by setting it by in a still place, it will shoot into saline glebules, which are the purest chrystals

of all, but fufficiently expensive. In these there is not contained an acrid Alcali, but the Oil of the Plant, being mixed with alcaline Salt, renders it more mild. You must not imagine, however, that the peculiar vertues of Plants is preserved in the Salt prepared in this manner; for the Fire has expelled this with the Spiritus Restor which is too volatile to be retained in such a degree of heat. And hence the commonest Herb, if it has but a good deal of Salt, being treated in this manner, yields as good a Salt of this Kind as the most valuable: Its medicinal effects certainly will be found to be the same. But here let me caution you, that the colour of this Salt will be very easily chang'd, if a Coal happens to fall into it whilst you are melting it, for then it immediately acquires a leaden Colour, which will vary according to the quantity of the Coalthat comes amongst it.

#### US E.

1. THESE Salts are not acrid, nor igneous, but are a faline composition of an Oil closely united by the Fire with an acrid Alcali; and they are so much the more distant from an acrid alcaline caustic quality as the Herb undergoes a longer usualition, and as you more accurately prevent any Air's coming to it during the Operation: And then on account of their medicinal Ver-

tues too, they are proportionably the more valuable.

2. They are not therefore in their nature fo contrary to an acid, as to destroy fo great a quantity of it, as pure Alcali's do, if they are mixed with it in the same proportion. Nay if they are properly prepared, they may in some measure supply the want of Sea and Fossil Salt for the common uses of Life; as *Varro* tells us of the Inhabitants of the *Rbine* who instead of 'em, made use of a Salt procured from the Coals of some sorts of Wood de Re Russica. L. I. C. 7.

3. If these Salts are put into open Vessels, and are exposed to the external Air for a considerable time, they will melt with the Water they draw out of it, but slower and with more dissiculty than pure Alcali's; but in Water they dis-

folve immediately.

4. They have this particular in them likewise, that they will readily mix with all the humours of the human Body, nay even with the pinguious Oil, and the inspissated Bile, that is to say, with the assistance of the vital warmth, and the action of the circulating Fluids.

5. Hence they are capable of penetrating into the fanguiferous, ferous, lactiferous, lymphatic, urinary, fudoriferous, and bilious Vessels; but they will not

be admitted within the nervous.

6. When they are mix'd and diluted with the animal Fluids they are able by the concurrence of the natural Heat and vital Actions, to refolve various kinds of Concretions, nay, indeed, the principal that are observed in our Humours; especially if they are rendered more essications by Friction, Riding, or other moderate Exercise. Stones in human Bodies they don't easily dissolve by the proper power of a Menstruum, but they lessen them, by the mechanical Motion, and Attrition, which they increase in the Body, particularly in the urinary Passages. The Disorders in the Juices of the Nerves they are not able to reach, and hence cannot directly cure a true Gout; but otherwise, when they are diluted

with

with warm Water, and affisted with motion, they become considerably penetra-

ting, even into the most intimate parts of the Body.

7. When these Salts are received amongst, and mix'd with our Humours, they there act with an Acrimony that is not destructive, indeed, but that exceeds their natural softness, and hence they irritate the sensible parts of the Nerves, and by their stimulations, make them perform their vibrations with a greater impetus than usual; and on this account, they are of excellent service where a Stimulus is wanting in a languid habit of Body, in slow Hypochondriacal, and Hysterical Disorders, and others that arise merely from inactivity.

8. They prove admirably efficacious, therefore, in opening the obstructed Vessels of the human Body, both as they stimulate the whole nervous System, and at the same time, dissolve any of the Fluids that are grown too thick, and by their weight too, which is greater than that of our native Salts, urge all the

parts with an impetus fomewhat greater than what is natural.

9. Hence they have a power of promoting all the Secretions, and Excretions; for at the fame time that they render those Humours sufficiently fluid that were not so before, they clear the Vessels too from their obstructions, and by their irritation stimulate them, and make them propel their contained Fluids with a greater velocity; and hence they equably excite the true causes of the motion of our Fluids through their Vessels, on which depend all the Secretions and Excretions

in every part of the Body.

10. Hence, then, it appears, why these Salts are a Sudorific; for fince it is evident, that the Sweat naturally contains in it the native Salts of the Body, and deposites them on the external furface of the Cuticle by means of little Arteries that open there, certainly this way will be ready for these Salts likewife, and here will they exert their power; and this is beautifully confirmed by Experiments. But these Salts, in particular, cause a more plentiful discharge of Water; for the Author of Nature has form'd the Kidneys principally to carry off the Salt of the Humours when it is in too great a quantity: This, the Urine, which of all the Fluids is much the faltest, sufficiently evinces. And hence the efficacy of these Salts is never more manifest than in their Operation by Urine, and at the fame time purging the Humours from any noxious impurities with which they are loaded. They help to discharge too the harder Excrements by Stool, inafmuch as they are able to refolve them, open the Paffages, and stimulate the Intestines, when they perform their office too slowly. In hypochondriacal Persons, certainly, where the Body is very costive, you will scarcely find any Medicine more efficacious than these Salts, directed in a proper manner and quantity, and continued in for a sufficient time. And in this case, they have this particular excellence, that when you leave them off, the Intestines continue regularly to discharge their contents, without any costiveness, which is not the case with many other Purgatives. And as for the bilious System, the Liver, Spleen, Gall-Bladder, passages of the Bile into the Inteftines, and Vena Porta, with what Medicine can they be more fafely and efficaciously freed and purged from any Obstructions, or noxious Humours, than by this? By this lixivious Sapo, certainly, are refolv'd any tenacious concreted Substances in the first passages, whence follows a thorough purgation without violence or danger; fo that here we have, according to the advice of Hippocrates, a proper Coction, and Preparation of the Matter to be purg'd off.

11. Hence, therefore, these Salts prove of excellent service in all Chronical Distempers, where there is a mere Torpor of the Spirits, too great a laxity of the Fibres, and a fluggishness of the Fluids, without any putrid Acrimony, an acidity from a weakness of the vital Powers, or a Coagulum from an austere Juice, or an acid one. If Physicians, therefore, will but consider what a great number of Difeases depend upon these causes, they will make no scruple to believe that many chronical ones may be cur'd by the Salts prepared in this manner, which deftroy Acids, convert them into neutral Salts, and then diffolve those Fluids which are grown too tenacious, and at the fame time, by their moderate Stimulus, gently increase the actions of the Vessels. Do not hence, however, imprudently conclude, that the use of these Salts is always beneficial, and never hurtful. On the contrary, in cases where the Humours are putrid, bilious, alcalefcent, circulate too quick, and hence are too hot, these Salts only add Oil to the Fire: Nor are they less hurtful to Persons whose Constitutions are so tender, that they are not able to bear the effect of them; for then the motion they excite proves destructive. Where there is a great quantity of Salt too already in the Body, these, if they are superadded, prove detrimental.

## The Method of using these SALTS in Physic.

THEY ought to be taken when Digestion is compleated, and the Stomach is empty, and consequently, about ten hours from the last meal. As for the quantity, they may be given, according to the circumstances of the Person they are prescrib'd for, from sour Grains to 2 Drachms, or more, which must be left to the judgment of the Physician.

2. They shou'd be diluted in a good deal of Water, lest, if they shou'd be drank too strong, they shou'd injure the Fauces, OEsophagus, and Stomach. Let a Drachm of this Salt, therefore, be dissolved in 9 Ounces of common Water, and then it will act like the medicinal Springs, which, in proportion to their

Water, contain but a small quantity of Fossil Salt.

3. If the Physician has a mind to purge his Patient, let him take, going to Bed, 9 Grains of wash'd Soccatrine Aloes made into 3 Pills, or half a Drachm of Pil. Ruf. and the next morning let him rise pretty early, and walk about in a coolish Air, taking care he don't sweat, and whilst he is walking, let him take a proper quantity of these Salts divided into five or six Doses. This Method will have a very good effect, for the Body will be purged and lighten'd, and not much debilitated. This is the true Medicine for the Costiveness of sedentary learned Men, and extirpates disorders so deeply rooted, that they prove stubborn to all other Purges.

4. If you have a mind rather to purge the fanguiserous Vessels, and to have a discharge by the Kidneys, with the cautions first given, omit the Aloes in the Evening, let the Loins, and the Hypogastric Region be kept warmer than the other parts of the Body, and let the Patient now and then drink a draught of

warm Tea or Coffee.

5. If Sweat is to be procured, let the Patient take these Salts in Bed, and aster every Dose let him sup some gentle Sudorisic, as a Decoction of Burdock Roots, the sive opening Roots, Santals, Sassafras, Tea, or Cosse; and with a sufficient

a sufficient quantity of Clothes upon him, let him sweat according to the na-

ture of the Distemper.

6. If you want to cure Autumnal, Tertian, or Quartan Intermittents, this will be best effected by purging two or three Days successively, according to the third Observation. Then about 4 hours before the Fit, let the Patient be gently sweated according to the fifth; but with this circumstance, that the Sweat may be greatest about the time of the Paroxysm. In this manner, very stubborn Agues are happily cured. And in this respect, a Lixivium of these Salts excels even the Acidulæ, and Spaw Waters.

## PROCESS X.

Tachenius's Salt procured by Fire from a dry Herb: Here from Carduus Benedictus.

## APPARATUS.

If this Plant, with the same Apparatus, as in the ninth Process, is usualted over the Fire, and equably burnt into very black Coals, and you collect a large quantity of these, and set them upon the Fire uncovered, and convert them into Ashes that are every where white, without the Herb's ever staming; then by calcining these Ashes for a short time, making a Lixivium of them, depurating it, procuring a Salt from it, and then melting it, you will have the very same Salt from this dry Plant, as you had in the former Process from the green one.

## USE.

A S in these Salts, the Oil and Salt, common to a great number of Plants, are combined without the native quality of the Plant's being preserv'd; hence it is evident, that it is of very little consequence from which they are prepar'd, the thing coming to the same at the end. For this purpose, therefore, one may make use of the commonest forts of Plants, and those that are good for nothing else. Thus, if after you have gathered your garden Beans, you take the Stalks, flightly dry them, lay them in a large heap, press them down by laying iron Plates upon them, and ustulate them with a gentle Fire, you will procure a very good Salt of this kind, that will come very cheap, and will in vertue be equal to that prepar'd from Herbs that are more valuable. The making of these, therefore, I recommend, on this account only, not that it has any particular qualities, tho' Paracelfus extolls it mightily above others for its excellence against the Stone. Let me caution you, however, that the Plants you make use of are not too old and dry, for in that case they won't yield Salt enough to pay you for your trouble: Otherwife the Preparation of dry ones is more expeditious, easier, and cheaper.

## PROCESS XI.

Salt prepared from burnt Vegetables, in the manner that is commonly practifed by the Apothecaries.

#### APPARATUS.

AKE any fresh Plants that abound with a saline Matter, as Wormwood, Carduus Benedictus, Glass-wort, Fern, Bean-stalks, or the like; let them be dried in an Air that is hot and dry, and by shaking, be freed from the Sand and Mould that hangs about them; then let them be made up into large bundles, and be difposed into a Pile upon a flat pavement in the open Air, and so set on fire, upon which they will break out into a crackling Flame. When these are almost consumed, lay on some more bundles upon the hot Ashes, and proceed in this manner, 'till all the Matter you design for burning is by the Flames converted into Ashes that are equally white, which will foon happen, if you keep them constantly stirring with an iron Rod. These Ashes, when they are fifted, are what are fold about by those Persons, who cultivate physical Plants for the Apothecaries. In the burning of these, now, we must particularly confider all the Phanomena, tho' ever fo common. In the first place, then, these Plants, when they are first laid on the Fire, emit a Smoke; and this Smoke grows gradually thicker and blacker, till it comes to be exceeding thick, and black, and is put into a very great motion, and then there immediately breaks out a Flame, in which there burns only a very lucid Fire, without the least appearance of any thing black or smoky. In the second place, the surface of the Flame, as well the top as the sides, sends forth a black Smoke, and is furrounded by it, as you may observe evidently by holding a piece of white Paper, or a clean Cloth over it. In the third place, it is observable, that the Smoke, when it is prodigious black and thick, and is whirled about with a very great rapidity, comes fo very near to the Flame that prefently bursts out, that there is scarcely any difference between them: Nay, if by any accident the Flame is put out, whilft there remain any black Coals in the combustible matter, there immediately succeeds a thick Smoke, which may be again converted into Flame, and so on for a great number of times. In the fourth place, fo long as there is a good deal of black left in the burnt Plant, a Flame may be excited, particularly by the action of Wind, and there will be always so much less Smoke and Flame, as there is less black; nor will there ever arise a strong Flame, 'till there appears a blackness in the combustible Matter. In the fifth place, when the black begins to be confiderably confum'd, there cannot be excited a Flame any longer, but there will then appear little fiery Sparks. in every place, where there is the least blackness left; but then there will be no visible Smoke. Do therefore the Smoke, Flame, Sparks, Oil of combustible Bodies, and black coaly Substance, differ but very little, with regard to their Matter? Certainly, when the black is totally confum'd, neither Smoke, Flame, nor Sparks appear any longer. Perhaps, therefore, the quantity of Fire only, and of course the rapider rotation of the Oil makes the difference. The Salt now prepared from these Ashes, is more acrid, alcalious, and caustic than the former,

former, and hence it corrodes more, resists an Acid more powerfully, and excites putrefaction.

#### USE.

Fire, according to the various manner of applying it; and at the same time we have here new instruments both in Physic and Chemistry, more alcalious indeed than the former, but yet not quite so. From what has been laid before you too, you evidently observe, that the Salts produc'd by this last Method, will differ much the least from one another, and consequently may be prepared from any dry Herbs mixed together that are fit for the purpose; for these Salts, when they are blended together, can't possibly be distinguished from that procur'd from any single Plant whatever: The commonest, therefore, are equal to the most valuable for this Operation.

## PROCESS XII.

An acrid, alcaline, fix'd, igneous, vegetable Salt, and a Liquor from it, called Oil per Deliquium.

## APPARATUS.

ET a full grown, fresh, succulent, green Plant be burnt to Ashes in such a manner, as to produce the Sal Tachenianus, according to the ninth Process; for these Ashes, in proportion to their quantity, will afterwards produce more Alcali than others: And to chuse, let this Operation be perform'd in the Spring season.

2. Or, as this greater quantity of Alcali, will not make amends for the extraordinary trouble and charge, let it be burnt only according to the eleventh

Process.

3. Let these Ashes be put into a large earthen Vessel, and be exposed to a strong Fire, so as to be persectly red hot, taking care at the same time that they don't melt, for then they would run into Glass, and yield no Salt: But if this don't happen, the longer they are burnt in this manner, the stronger will be the Alcali that they yield afterwards. By this long continuance in the Fire, however, the acrid Alcali that is produc'd, is the more disposed to dissolve its social Earth, to unite strongly with it, and run into Glass, and thus instantly to destroy all the Alcali: For the Fire is capable of converting the fix'd part of Vegetables, when it is melted, into a fix'd, pellucid, and persectly insipid Gem, which then becomes greatly immutable, and appears exceeding simple. And hence the most antient Commentators upon the Sacred Writings have told us, that the whole World, when it shall be destroy'd by Fire at the general Constagration, will be turn'd into Glass. And, indeed, in this Operation, if you protract it too long, or raise your Fire to too great a degree, there is often some true Glass found at the bottom of the Vessel.

4. Let the Ashes calcin'd in this manner, be boiled in an iron Pot, with four times as much Rain water; and then let them stand quiet for half an hour,

that the Faces may subside to the bottom, and the Lixivium be clear at top. Take this Livivium, and filter it through a thick Cloth, till it at last becomes exceeding limpid. Boil the Faces up again with fresh Water, and keep them continually flirring with an iron Rod, and when you have procur'd a clear Lixivium as before, mix this with the former. The Faces being flung away, put these Lixiviums into a clean iron Pot polished within, and boil them till they are inspissated almost to the thickness of Honey; and then you must keep them continually stirring with an iron Ladle, and that strongly too, that they may not, as they begin to grow dry, stick to the Vessel, for if they once do, there's no getting them off again. When they are just become dry, the Water being almost all expelled by the violence of the Heat, and the Mass, on account of the separation of the Water, now growing hotter, it on a sudden rarefies and puffs up, and if you don't take care to keep it constantly stirring, the Matter will boil up and run over the Pot, and thus you will lose a great part of your Profit and Labour. This agitation, therefore, must be continued till the Salt in the Pot grows perfectly dry, and then it will be white, alcalious, and fufficiently pure. The ultimate dryness of it, however, is difficult to procure, and more difficult still to preserve.

5. Let the Salt thus prepared, whilst it remains very dry and hot, be put into a strong Crucible, and be melted in an intense Fire, and for an hour or two let it be kept in that condition. At the same time take care to have by you a clean, dry, metal Mortar, made very hot, into which cautiously pour the melted Salt out of the Crucible, be sure taking care to hold your Tongs very fast. As soon as ever the Salt is in the Mortar, let it be briskly rubbed about with a hot Pestil, before it hardens, and thus it may be reduced to a very dry Powder, which cannot be effected in any other manner, as it will grow moist from the Water in the Air. Whilst the Powder then continues solid, and is exceeding hot, let it be put into a very dry, hot Bottle, made of green German Glass, with a pretty large Neck, and wide Mouth, stop this as soon as possible with a dry new Cork, drive it in very tight, and then dip the Cork and Mouth of the Bottle into melted Pitch: And thus you will have a pure alcaline Salt.

6. The longer this Salt is kept melted in the Fire, and the intenser the Heat is, the more acid and igneous you will find it. And then too it will change from one Colour to another; for in the beginning it is greyish, then white, then successively bluish, blue, greenish, and brown, and at last reddish like Marble. And the succession of these Colours produced only by the strength of the Fire, expresses constantly a greater degree of Acrimony, and more persect alcaline disposition. And here there seems always to remain so much less Oil united with this Salt, as it has for a longer time been exposed to a greater degree of Heat. If any Person now has a mind to observe nicely all the different states of this Salt, he may divide this Processinto as many parts as there are variety of Colours, and degrees of Acrimony just mentioned: Let the Operator, however, be very careful, that he is not deceived by any Colour that may arise from the falling in of a Coal, attending only to that which is produced by the intense action of the Fire.

7. In the same manner, the Juices of Plants, their Extracts, and native Salts, the tartareous Salts produced from sermented Liquids, and Tachenian Salts, yield such an alcaline Salt as has been described, if they are exposed to the same Fire.

8. In

8. In the mean time, however, there is observed a considerable diversity in the production of these Salts; for some Vegetables afford a larger quantity of an alcaline Salt that becomes immediately very acrid, than others. Vine branches cut off in the beginning of the month of March, and burnt with an open Fire, vield abundantly an exceeding acrid alcaline Salt; and this Alcali, Bafil Valentine feems, in the preparation of his Antipodagric, and Lithontriptic Medicines, to have preferr'd to all others. The Egyptian Kali too, contains a great deal of a Salt that becomes alcalious, if it is exposed to the Fire in this manner. But there is nothing from which this Salt is fooner and better prepared than from Tartar of Wine: This certainly Paracellus and Van Helmont look'd upon as the chief of all Alcali's. The Glass-makers observe, now, that the Glass that is made from the alcaline Salt of Fern, is greenish, and not so transparent, as that which is made from the Kali, which is exceeding clear; and hence this only is esteemed by the Venetians for making the finest fort of Glass. Upon this head confult Neri, and Dr. Merit. And by some nice Observations that were made at the Tuscan Court, there was discovered likewise some difference in the Chrystals produc'd from such alcalious Salts; as there appear'd too a variety in the Colours arifing from the mixture of different Alcali's with Mercurius Sublimatus, and Vitriolum Martis dissolved in Water. See Tach. Hipp. Ch. C. VII, and XVI. Borrich. contra. Conring. from p. 350, to 361. Hence, therefore, it appears, that there is in reality fome difference in this Salt, arifing from its natural origin, tho' but an inconsiderable one, in comparison of that which proceeds from the various methods of making it.

9. In the Salt now prepared in the manner described, are observed the fol-

lowing Qualities:

for if a particle of it is laid upon a moist, sound Tongue, it impresses such a sensation on it, as would arise from a small Live-coal, and there is immediately produc'd an Instammation, and an Eschar, which leaves behind it a slight Ulcer. But when by diluting it in Water, you have weaken'd it so, that it may be held in the Mouth without any inconvenience, you then have a Taste like that of putressed Urine; and hence these came to be called urinous Salts: But this Taste is not properly in the Salt itself, but arises only from the Acid of the Saliva's being absorb'd by the Alcali, by

which means its other part becomes volatile and occasions it.

2. This Salt, fo long as it remains pure and unmix'd, fends forth no Smell that the Olfactory Nerves are capable of perceiving; but if it is mixed with any faline Substance, that is of the nature of the Native Salts of Animals, or Sal-Ammoniac, then the Acid of these being attracted into the Alcali, the other part is freed from this Acid which fix'd it before, and by this means becomes volatile, and discovers itself by a urinous, setid, and, as it were, putrid Smell. And for this reason, again, the Artists, deceived by this sudden alteration, called this a urinous Salt, attributing this Smell to the fix'd Alcali, because this is not perceived in either of the Salts before the mixture, but upon the application of the Alcali to our Humours, they immediately acquire it.

3. The Colour of this Salt is various, white most frequently, or bluish. See No. 6.

4. If you take it in your Fingers, it seems to be oily, and when it melts in the Air, it produces a pinguious Liquor, which the Chemists therefore,

have called an Oil.

5. If it is applied to the moist Skin of a Person in Health, and is covered in fuch a manner that it shan't fall off, but shall remain fixed to one place, it will then foon be diffolved by the natural Moisture of the Body that is continually transuding, and being agitated by the vital Heat will cause an Itching, Heat, Redness, Pain as from Fire, a shining Tension of the Skin, a true inflammation, and a gangrenous, hard, black Eschar, which will penetrate into the most internal parts of the Body, so that it acts upon the folid Parts in the same manner as Fire does. And as this changes the colour of the Bones, and turns them white; fo these, if they are boiled according to Art in an alcalious Lixivium, grow white, likewise. And again, as Fire makes the Parts of Animals putrify in a short time; fo this Salt, if it is sprinkled upon them and mixed with them, soon excites a fetid putrefaction. And hence, in this respect, this Salt, when it is pure, like poison, destroys the whole animal Machine, and that without remedy; for which reason it is a Salt dangerous to the human Body, and therefore not fo prudently cried up among the modern Physicians for a very fase Medicine.

6. If this Salt is mixed'with an Acid diffolved in Water, it for the most part immediately produces an ebullition, hizzing noise, and intestine motion, and at the same time generates and diffuses a large quantity of elastic Air; but being combined with the Acid in a certain proportion, it then becomes quiet, nor, though you add more afterwards, will it cause any farther effervescence. And this is always observed to be the case sooner or later; for tho' the most acrid Salt of Tartar does not immediately cause an ebullition upon the affusion of a small Vinegar, yet it does in a short time after.

7. Such an Alcali mixed and agitated with our Humours, and acted upon by our natural Heat, will be united pretty intimately with them all, will refolve them, and attracting their Acid into itself, will change their faline part from a neutral ammoniacal disposition to an alcaline one, from a soft to an acrid one, from a femi-fixed to a very volatile one, from a faponaceous to a less oily one, and from an inodorous to a fetid putrid one. If it is boil'd with Milk, however, that will be coagulated by it, whilft the other Fluids of the human Body are rather refolved by it. When therefore, by the action of Circulation, it is carried with our Humours into the minute Vessels of the Body, it then corrodes them by its Acrimony. And as the Lungs first receive it into their capillary Arteries, after it is taken into the Body, and discharged by the Veins into the Heart; hence these are particularly affected by it. The gummy, refinous, gummy-refinous, oily, and viscid parts of Animals and Vegetables, it dissolves pretty well likewise; nay, and it opens, attenuates, and resolves too the Oils of Fossils, Sulphurs, and the tenacious Substances produced from them.

8. By Coction, or a long-continued Digestion with any sorts of Oils in a proper degree of Heat, it becomes intimately united with them, and being managed according to Art, is converted with them into a true Soap, miscible with Water, and detergent: And as by this means its own Acrimony

is diminished, so it destroys likewise the tenacity of the Oil, and renders

that dissoluble in Water.

9. If this Salt is mix'd in a certain proportion with Sand or Powder of Flint-Stones, and is kept in fusion with them for a considerable time, it melts those Bodies, unites them intimately with itself, and produces Glass, in which there is not then discoverable the least indication of Salt. A surprizing Metamorphosis, which was it not so evidently confirmed, one could never believe to be possible! This Glass, however, if it is melted with three times its weight of the strongest Alcali, and dissolved in it, may by this means be diluted with Water, and then if you drop a strong Acid into it, the Alcali will be absorbed, and a Powder of Flints will be precipitated to the bottom, as was formerly observed by Van Helmont. The Production of this Glass, Tachenius was of Opinion, was owing to a latent Acid in the Flints; but perhaps this speculation was a little too subtle; for though we are certain, that this union does happen betwixt the Alcali and the Calx of these Stones, yet that this depends only upon the vegetable Alcali, and an Acid of the Flint, we think is a precarious Hypothesis, not sufficiently confirmed.

10. This Salt is a true Magnet to Water, and being impatient of dryness, attracts the Water out of the Air, swells, grows spongy, and soft, unites it to itself, dissolves with it, and runs into an oily thick Liquor, that is somewhat tenacious, and is called an alcaline Oil per deliquium. If this is filtered through Paper, supported by Linnen, it becomes very pure, and among all Salts comes next in weight to Oil of Vitriol. If the Water is again drawn off from this by Fire, it returns pure Water. But the Acids likewife that float about in the Air are attracted into this Alcali along with the Water, and alter it according to their particular disposition; and hence when this Salt has been moistned and dried in this manner a good many times, it becomes intirely changed from its former Nature, and approaches to that of the Salt which produced the Acid. Thus if the Acid of burning Sulphur predominates in the Air to which this Alcali is exposed, it will acquire the Disposition of a vitriolated Tartar: If Spirit of Nitre abounds there, it will come near to the Nature of Nitre: If the acid Spirit of Sea-Salt, it will produce Sea-Salt: If the Vapour of Vinegar, a regenerated Tartar; and if Oils very minutely divided, it will form a Salt, that is fomething of the nature of a Soap. So long, however, as this Salt remains of a pure alcaline nature, it will retain its Water very tenaciously, and will not suffer itself to be dried, without a great deal of difficulty.

is contained in a Veffel that it won't run through. If you keep it however melted by itself for a long time, it will at last exhale; but more particularly if you mix it with three times its weight of calcined Bones, or Earth that won't vitrify, and then expose it to an intense Fire; for then, as it won't easily melt on account of the Earth, nor will run into Glass, it will become volatile, as the Great Boyle observ'd long ago.

12. When it is perfectly faturated with a pure Acid, fo that it won't take in any more, and by this means neither the Alcali nor Acid, in the leaft, pre-

dominate,

dominate, then by Dilution, Filtration, Inspissation, and Chrystallization, it will produce a true compound Salt, of the Nature of that which yielded the Acid. Hence these compound Salts have been supposed to be actually generated in this manner; and for this reason the Alcali has been looked upon as the Mother that receives the feminal Acid; as of itself, empty, and barren; and as a Chaos, and the universal Matrix of all Salts: And hence the Alcali has been called the Female, the Acid the Male.

13. By attracting Acids into itself, it separates them from other Bodies, and by this means brings about in Nature an infinite number of fingular effects. Hence, for instance, it comes to pass, that by the admixture of an Alcali, Native Vegetable Vinegar, the same prepared by Art, and Spirit of Alum, Nitre, Salt, Sulphur, and Vitriol, are converted into Water, all their Acid being by this means absorb'd. And the Salt thus generated is a fixed one, except only that that from the Vinegar is volatile,

the Alcali itself being by this Union rendered fo.

14. If it is fused with a proper Fire, it becomes capable of penetrating thro' earthen Veffels, and even metalline ones too, transuding through the former, and corroding those made of Brass, or Iron. Nay, I found, that Iron was eat away with it, when I only covered the crucible in which it was kept melted, with an Iron Plate; for by this means it became brittle:

Brass it consumes in a shorter time.

15. It precipitates Metals that are diffolved in Acids. If it is dropped into a folution of Mercury corroded by an Acid, called fublimate, it precipitates the Mercury to the bottom of the Water, and the red colour of the subfiding Powder is fo much brighter as the Alcali is stronger and purer: Hence therefore we have a pretty certain Method of trying the purity of an Alcali.

16. The Juices of the Turnfole, Roses, and Violets, it changes green, which

grow red with an Acid.

17. This Salt never naturally appears as fuch, either in the Animal, Vegetable, or Fossil Kingdom, being produced only from Vegetables by the affistance of an intense Fire. It is a proper Creature of the Fire therefore generated from Vegetables burnt to Ashes: And thus it is generated always. With these Ashes it finks down into the Earth; and yet it never appears there afterwards. There, therefore, it must lose its alcaline, and put on fome other Nature, and thus produce a new Body, which by a natural revolution may, in time, come to be converted into an Alcali again.

18. If this Salt runs per Deliquium in the Air, is then dried, and melted in the Fire, and afterwards exposed again to a moist Air, and dried, and fo on, and these Operations are sufficiently repeated, it will at last be refolved into a volatile part, and earthy Faces. The Nature of a fixed Alcali, now, you formerly understood from the most undoubted Experiments, when I described it theoretically in our Doctrine of Menstruums, Vol. I. p. 440, & seq. If you will but compare therefore what you find there with what we have now delivered here, you will be able to form a true judgment of alcaline Salts, which have been fo famous both among the Chemists and Physicians, for the two last Centuries; and upon examination you will be furprized to find how little those Persons truly knew of them who have written

written fo largely about them in both these Arts. If you have a mind, therefore, to have a true and particular account of the vertues of Alcali's in the human Bodies, confult what has been faid before: Or if you had rather have a brief recapitulation of them, take it as follows. 1. They in a short time destroy all the Acid in the Human Body; for there is but a little there, and that a pretty mild vegetable one, and only in the first paffages. 2. If they meet with an Acid there, they cause an Effervescence, generate Air-Bubbles, Wind, and Flatus's, stimulate by their activity, and are converted together into a neutral Salt, which is then harmless, penetrating, aperient, diaphoretic, diuretic, and antiseptic, and produces new effects, depending upon the new Salt thus generated, and confequently not fo properly to be ascribed to the Alcali's, tho' they appear indeed after the taking them. 3. By means of the effervescence thus excited they stimulate the Nerves, put the animal Spirits in agitation, and alter the motions that the Nerves and Spirits were in before: Hence they often remove Hypochondriacal, and Hysterical Spasms; and cure Distempers depending upon them, as we fee in the famous Anti-emetic of Riverius, viz. an Alcali mixed with Juice of Lemons, which being drank in the very act of Effervescence, cures Cholera's, and most stubborn Vomitings, not to be fubdued by any other method. 4. This Salt diffolves any fubstances coagulated by an Acid; and hence where Milk curdles upon the Stomach, if it is prudently given, it has a very good effect: Other tenacious Bodies too it refolves, and pretty fuccessfuly. 5. It attenuates glutinous, oily, and pinguious substances, and renders them more easily miscible with Water, on which depends the cleaning of Bodies, and hence the Fullers, Scourers, and Dyers find that the scouring them from any pinguious viscid matter is particularly effected by a Lye of these Salts. If they are moderately used, therefore, they will free the Chylopoietic System from any glutinous impurities. 6. They refolve the Coagalums of the Bile, Lymph, Blood, and Serum, when they are admitted into the more internal parts of the Body, and are rendered active by the vital Powers. 7. By their acrid Stimulus they put in motion the Bodies that are inactive, and hence they promote Urine, Sweat, and Perspiration, and for this reason are ranked amongst the Diuretics, Diaphoretics, and Sudorifics: The Intestines too they empty by Stool. 8. In Diseases, therefore, where an inert, viscid, mucous Pituita prevails, and hence an acidity of our vegetable Food in the first Passages, where there appears an austere acescent Matter, or its effects, manifest by coagulation, where an aqueous Serum abounds, or a tenacious, pinguious Matter predominates, or where we find Distempers which have been produced by these causes, as the Dropsy, Jaundice, Leucophlegmatia, Gout, Rheumatism and Scurvy; there this Salt is of excellent fervice, if it is given, well diluted, in a small quantity, and is continued in the use of a sufficient length of time. That kind of Gout at least which owes its origin to an Acid will scarcely perhaps be cured more fuccefsfully by any method, than by small doses of this Salt sufficiently repeated. We must take care however, not to cry it up immediately as an univerfal antipodagric; for it will certainly be prejudicial to these Persons who are troubled with hot, bilious Juices,

and whose Humours spontaneously tend towards a putrid alcalious Disposition, o. To the Surgeons likewise these Salts prove of excellent Service : By their caustic power they raise an Eschar when you want an Issue; with a Linivium of them are successfully clean'd, putrid foul Ulcers; if Parts that are gangrenous are scarified almost to the quick, and then fomented with a Lixivium of them, they contract into a Crust, and suffer a separation from the living part, by which means the mortification is prevented from spreading any further, and a happy cure is effected; they extirpate Warts too, and fafely enough eat away small Cancers; and if they are sufficiently diluted, will take away Spots in the Skin very efficaciously. 10. We must add, however, in the last place, that the use of these Salts is very pernicious in every Difease where the native animal Salts begin to degenerate towards an acrid, alcalescent, putrid, volatile nature; or where the natural Oils are tending to an acrid, fetid, putrid, rancid, and volatile Disposition, discovering itself by a disagreeable Smell, and the red colour of the Urine. But these Salts become particularly destructive, where the Bile is degenerated in this manner, and where the Humours of the Patient are too much diffolved, fluid and putrid; for which reason in the Plague they are almost a present Poison, their pernicious Quality evidently remaining even in the Soaps that are made with them. Hence, therefore, in Inflammations, Suppurations, Gangrenes, Sphacelus's, continued putrid Fevers, and Diseases that arise from too swift a circulation, the internal use of these Salts ought to be absolutely avoided. 11. And, indeed, where it does appear proper to use them, let it be done with caution. Let a Drachm of 'em be diluted in twenty times its weight of Water, and let scarcely ever more than this quantity be given at a time: Let the Phyfician too in the repetition of them carefully attend to all the Symptoms that occur, that they may be left off as foon as ever their affiftance is no longer necessary; and by this means he may use them successfully without any fear of danger. And laftly, let him take care to determine them to fuch parts of the Body, and make 'em produce fuch particular effects as the circumstances of the Patient require, as we mentioned before in the use of the Sal Tachenianus.

## PROCESS XIII.

A very acrid, alcaline, igneous Salt made with Quick-Lime.

## APPARATUS.

TAKE Lime made of burnt Stones, that is quite fresh, very dry, solid, not affected by any moisture, nor as yet cleft asunder; of this, put it part into a clean iron Pot, and lay upon it 2 parts of the purest Pot-ashes, in such manner that the Lime may be covered all over with this Alcali. Let these be then left together in the Pot, with a Cloth slung over them, till the Lime begins to crack and split asunder. When you observe this, add 4 times their weight of Water, and boil them for the space of one or two hours. When the Fæces are subsided, pour off the Liquor, and let it be strained through

through Hippocrates's Sleeve made of thick Linnen Cloth, till it at last passes through as limpid as pure Water. Put this Lixivium into a large iron Ladle over the Fire, and taking care that it don't boil over, evaporate it till it becomes perfectly dry. Then increase your Fire till the Ladle grows red hot, and as foon as ever the Salt has done fmoking, it will melt. When it is in this state, pour it out upon a hot brass Plate, and whilst the Matter continues very foft, make it fmooth, and cut it into fuch pieces as are fit for chirurgical uses. Let these be immediately put into a very dry, hot, strong, glass Bottle, by the Fire fide, and inflantly ftop it with a choice dry Cork: Let the Mouth of the Bottle be then dipp'd into melted Pitch, and be very accurately fecured, that no Moisture may possibly get through it, which is attracted by the Alcali prepared in this manner with an incredible power, nay, even through Corks and Bladders: But if you observe these cautions, it may be kept pure for years. When you want to take a bit out for use, it must be done in a dry hot Air, or near a good Fire, and then the Bottle must be immediately stopt again as before.

### USE.

THIS Salt, from the truly igneous vertue of the Lime attracted into the fixed igneous Alcali, acquires a most acute and quick corroding Power, which was neither in the Alcali nor the Lime when they were separate. The Acrimony of it exceeds that of all other Salts hitherto known: For if you cut a round hole in a sticking Plaister, and apply this to the human Body, and then put a bit of this Salt upon the Skin in the vacuity, and cover it over with another Plaister that it shan't fall off, it will in a very short time consume the Skin, and the Membrana adiposa, and hence is valued by the Surgeons, for what they call their Potential Cautery, above all others.

2. If almost any parts of Animals are thrown into a fresh Lixivium of this Salt whilst it is boiling, they will in a short time be converted into a liquid Matter, as will likewise most vegetable Substances, and the sulphurs of Fossils. A poor Man unfortunately falling into a boiling Copper of such a Lixivium, had his Clothes, and all the soft parts of his Body consumed, so that there was found nothing of him left but his Bones. Hence this Lixivium is of incomparable service, where the parts are gangrenous to a great depth, and almost sphacelated, as it disposes them to a happy separation; but it requires

the prudent application of a skilful Surgeon.

3. This Salt melts with a pretty moderate Fire, and then it runs like Wax. By this eafy fusion, therefore, it is capable, without the affishance of an intense Fire, of dissolving a great many Bodies, that otherwise are not dissolved without difficulty, as Gum Myrrh, Sandarach, and others. The ancient Chemists wrote a great deal about the Art of making Alcali's melt in the Fire like (Cera) Wax, and hence they called the Operation Inceration. Might they not possibly mean the Process we have just described? Certainly the Salt produced by it has this property.

4. If Lime is first slack'd, or extinguished either in the Air, or with Water, as almost all old Lime is, or is converted into a fine Powder, then if it is thus managed with a fixed Alcali, it will not produce this acrid kind of Salt:

G 2 Nay

Nay, and this Salt, when it is once melted in the Air, or is kept by a good while not carefully stopt, loses this singular Vertue; and then it deposites a large quantity of inactive, stoney Faces, which did not appear before. Hence, the efore, we learn, that Fire communicates to inert Stone, and Shells of Fish, an Acrimony that is not easily procurable in any other manner. When a native, vegetable Salt, therefore, from a neutral, soft, saponaceous one, is converted into a fixed Alcali, does it not acquire this Acrimony from the Fire?

5. The Salt thus prepared obtains this fingular property, that it becomes vastly disposed to a union with the express'd and distill'd Oils both of Vegetables, and Animals, and thus to form a Soap. And this seems to arise from its being rendered so exceeding penetrating, that it becomes capable of intimately dividing these Oils, and uniting with them, which without the Assistance of this sharp Lime can scarcely be effected conveniently. Nor without the Lime would the Alcali run so easily in the Fire; for that melts with a great deal of difficulty.

6. And here terminates the Power of the Chemical Art upon fixed alcaline Salts, which cannot, as far as I am acquainted with them, be carried to any greater perfection. Let us therefore to these Demonstrations subjoin a few

Corollaries.

#### COROLLARIES.

I IXED vegetable Salts are produced only by Fire, from Vegetables that are fit for this purpose. Some Plants, when they are burnt, scarcely yield any of this Salt: And even those that are naturally disposed to do it, if they are exposed a great while to the Air, and are alternately dried, and moistened for a considerable number of times, lose at last all that Matter, which in burning wou'd have produced an alcaline Salt, and therefore, if they are then burnt they yield none at all: For the Air, whilst it affects Vegetables by its warmth and moisture, acts upon the Matter of the second Process, and carries it up into the Atmosphere, and thus evidently makes it appear, that that part, which the Fire thus fixes into an alcaline Salt, was spontaneously volatile.

- 2. Fixed alcaline vegetable Salts are generated only by Fire, whilst it actually consumes Plants, that are disposed for this Operation: For in the matter of the second Process there is never discovered any such Salt; nor does ever any appear in the seventh: But it is solely and purely the effect of a burning Fire. And here we observe, that according to the degree of it, and the different length of time it is applied, the Salt becomes stronger, more fixed, and more alcalious. I consess, indeed, that in Mustard Seed there naturally exists somewhat alcaline, as appears by its effervescence with Acids; but this is volatile, and vanishes when the Mustard Seed comes to be burnt. In order, now, to a demonstration of these two Corollaries, it was necessary to go through, in order, all the preceding Processes; and thus at length it evidently appears, that this fixed Alcali is a creature of the Fire.
- 3. A fixed alcaline Salt, therefore, is not a native, vegetable Salt. A native Salt, I call that which by the particular nature of any Plant is generated from the common nutricious Juices of the Earth, and which of confequence will always

remain

remain in it so long, as it is left to itself, and has no violence offer'd to its natural Disposition: But this is destroyed by the Fire, and is converted into something of a quite different Nature. Does not the larger Garden Sorrel abound with a native acid Salt? This the seventh Process sufficiently evinced; and yet if you burn even this in an open slaming Fire, you will have a fixed Alcali from it, though before it evidently contained an Acid. This Alcali, therefore, is not native to Plants, but is changed by the Fire from a Non-alcali to an Alcali.

4. Hence we understand then what an alcalescent Vegetable properly is: For by this name are meant, first, such as contain a Juice that abounds with an Acrid, and almost alcalious Halitus or Vapour, but which, at the same time, is always volatile; as we see in Garlick, Onions, and others: Secondly, those that by their acrimonious Stimulus, increase the circulation of our Humours through their Vessels, and by this means cause our native Salts to degenerate towards an alcaline disposition: Hence the warmest aromatics, though they are not alcalious in themselves, yet occasion the Salts in the human Body to incline that way: And, thirdly, those from which the Fire will produce a

great quantity of a fixed alcaline Salt.

5. Betwixt the native vegetable Salt, therefore, of the feventh Process, and the most acrid, alcaline, fixed one of the twelfth, there are a great number of Species of fixed Salts, all which, as they differ in their physical action, and confequently in their internal nature, ought to be properly distinguished from one another. Let us take, for instance, the best Rhenish Tartar: This is the native Salt of the Wine, perfectly acid, and in some measure sharp; and hence in alcalescent, bilious, putrid Distempers it is of excellent service. If this is distilled in a glass Retort, with a gentle Fire, it yields a small quantity of an aqueous, acidifh, light Liquor, which affwages thirst. When this is drawn off, the Body that remains in the Retort begins already to be alcalescent, and if a Person takes a proper quantity of it, it will make him hot and droughthy. If you then urge the remainder with a Fire a fmall matter ftronger, there will arife a fragrant, penetrating, bitter, heating Oil, of a golden colour; and this being separated, the remaining Mass will appear black, will be more alcalious than it was before, will heat the Body more, create a greater Thirst, and being boiled with Spirit of Wine, will yield a noble, aperient, detergent, diuretic, anti-hydropical Medicine. If you still go on to increase your Fire, you will have a thicker, tenacious, fetid, bitter Oil, and at the bottom of the Retort there will be left a very black Coal, which will be much more alcalious than the former: And if this is then taken out and put into a Crucible, and exposed to the most intense Fire it will at last produce a fix'd alcaline Salt, which, according to the Arength and duration of the applied Heat, will be continually changed in all its properties, becoming confantly more and more acrid, as the action of the Fire upon it is longer continued, and more intenfe. Here, therefore, we fee a Salt in its native state, truly acid, but after it has passed through various changes at last extremely alcalious.

6. There feems now to be three causes, in particular, that produce a difference in these Alcali's: For, in the first place, this appears to depend upon the quantity of the combustible Oil, that still adheres to the saline Matter; for the greater this is, the less acrid will the Alcali be in proportion; and the contrary.

But in the fecond place, this arises likewise from the artificial combination of this Oil with the Alcali; for if the Plant is only uftulated with a flow fmothering Fire, according to the ninth Process, it will yield a greater quantity of Salt, but less acrid, and alcalious; but if it is once exposed to a strong open Fire, it will produce less, but the Acrimony will be greater. And in the third place, the proper action of the Fire itself seems to add something of an igneous quality to the Alcali, whether this arises from the fixation and accretion of the very substance of the Fire itself to the Salt, or only from a power it posfesses of altering it in this manner; as I just now explained in this Process. This certainly is indisputably certain, that the longer Lime is burnt, and the intenfer the Fire is that is made use of in the Operation, the more Heat, or which is the same thing, the more true Fire it will excite in cold Water. Nay, and even fixed Alcali's themselves will generate more Heat in cold Water, as they have been exposed to a greater Torture of the Fire. But in the fourth place too, perhaps we may here add the original feminal property of Plants, which is not very eafily destroyed. One Plant shall yield a great deal of fixed Salt; another, nothing at all; not that this last naturally contained less Salt than the former, but because it was of such a nature, that it wou'd not bear to be fixed, by the Oil, or Earth, or both together?

7. From what has been faid then we understand the origin of alcaline Salts in Animals, fo far as they regard the matter of their Food, Drink, and the common Air they breath in. For Animals that live folely upon Vegetables and Water, take into their Bodies the very Matter, from which the alcalious Salts we have been defcribing are produced; though no body indeed cou'd naturally suspect, that such an insipid Body as soft, moist Grass, shou'd, only by being burnt, yield an acrid, igneous Alcali: Or who can possibly discover any thing of this kind in Ale or Wine? and yet Experience abundantly demonstrates, that an Alcali may be produced from them. The Action now of the Animal Body brings this latent matter to light, and makes it manifest. A Child that is fed with nothing but fweet Milk, which does not discover the least degree of saltness in it, makes constantly a salt, acrid Water, not by actually generating any Salt, but by fetting that at liberty, which before lay concealed; and the Urine of a Bullock, living only upon Vegetables, is found to be exceeding falt, for the very fame reason. How this Salt, however, comes to be volatile in Animals, will appear hereafter, when we come to treat of Animal

Salts.

# PROCESS XIV.

An acrid, fix'd, vegetable Alcali yields a bitter, chrystalline, hard, fix'd Salt, that is subvitrescent, and not alcalious.

## APPARATUS.

F the best Pot-ashes I take 6 Pounds, and putting them into a clean glass Vessel, pour upon them 20 Pints of cold Rain-water, and then stir them well about with a stick, and in this condition set them by. When the Parts that will not dissolve have settled for a sufficient time, I gently pour

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off the clear Lizivium, and together with the Faces, there will be found at the bottom a great number of very small Masses, of a grey Colour, and bitter Taste, that have almost the hardness and brittleness of Glass, and in which one can difcover nothing of an Alcali: And this is the manner of preparing this Salt. But I'll make the same here in a neater manner before you. I take then 6 pounds of the best Pot-ashes, and dissolve them in a brass Kettle, by boiling them with four times their weight of Water. This Lixivium, whilst it is boiling hot, I strain through a linnen Bag that it may be nicely depurated whilst it is in this degree of Heat, and in this condition, put it into a hot, damp, clean glass Vessel, and so leave it. In a short time then, an opakish Crust, of a brownish grey Colour, begins to fix itself to the bottom and sides of the Vessel, which increases, and grows thicker continually: When the Lixivium has stood thus for some time, nor does deposite any more of this Salt, I very gently pour off all the pure Liquor that swims at top, and at the bottom there remains a Salt, like that procured by the former method, but purer, and in a greater quantity, as you yourselves are witnesses. If I take now the Lixivium thus freed from this Salt, and inspissate it a little, and set it by, it will yield perhaps a small matter of the fame kind of Salt, but it afterwards will produce no more, fo that there is but a certain limited quantity of this Salt in the Alcali.

If the Salt separated in this manner, is shook with cold Rain-water, it will not be dissolved by it, but then the Alcali that adheres to it, will be thoroughly wash'd away, so that by this means it will become perfectly pure; and if you then gently dry it, it will be simple, and may be preserved so, under what

title you please.

# The NATURE and USE of this SALT.

1. SOME Persons well skill'd in the Chemical Art, formerly asserted, that a proper fix'd alcaline Salt can scarcely be reduc'd to chrystalline Glebes; and this affertion has a good deal of truth in it. When the more modern Chemists, therefore, have shewn the Salt thus separated from an Alcali, as an alcaline Salt, they have not distinguish'd so carefully as they ought to have done; and indeed, when an Alcali is well freed from this Salt, it is difficult to

form it into Chrystals, tho' it is possible, however, to do it.

2. This Salt never spontaneously dissolves in the Air. In cold Water it does not melt very easily. In hot Water, and a good quantity of it, it will at last be dissolved, but as soon as ever the Water grows cold again, it hardens into little Glebes. It is hard, and brittle, and may be reduced to a fine kind of mealy Powder, which will continue dry. It has an exceeding bitter Taste, which remains in the Mouth for a considerable time. In the Fire it crackles, and slies about pretty violently. It is neither acid, nor alcalious, nor indeed, like any other Salt that we are hitherto acquainted with, but a persect new one. It seems, however, to come nearest in nature to that Salt which is thrown up in making of Glass, and being collected at top, goes by the name of the Gall of Glass. Does the Fire now, whilst it is producing the Alcali from Vegetables, generate this Salt with it likewise? And does the Fire, when it combines together the Alcali, and the Calx of Flints in the production of Glass, separate again this Salt, and throw it upwards? Certainly this does not seem improbable.

And hence we may in some measure understand why no such Salt is procured from the Alcali of Tartar; for Tartar is generated in exceeding fine Particles, from a fubtil fermented Liquor. A farther application of this Salt to various Bodies in different degrees of Heat, will discover the other properties of it,

which as yet lie concealed.

California de la califo

3. A fix'd Alcali, when it is perfectly freed from this Salt, differs intirely from the same when united with it. Whenever, therefore, I want to make any Experiments with a pure Alcali, I always take care first to separate this from it; otherwise it often destroys the true alcaline vertue, or renders it less efficacious.

# PROCESS XV.

A common distill'd Water from green Rosemary, per Vesicam.

# APPARATUS.

1. T Aving in our five first Processes seen what parts those are which remain in Plants, after they have been exposed to as great a degree of Heat as can be communicated to them by the mediation of Water, we must now examine what part that is which evaporates from the Plant whilft the Water is boiling, and is diffipated into the Air; for thus shall we proceed most methodically. And this will be best effected by closely fitting on an Alembic to a Still, which by this means will collect all the exhaling Vapour, condense it, and discharge it into the Receiver.

2. In the Processes 32, 33, 34, 35, 36, 55, 86, it will hereafter appear, what volatile parts may be feparated from Vegetables by a degree of Heat, beginning from that of boiling Water, and increasing to the greatest almost that the Veffels are able to bear without melting; but, now, if we wou'd avoid confusion, we must collect all that which will exhale from a fresh Plant, with all the degrees of Heat, from the natural one in Summer, to that of boiling Water. And here, again, we must make use of the same Herb Rosemary, that, by this means, we may be able to compare the production of this Process, with the different parts procured from it by the preceding.

3. Instead of Rosemary, however, you may substitute any of the Vegetables mentioned, as proper for the first Process, which distinguish themselves particularly by their Smell and Tafte, as will appear by examining those few of which I have there given you a lift: In which we fee by the former Processes, there is contained an oily inflammable Matter, and a faline one that will bear to be fixed; as also an oily saponaceous one arising from the combination of

these two together.

4. The Plants, defigned for this Operation, should be gathered at that time of their growth, when they are just come to maturity, and the Plant is just disposed to put forth its Flowers, and yield its Fruit, before either the Seeds or Flowers are perfect; for that vertue of Plants which we seek in their Water, is often found to be rendered effete, when they have produced their Fruit, a languidness, and disposition to wither frequently succeeding. The Morning 100 is particularly proper for gathering these Plants, as the volatile Particles collected

collected by the cold of the Night, and entangled by the viscidity of the Dew, are not then distipated by the Heat of the Sun. These cautions, we mean, should be observed when the vertue of the distilled Water resides in the Leaves of the Plant, as in Mint, Marjoram, Penny-royal, Rue, and a great many others.

5. But the case is otherwise, when there is an aromatic vertue in the Flowers, and in no other part of the Vegetable, of which the Rose, Lily, Lilies of the Valley, and many more are infrances; for then we chuse the flowering parts, when they diffuse the most fragrant Scent. Let the Flowers, therefore, designed for this Process, be gathered when they are almost full blown, but not at all withered, and in the Morning whilft the Dew is still upon them. Sometimes too the Seeds of Vegetables are preferable to all the other parts of them. as we fee in the Caraway, Anife, and Cummin, and others, where the Flowers and Herb are inactive, whilft the Seed contains a fingular vertue discovering itself by its fragrant Scent, and warm pungent Taste. These Seeds, now, feem to possess this in its greatest perfection, just when they are come to be thoroughly ripe, at which time, therefore, they ought to be gathered. Nor must we omit taking notice, that the most excellent qualities of some Vegetables refide folely in the Root, witness the Caryophyllata, or Avens, and Orpine, whose Root has the Smell of a Rose. These Roots, therefore, when they are defign'd for stilling, shou'd be dug up at that time of the year, when their vertue is greatest, which is generally when they are just going to put out Leaves; and these too should be taken up in the Morning. If the properties we want refide particularly in the Bark, or the Wood, then of course we chuse those for our purpose.

6. With fuch a Plant, either pounded or cut, as is most proper, fill a Still two thirds full, taking care not to squeeze it down hard. Pour upon it as much Rain-water, as, together with the Herb, will fill the Still to the same height, viz. two thirds. Let an Alembic or Head be then fixed close on the Still, so that none of the Vapour shall be able to escape, which, as the Workmen contrive them, is done very easily; and let the Beak of the Alembic where it goes into the Worm be luted with Linseed-flower work'd with Water into a very stiff Paste, taking care at the same time, that the Worm is well clean'd, by pouring boiling Water through it, that it may not taint your distill'd Water. To the lower extremity of the Worm, then, apply a Receiver, and thus none of the Vapour exhaling during the boiling will be lost, but being cool'd and condensed in the Worm, which is fix'd in a Tub of cold Water, will be all collected in the Receiver, in form of a Liquor, especially if you take care now and then to put some cold Water into the refrigeratory, which

will grow otherwise hot in the distillation.

7. Every thing being thus prepared, digest with a gentle Heat of 150 degrees for the space of sour and twenty hours: Then increase your Fire till the Water and Herbs in the Still boil softly. This may be known from a kind of hizzing noise one may hear from the bursting of the bubbles form'd by the boiling; from the end of the Beak of the Alembic, or the beginning of the Worm's being so hot that one can't bear ones Hand upon it; from the Water in the Refrigeratory's beginning to smoke with the Heat of the Worm; or lastly, from the drops sollowing one another so saft into the Receiver, that

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there is almost one continued little stream. By all these signs, then, you may know when you have got the degree of Heat you want, which, being less than what will make the Decoction boil gently, you will not be able to raise those vertues you are in pursuit of. And on the other hand, if your Fire is too strong, the boiling Matter will be forced up into the Alembic and its Beak, and thus will spoil the distill'd Water; and besides the Herbs likewise being carried up with the Water, will pass into the Cavity of the Worm, and stop it up, and spoil it. For this reason, therefore, I usually fasten a piece of thin loose Cloth upon the Mouth of the Alembic where it goes into the Worm, that if the Fire should happen to be so strong as to make the Herbs rise thither, they may be prevented stopping up the Worm. But even then, there fometimes follows a greater inconvenience, for the Herbs by this means being collected in the Beak of the Alembic, stop the passage of the Water and Vapour into the Worm, which being by the Fire rarified in the Alembic, fometimes throws it off with a vast impetus, and pours out a scalding Steam, which if it is at once received into the Face, Eyes, or Lungs, may do a vast deal of damage, nay, may prove instantly fatal. Every Person, therefore, ought to be very cautious the first time he performs this Operation. And here let him observe, that the more oily, viscid, gummy, and refinous the Herb is, the more Spume of consequence will be generated in the boiling, and hence the danger of this accident will be proportionably greater.

8. The degree of Heat then being by the figns abovementioned very carefully observ'd, it must be kept up so long as the Water that distills into the Receiver, is white, thick, odorous, fapid, frothy, and turbid; for this must by all means be kept separate from that which follows. For this reason, the Operator must often change his Receiver, that he may be sure when this first Water ceases to come over. After this then is drawn off, you have another Water, which is pellucid and thin, and has not the proper Scent of the Plant, but generally smells a little acidish, nor the natural Taste of the Plant, but is somewhat upon the acid, is scarce frothy, but limpid, except that is rendered in fome measure impure, by little white kind of strings and flakes that swim about in it: And if the whole infide of the Copper Head is not well tinn'd, this last Water, by its acidity, will corrode the Copper, and by this means will be tainted by it, become greenish, and excite nausea's, and vomiting, and thus proves a poison to those Persons that make use of it, particularly to the Insirm, and Children, whom it will work both upwards and downwards, with very painful gripings. If fuch an accident, therefore, should unfortunately happen, let the Patient drink very plentifully of Milk sweeten'd with Honey, or some emollient

Decoction.

9. The first of the Waters, which we just now described, contains in particular, the Oil of the Plant, and Spiritus Restor, and always at the same time somewhat saline, which in most is of an acidish nature, but in the acrid antiscorbutic Plants, of a volatile alcaline one: For the Fire, whilst it boils the Herbs, disfolves, and attenuates their Oils, reduces them to their smallest particles, and with the assistance of the Water, carries them up together with all those parts of the Plant which are disposed to become volatile with this degree of Fire. And if your Vessels have been kept accurately close, then all these will be united together, and be discharged into the Receiver, without any dissipation or loss,

or much alteration. This certainly is the case, if we can at all trust our Senses; for the proper Smell, Taste, and singular vertues of the volatile parts of Plants, are found to be abundantly contained in these distill'd Waters. If the Botanist, therefore, would give us a true account of the vertues of any Plants, fo far as they refide in that part of them that becomes volatile by boiling, then the Chemist wou'd be able to exhibit those separate from all the rest. This Tournefort attempted in his Treatise Of Plants growing about Paris; Ray, in his, Of the Native Plants of England, and Dodonæus, in his, of All in general, an attempt perhaps a little too bold, and in some places but indifferently executed, especially in the last Edition, Ann. 1644. at Antwerp. In this first distill'd Water, now, of Plants, I defignedly cautioned you, that we have nothing but those vertues which reside in some part, that will become volatile in this degree of Heat: For the proper and fingular efficacy of Plants, confifts in a mixture of all their Juices together, and hence will depend not only upon this Water, but upon this, and the Liquor that remains after this is drawn off, mixed together. Thus the express'd Juice of fresh Mint, for instance, besides the diffill'd Water, contains likewife a great many other parts that are perfectly distinct from it; and hence the vertues of the distill'd Water, and native Juice will be very different; which is worth the Physician's notice,

to. The fecond Water, now, wants the volatile part of the Plant we have been treating of, and at the same time scarce carries up the more fix'd, except that it contains somewhat acidish, and vapid. If after this is drawn off, you put fresh Rain-water upon the residuum of the Herb, and boil it pretty strongly, there will come over a more acid Water, but which will contain hardly any thing of the proper vertue of the Plant, the very same acidity rising at last from almost every fort of 'em. This I have so evidently sound to be true by Experiment, that I'll venture to say, that the anthelmintic vertue, which some very samous Physicians have observed in some of these distilled Waters, was owing to the Water's having, by its acidity, corroded the Copper, and thus having acquired a power that did not properly belong to it. In the mean time, however, we learn from this Operation, that there is an acid Salt in Plants, which may be separated from them, and render'd volatile in 215 degrees of Heat. And we learn from Experience, that this Water has no other vertue than a cooling one, as appears by making use of a glass Head instead of a copper one, for then the

Water will not be tainted.

II. This is the best method of preparing the common distill'd Waters of the Shops, if care is but taken not to mix the second Water with the first, for then it will be spoil'd. It will lose its vertue too, with keeping, scarce holding very good for a year, but degenerating in the manner that has been already mentioned.

## USE.

FROM this Operation then, we learn, what parts those are that are separated from Vegetables by the Heat of boiling Water, viz. 1. The Water of the first Process. 2. The volatile Oil of the Plant with its inherent Spirit. 3. A saline Acid.

2. We hence understand farther too, what remains at the bottom of the Still H 2 when

when these three are drawn off, viz. the Extract of the third Process, and all the Substances produc'd from it by the Processes, 4, 5, 6, 7, 9, 10, 11, 12.

3. We hence see, likewise, in what part the Smell and Taste of the Plant reside, viz. in the Water of the first Process, the volatile Oil contained in this

Water, and the Spirit, whose feat is in this Oil.

4. And by this means, we easily perceive what it is that exhales from Herbs, by boiling, either when they are design'd for Food or Physic. Thus, for instance, if Costmary, Chervil, Baum, or Smallage are boiled in Broth, they lose their proper Smell and Taste, and the vertues that depend upon them, and retain nothing but what is common, and not very grateful: But if you cut them very small, and put them in when the Broth is ready and boiling hot, and then stew them a little in a close Vessel, they will communicate to the Broth their proper vertues. That fine Spice Cinnamon, yields a very grateful Water, that wonderfully warms and enlivens, which being drawn off, there follows an acid one, and there then remains only a refrigerating, acid, rough Decostion, which one wou'd take for a Decostion of Oak.

5. Hence it evidently appears, that vertues directly contrary to one another, rife from the same Vegetable, by the very same action of the Fire; for so long as an aromatic Plant gives out a Water that is milky, this attenuates and heats; whereas the clear thin one that comes off afterwards, is acid, and cooling.

6. And lastly, hence we see the proper method of distillation; for if you desist, as soon as ever this white Water has done running, you will have a good valuable Liquor; but if you then, out of greediness to have a greater quantity, still proceed, you will mix this last acid Water with the former, and by this means spoil it. In the mean time, however, let me caution you, that the distill'd Waters of Vegetables that have but little Smell, nor any of this warm, aromatic vertue, may nevertheless be endued with qualities that are very efficacious, tho' Persons generally think otherwise. But upon this head, you may consult if you please what we took notice of p. 11. Nor that the native properties of Plants are somewhat altered by boiling, do I at all deny. These then are the Uses of this Process. The Rosemary that remains now after the Operation is over, is green, and retains intirely its proper figure, but is deprived of its natural Smell and Taste.

# PROCESS XVI.

Common distill'd Rosemary-water, distill'd again with fresh Rosemary, call'd Cohobation.

## APPARATUS.

FROM the last Process we learn'd, what it is that Fire and Water are able to separate from Vegetables in close Vessels, and what they leave behind: In this we shall shew you a method of opening them more efficaciously, and managing them in such a manner, that their distill'd Waters shall be much more impregnated with those vertues which we recommended in the former.

2. To this purpose we take all the Herbs and the Liquor that remain in the Still after the Water is drawn off by the former Distillation, and putting them into a Cloth, squeeze them very dry, that we may have all the Decoction without any loss. With this then we mix all the distill'd Water prepar'd by the preceding Process, and put them again into the Still, with as much more fresh Herbs as were used in the first Operation; and then, if there is occasion, add as much Water as is necessary to keep the proportion there assign'd.

3. Let this Composition be digested in very close Vessels, with a Heat of 150 degrees, for three Days and Nights, that the Plant being macerated for so long a time in its own Liquor, may be open'd, resolv'd, and dispos'd to give out its proper vertues very easily: And this is call'd Digestion; which is it is continued for this space of time, is of great service, but if it is protracted

too long, induces a change tending towards putrefaction.

4. The Distillation must then be performed in the same manner as the former, except that a little more caution is necessary, and you must proceed more gently at the beginning; for the Liquor of the former Herbs is now thicker, and therefore produces more Air, and rises up higher when it comes to be exposed to the Fire, by which means when it comes to boil, it more easily runs over into the Worm. When about half the Water, however, that is to be drawn off is come away, you may then prudently make your Fire stronger.

5. If the Distillation is carried on, according to the cautions given before, fo long as you have any of the first Water described in the last Process, and you then defift, this Water will be whiter, thicker, more scented, sapid, frothy, and turbid, than the former; and it will then be able to retain its vertues, which are stronger than the former, for a longer time. And hence the vertues proper to any particular Plant, so far as they reside in this volatile odorous part, are procured more efficaciously by this method, than the preceding: And the Decoction too that remains after this fecond Distillation, is much stronger than the first. And as this Operation may be repeated as oftenas you please, you may thus constantly procure a more generous Liquor than you had before, and a stronger residuum at the bottom, by which means one may at last obtain a very choice Water. In this manner I distill'd some Baum this year. 1730, fourteen times, that I might learn with certainty what wou'd be the confequence, and I found that the last Water that was drawn from it, had an exceeding fragrant sweet Smell of Baum, and a very grateful Taste, so that both the Smell and Taste of it was really reviving. Nor was this at all to be wondered at, as all the volatile vertue of a great many baskets of Baum, was now collected within the compass of one Bottle, whilst the other inspissated part that remained at the bottom of the Still, which was of a rough, pleasant Talte, and very corroborating, wou'd only fill another. By mixing together therefore these two Liquors, one might have the particular vertues of a very large quantity of Herbs in a very small compass. This Operation, from Coaptando, perhaps, is by the Artists called Cobobation. By this method, now, not only the most valuable distill'd Waters, but the best medicinal Extracts are prepar'd likewise, from a proper mixture of which may be obtain'd such a compendium of almost the intire vertues of Plants, as is scarcely imitable in any other manner: For their native powers are not much alter'd by this Operation, less certainly than they are by others. I am sensible, indeed, that there will be

some alterations occasioned by the long boiling; but still, that the proper Nature and Vertues are very considerably retained, the Smell, Taste, and Essects

fufficiently demonstrate.

6. And hence we are certain, that aromatic Vegetables, whose medicinal Vertues are particularly fought after, and refide in that part of 'em which becomes volatile in boiling Water, I fav, we are certain, that these Vegetables may have their Vertues fo collected together, and reduced into fo small a compass, as to become much more efficacious than they are in their natural state. Nor are there here any known limits, but, by a repetition of the same Operation, their powers may be increased as long as ever the Operator pleases: Which is certainly a valuable Property of the Chemical Art. Paracellus formerly afferted, that he had discover'd by Experiment, that there was a peculiar Vertue refiding in Baum, called by him the virtus (pecificata, which, shou'd it infinuate itself into the Humours of the Human Body, wou'd in the decline of Life restore them to a youthful Vigour, and by this means radically extirpate the Gout: And honest Isaac Hollandus promised as great things of it. If what these Persons tell us therefore is true, I thought I cou'd collect this Vertue best, and render it most efficacious in the Water defcrib'd, and have taken of it myfelf in the morning fasting, with excellent fuccess. In Hypochondriacal, and Hytterical Disorders, in Chlorofes, and Palpitations of the Heart, when these arise rather from a Perturbation of the Spirits, than from a collection of any morbific Matter, certainly, you will scarce find any Medicine of equal service, though it's true, it's a pretty expenfive one. By cohobating fome crifp Mint, three or four times I procured from it a balfamic, penetrating Liquor, which, in strengthening a weak Stomach, in cold, viscid, mucous, pituitous Disorders of the Stomach, in vomitings arifing from this cause, and Lienteries, proved an incomparable Medicine, giving fuch speedy relief, as nothing exceeded it. Nor can I enough commend the Water that I prepared in this manner, from Lemon-peels, which though taken but in a fmall quantity, by the fragrance of its Smell, and penetrating fweetness of its aromatic Taste, proved of excellent service in Flatus's, Syncope's, Languors, and Palpitations of the Heart. Wormwood-water likewife, prepared from the green Herb by frequent cohobation, has very happily supplied the defect of the Bile, affifted the languid chylopoietic Organs, deftroy'd Worms, and discharged them out of the Body. The tops of Savine, which I here cohobated before you, yield a Water too, which at once puts all the Nerves in motion, with fuch an impetus, as is scarcely credible. And hence, for affifting the expulsion of the Fætus, promoting a discharge by the uterine and hæmorrhoidal Veffels, and warming the Body, it is an excellent Medicine, if it is but given at a proper time. And as to the Water procured from Rue, by the fame Operation, can I sufficiently extol its Vertues? In Epileptical and Hysterical Disorders, expelling of Poisons, and promoting Sweat and Perspiration, is there any thing more efficacious? Not to mention the Water distilled in this manner from Juniper-berries, and the Arbor Vita, which do fuch fervice in Dropfies; or that from Camomile-flowers, fo beneficial in Tertians; for of these things there wou'd be no end. Many of these Waters I have here left therefore for your own Examination. From what has been said then, I think it is abundantly evident, which is the true, and confequently

fequently the best method of preparing chemical distill'd Waters. There are a few Rules, however, that contain some cautions, by the knowledge of which, the Operator will be able to apply these two instances of Distillation and Cohobation, given in general, to any other Vegetables that may require some

particular management: These therefore I'll now lay before you.

1. Aromatic, balfamic, oily, refinous, and gummy-refinous Plants, those that smell strong, and retain their scent a great while, such, for instance, as the Arbor Vitæ, the Orange, Hyssop, Juniper, Bay, Marjoram, Baum, Mint, Origany, the Pine, Penny-royal, Rosemary, and Sage; such as these, I say, being gently dried in the shade, and then digested in a close Vessel for 70 hours, in a Heat of 150 degrees, will, if they are then distilled according to

Art, yield the best Water.

2. But when you want to draw a Water from Barks, Wood, Roots and Seeds, that are dense, heavy, resinous, hard, or tenacious, these must be macerated in a sufficient quantity of salt Water, for three, sour, or more Weeks, in a Heat of 90 degrees, and in very close Vessels, that by this means their substance may be opened and disposed to an easier distillation. And in this case a pretty deal of Sea-Salt is added, partly to open them, but more particularly to preserve them from putresaction, which, in so long a time, and in such a degree of Heat as the Operation requires, wou'd certainly happen, and intirely destroy their Smell, Taste, and Vertues. In this manner, for instance, must be treated Aloes-wood, Rose-wood, Box, Cedar, Juniper, and the like.

3. Vegetables that diffuse their Scent plentifully, and lose it in a short time, must be gathered in a proper time, and be distilled immediately, without being at all digested. Thus Borrage, Bugloss, Jessamy, White Lilies, Lilies of the Valley, the *Philadelphus*, Roses, Lime-slowers, and the like, will not bear heat, digestion, or long keeping. And there are some Woods of this kind likewise; for Shavings of Sassafras, if you boil them in Water, soon lose their Strength, Smell, and Taste; but Guaiacum, by being boil'd a great while, makes the Decoction better.

4. The aftringent, nutritive, anti-alcaline, anti-feptic, confolidating, demulcent, emollient, mealy, gelatinous, refrigerating and styptic Vertues of Plants can never in this manner be communicated to these Waters, but must be fought for in the whole Body of the Plant, or in some more fixed part of it. Pharmacy, therefore, may be eas'd of the unnecessary trouble of preparing distill'd Waters for any of those purposes; and the Physicians shou'd remember to look for these Vertues, in Infusions, Decoctions, Defrutum's, Sapa's, and fuch kind of Preparations. Wou'd it not be an idle thing to expect the very least degree of nourishment, in the inert, vapid Water distill'd from Barley? Or who wou'd not be laugh'd at, that hop'd to find the same in the naufeous Water drawn from the chopp'd Flesh of a Capon? Who wou'd feek for the Vertues of Sorrel, which are fo excellent in a hot, lax, putrid, bilious habit of Body, in the Water distill'd from this Plant? Nor will you be less disappointed, if you hope to find the inimitable Vertues of Plantain there. Let all these things be banished out of the Art, therefore, as puerile and trifling. In ferious affairs let us be ferious.

5. But the case is vastly otherwise in those Plants where the peculiar Veratue resides in that part of 'em, which will be separated from the Plant, and become volatile in a Heat not exceeding 214 degrees; for in the Waters rightly prepared from these is contained all this Vertue, which is lost if you endeavour to obtain it in their Decoctions, or Extracts. Certainly the efficacy of Lavender-slowers, Lilies of the Valley, and Rue, so much extoll'd in that kind of Epilepsy, that arises from a disordered impetus of the animal Spirits, is preserved in their distill'd Waters, but lost intirely in their Decoctions, and Extracts; though, on the other hand, the anti-epileptic Vertue of Piony is

found in its decoction, and not in its Water.

6. But there are some Plants, which contain medicinal Vertues in that part of them that is volatile in the degree of Heat abovementioned, whilst, at the same time, after these are separated from them by distillation, they still retain other essications ones in the Residuum, and its Decoction. In this case, therefore, the Decoction ought by no means to be thrown away, but shou'd be inspissated in a broad Vessel with a moderate Heat, that it may be sit for keeping; and then these two may be afterwards mixed upon occasion, and so you will have the united Vertues of the Plant. Wormwood, Mugwort, Carduus Benedictus, the lesser Centaury, Germander, Camomile, Ground-Pine, Rosemary, Sage, Water-Germander, and many others, are referr'd hither. These Herbs, now, by a previous fermentation, are dispos'd to yield better distill'd Waters, but then if their remaining Decoctions are inspissated, there is less of the Juice of the Plant in them, or it is more degenerated from its native disposition.

7. An acid, bitter, rough, fweet, or flat Taste seldom rises from Plants in Distillation, but generally remains in the Extracts. In Wormwood, Camomile, and a few others, it does ascend. The Colour of Plants too is hardly ever carried up with the Water: In Camomile-water, however, there appears a blue Colour, and in a Wormwood-water, a green one; but this resides more properly in the Oils that are in them, than in the Waters themselves. But the saponaceous qualities of Plants arising from their Salt and Oil combined toge-

ther never rife in Distillation, but remain in the Extracts.

8. Vegetables, therefore, endued with the last mentioned properties, are not made use of for this Operation. See the Catalogue annex'd to the second Process, and what was said under the sisteenth. Thus Sorrel, Ladies-mantle, Berberries, Bete, Cabbage, Cherries, Succory, Endive, Strawberries, Lettice, the acid Juices of Oranges, Citrons and Lemons, Purslain, Currants, Elderberries, Viper-grass, and Ripe-grapes, give out scarce any thing valuable in their Water.

9. But in the last place we may take notice, that the very same Vegetable sometimes contains very contrary properties: Thus, the first Water drawn from Cinnamon opens, warms, moves, quickens, stimulates, and stops vomiting; the second is astringent, cooling, and nauseous; whilst the Decoction that remains in the Still, which is of a brownish-red colour, opake, thick, without any Smell, and of a rough Taste, has an astringent, coagulating, correborating and binding quality.

## PROCESS XVII.

Common distill'd Rosemary-water, drawn from the green Plant, fermented according to the method of Ludovicus.

#### APPARATUS.

THE effects of Distillation, Digestion, and Cohobation taken notice of, having sufficiently discover'd to us the action of such a Fire upon Vegetables, as is determin'd by the degree of heat of boiling Water, in Distillation and Cohobation, and of a foster assisted by Water in Digestion, I here always, for the use of the Phyfician, explain another elegant and useful method of treating them, by which their medicinal Vertues are very little altered from their natural disposition, and yet are rendered more penetrating and volatile. To this purpose then take green Rosemary, in such circumstances as are directed in Processes 1, 15, 16; let it be cut and pounded, if it appears necessary, and then fill an upright oaken Cask with it, till it reaches within four fingers breadth of the top. Upon this pour as much Water as is requifite to fill the Veffel to the same height with the Rosemary, and to this add about an eighth part of Honey, if it is in the Winter, and the Weather is cold; about one twelfth, if it is in the Summer: Or if, instead of Honey, you use the same quantity of common, fat, brown Sugar, the effect will be the same: Or, in the room of these, you may add half an ounce of Ale Yeast to every pint of Water, and by this means too you will be able to procure a good Liquor: The Mulfa, however, with the Honey I prefer to the others. Let a sufficient quantity of this Water and Honey, therefore, made warm, be poured upon the Herbs in the Cask, and let the Bung-hole at top be flightly cover'd with a wooden Bung. Let the Cask then, with its contents, be fet in another wooden Vessel, and put a Pan in with it, with a live Coal thinly covered with Ashes, that to the Liquor and Herb may be communicated a Heat of near 80 degrees. When you obferve this to be the case, cover the whole over with a Blanket, and, by moderating the Fire, let it be constantly kept in this degree of Heat. Hence, in a cold Winter feafon, more Fire is necessary, and more care required, that it don't grow cold, whereas in the heat of Summer, you will want but very little, if any affistance from the Fire. These cautions being properly observed, there will, the fecond Day, begin to arise in the Liquor a hissing Noise, with Bubbles, and a frothy Head, and there will be diffused a fragrant Smell of the Rosemary, which will then rise to the top of the Liquor; and this Motion is called Fermentation.

2. When this Fermentation has proceeded fo long, that the Herb, which before was brought to the top, begins to subside, and sink to the bottom of the Cask, it has then continued long enough for this Operation, for which reason you must then let the Vessel cool, and stop it up closer: For if the Liquor is kept any longer in so great a degree of Heat, in an open Vessel, the Spirits, and Oils, which are now rendered more volatile, will sly off, and by this means you will lose the Vertues you are seeking for; and hence, when the Herb is thus prepared, the sooner it is distilled, the better.

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3. Take as much then of this Herb, and its fermented Liquor, as will fill your Still to two thirds, and distill cautiously at the beginning; for as this Liquor still contains a great deal of fermenting Spirits, hence it easily rarefies with the Heat, produces a Scum, puffs up, rifes into the Still, and thus disturbs the Operation. And as these things are more apt to happen in this case than the preceding, hence, the not attending to 'em will be here of worse consequence, especially at the beginning. This caution then being observed, there will first come over a limpid, pinguious, penetrating, scented, sapid Liquor, which must be carefully kept by itself. When this is drawn off, there will succeed a milky, opake, turbid Liquor, that will still retain some Smell and Taste of the Rosemary. After this you will have a thin, acid Liquor, without any Scent. and that will contain fcarce any thing peculiar to the Rosemary; and in the Still there will remain an extract, with respect to the Herb pretty effete, but containing a great deal of the substance of the Honey. And this will be always found to be the case, if the Fermentation is carried on just till the Herb spontaneously finks to the bottom, which generally, in the degree of Heat directed, happens the fifth or fixth day. This first Water, now, or rather Spirit, if you do but keep it in a close Vessel, may be preserved for years without alteration, nor will so much as grow mucilaginous. The Scent and Tafte of its Plant, it retains excellently well, though a small matter altered. But if you either mix less Honey with your Water, apply a gentler degree of Heat, or continue the Fermentation for only two or three days, then, in the Distillation, the first Water that comes over will be white, thick, opake, pinguious, and frothy, having intirely the Smell and Taste of the Plant, less alter'd than in the former case, but, at the same time, not so penetrating, nor so warm. After this is drawn off, you will have, as before, an acidifh, limpid. inodorous Water; and the Decoction remaining in the Still will have much more of the peculiar properties of the Rosemary than the former had. And in this case, too, there almost always appears some Oil in the first Water, which there did not in the former Spirit. But again, if you ferment the Herb for only one day, or a day and a half, then in Distillation, the Water that rifes first will have a great deal of Oil swimming at top of it: In other respects, it will proceed pretty nearly as the others: The longer, therefore, the Fermentation is protracted, the less discernable will the Oil be in the Distillation, and the first Water will be always so much the clearer and stronger; but then if you mix it with fair Water, it will in an instant become milky. Hence therefore these Waters will be found to be very different from one another, according as you prepare 'em by one or other of these methods.

4. If in the first more perfect Fermentation, after you have drawn off the first clear Water, and the second milky one, you boil the third, acid, limpid, thin one strongly, and too long, you will have a Water that will be almost as

four as Vinegar.

5. The Extract that remains in the Still will be always fo much less impregnated with the native Vertues of the Plant, as the preceding Fermentation has

been longer protracted, and is more perfect; and the contrary.

6. The Oil likewise of the Plant, which in the 15th and 16th Processes evidently swam at top, in distill'd Plants, first thoroughly fermented, becomes so attenuated as intirely to disappear, and in the first distill'd Liquor is so minutely

vided as to lie concealed: Hence, therefore, these are more properly Spirits, than Waters. And that this is the case, appears evidently, by pouring them into a large quantity of Water, for then by the whiteness that they immediately acquire, they discover that they contain a latent Oil, nay, sometimes, to such a degree, that the Oil thus regenerated, swims at top of the Water in form

of Drops.

7. Hence, therefore, it is evident, that if this Fermentation is continued for a proper time, with a large quantity of Yeast, and then the whole is kept for fome time closely stopt up in a wooden Cask, then the Water that is drawn from it will be exceeding clear, warm, aromatic, odorous, fapid, and penetrating, without the leaft of Oil in it. But then in proportion as these qualities are more exalted, the proper characters of the Plant are found to be altered, so that if the Fermentation is suffered to be quite compleat, they are so deftroy'd, as scarcely to be distinguished from one another. And hence it appears farther, that the peculiar vertues of Vegetables are not fo much advanced and perfected by Fermentation, as they were by the preceding repeated Cohobation; and on the other hand, that by a repetition of that Operation, the Waters were not rendered fo spirituous, as they are here by one single Fermentation. the reason of this seems to be, that by the active motion of a long protracted Fermentation, the volatile Spiritus Rector is set free from the opened parts of the Plant, the attenuated Oil in particular, and so exhales; for the tenacity of the Oil is the principal Vinculum which holds down, and retains this Spirit in its proper Body. In the mean time, however, a gentle and moderate Fermentation, that is not great enough to diffipate the Spirits, and yet is sufficient to dissolve the impeding Viscidities, wonderfully quickens these Waters, makes them durable, preserves them from corruption, growing thick, or mucilaginous. This that excellent Chemift, and candid Writer Daniel Ludovicus, elegantly observed in his Pharmacy, to which we ought in the present Age to have a proper regard. The Water, certainly, drawn from Carduus Benedictus, prepared in this manner, is vaftly extolled for promoting of Sweat and Perfpi-

8. The Smell and Taste, therefore, of Plants with which distill'd Waters are impregnated, depend particularly upon the Spiritus Restor proper to the Plant. But as this Spirit is retain'd in its Body by a tenacious fulphureous Vinculum : hence the more of this Oil there is mixed with these Waters, the more scented and fapid will they be in proportion. This Oil, it's true, by Distillation, Digestion, and Cohobation, grows gradually thinner, less tenacious, more spirituous, and more easily miscible with Water, and by this means the Spiritus Restor is more disengaged, becomes more volatile, and is ready to fly off; but then, as the Digestion and Distillation may be performed in very close Vessels, it may be retain'd, mix'd with the Waters, and render them exceeding efficacious. Fermentation, on the other hand, now, takes up a confiderable time, requires a free admission of the Air, and must be carried on in an open Vessel; and hence at the same time, that by its intestine motion, it attenuates the Oils, renders them capable of being diluted in Water, and of supporting Flame, it must necessarily dislipate the native Spirit. It disposes the Oil, therefore, to mix more readily, and intimately with our Fluids, and to penetrate more eafily into the minutest Vessels, but then it always deprives the Plant of its singular distinguishdiffinguishing quality. In the mean time, however, this Water stimulates the Nerves in a manner not disagreeable, those particularly of the Nose, Mouth, Fauces, Æsophagus, Stomach, and Intestines.

# PROCESS XVIII.

Distill'd Rosemary-water drawn from the green Herb per Descensum.

#### APPARATUS.

ISTILLATION was by the ancient Chemists defined to be the motion of Bodies, by the help of Fire, out of one Vessel, containing the Matter to be changed, and exposed to the Fire, into another Vessel applied to the former; and that, whether Liquids were treated in this manner, or folids; or whether Liquids were separated by this means from liquid Bodies, or folid ones. And this they faid might be performed after three different manners: For either, first, the Fire carries the distill'd matter upwards out of an upright Veffel; or fecondly, raifes it to a fmall height, and then carries it off laterally, as in Distillation with a Retort; or thirdly, the Fire being placed at top, or about the fides of the Vessels, occasions the distill'd Substances going downward, which they called Distillation per Descensum. This in former Ages was made use of for the separation of Mercury from its sofil Glebes; and this Paracelfus afterwards applied particularly to the Diffillation of Vegetables. This Operation will best appear by an Example. Take then a cylindrical Vessel, of what breadth you please, but pretty deep, and made of fuch matter as will neither imbibe the Liquor, let it perspire, or taint it. Near the top of this Vessel, on the inside, let there be a rim to support a round iron Plate full of Holes, which must fit the Vessel exactly, and when it is placed within it, be two inches from the top. Upon this, then, lay a fresh, green, fucculent Plant, cut, or pounded, fo that it may rife just even with the top of the Vessel, upon which lay a flat Cover exactly fitted to it, and let the cracks between be stopt up close with Clay, that none of the Vapour may be able to make its way through: Upon which head you may confult Andreus Libavius. If you have occasion to use this instrument often for distilling such Waters, it is best made of plates of Iron; otherwise, just for one Demonstration, an earthen one is sufficient.

2. Every thing then being thus disposed, upon the Cover spread a thin Stratum of Ashes, and upon this lay some Fire, that by the Heat of it, the moist parts of the Plant, may be dissolved into a Vapour, and its Juices being sus'd, may defcend into the Vessel underneath, where they will be condensed by the Cold, and diffill in drops. And thus, if you prudently increase your Fire, the humid parts of the Plant will be carried downward, and there collected, viz. the Spirit, Water, Wax, Gum, Oil, Refin, and a faline faponaceous Matter, which cou'd not be fo eafily separated by the preceding methods of Distillation.

3. In this Operation, however, you must be very careful you don't make your Fire fo great to burn the Plant; for if you apply a strong one at first, you confound all together, and the oily parts are burnt, by which means the

Liquor drawn off acquires an empyreumatical, footy, bitter Tafte and Smell, which makes it very naufeous, and not fit for medicinal purposes; which happens particularly in Vegetables that are dry, and oily: And yet it must be confess'd, that a small Heat has but little effect.

4. But when Plants are very succulent, as the Petala of Roses, for instance, and you manage them carefully without burning them, then the Waters prepared in this manner come nearest to the native Juices, as they even contain their saponaceous quality, and possess their proper vertues, tho they are always indeed a little changed by the Fire, for which reason, as their express Juices are always more grateful, so for medicinal purposes they are best likewise. Paracelsus treating Guaiacum in this manner, converted it into an acid Liquor, and acrid fetid Oils, which nevertheless he commended both for external, and internal uses; and hence this Operation was in repute for some time among the

acrid fetid Oils, which nevertheless he commended both for external, and internal uses; and hence this Operation was in repute for some time among the Germans, tho' now it is almost out of use, as there are others that are neater. Let it suffice, therefore, that you have thus understood the nature of it, and just seen an instance of it.

### PROCESS XIX.

Salt Ashes procured by burning the Residuum of the 15th, 16th, 17th, and 18th Processes, as in the 5th, 6th, 9th, 10th, 11th.

### APPARATUS.

I f the Refiduum of the fifteenth Process, as well the Herb as the Liquor that remains after Distillation, is put into an earthen Vessel, and evaporated to a dryness, and is then taken out, and in an iron Frying-pan burnt upon an open Fire to white Ashes, as in the fixth Process, then from these Ashes may be procured a large quantity of Salt, such as might have been obtain'd by burning the crude Plant before the Distillation; both the Ashes and the Salt produced from it being perfectly the same, as you will find upon examining them in this Plate, which I shall here leave for you. And if you take the Decoction remaining in the Still without the Herb, and add to it all the Juice you can press out of the Herb, when it has been thus distill'd, then if you prepare a Salt from this Liquor, as in the fifth Process, you will have the same Ashes as in that Process, together with the same Salt, and nearly the same quantity. This Distillation, therefore, does not lessen the quantity of Salt.

2. If you treat the Residuum of the sixteenth Process in the same manner, taking either only the Liquor, or both the Liquor and the Herb, the Ashes you procure by this means will be twice as Salt as the preceding, and you will have the same kind of Salt, but in quantity twice as much. And if you repeat this Distillation sixteen times, as I mention'd in the Cohobation of Baum, the last Liquor that remains in the Still, if it is dried and burnt, will yield sixteen times more Salt than you wou'd have procur'd by one single Distillation. Hence, therefore, it appears, that by Cohobation the Residuum increases in its saline, and saponaceous vertue, as the cohobated Water does in its volatile part, abounding in Spirits and Oil. And hence is discovered a method of exalting the proper vertues of Vegetables, as much as the Operator pleases, so that here

it is true, if any where, that Art goes beyond, and excels even Nature it felf. And from the whole too we learn farther, that Cohobation, tho' so often repeated, does not diminish the saline Matter that resides in the more fix'd part of Vegetables, provided we do but take a proper care that the Herb suffers no

degree of Putrefaction.

3. But again, if you take Herbs that are fermented without Honey, or Sugar, and distill them according to the seventeenth Process, and in the same manner burn the Residuum to Ashes, as you see I have here done, you will by this means too, have the same quantity of the same Salt: So that here it appears too, that this kind of Fermentation does not render volatile that Matter of Vegetables, which when it is burnt, yields the fix'd Salt. This certainly now wou'd have appear'd very surprizing, had it not been already known, that Tartar of the most perfectly fermented subtil Wine, when it is burnt, yields a fix'd Salt in a very great quantity. But now, if when you have fermented Rosemary with Honey, you distill it, inspissate the Residuum, and reduce it to Ashes, you will then have such only as I have here set before you, which are scarcely acrid, nor will easily yield any such Salt: For as for the Coal that will be produc'd from the Honey, that will not be readily converted by the Fire into a saline Matter, but will remain spongy as it were, and not acrid.

4. And lastly, if you burn the Residuum of the eighteenth Process, you will be able to procure so much less Salt from it, as there is more of the saline saponaceous Matter gone down with the Water: If you have drawn off, therefore, but a very little Water, you will then have pretty nearly the same quantity of

Salt remaining in the Refiduum, as in a common Distillation.

5. All these things then being carefully attended to, and rightly understood, we shall be able to come at the knowledge of the true effects of the Distillations we have been explaining: For by means of these there rises from Vegetables, 1. The simple elementary Water of the Plant. 2. A Spirit in this Water described in the first Process. 3. The volatile Oil of the Plant, call'd by the ancient Chemists, their Sulphur; which being mixed with this Water, renders it white; which when it exists separately, will not mix with it, and when it is thus mixed with it, gradually difengages itself again; and which principally contains and holds down the former volatile Spirit, from which chiefly it receives its Smell and Tafte, and often very fingular and extraordinary vertues. This is what I chuse to call the (Oleum primi generis) first kind of vegetable Oil; as it is first and easily separable from them, being intermixed with their Juices, not tenaciously united with them, nor adhering firmly to, or being much entangled among their more folid parts, nay in many of them being difposed in proper distinct repositories. And when these three parts are separated from a Plant, there scarcely remains any of its native Smell or Taste in the Refiduum. 4. But by this Operation there ascends likewise, a thin volatile acid Liquor, which being of a fubtil faline nature, is not fix'd even in burning Vegetables with an open Fire, but flies off, and therefore may not improperly be called the native Vinegar of the Plant: This in the Distillation of Cloves and Cinnamon, rifes with the last Water; and this is found to be produc'd from every Vegetable, the hottest not excepted, when the three former parts are perfectly drawn off. But in the part of the Plant, now, that does not become volatile by Distillation, but remains in the Still, we discover, 1. A more fix'd Oil, combin'd

combined more tenaciously with the residuum, nor to be raised by distillation; which is closely united with the proper Salt of the Plant into a Sapo; which by Decoction in Water may be separated from Vegetables, with its adhering Salt (Proc. 3, 5.); and of which a considerable part, when Plants are burnt in an open Fire, is thoroughly blended with this Salt, and intimately fixed with it into an Alcali. 2. An Oil, which for composing the solid parts of Vegetables is combined with the elementary Earth, by so intimate a union, that it cannot by any boiling whatever be separated from it. Proc. 4. 3. The greatest part of the native and proper Salt of the Plant. 4. That matter of the Plant which, by the action of a strong Fire, is fixed, and converted into a fixed alcaline Salt. 5. And lastly, the greatest part of the terrestrial Elements, as well those which were mixed with the Fluids, as those which entered into the composition of the Solids: The greatest Part, I say, because there is a considerable quantity of Earth to be procured even from the volatile Oils.

### PROCESS XX.

A native Oil of Vegetables procured from them by Expression; here from Almonds.

#### APPARATUS.

I. TN Plants there is a certain part, either spontaneously liquid, or readily melting with a gentle Heat, which is called their Oil. This may, however, by flanding quiet a great length of time become thick, as we fee evidently in the moift liquid Oil of Turpentine, which will grow gradually thicker and thicker. By Cold likewife it may harden and be reduced into spherical Bodies, refembling the Spawn of Fish. Nay, and farther, it may be converted into a folid Body, of which we have an inftance in Wax. By whatever means, however, it has acquired a confiftence greater than its natural one, upon the application of Heat to it, it will be again resolved. This Oil, now, when it is in a fluid state, is always pinguious; for it is very soft, and being handled, feels fmooth, and lubricates other Bodies, and yet at the fame time coheres with a certain tenacity, that is not found in Waters and Spirits. But this Oil too is always inflammable, properly disposed to feed and support both Fire and Flame, and even to be converted into Flame, itself; which is by no means the case of Air, Water, and Earth. And lastly, this Oil absolutely refuses to be intimately united with Water, but being mixed with it, repels it, and collects itself together, by which means they become separated againinto two distinct Liquids. A vegetable Oil, therefore, is a pinguious, inflammable Liquor, that is not miscible with Water.

2. This Oil, now, is found in Plants to be of different Sorts. Thus the volatile Oil, which is drawn from oily Vegetables, in the diffillation of their Waters, contains in it the Spiritus Rector, which gives to every Plant its peculiar Smell and Taste. Hence you find in this Oil the singular properties of the Plant, so far as they discover themselves to the Senses, which being thoroughly separated, the residuum has nothing of its distinguishing Character. Thus, for instance, if a Person in this manner accurately extracts all this Oil from

Cinnamon,

Cinnamon, Mace, Cloves, or Nutmegs, he will fee indeed the perfect form of the Spice in the remainder, by which he will be able to know it, but as for its peculiar qualities, he will find nothing of them, neither their Smell nor Taste distinguishing them from one another. The substance even of this Oil, however, does not properly possess this Smell or Taste, but receives it only from the abovementioned Spirit, which, whilst it resides in them, makes them different from one another; for when this is gone off, they can scarcely be any longer distinguish'd, but appear to be nearly of one and the same Nature.

3. But in particular parts of some Vegetables there is an Oil found quite pure, collected in little diffinct repositories, or follicles, which may be properly call'd, adipose ones; but this case excepted, they are mixed with the other Juices of 'em, and by this means are divided, and scarcely appear as Oil, but the oily Particles lie concealed in the form of a saponaceous substance: These, however, as foon as ever they are separated from the other Bodies they are united with, and are collected together, discover themselves to be a true Oil. Of each of these we have abundance of Instances: Thus if the saponaceous Juice extracted from Vegetables, by the affiftance of Water, is inspiffated, and dried, by its burning it will demonstrate the admixture of a pinguious Oil. See Proc. 3, 5. And if you make an Incision in the Fir, Pine, or Larch-tree, you will have a pure Oil distill from the Wound. So if you take the Root of Masterwort, just dug out of the Ground in Winter, and clean it well, and cut it transversly with a sharp Knife, you may with a Microscrope observe little drops of a golden Oil oozing out of its proper ducts, difposed in a very particular manner. Or if you split a Nutmeg with a warm, sharp Knife, and then examine the furface with a Microscope, you will evidently observe particles of a rich Oil. An Almond too cut and viewed in the same manner, discovers an exuding Oil, especially if it is first made warm, and then gently press'd after it is divided. But this Oil never appears more evidently, and in greater abundance, than in the feminal Cotyledons of Plants, where it ferves to defend the tender embryo from any moisture that might injure it, and secure it from too great a degree of cold, which by freezing it might prove fatal to the curious ftamina. This Oil, likewife, being by the æstival Heat, propell'd towards the Bark, and there depriv'd, in a good measure, of its watery part, is collected in great quantity, in the Winter feafon, in particular, especially in the Evergreens.

4. The Oils of Vegetables, therefore, abound chiefly in those parts of 'em that are to last longest, for the defence of others that are of the most consequence; and for this reason they are found in those parts particularly that are fituated at the greatest distance from the absorbent Vessels of the Root, and consequently are farthest from the nutritious Juice drawn out of the Earth. Thus in Linseed, when it is ripe, you'll find more Oil than perhaps in the whole

body of the Plant besides.

5. But sometimes this Oil is collected in so great quantity as to burst its repositories, run out, and appear in the true form of Oil; and this, in particular, is observed in the Bark, and the Fruit. This we see in the conical Fruit of the Fir, Cedar, Larch-Tree and Pine, and the Berries of the Juniper; but principally, as I hinted before, in the Evergreens, where the outer parts of the Bark

are often smeer'd over with this Oil. In the northern Trees, that are exposed to severe Cold, especially if they stand on high mountainous places, or pretty high dry ones, this is remarkably evident. And hence one wou'd be apt to suspect, that this Oil is very necessary for their preservation against the freezing cold of the Winter.

6. But we observe farther, that these pinguious Oils are generated and collected in Vegetables particularly that are adult, and are just passing into a state of rest, or are growing old. For both the smaller Plants, and Trees themselves, when they first come up, discover very little Oil, but are full of a watery thin Juice; and yet when the same are come to maturity, they contain an Oil in great quantity. Examine, for instance, the Flax, and you see the whole Plant, like Grafs, feems to be supported intirely by Water, and yet, when it grows mature, and changes its green colour for a yellow one, it is abundantly flock'd with Oil, particularly in the Seeds: And in a young and old Pine, the fame thing is very evident. But it is farther observable, that your Trees and perennial Plants, as the Autumn comes on, gradually contract themselves, have the circulation of their Juices vaftly diminished, scarcely perspire, draw hardly any thing out of the Earth, or disperse any thing into the Air; but on the contrary, as the Spring advances, have all their Juices put in motion, imbibe a great quantity of Moisture out of the Earth, and exhale it into the Atmofphere. If one might be allowed therefore to call their Autumnal and Winter stations their sleeping state, and their Vernal and Æstival, their waking one, then it will be almost universally true, that Plants abound with Oil in their fleeping state, with Water in their waking one. Examine the Root of Mafterwort in the Winter, when it is deprived of all its Leaves, and lies inactive in the Ground, and is it not then properly asleep? And at that time dig it up, cut it, and view it, and it will appear full of a rich Oil; whereas, if you take it up in the Month of May, you will find it watery, faline, and by no means so oily: And the same thing is true in Trees, likewise. But laftly, as Vegetables grow old, they are often overcharg'd and deftroyed by the abundance of their Oil, as we see in the Fir, Pine, and the like, which at last are suffocated by their own pinguious Juices, appearing in some in the form of a Gum, in that of a Resin, Oil, or Balsam in others. Hence the Gardiners have the mortification of feeing their Trees die so often from their Bark's being quite choaked up, just in the same manner as we sometimes fee Animals, overwhelm'd, and suffocated with their own Fat.

7. When the Chemist, therefore, has a mind to extract the Oils from Vegetables, let him first learn from the Botanist, that there are seasons in which their Water and Salt are in greatest abundance, and then they contain a less quantity of Oil; and that, on the contrary, there are others, when their Oil chiefly abounds, and there is less of their Water and Salt. Thus, for instance, whilst Nature is forming new Leaves, Flowers, and Fruit in Vegetables, there is then carried on a circulation of watery Juices pregnant with Salt, and then the slow, tenacious Oils are deficient; whereas, on the other hand, when the Flowers are saded, the Leaves wither and sall, and the Fruit being perfected, and come to maturity, is ready of itself to drop off, likewise; then the more Juices being dissipated by the Heat of the Summer, the Oils are collected in greater abundance, discover themselves, and become predominant. And for Vol. II.

this Reason the Carpenters chuse that Wood for building which is fell'd in the middle of Winter, as being most durable, resisting Water most efficaciously, nor being so liable to rot: For the hardest and heaviest Woods, which scarcely feel the effects of time, are found to be replete with Oil, and that a very heavy one too. Thus if we examine Cedar or Guaiacum, what a quantity of Oil do we find in 'em, that is very ponderous, and compact? If the Chemist, therefore, wou'd most advantageously procure an Oil, or a Salt from any Plant, he

must take it, for these different purposes, at various seasons of the Year. 8. The Oil which is most natural to 'em, the greatest number of Plants contain principally in their Seeds, when they are perfectly ripe, and ready to drop, and hence, from their maturity, are grown in some measure dry, being chiefly kept moist by their own Oil. These, therefore, being cautiously a little more dried, are pounded with their Skins into a kind of Meal; but if they happen to be so very oily that they cannot, on this account, be reduced to a Powder, then they are pounded only in a stone Mortar, by which means their Oil runs from them, as we fee in Almonds, Pine-nuts, and Piftach-nuts. The Meal being thus prepar'd, it is exposed for a little time to the Vapour of hot Water, and then gently dried again, by which means it is more and more open'd, and gives out its Oil more freely. The Meal, then, or the Paste, where the Seeds are very oily, is put into a hempen Bag, which being tied fast is placed betwixt two iron Plates, heated in boiling Water, and with a Press squeez'd very hard, by which means the Oil which is fused by this degree of Heat, which does it no harm, oozes through the Holes of the Bag, and drops into the Veffel placed underneath, never discovering any Empyreuma, but being nearly natural as it existed in the Plant. And by this contrivance an Oil may be drawn from the Seeds of the leanest Plants, as Hemp, Lettice, and Flax, in which no person living cou'd have believed fuch a pinguious Fluid cou'd have lain concealed. From the Indian Cloves, Mace, and Nutmegs too an Oil of this kind may be express'd in great quantity. In this Oil, however, the very warm, aromatic quality of these Spices is not predominant; for that press'd from Mace and Nutmegs is rather a pretty mild, thick Balfam, than fuch a caustic aromatic Oil as is produced from them by Distillation. I was formerly, I confess, very much furpriz'd, to see the express'd Oil of Mustard-seed prescribed with success in the severest fits of the Stone; but my wonder was at an end, when upon examination I found this Oil to be fweet and foft, though in diffillation it appears fo acrid, nay, perfectly igneous. For the reason of this, however, after much confideration, I am still at a loss. For why shou'd not the pungent Taste and Smell, fo predominant in the distill'd Oil, appear in the express'd one likewise? Or why shou'dn't the Acrimony of the Spiritus Restor, whose seat is in the Oil, be here remarkable? Certainly, whether you confider the Water, Salt, nay, Spirit itself, or its Oil, you won't perhaps satisfy yourselves so thoroughly as you may at first imagine.

9. This Oil contains but a very small quantity of Salt; and yet it has a good deal of the nature of the Plant, as is evident to the Senses. So long, therefore, as it is fresh, by mixing with our humours, it sheaths, blunts, and corrects their Acrimony, and being rubb'd upon the external parts, it removes any hardness and brittleness, and renders the Fibres, Membranes, Vessels, and Viscera lax, soft, and pliable. Dead, dry Eschars, it moistens and softens, and makes them separable

from the Quick with greater ease by the vital Actions. In wounds, it secures the parts that lie bare from being dried too much by an Air that is dry. It prevents too the fine Fluids exhaling from the open mouths of the wounded Veffels, which wou'd otherwise destroy their extremities. In fresh incis'd wounds, therefore, it is of excellent fervice, as they will, by the help of it, be consolidated in a short time. And further, by mitigating any sharp Humours, and relaxing any parts that are too tense, it proves a wonderful Anodyne.

10. But how very remarkable is this property of these Oils, that in a Heat only of 70 degrees, they will fo foon, without the admixture of any thing elfe, degenerate from their natural disposition? For by this means they lose their Confistence, Mildness, Sweetness, almost insipid Taste, Whiteness, and Anodyne and relaxing Quality, and become thin, acrid, bitter, rancid, yellow, corrofive, and inflammatory. And all these changes happen in a pretty short time, viz. a few Days, if they are exposed only to an æstival Heat. But how great is this Alteration? Oil of sweet Almonds taken in form of a Lingus, proves an excellent emollient, where the Fauces are grown rough with an Angina; and yet if the same should be taken by a Person in Health, after standing in fuch a Heat but a few Days, it wou'd corrode and inflame them. And the sweeter these Oils are when they are fresh, the more acrid they grow when they are old and rancid. Hence how abominable are Almonds, Walnuts, and Piftach-nuts, when once they come to be rancid, and how eafily will they cause an Angina, and raise a Fever, by inflaming the Throat, OEsophagus, Stomach, and Intestines? For this reason, therefore, when Physicians prescribe Oil of Almonds in acute Diseases, they should take care that it is not press'd from bad Almonds, and that in hot weather it should not be above one Day old. The fame thing is true likewife of the Butter, the crude Fat of Animals, their Lard and Marrow, which are their Oil in greatest persection. How sweet are these when they are fresh? How abominable when they are exposed to the Heat of the Summer, without any Salt? Don't they by this means grow yellow, bluish, and greenish, and become vastly acrid, and in a short time acquire a fatal poisonous quality? And in fat Cheese, when it is very old, is there not a most corrofive Acrimony? Certainly there is, I have feen a Person's Lips, Gums, Tongue, Palate, and Fauces violently inflamed by it. What effect, therefore, it must have in the internal Viscera it is easy to imagine. Reflect only, Gentlemen, how foon this Oil, when it is boil'd over the Fire, grows yellow, red, black, bitter and acrid, and by this means becomes unwholefome, and then you will eafily conceive how this, when it has been in the Stomach fix hours, may grow exceeding bitter, and then rifing into the Throat and Mouth, may be falfely taken for Bile; whereas if this Matter is spit out into the Fire, it will slame and burn. These Observations then, concerning the nature of this Oil, will help to give light into a great many things in Natural History, Physic, Pharmacy, and Cookery.

# PROCESS XXI.

If Native Oils, together with the Bodies they reside in, are rubbed with Water, they yield a Chyle, Milk, or Emulsion: An instance here in Almonds.

#### APPARATUS.

I I F the oily Substances describ'd in the preceding Process are so far prepar'd as to be sit for the Expression of their Oil, then if instead of pressing them, you rub them in a stone Mortar, with a wooden Pestil, adding now and then a little Water that they may be thoroughly work'd into a Paste, they will be chang'd into a white Mass, which the longer it is rubb'd, the more homogeneous it will be, and the fitter for this Process; for the more minutely the matter is divided, and the more intimately it is mix'd, the more readily will the remaining part of the Work be effected.

2. Upon this Mass, pour so much clean hot Water as will just serve to cover it, and then upon rubbing it as before, there will be generated a milky, pinguious Liquor that will swim at top. After the Vessel has stood quiet for a little while, gently pour off this Liquor into a coarse thin Cloth, that by this

means it may be strain'd into a clean Vessel.

3. Upon the thick Residuum remaining at the bottom of the Vessel, and in the Cloth, pour more Water, and rub as before; and you will again have a white, thick, oily Liquor, which strain, and mix with the former. Add then more Water to the remainder, rub, and strain as before, and so proceed patiently to the end. The Liquor, by this means then, will grow gradually lefs white, thinner, and not oily, but at last perfectly watery, nor will acquire any further Oiliness by being rubbed ever so long; and then there will remain in the Mortar but a small quantity of the former Matter, and that will be branny, lean, without any Juice, not diffoluble at all in Water, even by long rubbing, but appearing almost intirely terrestrial, without the least quantity of Salt, or indication of any remaining Oil. Thus, then, those parts of Vegetables that abound in Oil, are divided into two different kinds of Bodies, one of which will bear to be diluted with Water, the other not. And here it is particularly to be remarked, that this very Operation may be perform'd with the Refiduum of the former Process after the Oil has been express'd, with this limitation only, that you will procure fo much less of this white, thick, pinguious Liquor, as you expressed more Oil before. When you have got out, however, all the Oil you can by Expression, you may always prepare an Emulsion from the remainder, and that in confiderable quantity.

4. The Emulfion thus prepared, in a great many of its properties, refembles the Chyle of Animals, produced from Vegetables by Manducation, Rumination, and the action of the Stomach, before it is mixed with the Bile in the Duodenum. The white Colour, foft Smell, fweet Taste, thickness, oiliness, and easy disposition to turn sour in both of them, prove this sufficiently. If this Liquor, too, is suffered to stand quiet for some time in a tall cylindrical Vessel, it will spontaneously separate into a very white, thick, and almost quite oily Liquor, swimming at top, and a thinner, clearer, bluish one underneath.

And

And in this particular it perfectly refembles Milk, which in the same manner divides into a Cream, and a Skim-milk. And again, if this Emulsion is exposed for some time to a warm Air, it grows sour, and acquires a considerable Acrimony, but not an oily rancidness, which we described as proper to the express'd Oil of the former Process; and in this property again it agrees intirely with Milk, which grows four in the fame Air, but then recedes from the nature of pure simple Oil degenerating in the fame Heat. This Phanomenon, therefore, which is well worth taking notice of, may serve as a Hint to the Physician, that it is safer in acute Diseases, to prescribe this Emulsion than express'd Oils. I cou'd never, however, by Coagulation, procure Cheese from this Liquor, as one may from common Milk: And hence there is this difference betwixt the natural Milk of Animals, and this artificial one of Vegetables. The reason now that the Emulsion of this Process differs from the Oil of the preceding, feems to be this, that the particles of the Bran are by continual rubbing very minutely divided, and difperfed through the pure Oil, by which means they fo attenuate its particles, and feparate them from one another, that they lose their oily tenacity, and suffer themselves to be mix'd with Water, and then appear in form of a Milk, confishing of Oil diluted in Water; whereas, when the pure Oil is express'd by itself, the Particles cohere in such a manner with one another, that they won't admit any Water between them, and confequently will not be mix'd with it. And then again, the large quantity of Bran that is distributed amongst the Oil, in making the Emulsion, is the occasion that it won't afterwards grow rancid, but will turn four. Hence, therefore, we fee, why this Liquor appears white; for this is always the cafe when Oils are fo minutely divided, as to lie concealed in Water. This you may fee evidently by taking fome Water in a glass Vessel, and pouring some Oil upon it; for then, tho' both Liquors will be distinctly clear, yet if you shake them brifkly together, they will be mixed for fome time, and fo long the whole will appear white; tho' upon standing quiet again, the Oil will disengage itself, and rife to the top, and the whiteness will immediately vanish. And this is the case in common Milk, oily distill'd Waters, and these Emulsions. Nay, and it is farther certain, that the more Oil there is, the whiter the Mixture will appear, and the more it will be inclined to grow rancid; and that on the contrary, the less Oil there is, the less white it will be, and it will be more disposed to turn four. In the Summer time, now, these Emulsions will scarce keep above ten Hours; but in the Winter they'll be good longer. This method of making Emulfions, then, teaches us what is properly the effect of Manducation in the human Body. For any Corn food that is full of a latent Oil, being moisten'd with the Saliva, and work'd upon the rough, broad furface of the Dentes Molares, or Grinders, yields a Liquor that comes near to these Emulsions, and the more fo, the longer it is chewed, and which at last is always white, when the Saliva, Salt, and Oil, come to be thoroughly mixed together. And then this work, which is thus begun in the Mouth, is farther promoted in the Stomach, and carried to greater perfection in the Intestines, the Liquor still retaining its original disposition, except that by the constant assussion of the Animal Juices to it, it is more and more affimilated to the animal Nature, whereas in artificial Emulfions, we have nothing but the affiftance of Water. Hence then we see the proper distinction betwixt the first Chyle, and the Milk of Animals. PROCESS

### PROCESS XXII.

Native Oils of Vegetables procured from them, by simply boiling them in Water.

#### APPARATUS.

I. WHEN Plants, or those parts of them that are most oily, are by Expression, according to Process 20, deprived of all the Oil that you can in that manner separate from them, let them be sew'd up in a linnen Bag, and be kept for some time in boiling Water, and then part of the remaining Oil will be dissolv'd and swim at top. Let this be taken carefully off with a thin Spoon, and be put by itself, and repeat this so long as any pinguious Scum arises. By this means then, you will have all the Oil that remained after the Expression, as you had in the preceding Process, in the Emulsion. The Water too in this case, by its milky Colour, oiliness, and thickness, demonstrates that it contains

a good deal of Oil.

2. But if you take the Substances, prepar'd for the Expression of their Oil, according to Process 20, before their Oil is express'd, and boil them in Water in the manner just described, and continually take off their Oil, you will by this means be able to collect a very large quantity of it. A pound of the best Cacao-nuts being pounded and boiled with eight pints of Water to the thickness of a pulse, and the Fat being taken off, and collected together, yielded seven ounces of such an Oil, which when it came to be cold, was almost of the consistence of Tallow, as we learn from an Experiment of Monsieur Homberg's, mention'd by Du Hamel, Hist. de l'Ac. Roy. des Sc. p. 371. An. 1701. And even then, if you take what remains after the boiling, and dry it, pound it, and press it, it generally affords some more Oil. Hence then we see, what a surprizing quantity of Oil is actually contained in Seeds.

3. In the mean time, however, there are some Seeds that are leaner, and by Expression, or Coction, with Water, yield scarcely any Oil; such, for instance, as Beans, Lentils, Pease, and the like. But even these, if, they are gently roasted when they are dry, will both ways give out something of an Oil; and the Oil that is then procured from them by boiling, will retain a good deal of the nature of the Seeds, without any considerable alteration.

#### USE.

THESE three Operations then being rightly performed, carefully compared together, and duly considered, teach us in the first place of what kind that Oil is, which naturally exists in Vegetables. And hence we see likewise the origin of that Fat which is found in Animals that live upon Vegetables; for in these there is always an Oil, which by Manducation, Rumination, and the action of the chylopoietic Organs is extracted from them.

2. From what has been observed, we sufficiently discover the nature of that

Oil, and its use in Plants.

3. And we learn, likewise, in what manner from Oil and Water mix'd and combin'd together by a certain Law, may be prepared a Liquor very much resembling Chyle and Milk; and thus we see the method which Nature makes use of to produce Chyle and Milk in the human Body.

4. We shall now, therefore, be prepared for the Examination of the Oils

called Effential Oils, which we shall treat of in the following Process.

5. Physicians who are acquainted with these things, won't be surprized to see Persons grow so fat, that are well, and use no exercise, even tho' they live chiefly upon Vegetables that discover in them nothing pinguious, since by Expression and Emulsion it is easy to procure from them a great deal of Oil. When these therefore are sufficiently chewed and mixed with the animal Juices, they yield an oily Emulsion, whence is prepared a Chyle, and a Milk, which deposites an Oil into the Folliculi adiposi that are joined to the Arteries.

6. And hence at the same time we see the origin of the Chyle and Milk of

Animals.

7. As likewise the nature of those Elements which make up the Composition of the Chyle and Milk, viz. some of the animal Juices, as the Saliva, and the fine exhaling arterial Vapour and Mucus of the Mouth, Fauces, OEsophagus, Stomach and Intestines on the one part; and the aqueous, saponaceous, oily, and spirituous Particles, that, by the action of Manducation, Deglutition, Digestion of the Stomach, and peristaltic motion of the Guts, can be reduced into the form of an Emulsion, and separated from the grosser parts of our Food, on the other.

8. Who, therefore, from these Principles, don't see the true physical reason, why the Milk of Animals, generated from vegetable Food, and that of an acesscent nature too, shou'd, when it is out of the Body, be so disposed to turn four. Fresh green Grass, certainly, if it is chew'd for a good while with the Saliva, begins, in the Mouth, to put on the appearance of Milk, and discover the separation of its Oil. Hence the human Species will grow sat with only Bread and Water; Brutes with Water and Grass.

9. Having rightly understood these things, therefore, don't let us give any credit to those Persons, who pretend, by their Art, to procure more Oil from any Vegetable, than what naturally exists in it; for we do not artificially ge-

nerate Oils, but only extract those that pre-existed before.

Expression, Emulsion, and Coction, as pure, simple Liquors; for when they come to be examined by Distillation, in the manner to be hereafter described, they are resolved into a large quantity of Water, Soot, a true essential Oil, and Earth; as that very accurate Chemist, Dr. Slare, long ago observed, Phil. Trans. Abr. Vol. III. p. 361. And hence it seems to come to pass, that the Oils prepared in all these three ways, will so easily change if they are exposed to the Air, as they consist of so many, and such different principles. In Oil too procured by Coction, there is contained some Salt; but more in the Water it is boil'd in.

# PROCESS XXIII.

Distill'd vegetable Oils per Vesicam, commonly call'd essential Oils: An instance in the Leaves, or green Tops of Savine.

### APPARATUS.

1. A L L Vegetables whatever, are more or less fit for this Operation. Those, however, are particularly so, in which there is a remarkable aromatic Vertue, which we described under the Process 1, 15, 16, 17. But of these again, those are the most elegible for this purpose, that distinguish themselves by a fragrant Smell, and a pungent, warm, grateful Taste. In this sirst Process, now, upon these Oils, we shall treat particularly of the Leaves that are sittest for Distillation. And these are procured either from the Ever-greens, or those Vegetables that naturally cast their Leaves.

2. The Leaves of the Ever-greens, as the Fir, Arbor Vitæ, Orange, Box, Cedar, Citron, Ivy, Juniper, Bay, Lemon, Marum Syriacum, Myrtle, Pine, Wild-Thyme, Rosemary, Savine, Sage, and Thyme, are always full of Oil, but principally in the Autumn, and towards the Winter. The directions about

these, therefore, and the method of treating them, is nearly the same.

3. But the annual aromatic Leaves, which naturally wither and drop, but when they are green, have a rich spicy Smell, must be gather'd when they are come to full maturity, and are just beginning to have their vigour abated; for then the watery Humour, and acidish Salt being dissipated, there is left a more tenaceous, oily, balsamic Liquid behind. The chief of these Plants, now, you

have in the Catalogue annex'd to the first Process.

4. And by Experiment it has appeared, that these Leaves gathered at the time mentioned, have yielded more Oil in Distillation, when they have been gently dried in the shade, with a moderate Wind, than when they were immediately diffilled, whilft their watery Juice still remain'd in them. Does this happen, now, because the Oils, when the Water is diffipated, are more closely united, and so come out in their proper form, whereas when they are divided by the interpolition of the aqueous Particles, they impregnate the Water indeed with their vertues, but don't appear as Oils? You must take a great deal of care, however, that they are not dried in too great a Heat, left the oily parts shou'd fly off likewife. There are some Leaves, in the mean time, which contain so large a quantity of a balfamic Oil, that they will yield a great deal of Oil in distillation, tho' they are made use of green; as we see evidently in Rosemary, and Mint. And there are others again, which are very difficult to dry without their losing that noble Spirit, which gives the Oil its whole excellence; of which fort are Agrimony, Calamint, and others: There are always fome Exceptions, therefore, to these general Rules.

5. With the green Leaves, then, that naturally diffuse a fragrant Smell without being bruised, let your Still be filled two thirds full, and pour upon them the distill'd Water of the same Plant, and then you may begin your Operation as soon as you please. Thus Southernwood, Agrimony, Dill, Calamint, Scurvey-grass, Dittany, Fennel, Lovage, Marjoram, Marum Syriacum, Mint,

Origany, Savine, Sage, Savory, Wild-Thyme, Tanfy, Thyme, and the Arbor Vitæ, yield their Oils very readily. Others, however, require a long digeflion and maceration with Sea-Salt, or rather Spirit of Vitriol, in a very close Veffel, by which means they will be disposed to give out their Oil in greater abundance. Thus if you want to draw a large quantity of the finest Oil from the Leaves of Fir, the Orange, Box, Cedar, Sweet-cane, Camomile, the Citron, Hyssop, Juniper, Bay, the Lemon, Myrtle, or Pine, take any of these, and after you have gently dried them, put them into the Still in the manner above described, pour their distill'd Waters upon them to the same height, adding to every pint, half an ounce of Sea-Salt, or a drachm of Oil of Vitriol, and then leave them very close stopt for the space of three Weeks in a Heat of 90 degrees, before you begin your Distillation. And here, the more tenaciously any Leaves retain their Oil, the more Acid is necessary, and the longer Maceration; for that Acids disengage these Oils, nay, and perhaps, in some measure increase them, Boyle, Hossman, Homberg, Le Mort, and others, have long ago observ'd.

6. Proceed then to distill in the manner which I sufficiently described, Process 15; but with this circumstance, that you must make the contents boil as fast as you can, and so carry on the Distillation briskly; for by this means, the Oil you are seeking for will presently ascend with the first Water, whereas if the Distillation proceeds slowly, the Oil being dissolved and separated by the great Heat, but at the same time not being carried up, will be agitated among the Leaves and Water, and by this means be divided and attenuated, and hence will wonderfully impregnate the Water, but of consequence will rise in less quantity. And the Distillation, with this degree of Fire, must be continued so long as the distilled Water carries up any Oil along with it, for which reason you must often change your Receiver, to see if you have still got any Oil; and when this ceases to come off, you may proceed, as long as the Water that distills possesses any valuable vertues of the Plant, according to Process 15, 16,

for that will ferve again for preparing fresh Oil.

7. In this Operation, therefore, the Pellicles of the little Repositories that contain the Oil being foften'd by the Maceration, are burst by the included Oil, when it comes to be diffolv'd, agitated, and rarefied by the Heat and Action of the boiling Water, and now therefore runs out, and is thrown up to the furface of the Water, especially in European Vegetables; and the oily Particles being afterwards raised with those of the Water, are carried into the Worm where they are condensed into their proper form, and so distill into the Receiver, pure, nearly in their natural state, and without any empyreumatical Taint, ftrongly retaining the Taste, Smell, and peculiar Qualities of the Plants they are drawn from, and efficaciously containing them in a very small compass. And when the Oil is thus separated from any Vegetable by Distillation, the Residuum is found to be absolutely deprived of it all, and then retains scarcely any marks of its proper nature. Thus the Oils of Wormwood, Box, and Calamint, diflinguish themselves persectly by the same Scent and Taste as the Vegetables do; but when these are quite drawn off, the remainders can hardly be known from one another. These Oils too may be kept for a considerable time without growing rancid. From the confideration, therefore, of all these properties, the Chemists have distinguished these Oils by the name of Essential Oils.

#### USE.

THESE Oils have a pretty confiderable acrid quality, which heats, in-A flames, stimulates the Nerves, and attenuates cold pituitous Viscidities, but which at the same time is grateful to the Smell and Taste, and raises the Spirits. Their Acrimony they discover by being applied to the Membranes and Nerves when they lie bare in Wounds, for then they excite a very acute pain. Their power of heating we learn from the actual Heat they raife when used internally, which is greater than that produced by almost any other simple Bodies; fo that the too liberal use of them will bring on and keep up an imflammatory Fever, and if it is perfifted in, will heighten it to the utmost degree of Heat and Violence: And if they are applied externally to the Skin of a Perfon in Health, and are well fecured that they can't be driven outwards, they excite a less, and then a greater degree of Heat, with pain, redness, a shining tenfion of the part, and pulsation, and separate the Cuticle into a Blister, and if kept on, will produce at last even a Gangrene itself. Hence, then, Physicians may infer, how powerfully these Oils act by this inflammatory quality, when they are imprudently taken inwardly, where being applied to the Membranes of the Viscera, they excite such topical inflammations. But on the same principles, when they are rendered active in the Body by the vital Powers, they ftimulate the Nerves most efficaciously. Hence, therefore, when there are any Viscidities in the Body arising from mere inactivity, and that wou'd be dissolv'd by a greater degree of motion, they wonderfully attenuate, and difcuss them. By the fragrance of their Smell too, and the agreeableness of their Taste, they prove a very grateful relief to the languid Spirits. In all these cases, however, these Oils don't operate so much by their oily tenacity, as by the affistance of those subtil Spirits, which being inviscated, and retained in them, give every Plant its particular and diffinguishing Smell and Taste; but of this we have treated already, in Process 1, 15, 16, 17. These Oils, therefore, when they are prudently managed, yield a most noble medicine, in all those Diseases where the animal, natural, or vital Spirits are either deficient or inactive. Hence in cold watery habits of Body, where there is a simple Leucophlegmatia, or in a mucous Pituita, arifing from a mere Inertia of the Solids, without any inflammatory Obstructions, they are of excellent service; as they are likewise in perfect, cold, Winter intermittents, if they are taken betwixt the Fits, particularly when the cold Fit is just coming on. Persons in years too, from a moderate use of these Oils, find a considerable advantage. Nor to those Hypochondriacs, who have fuch a Lentor in their Blood, that it is scarcely fit for the production of Spirits, and who hence are fo inactive, dull, forgetful, and lethargic, and upon every little occasion are ready to weep like Children, are they less beneficial. And those of the other Sex too, who are troubled with hysterical Disorders from the same cause, are relieved by these Oils likewise: But let me caution you at the fame time, that those who are disordered in this manner from a fulness of Blood which ought to be discharged, and hence have their Vessels quite choak'd up, are vastly the worse for such kind of Medicines. And so in Apoplectic cases, arising from a lethargic disposition in Persons in years, and where there is a Torpor for want of Spirits, these Oils do Service; whereas. whereas in those that are caused by an extravasation of Blood within the Skull, an inflammatory obstruction, or a distension of the Vessels from a Plethora, they are almost fatal: And hence, to these last, the apoplectic Balsams made of these Oils, prove so often prejudicial, tho' they are every where so mightily cried up without distinction. But in no cases are these Oils more extoll'd, than in colicky Pains, the iliac Passion, and where the Stomach is troubled with Wind: There is need of some prudence however in the administration; for as these disorders may arise from an Instammation, plethoric spasses, and the like, these Oils may here prove very hurtful, tho' when they are owing merely to a cold habit of Body, a flow circulation of the Blood, and a cold viscid Mucus

in the first passages, they prove a beautiful Medicine.

2. In a chemical view, now, from what has been faid, it is evident, 1. That in aromatic Plants, there is an Oil, which becomes volatile in the heat of boiling Water. 2. That in this Oil resides chiefly their proper Spirit, which rifes with it in diffillation, and will afterwards remain united with it for a great many years, if it is but well fecured in a close Vessel. 3. And that this Oil exists in Vegetables, but in a certain quantity, which being drawn from them, there is not the least portion remaining. 4. If the Water, however, which you add in the distillation of Vegetables, is faturated with as much Salt as it will take up, then, when it comes to boil, it will have a greater degree of Heat in it than fimple Water has in the fame circumstance, as was formerly demonstrated in our Theory; and hence by an addition of Salt there will be more of the vegetable Oil diffolved than there wou'd be without it. You will be mistaken, however, if you imagine you shall by this means obtain more of that noble spirit which gives the Oil its whole value, for this will certainly be separated with the heat of simple boiling Water. 5. But hence we learn farther, that these Oils of Vegetables are more volatile than that saline Matter, which, with a stronger Fire, rises in form of a volatile, oily, acid, or alcaline Salt, or than that which by an open Fire is converted into a fixed Alcali. 6. And again, we here observe, that the peculiar Vertues proper to particular Plants, are found to be more efficacioully contained in these Oils, than in any of the other simple parts; though this indeed depends intirely upon the Spiritus Restor that resides in them. Neither the Water, the more fixed Oil, the Sapo, nor even the Salt itself of a Plant possessits peculiar properties; nor will any person, by the examination of these separately, be able to discover what Plant they were procured from; it is this Oil alone, which by its Smell and Taste will certainly distinguish them from one another. Or if the Oils drawn from two different Vegetables are found to be very much alike, then these generally obtain the same name, as we see in the Oil of Roses, and the Lignum Rhodii, which is therefore called Rose-wood. And thus the affinity betwixt the Oils of the Cassia Lignea, and the Bark of Cinnamon, has occasioned the true Cinnamon Tree's being called the Cassia Lignea, the other the Cassia Fiftula. 7. And hence we fee lastly, how great, and how excellent a part of Vegetables is lost in boiling.

### PROCESS XXIV.

Distill'd Oils from dry Leaves per Vesicam: An instance here in Mint.

#### APPARATUS.

The Herb Mint, therefore, gathered at a proper time, dried in the Shade, and then kept fix Months, I digeft with its own diffill'd Water, and diffill as in the preceding Process: But here it is necessary to observe, not to fill the Still above half full with the dry Herbs, because when you pour the Water upon them, they'll swell a good deal, and so be apt to burn, and rise into the Head. From the beginning then of the Distillation to the end, you will have an Oil in considerable quantity, that will swim upon the distill'd Water, and remarkably distinguish itself by its Smell, Taste, and Vertues.

2. If, when the Operation is over, you take the Refiduum, press out all the Juice, and put this upon fresh dry Mint, and after you have carefully separated all the Oil, add the former distill'd Water, and as much more of the same as is necessary for the Distillation, and then digest and distill as before, you will by this means have more Oil in this second Distillation than you had in the former. And if you repeat this Operation some number of times, you will constantly have more and more Oil, for the Water itself, being often cohobated, at last becomes oily, and gives out an Oil plentifully. Hence we easily see, that these Waters must acquire the proper Vertues of the Plants they are drawn from, as we sufficiently explained formerly in Process to. The use of the Oil, too, we treated of particularly in the former Process; and hence what is said there may be applied to this Oil prepared by cohobation.

# PROCESS XXV.

Distill'd Oils from Flowers; here from those of Lavender.

### APPARATUS.

1. THE fragrant Smell of Plants sometimes resides in their Flowers alone, at others, in them particularly. But as this is exceeding grateful, so it generally easily slies off and is but of short continuance, on account of the curious and tender fabrick of the Flowers; though there are Flowers, it's true, that retain their proper fragrance for a considerable time, as is evident in those of Lavender. The method of procuring their Oil from them, however, is in almost all of them the very same. These then must be gathered at the time when they are most scented, which is commonly when they are just ready to open their Leaves, and they must be cropp'd whole, whilst the morning dew is upon them. They must then be put immediately into a Still to the height of two thirds, and as much Water, drawn from the same fort of Flowers by a former distillation, must be poured on as is sufficient for your Purpose, to which add so much Oil of Vitriol as will make it gratefully acid. Then proceed to distill in the manner

manner which has already been sufficiently described, and by this means you will procure some Oil, that will swim upon the Water, and must be separated and kept by itself. Take the Juice expressed from the Residuum of this Operation, and put it, with the distilled Water drawn off, and as much more as is necessary, upon more Flowers, and add a small matter of Oil of Vitriol, and distill again; and you then will have a greater quantity of Oil. And upon a repetition of the same Operation, you will constantly be able to procure every time more and more, repeat it as often as you please; for as the Juice that is pressed out of the Residuum grows thicker, and the cohobated Water stronger, the Oil will always rise in greater abundance, if you do but carefully separate it from the Water after every distillation. And the Waters, likewise, thus made use of, at last like the Oils, become exceedingly fragrant, and acquire excellent medicinal Vertues.

2. As this Oil is remarkable for its incomparable fragrance, and hence is very valuable, fo the quantity of it that can by this means be procured is but very finall. For this Reason therefore, the Artists have used their utmost endeavours to find out some method to obtain it in greater plenty, and at last it was discovered, that Flowers digested in close Vessels for the space of sisteen days, or longer, with a little Oil of Vitriol added to keep 'em from putrifying, yielded a third part more of this best Oil, of which you have an instance in the choice Oil of Roses, mentioned in the Mem. de l'Ac. Roy. des Sc. Vol. II. p. 208. The Flowers of Agrimony, garden Cloves, Camomile, the Citron, Jessamy, Lavender, White Lilies, Lilies of the Valley, the Lemon, the Philadelphus of Athenaus, Roses, Tansy, and the Tuberous Hyacinth, are the chief that are made use of for this Operation.

### USE.

THESE Oils, on account of their delightful Smell, are very much esteemed by Persons of figure, and therefore it is worth while to take some Pains about them.

# PROCESS XXVI.

Distill'd Oils from Seeds: An Instance bere in Fennel-Seed.

# APPARATUS.

In the Cotelydones of their Seeds, and hence, from these, the aromatic ones in particular, it is frequently prepared. And here it is observed, that the hotter, more biting, and scented these Seeds are, the greater quantity, and the more valuable Oil they yield. In this affair, however, we find Nature don't always follow the same Law: For sometimes the Seeds alone contain the aromatic Balsam of the Plant, as we see evidently in Anise, Cummin, and many more; whilst at others it has plac'd the Oil in some other part of the Plant, and none of it at all in the Seeds, as in the Rose, for instance, which has a beautiful Oil in its Flower, but nothing of it in its Seed or Fruit. And

thus too the Flowers and Leaves of the Orange, and the Peel of the Fruit, yield a fragrant Balfam, of which, in the Seeds, there is not the least appearance: There is, it's true, in these Seeds an Oil likewise; but not that fine one which is in the other parts. Nor do the Seeds of the fragrant Ceylon Cinnamon yield any of that choice Oil, which is contained in such abundance, in the Bark, Wood and Leaves. Hence, therefore, in this case, we can lay down no general Rule, but we must here again have recourse to particular Experiments if we wou'd come at the truth. The Seeds chiefly esteemed for this Operation are those of Garlic, Marjoram, Amomum, Dill, Angelica, Anise, Smallage, Onions, both Cardamoms, Bastard Sassron, Scurvygrass, Coriander, Cubebs, Cummin, Rockets, Flixweed, Fennel, Masterwort, Juniper, Bay, Lovage, Spignel, Sweet Cecily, Mountain-Smallage, Origany, Pepper, Rue, Mustard, Tansy, and Zedoary.

2. These Seeds must be gathered when they are perfectly ripe, and be dried for the Space of three Weeks, in a place where the Wind blows thro': Then digest them for three Days in a close Vessel with hot salt Water, and distill according to the Rules we laid down in the Distillation of Waters, unless that you must make them boil more strongly, as otherwise the Oil will not be so well separated, nor rise so easily. And here again a Brine being made use of instead of Water, communicates a greater degree of Heat to the Seeds, and so makes them give out their Oil more readily, and more pure

in Distillation.

3. But here let me caution you, that some Seeds contain so great a quantity of Oil, that it collects together in the Worm, in the Refrigeratory, and when it comes to a part that is cold, hardens into a folid Mass, and so intirely stops up the Worm: By this means, then, as nothing can any longer descend, the Vapour of the boiling Water, and the Oil is confined, and being greatly rarefied, throws off the Head of the Still, and bursts forth with a great heat and violence, very dangerous to any body near it. It's absolutely necessary, therefore, to take care, that the Worm made use of for these distillations, is not too narrow, nor grows too cold, which is best provided against by not having it too long. And if ever, during the Distillation, you observe, that the Water and Oil does not come off, you must, without any delay, carefully take off the Head, and pour some boiling Water into the Worm, that the Oil may by that means be melted, and run through, and then you may proceed again with your Operation. The Seeds that are most liable to this inconvenience are those of Anise, Cardamoms, Bastard Saffron, Fennel, Bay, and Zedoary. These Oils, in nature, nearly approach to Camphire, which melts with a diffilling Heat, but hardens again immediately when it comes to be cold; and here we may observe, that what thus stops up the Worm is pure Oil. In very hot Countries, the Aromatics are concocted to that degree by the heat of the Sun, as to have their Oils thus converted into Camphire.

### USE.

HENCE then we see, that in the Lobes of the Seeds of some Plants Nature has disposed a large quantity of an Oil, that is strongly impregnated with their proper distinguishing Spirits, to the end that within these the tender Embryo may

be fafely lodged, and lie fecure till the proper feafon for its appearance is come about. And hence again we learn, that the vital Principle, when it is encompass'd with such a Balsam, may be preserved a considerable time, and indeed, that fuch a fecurity is necessary, that on one hand it may not be destroyed by the Winter's Cold, nor, on the other, by an unfeafonable Warmth and Moisture, be brought forth immaturely, and perish. And for this reason, in the Root and the Seeds particularly, we find this Oil. But as there are a great number of Seeds, now, whose distill'd Oil have no remarkable Smell or Taste, hence we are certain, that the Spirits of many Vegetables escape the notice of our Senses, though at the same time they give them all their peculiar properties, and so, accurately diffinguish them from one another. To the sagacity of our Senses, therefore, though we may attribute a good deal, yet we must take care we do not afcribe too much. Perhaps, now, the more volatile the Spirit is that is contained in the Oil of the Seed, and the warmer Tafte it difcovers, fo much the less time will such Seeds retain their prolific Vertue; whilst on the other hand those that possess one naturally less active, may be disposed for a long time to propagate their Species. Certainly the most fragrant aromatic Seeds, and those which diftinguish themselves by the most biting Taste, soon become effete and incapable of producing new Plants. This we fee plainly in the umbelliferous, balfamic Plants, and in the fine, aromatic, Indian Seeds, which are almost always spoil'd in this respect by that time they are brought to us, witness the Cardamons, Cubebs, Zedoary, and Ginger; whereas, on the other hand, those of the Thorn-tree, Sensible Plant, Casta, Senna, and Tamarinds, may be kept a great while. The fame thing we fee likewife in the different Corn-feeds, which, after a great length of time, will disclose a fruitful Embryo. But in this Affair it is particularly remarkable, that the Oil of these Seeds, fo long as they are kept dry, will retain its proper qualities intire a long while, and by a chemical management may, in form of a true Oil, be extracted from them; whereas, if they come to be moistened with warm Water, and begin to germinate, the quantity of Oil is immediately diminished. and they begin to be more disposed for the production of Spirits. Hence therefore, perhaps, it is not improbable that this feminal Oil may, by the prolific moisture of the Earth, the action of the Air, and saponacious quality of the Juices of the Soil, and Seed, be diffolved, attenuated, rendered miscible with Water, and infinuate itself into the Canals of the little Roots implanted in the Cotelydones, and so be propell'd through the Vessels of the Embryo, cherish the tender Plant with its Spirits, imbrue its nutritious Juices with a particular quality, and impress upon them the Character of the Plant: that produced it: Certainly, when Seeds have once been moistened so as to give figns of a vital motion, if they are kept afterwards, they won't be fit for raising new Plants.

# PROCESS XXVII.

An Oil, distill'd from the Hypocarpia, called Clavi of the aromatic Moluccan Gloves.

### APPARATUS.

1. THIS wonderful Species of Indian Aromatics, both the greater, which bears its Seed almost at the top of its Branches, and the lefs, which has no Seed at all, abounds fo plentifully with a very biting, balfamic Oil, that, if you warm them, and prefs them only with your Finger, or wound them with a needle, an Oil will spontaneously ooze out, which for its Scent, and caustic Acrimony has fearcely its equal. And, indeed, if thefe are examined, when they are just imported from the Indies, and are taken fresh out of the middle of a Bag, it is hardly credible how much Oil they will yield; certainly you can scarce procure so much aromatic Oil from any other Body whatever. Let thefe, then, chofen at fuch a time, be put whole into twelve times their weight of Water, and immediately diffill them pretty ftrongly with a Worm, and you will have a milky, thick, turbid Water, and with this there will come off a large quantity of Oil of a golden colour, which will subside, and be collected at the bottom of the Water. When you have in this manner drawn off two thirds of the Water you made use of, change the Receiver, and upon the Refiduum pour as much fresh Water as is come off, and then proceed to diffill as before; and by this means you will again have a Water impregnated with the Vertues of the Cloves. And if you go on to repeat this Operation, you can hardly believe how long the Water will be fomewhat aromatic; at last, however, after a tedious repetition, you will have a Water that is acid, cold, and fcarcely odorous. Save, then, all the fcented Waters, and they'll ferve another time for the diffillation of the Oil inflead of fimple Water. After the Operation is compleated, there will remain at the bottom of the Still a brown, thick, inodorous Liquid, of an acid-austere Taste, in which one can discover no indication at all of the original qualities of the Cloves. The Bodies of the Cloves, indeed, after the Diftillation, retain fo exactly their proper form and colour, that, when they are half dried, a Person that is not aware of it may take them for true neat Cloves. And indeed, if they are afterwards mixed with fresh Cloves that are very oily, they will be again impregnated with an aromatic Smell and Tafte, and will in fuch a manner attract the Oil out of the others, that you can't then distinguish them from the genuine. In this way fome Perfons who deal in Spices, adulterate them, and basely make an advantage of it.

2. But if you want this Oil, which always, when procured in this manner, appears somewhat mucilaginous, I say, if you want this purer and brighter the first time; then instead of Water, for the first Distillation, make use of a strong Brine of Sea-Salt, and digest two or three Weeks before you distill:

But then, however, the Residuum cannot be examined.

#### USE.

HIS Oil heats exceedingly, nay, is truly caustic. Hence in cold habits I of Body, and the coldest Distempers, 'tis an incomparable medicine. Where there is a Languor of the Spirits, too, this proves very efficacious in raising them, whether taken inwardly, or applied outwardly. This wonderful Oil, however, which is impregnated with fuch noble Spirits, if it is exposed in an open, broad, glass Vessel to a warm Air, soon disfuses its Spirits, and fills the place with a fine aromatic Smell, and in a little time is converted into a thick, tenacious, inactive Oil, though in the extreme heat of the hottest Climates it effectually holds them down, and fecures them for fo long a space of time. This Oil too, as it is heavier than Water, always falls to the Bottom, and whilft it is covered with that, will retain its Vertues. This is rarely found to be the case in European Vegetables, but is frequently observed in the hottest parts of Afia, Africa, and America, in the Aromatic Trees in particular, as the Clove, Cinnamon, Guaiacum, and Saffafras. This Oil, however, though it is fo heavy, is carried up by the affistance of boiling Water, and with the Vapour of that rifes in Distillation. And lastly, which is pretty remarkable, Vegetables that abound with this very hot Oil, do not, when they are distill'd, discover any alcaline Salt in their Residuum, but an acid, rough, cold, and pretty fixed one, which ferves as a Vinculum to hold down the Oil, which of itself wou'd be too volatile.

# PROCESS XXVIII.

An Oil distill'd from Sassafras.

### APPARATUS.

I. I F light, oily, aromatic Woods, cut in the Winter season, are rasped whilst they are sound and fresh, and boiled strongly in a Still with twenty times their weight of Water, there will distill from them a milky Water, and an Oil, which from the Sassafras of America, is nearly pellucid, and sinks to the bottom of the Water, though the Wood itself is pretty soft, light, and almost spongy. Proceed in your Distillation as long as any Oil comes over, or the Water appears considerably milky; and you will have then remaining in the Still an acid-austere Decoction.

2. If you then take some more fresh Shavings, and distill them with this Decoction and the former Water, you will the second Distillation have a larger quantity of Oil: And if you repeat it a third time with the cohobated Water, and twice decocted Residuum, it will by this means be farther increased.

3. This is the method we make use of to draw the Oil from all Woods that give it out easily; of which fort in particular, are Fir, Pine, and Sassafras: But here the Oil of the two first is light, and swims upon the Water, the last is heavy, and falls to the bottom.

4. But Woods that are very hard and heavy, must be rasped finer, and digested a good while with salt Water, and then be distill'd with a Brine of Sea-Vol. II.

M

Salt,

Salt, for by this means at length their Oil may be separated from them. Of this kind is the Wood of the Orange, Arbor Vitæ, Benjamin, Box, Cedar, Citron, Snake-tree, Guaiacum, Rose-wood, all kinds of Juniper, the Lemon, Savine, Styrax, and the other balfamic Trees which produce the Balfam Capivi, Peru, Tolu, and Elemi: And the longer these are digested with Brine in close Vessels, the more easily they give out their valuable Oils in Distillation.

5. Those Woods that are oily, resinous, balfamic, gummy, and discharge a

5. Those Woods that are oily, resinous, balsamic, gummy, and discharge a Pitch, are the properest for this Operation, especially if they are at the same time heavy, and solid. Those on the other hand which are light and spongy, and grow chiefly in wet places, as the Alder, Poplar, Willow, Elder, Vine, and the like, are unsit for Distillation, yielding scarcely any thing of this Oil.

- 6. Woods lopped at that time when the Juices are most in motion, yield less Oil, and what they do yield, is not so good, as you may procure from the very same, if they are cut in the middle of a sharp Winter. The Wood likewise of young Trees that grows apace, gives out less Oil than the same does when they have been a good while past their maturity, and are grown old. And lastly, the Ever-greens yield more, and a hotter Oil than those which naturally shed their Leaves. From these Observations, then, it is evident, why heavy Oak is chosen for building, and qualified too in the manner we have mentioned.
- 7. From what has been faid then, we learn, that the weight of Woods is owing chiefly to a heavy compact Oil, closely connecting and binding together the other Principles; not this only which rifes in Distillation, but that particularly which remains in them when the Operation is over: This, Cedar, Guaiacum, and Juniper, feem to evince. And their disposition to last a great while, depends likewise upon the same cause; whence we see that the most durable Woods are always the most oily, witness the Box, Cedar, Olive, and Oak. And lastly, it is their Oil in particular that gives them their excessive hardness; for the fost, fungous, spongy Woods are without it; the Box, Snake-tree, Guaiacum, Olive, and Iron-wood, abound with it. Hence then we have a notion of Oils, Balfam, Turpentine, Refin, and Pitch, which have all the fame origin, but are concocted and inspissated with a greater or less Heat of the Sun. And hence we understand how Woods become carious, viz. by Worms feeding upon the fubtil Oil contain'd in their little Follicles, and oily Ducts, whence they afterwards fall into a kind of Ashes; or by their being exposed to the alternate actions of a hot, cold, moift, and dry Air, by which means their Oil will be confum'd likewife, and there will remain nothing but a friable Earth,

# PROCESS XXIX.

An Oil distill'd from the Bark of Cinnamon.

### APPARATUS.

E formerly took notice, that in the Barks of Trees, the old ones in particular, and the Ever-greens, there is collected a great quantity of Oil, which appears there under the different forms of Oil, Balfam, Colopho-

ny, Camphire, Gum, Tears, Refin, and Gum Refin, always prefenting us with the native pinguious part of the Vegetable. For this reason, therefore, the Chemists have distill'd these in the same manner we mentioned of the Woods. and have drawn from them large quantities of the most beautiful Oils. Thus I take the choicest fresh Cinnamon, broke into such pieces as will conveniently lie in the Still, and distill as in the preceding Process. In the first place, then, there comes off a white Water refembling the best Milk, which elegantly contains the Smell, Tafte, and Vertues of the Cinnamon; and at the same time there rises an Oil of a golden Colour, which falls to the bottom of the Water: And fo long as this milky Liquor, together with its Oil, continues to run, fo long you must keep up your Distillation; but as soon as ever, with the same degree of Heat, you observe a clear Water come off, you must then change your Receiver, and proceed again, by which means you will at last have a Water perfectly clear, and without any Oil, which you must carefully watch, in order to defift as foon as ever this ceases to have any Smell or Taste of the Spice. This fecond Water must be faved by itself, and will have somewhat of the Vertues of the Cinnamon. I generally, then, put fome fresh Water upon the Residuum, and make it boil briskly, upon which there rises a light, clear, thing inodorous Water, of a cool acid Tafte, which often during the Distillation, corrodes the Copper head, and by this means grows greenish, nauseous, emetic, of a vitriolic nature, and hence proves of service against Worms. This however, has not the leaft mark of Cinnamon in it, and therefore, when it has served for this Experiment, it is of no farther use. The Operation being over, there remains in the Still a thick turbid Decoction, which is of a brownish red Colour, has an acid auftere Tafte, and is very aftringent. And the Bark of the Cinnamon retains its true appearance so exactly, that if one does not examine it, either by fmelling to it, or tasting of it, one may easily take it for the best fresh Cinnamon, especially if it is first gently dried. Nay, and if this is put for some time into a parcel of very good Cinnamon, it will by this means acquire new Vertues, which therefore will be proportionably destroy'd in the other.

2. If you carefully separate the two first Waters from their Oil, and make use of these with the remaining Decoction, to distill fresh Cinnamon, instead of common Water, you will by this means procure a good deal more Oil, and the Water that comes off first will be exceeding white and oily, and as grateful almost as the Oil itself. If you repeat this Operation, therefore, and always carefully separate the Oil, you will at last have a great quantity of an exceeding choice Oil: You never, however, will be able to procure but a certain quantity both of the Oil, and medicated Water, which it is not possible to increase

by any method whatfoever.

3. But as this Oil is exceeding valuable, and yet in this manner of distilling it, there is always somewhat slocculent and mucilaginous adhering to it, which both renders it impure, and hinders its being nicely separated, hence the Artists have studied how this might be prevented, and they found, that if it was digested with a Brine of Sea-Salt, or Water made very acid with Vitriol, as we mentioned in the Cloves, before it was distill'd, then the Oil that came off wou'd be purer, and capable of being more accurately procured without any admixture of heterogeneous parts. Hence, then, by cohobating with this saline or

acid Water, and the former distill'd Waters of the Cinnamon, you will pre-

pare a most beautiful Oil, and a Water equal in vertue to the Oil.

4. If the substance of the Cinnamon that remains after the Operation No. 1. of this Process, is burnt with an open Fire into Ashes, it yields scarcely any Salt, nay, I may almost say, none at all. But if the Decoction described No. 2. is inspissated, it produces a very rough extract, which being burnt according to Process 5, affords a little Salt, in which there remains nothing at all of the proper vertues of the Cinnamon. It is to no purpose, therefore, to prepare, with so much labour, this very small quantity of Salt, in order to mix it with its Oil, to make that costly Essential Salt, as it is called, of Cinnamon.

#### USE.

THE Bark of Fir, Guaiacum, Juniper, Pine, Savine and Sassafras, are the principal that are made use of for this Operation. From Cassia, digested for a great while, you may procure something of the same nature. From what has been faid then, we learn how vain the boafts of those trifling Chemists are, who pretend, by a fecret Art of their own, to draw from this valuable and costly Spice Cinnamon, twice or three times as much genuine Oil as other People can; for it is prepared only by nature in a certain measure, which may be easily feparated by the common method just described, and beyond which Art cannot produce the least drop more. In this Oil now, there is contained a perfectly igneous Spirit, which like true Fire, foon confumes the human Body, and which in Acrimony is exceeded by none, as is sufficiently confirmed by Experiments. If it is taken internally, therefore, or is applied externally, it heats, inflames, nay, and will immediately burn in fuch a manner, as to produce a gangrenous Eschar. In the mean time, however, with regard to its invigorating power, there is not any one thing in the whole Materia Medica, that can be compared with it. Certainly, if there is any Medicine that is of service in cold pituitous uterine Diforders, it is this diftill'd Oil, when it is made use of by a skilful Phyfician. But there is one thing very remarkable in this Oil, which is confirm'd by a great many Observations, viz. that if a large quantity of it truly prepared in Ceylon, stands quiet for some years in a Vessel accurately stopt, then great part of it will be converted into a real Salt, which will diffolve in Water, and will be frongly impregnated with the proper vertue of the Cinnamon: This I have had from various Persons of Credit, and it is confirmed by the Observation of the famous Dr. Slare, who says, that in the space of twenty years, half fuch an Oil, closely fecured in its Vessel, was changed into pure Salt, Phil. Trans. Abr. Vol. III. p. 362. This now is not found to be the case, when the Oil is kept negligently stopp'd fo that it loses its Spirits, and hence becomes vapid and inactive, whence it feems to appear, that this Spirit has a power of generating Salt from its own Sulphur, which well deserves a careful Examination.

### PROCESS XXX.

Distill'd Oils per Descensum: An instance bere in Cloves.

#### APPARATUS.

T being observ'd, that when Vegetables abounding with Oil were put I in motion by Fire, they sweated out their pinguious Fluids, which might then be easily collected, a method was contrived for procuring Pitch from the Wood of the coniferous Trees by ustulation. Axtius de Coniferis. And this afterwards was applied to the very oily Seeds, which discharged an Oil in the same manner when it came to be fused by a gentle Heat, as we see evidently in Almonds. And laftly, the aromatic Plants by the same method were made to give out their Oils likewife. The Oil, however, procured in this manner, differs intirely in Smell, Taste, and Vertue, from that express'd according to Process 20. To let you see an instance of this then, I take some choice Cloves pounded till they are reduc'd to an oily Pulp. This I spread to the thickness of a quarter of an inch, upon a piece of very close linnen Cloth, which is tied over a cylindrical glass Vessel in such a manner, that it can't possibly fall in: And here the deeper the Vessel is, the fitter it is for this Operation, as the cavity underneath the Cloth being by this means fo much the bigger, will more readily cool and condense the oily Vapour. I then take this iron Cover, which is a little Concave, has a flat rim, and is made of fuch a fize, that the Rim may reft exactly upon that of the glass Vessel, whilst the lower Convex part goes just within its Cavity; and here the depth of the Cover in the middle need not be above four lines. This then I lay upon the Cloves, and prefs it down a little, that its Convex part may force down the Cloves, and cloth, a little way within the Mouth of the Glass. These things being thus disposed, I fill the hollow of the iron Cover with clear Ashes, and upon those lay a few live Coals, the Heat of which penetrating to the Cloves, agitates and diffolves them, by which means their native Oils and Water being refolved into Vapours, float about in the Cavity underneath, till being condensed upon the cold fides of the Glass, they run down in drops to the bottom, and there form a very hot Water and Oil. If you carefully then continue your Fire, you will be able by this means to draw out almost all the Oil; and when you perceive that nothing comes away with the fame degree of Heat, then your Operation is over. But here you must be cautious not to increase your Fire too much, for fear of giving the Water and Oil an empyreumatical Taint; and yet, on the other hand, if it is too gentle, you will hardly get any thing out. The middle Heat may, however, be easily obtained, by beginning with a very little Fire, and then gradually increasing it. By repeating this Operation then with fresh Cloves. you may procure what quantity of Oil you pleafe.

### USE.

FROM this Experiment, we learn the natural disposition of the proper aromatic Oil. And that now which is procured in this manner, disco-

vers the fame Smell. Tafte, and Vertues, as the diftill'd effential Oil does, in every particular, so that it can scarcely by any means be distinguish'd from it. There is less Oil indeed procured from the same quantity of Spice by this method, than by diffilling it with Water; but then the Residuum may be still used for Distillation, and other purposes, for it retains a great deal of the original aromatic Vertues. This Operation is chiefly made use of, when one wants to prepare the Oil in a very short time, or to shew this Experiment; otherwise the Distillation with Water is preferable. By this method, such an Oil may be drawn speedily from Orange, Citron, and Lemon-peel, Mace and Nutmegs, and from other Substances too that are very oily, when they are prepared in the manner abovementioned. Hence then we see what effect this degree of Fire has upon Oils, as they naturally exist in Vegetables, viz. it melts them, and feparates them in fuch a manner, as to make them spontaneously, as it were, fweat out. But when the Bodies made use of for this Operation are very dry, they must be pounded and put into a Cloth, and be exposed to the Vapour of boiling Water, till they are penetrated with it quite through, and then if they are made use of, they will yield more Water and Oil, and it will be drawn from them too with less difficulty. It's surprizing now, how much these Oils differ from those procured by Expression, being these per Descensum are abundantly more aromatic.

#### SCHOLIUM.

THIS Experimental History of Oils prepar'd from Aromatics by the Chemical Art, especially by Distillation, treated of from Process 22, to this 30th, contains a great many things that are both curious and useful. With an Eye therefore particularly to the service they may be of to you in Chemistry, Physics, and Medicine, I shall take notice of the chief of them, as carefully and succincular as possible.

1. All the aromatic vertue of Vegetables, then, confifts in their effential Oil alone, which being perfectly separated from them, the remaining Substance

has not the least of this quality remaining.

2. But in this Effential Oil, again, it is an exceeding fubtil, volatile, pungent Spirit, fo little in quantity, that its weight is fearcely perceptible, that contains all that vertue which gives the Oil its efficacy, and which therefore being diffipated, the Oil becomes absolutely vapid and effete. In these Oils, therefore, we must always carefully distinguish the Sulphur from the Spirit, or the refinous part, from the acrid igneous one. From its natural volatility, the Spirit foon exhales, and then the fulphureous part remains inactive. And in the open Air this Oil will, in a short time, in a close Vessel, in a longer, be inspissated through various degrees, and fo be gradually changed from a liquid Oil to a thicker, from this to a Balfam, from this again to a more tenacious Body, and at last by age into a brittle Resin; which again by a new Distillation, may be converted into a thin liquid Oil. Hence fome famous Authors have been of opinion, that distill'd Oils are actually melted Resins, and Resins only condensed Oils. Bohn. Dis. Chem. p. 29, 319, 326. The Sun certainly does change the Oils of Vegetables in this manner; for if you make a puncture in the Fir, Cedar, Larch-Tree, or Pine, there will in a short time distill from them

them a liquid limpid Oil, and how firongly this is impregnated with a rich aromatic Spirit, I have often observed with admiration: But when this comes to the Bark, by the heat of the Sun it begins gradually to lofe its Spirits, and at the fame time is inspiffated, and becomes a thick Turpentine, more dense than the former Oil, but less pregnant with Spirits. And even this very Turpentine, when it is longer exposed to the action of the Sun, and farther concocted, puts on the nature of a Refin, lofing gradually its aromatic Spirit, till it at laft retains very little, either Smell or Tafte. And hence, when we fay that a Refin, by Distillation with Water, may be resolved again into an Oil, this must be understood only of the fulphureous part, and not of the fulphureous and resinous together, for the Spirit is not regenerated, or returns again, but only the fluidity of the Oil. And the aromatic scented Tears, too, of Benjamin, Gum-Lac, Mastic, Olibanum, and Sarcocolla, have lost a great deal of the Spirits which were contained in them whilft they were fluid Oils. Hence, therefore, the fresher and more liquid these are, the more beautiful are their medicinals effects, for by age they become quite effete. Nay at last, when the Spirit is quite gone, the inactive oily Residuums scarcely differ from one another. And for this reason, I can hardly help thinking, that the substance of effential Oils is very nearly the same, the Spirits giving to each its peculiar and distinguishing qualities. Does their particular specific gravities depend upon their Spirits likewise? This, if you chuse to engage in it, is proper matter of Inquiry. We here, however, must carefully observe, that the acrid Taste and power of a Plant may be owing to the Salt; but then the private proper Character does not depend upon that, but upon the Spirit of the Oil, as in the Hiftory of the Production of alcalious Salts, and the separation of the native Salts of Vegetables, has appeared already: When these lose their Oil, their distinguishing qualities perish likewise.

3. The more pungent the Smell of any vegetable Substances are, or the hotter and more biting their Tafte, the more igneous will be the power of the Spirit that resides in the distill'd Oil. Those too that are come to full maturity, and are gently dried, yield a thicker, ftronger, and deeper colour'd Oil: Those that are fresh and moist when distill'd, afford a sinaller quantity, and the Oil is thinner, clearer, and less igneous; but at the same time it is more fragrant. Does the Spirit itself of Vegetables, therefore, gradually increase in vigour, till it arrives at last at his highest state? Certainly, in most of them, the Scent and Taste, which are the effects of these Spirits, are not strongest in the beginning, but when the Plant is in its full perfection. But here again we must take notice, that in some Plants there seems to be contained a larger quantity of Spirits in a less of Oil, whilst in others there is a less quantity in a greater. Thus one pound of Nutmegs will yield an ounce of Oil, tho' you can procure but the same quantity from five and twenty pounds of Calamus Aromaticus, whence it appears, that there is not in them both the same proportion betwixten their Oil and Spirits. But there is a particular Acrimony too in these Spirits which thus distinguish the Oils; for in Oil of Cinnamon, like Fire it burns any part of the Body it is applied to, nor can it be wash'd out under a long time. Savory too, and Thyme, yield a very hot Oil, nay perhaps the most acrid of all. Hence then we see the wonderful nature of these Spirits, which when they have exhaled from their Oils, scarcely at all diminish their weight, and yet deprive them of their vertues, and leave them effete, thick, of a terebinthinaceous, and at last of a resinous Nature. I have examined into the weight of

these Spirits, but never cou'd discover any.

4. Distill'd essential Oils are found to be of disserent Colours, as they are procur'd from disserent Plants: Thus that of Mint is brown, of Lavender yellowish, of Cinnamon of a gold Colour, of Wormwood a black-green, of Camomile and Yarrow bluish, of Anise almost white, and of Camphire quite so. Does this variety arise from a difference in the Spirits, or from the Oil, or from some third Principle that rises likewise from some Vegetables in Distillation? This certainly, which hitherto is not sufficiently clear, deserves to be inquired into.

5. Some of these Oils again are exceeding liquid, nay almost spirituous, of which we have an instance in the essential Oil distill'd from the Peel of Lishon Oranges, than which scarcely any is thinner. Of this kind too is that from Lavender, and that very heavy one that is drawn from Sassafras. Others on the contrary, are thicker, as those of Fennel and Roses; some thicker still, as that of Anise; and yet another sort exceeding these in thickness, as Camphire. The thickest, however, melt with a gentle heat, the next thick with a gentler,

and the least thick with the least of all? Whence again is this?

6. But these Oils differ in a particular manner in their specific gravities, some of them being even heavier than Water, and that too by a considerable excess of weight. Of this kind are the Oils of Cinnamon, Cloves, Sassafras, Nutmegs, and I imagine of other Aromatics that grow in the hot Countries betwixt the Tropics; and these require a stronger Fire, and a lower Vessel for their Distillation, and that only one fourth part of it should be empty. But other effential Oils, on the contrary, are very light, as that distill'd from Lavender. This excess, however, of Weight, don't of consequence render the heaviest Oils the thickest; for as I hinted just now, Oil of Sassafras is exceeding heavy, and at the same time very thin; Camphire is very thick, and yet very light: This therefore must be sought for somewhere else. Oil of Anise will often keep suspended in Water; that of Juniper-berries sometimes sinks to the Bottom.

7. In these aromatic effential Oils, there is an inimitable vertue depending intirely upon the Spirit we have so often mentioned, which is acrid, heating, and inflaming, but which at the fame time is grateful and reviving, invigorates the animal Spirits, stimulates the Nerves, and thus dissolves cold viscid Humours. By these qualities, therefore, they are of service to Persons in years, in cold, watery, pituitous habits of Body, in cold intermittents, in moift cold hypochondriacal and hysterical Diforders, in cold, watery, mucous Flatulencies, and in cold acid pains of the Bowels, both Iliacal and Colicky. And, indeed, if they are used in these cases by a prudent Physician, they prove a noble and very fafe Medicine. When they are given, however, in Difeases, where there is too much Motion, Heat, and Inflammation, by the unskilful application of them, they prove perfect Poisons. The Chemists have wisely observed, that Oils act by their Spirits, and that these Spirits being entangled and retained by their Oils, may be so applied to any part of the Body, as to exercise their proper Powers, which, were they at liberty, on account of their volatility, they would foon lose the capacity of exerting: Being thus united, therefore, they act with more constancy,

conftancy, tho' at the fame time, indeed, in a milder manner. But that you may enter thoroughly into a notion of this matter, let me observe, that in these Spirits, and confequently in the Oil that contains them, there is an Acrimony, which discovers itself evidently by a Sensation like that which Fire impresses on the Tongue, which is immediately fucceeded by pain, and that a confiderable one too, and of the same kind with that which Bodies excite when they are applied to the bare Nerves. If they are laid on the Skin, they foon run through all the steps of an Inflammation, and in a short time produce a gangrenous Eschar, And when they are applied to the Lips, the infide of the Nofe, and the Velum Pendulum Palatinum, where the Nerves are cover'd with an Epidermis only, without the Cutis, they there have the most violent effect of all, and hence they foon excite there most terrible Inflammations. Hence it appears then, what fad effects, in the Fauces, OEsophagus, Stomach, and Intestines, may follow the taking these Oils imprudently. These, therefore, with the greatest justice, are called inflammatory Oils. In the mean time, however, as I took notice before, there is nothing that more immediately revives the languid Spirits than thefe Oils do, by the grateful influence they exert upon them, not fo easy to be explained from any common principles, as to be learnt from the event of Experiments. In these certainly there is a power of foothing, comforting, and invigorating the animal Spirits. But they have a power of heating likewife; for whether they are taken inwardly, or applied outwardly, they immediately begin to warm the human Body, and when the Heat is once begun, increase it by very fwift degrees. The colder, however, the Body is from a Languor of the animal Powers, the less effect they have upon it in this respect, and the contrary; and hence if they are rubb'd upon a dead Body, they communicate to it no degree of Heat at all. With what imminent danger, therefore, are these prescrib'd in a burning Fever? They put the Nerves too into action, by stimulating them, and propelling the animal Spirits, and perhaps by foothing both of them with a grateful sweetness. And whilst they act in the manner thus explained, they attenuate and refolve any Viscidities that can be discussed by an increase of the vital Motion. But there are other vertues likewise, and those too not less remarkable, which are proper to certain Spirits only, and of which we treated sufficiently under the head of distill'd Waters, particularly cohobated ones. The Oils of the Arbor Vita, and Savine, are strong Emmenagogues, where the retention is owing to a languid habit of Body. Oil of Rue is of excellent fervice in Epilepfies arifing from a cold lax Conftitution, as it is likewife a good anti-hysteric, where the disorder is produc'd by a cold Cause. In a cold Scurvy, and the heaviness, and pains that proceed from it, Oil of Juniperberries is wonderfully efficacious, and happily too removes those obstructions of the Kidneys that are occasioned by this Inertia. Oil of Mint overcomes the languid Disorders of the Stomach, even tho' it is almost paralytic. Palsies, Giddiness, Lethargies, and other Affections of the Brain, arising from a cold cause, are beautifully relieved by Oil of Lavender; whilst Oil of Roses, by its delightful fragrance, without any inconvenience from its Heat, gratefully revives and exhilarates the Heart. But in Women with Child, in Labour, or that have lately lain-in, where their Spirits are much funk without any Inflammation, or Veffels burft, or open, there is nothing equal in vertue to Oil of Cinnamon. If the Oils of Wormwood, Carduus Benedictus, lesser Centaury, VOL. II. Camomile,

Camomile and Tansy are made into Pills with some Crumb of Bread, and taken upon an empty Stomach, about 2 Hours before eating, what a certain Remedy are they in Worms? And lastly, those choice and noble Oils of Baum and Lemon-Peel are greatly serviceable in Palpitations of the Heart arising from a cold, watery, inactive, mucus; as those of Marjoram, Rosemary, and Sage are singularly so in viscid, cold disorders and discharges of the Uterus.

8. If these Oils are rubb'd strongly, and for a good while, with twice their weight of the purest, driest Sea-Salt, and are then distill'd again per Vesicam, they become pure, and limpid, and are freed from the gummy Mucilage, as it were, of the Water, and hence are fitter for keeping without losing their Vertue, if you put 'em into glass Vials, with narrow Necks, that han't too much Salt in their composition, stop 'em well with Glass Stopples, nicely ground to the Necks, and fet 'em in a dry, cool place. In this Purification, however, the quantity of the Oil is lessened, as a good deal of the viscid part remains at the bottom of the Still, which, on account of its tenacity is not able to rife. And their Vertues, which depend upon their Spirits, are by this Operation diminished likewise; for some of these remain in the Water in the Still, and some are dispersed through that which rises in the Distillation. This Monf. Homberg demonstrated by an elegant but costly Experiment, whilft he distilled such an Oil six and twenty times with fresh Water, by which means he had left at last only one quarter of the Oil, three quarters being converted into an infipid, tenacious Liquid. And Water being cohobated four and twenty times with fuch an Oil, acquired a very aromatic, saline, or spirituous Acrimony. Du Hamel. Hist. de l'Ac. Roy. des Sc. p. 143.

9. If these Oils, when they are pure, are distilled in a glass Retort, without the addition of any thing else, and you gradually increase your Fire, there always exhales from them something of Water, and they become clearer, thinner, lighter, and more penetrating; and when you have urged them with a very intense Fire, they leave a fixed, black, spongy, terrestrial Matter, at the bottom of the Retort. And if you patiently repeat this Operation in the same manner, you will at last convert the greatest part of the Oil into such Fæces, call'd by the Artists, the Caput Mortuum. The great Boyle, by this method reduced almost a whole pound of distill'd essential Oil into Earth.

See the Observations at the end of his Treatise de Nostiluca Aeria.

10. Five ounces of this Oil being cohobated 8 times upon 15 ounces of the purest Chalk, in very clean Vessels, was reduced to 2 ounces and 1 drachm of Oil, 2 drachms and 45 grains of Salt, and 1 ounce and a half of a very strong, saline Water, in which there was a volatile Salt of the Oil. This we have upon the Authority of Mons. Bourdeline, mentioned by Du Hamel, Hist. de l'Acad.

Roy. des Sc. p. 413.

11. These Oils, by being distilled from quick Lime, that is slaked in the Air, and afterwards rendered exceeding dry, are so alter'd, that I pound of Oil being 6 times cohobated with a very great degree of Fire upon fresh Lime, there were drawn off 15 ounces and a half of Water, and I ounce of Oil. Homberg, ib. p 372. It is supposed therefore to be absolutely certain, that these Oils consist chiefly of elementary Water, Earth, a small quantity of Oil, and some Spirit and Salt (Mem. de l'Ac. Roy. des Sc. 1703. p. 37.) and consequently,

quently, that this diffill'd effential Oil is not a simple Element, but is actually compounded of these different Principles, united by the action of the Fire into one Body, called an Oil. Whether this, now, is really the case, or whether the Event of some other Experiments don't make it more probable that these Oils are really transmutable into these Principles, I won't at present undertake to determine.

12. But this, in the mean time, I can affert with greater certainty, that if the choiceft of these Oils are dissolved in Alcohol of Wine, and are then distilled with the gentle Heat of 100 degrees, they will give out their Spiritus Rector with the alcohol, the oily, tenacious part remaining at the bottom. And if the Residuum is then treated in the same manner with fresh Alcohol, it will again impregnate it with more Spirits; and if this is sufficiently repeated, there will at last remain at the bottom an inert, inodorous, insipid, thick, tenacious Oil, quite depriv'd of all its Spirit. Nay, if pure Water is well shook together with fuch an effential Oil, it will attract its Spirits out of it, and be richly impregnated, and if this is long enough continued, there will at length be left only such an Oil as we just described. Upon these Principles now are made fome very beautiful Preparations: And hence we fee, that thefe Oils are refolv'd into an Oil and a Spirit; as they are likewife into a fmall quantity of Salt. a Water, and a great deal of Earth; at least these are produced from them by Distillation. But there is nothing in this Affair that seems more surprizing, and a greater Paradox, than that Water shou'd be so intimately united with these Oils, as not to be separated from them, even by 20 distillations.

13. In the last place then, from this whole History of essential Oils, it again appears, 1. That the peculiar Smell, and Taste of Plants resides only in their Spiritus Restor. 2. That the proper Smell and Taste of distill'd aromatic Waters, drawn from different Plants, is contained, likewise, in this Spirit alone. 3. That it is this Spirit intirely, that gives essential Oils their distinguishing properties. 4. That the volatile Oil of Vegetables serves principally to entangle and retain this Spirit; whilst the more fixed is a Vinculum to hold together the more solid parts; on which account they differ as much as possible from one another. 5. That the express'd Oils, and the distill'd ones we have just been treating of, are natural enough to the Plants they are procured from. 6. And lastly, that the principal difference betwixt the Oils consists in their Spirits. See, by all means, upon this head, the Observations of Mons. Homberg, in the places above cited, and Hossman's Desert. Phys. Chem. from

p. 1. to 63.

# PROCESS XXXI.

A Rob prepared from the Residuum of the Processes 23, 24, 25, 26, 27, 28, 29.

# APPARATUS.

WHEN the Oils are perfectly separated from Plants by the help of Water without the addition of any thing else, then the Decoction that remains in the Still is exactly the same as wou'd have been produced by boiling the N 2 Plant

Plant in Water, for the same time, in a common Vessel. Hence therefore those other Vertues of Vegetables, that do not depend upon these Oils and Spirits, will remain in these Decoctions, unless they have undergone some Alteration by being boiled fo long in close Vessels. But when these residuary Decoctions, with the Waters drawn off, are made use of a second time, with fresh Plants, for preparing the fame Oil; then this fecond Decoction will be stronger than the first; and so on. And hence by a frequent repetition of this Operation, these decoctions at last become richly impregnated with those Vertues, as I took notice before in our account of diffill'd Waters prepar'd by Cohobation, where I endeavour'd too to determine what those Vertues chiefly were. Thus the Decoctions from Wormwood, Betony, Germander, Ground-Pine, Fennel, Juniper Berries, Tanfy, and many others retain confiderable Medicinal Vertues; for they have often a faponaceous quality, and a faline Acrimony by which they are capable of doing a great deal of good. And Van Helmont very justly informs us, that the Decoction of Juniper Berries, that remains after the Oil is drawn off, has an excellent purging quality, if it is but drank in fufficient quantity. If these strong Decoctions now are diluted with a good deal of Water, and whilft they are boiling hot are ftrained through a woollen Bag, and then inspiffated in an open Vessel with a clear Fire, strong enough to make 'em just ready to boil, they will be converted into a Rob, which will possess their Vertues. retain them uncorrupted for a great length of time, and in a small Dose, will have a confiderable effect. And if these Decoctions are inspissated, and burnt, according to Tachenius's method, they will yield a great quantity of the Salt that goes by his name. But if they are very nicely purified by straining 'em, and then inspissated to a proper thickness, and set by in a Vessel, with some Oil poured upon them, they will then yield the native Salt of the Plant, which will more readily shoot, now the effential Oil is separated.

### USE.

THUS the Chemist then, for the use of the Physician, procures vegetable Oils, Waters, Extracts, native Salts, and calcin'd ones, almost by the same Operation, by compounding which afterwards together are prepared very beautiful Medicines: For if the Oil of Juniper, for instance, is rubb'd well with its native Salt, and this Composition is accurately mixed with its Rob, and the whole is diluted with its distill'd Water, you will then, in a small compass, have almost all the Vertues of the Juniper, nothing hardly but its terrestrial part, which impeded its activity, being taken away. From all that has been said then we learn what the various parts are that the chemical Art is capable of extracting from vegetable Substances, and how much one forwards or hinders the production of another.

### PROCESS XXXII.

Distill'd Oils, Vinegar, Spirits, a twofold Oil, a Coal, and Ashes from Guaiacum-wood, distill'd in a Retort without the addition of any thing else.

#### APPARATUS.

1. THE Vegetables which I have hitherto examined by a chemical Analysis feem reducible to 2 distinct Classes, the first of which contains those that, being distill'd dry, yield an oily, volatile, acid Salt, together with some other parts; the second, those which being treated in the same manner, besides other volatile parts give out an oily, alcaline one; with this limitation, however, that both Classes, through various degrees, yield more or less of either, according to the diversity of the Plants contained in them. Of both these, now, I will give you an Example, beginning first with the Acid, for which purpose I shall make use of the Wood Guaiacum.

2. With the raspings of the best fort of this Wood then, viz. that which is green, close, heavy, and pretty fresh, I fill a clean glass Retort almost to the Neck, taking a great deal of care however that none of it can drop out of the Neck into the Receiver. This Retort I put into a Sand Furnace, and applying a very large Receiver, lute the Joint very close with a Lute made of Linseed Flower. I then begin the Distillation with a degree of Heat not greater than that of boiling Water, and keep this up as exactly as possible, as long as any Moisture comes away with this Fire; and by this means I have a thin, acidish Water that is very strong scented, which must be removed, and kept by itself. The Receiver being luted on again, if the Fire is gradually increased, there will come off another Liquor, still pretty thin, more acid, oily, and of a reddish colour, which must be carefully urg'd with the same degree of Fire, fo long as it rifes. This too may be kept by itfelf, and is pretty ftrong and odorous, smelling exactly like Herrings that are dried in Smoke. The Fire being rais'd ftill higher, and fo kept up, will force out a red, pinguious Liquor, that is very acid, and with it a red Oil, which will swim upon that Liquor in pretty great quantity. And lastly, if you increase your Fire till the iron Pot of the Furnace begins to be red hot, there will then rife a Furne, and at the fame time a thick, black, tenacious Oil, which will fink to the bottom of the former Liquor; and though you keep up your Fire to as great a degree as the Glass is able to bear without melting, yet still there will be Fumes floating; about, urge it ever fo long. Then lay fome live Coals upon the Sand over the Retort, which is called (ignis suppressionis) a suppressing Fire, and let this be kept : up fo long as any Oil comes off, the Fumes however still remaining in the Receiver. This being done, let the whole spontaneously cool, and by this last extreme torture of the Fire you will yet have a small quantity of a very thick, black, heavy Oil, not unlike Pitch.

3. Make a little Bag of Filtering-Paper, place it in a glass Funnel, and pour into it the Water that comes first off from the Guaiacum without any Oil, that the Bag, when it comes to be wet, may transmit this Water, to be kept by itself:

This is acidish, thin, penetrating, and has somewhat of a burnt Smell, resembling that of Herrings dried in Smoke. Let the second Water then be filtered thro' the fame Bag, and it will pass through reddish, limpid, acider, and much more acrid, having a difagreeable Smell, coming much nearer to that of fmok'd Herrings, and exhaling somewhat empyreumatical: And if there happens to be any Oil amongst this second Water, that will be stopp'd in the Bag, for when it is once thoroughly wetted with the first Water, it will not suffer any Oil to pass through it. When this is done, pour in the Vinegar, and third Spirit with its light Oil, and the Vinegar will immediately run through, red, limpid, acrid, and acid, having a burnt empyreumatical Smell, and the Oil will fwim at top of the Liquor in the Bag, for which reason it is necessary to keep the Bag always full, by continually pouring in more of this oily Liquor, that the Oil may be kept from finking down to the bottom, by which means you'll be able to prevent any of it from running through with the acid Liquor. When almost all the Liquor is thus filter'd, move the Funnel and Bag immediately into another Vessel, before the Oil begins to infinuate itself through the Paper, which will happen as foon as ever this comes to be dry: And this light, thin Oil may be poured out of the Bag into a Vessel by itself. Then take the last Oil with its very acid, fetid, pinguious Liquor, and pour it into the Bag whilft it continues wet with the former, and there will run through a red, acid, limpid Liquor, a thick, black, pitchy, heavy Oil remaining in the Paper, which, as the former, may be then poured out, and kept by itself.

4. If these acid, aqueous Liquors are put into clean glass Vessels, they generate an oily Crust on the bottom and sides of the Vessels, which gradually increases, whilst the acid Liquor at the same time grows by degrees less and less oily. Hence then it appears, that this distill'd Vinegar is composed of Water, an Acid, and an Oil, and consequently, that this Liquor with the greatest justness shou'd be call'd an oily, saponaceous, volatile, acid Salt. If this acid Liquor, when it is exceeding limpid, nor discovers the least visible Oil, is poured upon pure Chalk, it produces an effervescence, deposites its Acid in the Chalk, becomes Water, and at the same time discovers an Oil, before latent, which it casts up to the top. And if you take the same Liquor, and distill it afresh with a gentle Fire, there then too is separated an Oil, which did not appear before, and

you have a pure, acid, limpid Liquor remaining.

5. If a Person has a mind to carry these Oils to greater persection, after he has collected a proper quantity, he must distill them with boiling Water, by which means the purer part will ascend, whilst the thicker remains at the bottom. And if this is repeated, they gradually approach nearer and nearer in goodness to the former effential Oils, the inert, terrestrial part, in particular, being separated from them, whilst they themselves become thin, limpid, of a beautiful

red colour, exceeding penetrating, pure, and not fetid.

6. When, by the methods above-mentioned, all the volatile parts have been forced out by the extreme and long-continued action of the Fire, there will then always remain in the Retort a very black, light, insipid Caput Mortuum, which has very little Smell, and is very brittle. And this is the true Coal of Van Helmont, which, urge it ever so long with the intensest Fire in a close Vessel, can never be reduced to white Ashes, but will continue black, and purely on account of this blackness, will always remain inflammable: For that

that which gives it this blackness is an exceeding fixed Oil, which very tenaciously adheres to an Earth, and is spread very finely over its Surface, and hence is properly disposed to receive and support Fire, 'till it is consumed. To demonstrate now this before you, in this earthen Dish I spread this black Mass just as it comes out of the Retort, and in the middle of it lay a live Coal, and you see it is raised into a bright Fire, which, spontaneously spreading itself on all sides, converts all the black parts into pure Fire, and then into Ashes, so that the whole Raspings, by the propagation only of one small spark, are gradually consumed into Ashes. Nor perhaps can this easy accension of Wood by so small a Fire be easily brought about in any other manner than by first reducing it to a Coal, and then breaking this to Powder. These white Ashes now, thus prepared from Guaiacum, are inodorous and almost insipid; but from the green Wood treated in this manner they considerably abound with an alcaline Salt.

#### USE.

IN this Operation we learn a good many very remarkable things, which infiruct not the Chemist only, but the Physician, and natural Philosopher likewise.

1. For Instance, we hence discover the nature of that smoky Vapour, which first exhales from green Wood, when it is laid on the Fire, before it grows black, slames, or is red hot: For in this case there exhales an acid Water, considerably acrid, which makes the Eyes smart, and penetrates any animal substances that are hung in the Chimney, and so preserves them from putrisaction. A Liquor very much like this too is collected from green Wood, when you lay a long Stick on the Fire in such a manner that both ends shall be out of it; for then the Fire susing the Juices in the middle, drives out a large quantity of an acidish Water at the ends, greatly resembling that which first rises in Distillation.

2. Hence appears likewise the Nature of that smoky Vapour which rises from dry Wood, when that is laid upon the Fire, and which comes from green Wood, when the Vapour just described is all gone off, that is to say, before either of them begin to be red hot, or Flame; for this smoke is denser, more acrid, acid, and heavy than the former, contains more acid Salt in it, and begins to grow a little black; and hence it makes the Eyes smart a good deal worse. Flesh and Fish hung up in the Chimney, it penetrates more effectually too, prevents their corrupting, and in some measure tinges them of a red colour; and hence it must carry up some of the first Oil of the Wood along with it.

3. But from the preceding Operation we understand farther, the nature of that thick, black, and very acrid Smoke, which rises from Wood when it is just ready to burst out into Flame; for this contains a large quantity of a very acrid, fixed, acid Salt, together with the first, second, and third pitchy Oil, which being in this Smoke all blended together, give the Eyes an intolerable degree of pain. This likewise penetrates the Bodies that are exposed to it, and by its acid Salt secures them from corruption, but at the same time makes a greater alteration in them by giving them another Smell and Taste.

4. Hence

4. Hence then it is evident, that Vegetables afford a Water, in which there is contained an acid, oily, volatile Salt, which being thus pure, has a very penetrating, aperient, attenuating, antifeptic, detergent, and faponaceous Vertue, on which account it is antifeorbutic, diuretic, diaphoretic, and sudorific, especially when it is properly depurated, and rectified. Externally, it is of fervice likewise.

5. Who cou'd have believ'd now that simple elementary Water could for Years remain in Wood, united with its other Elements, in a hard dry form? I distilled once some Raspings of Guaiacum that had lain some Years in the open Air, and hence were grown as dry as Sand, and the acid, aqueous Liquor, which was fufficiently pure, being collected by itself, easily gave out its Acidity into Chalk, or a fixed Alcali, and fetting afide a strongish Smell, which remain'd in it, became a pretty pure Water, of which there was a confiderable quantity; which Water therefore was concreted with the Guaiacum in America, remained united with it so many Years, and actually helped to compose that very heavy, hard, dry Wood, but upon distillation recovered its original form of Water. Hence then we fee evidently, that Water may lie wonderfully conceal'd in union with Bodies, where one would not have the least suspicion of it, nay and actually be the cause of their Hardness; for as soon as ever the Water is feparated by Fire from the other parts, they immediately grow foft, and brittle, nor cohere with any confiderable force, though before, whilft the Water remained among them, they together form'd a Wood almost as hard as Iron.

6. And here we observe, that the mixture of different Elements, in a certain

proportion, will produce compound Bodies very unlike those Elements.

7. But hence it appears yet farther, that Water, an acid Salt, a Spirit, Oils, and Earth, are so intimately mixed, and tenaciously united together by Nature in the production of Vegetables, that they will not only remain so for Ages, as we see in Cedar, Guaiacum, Juniper, and others, but will in Distillation likewise rise together; for we find that Water is contained in the Oil itself, and Oil in the Water, though without any visible mark of their being there.

8. And lastly, hence we learn likewise, that there is in Vegetables an exceeding fixed Oil, which, when all the volatile parts are intirely expell'd, remains united with an Earth, and that matter, which by an open calcination is converted into a fixed Alcali: That this Oil cannot, in a close Vessel, be separated and forced out by any degree of heat whatever, but continues of an exceeding black colour, nor discovers in the Mass the least fign of oiliness: That this is very finely extended over the Earth, and fixed Salt, and hence will take fire fo eafily, that if the least Spark falls amongst it in the open Air, it will receive and propagate it to every part: That this Oil yields a Fire that is not very fmoky, but that has a balfamic, aromatic Smell; and that this fmall quantity of Oil, fo long as it remains, prevents the Salt's being separated from the black Coal, which Salt, when the Oil is confumed by Fire in the open Air, immediately discovers itself in the Ashes that are left behind. These things then being properly attended to, teach the proper nature of a vegetable Coal; and why the Powder of it by being mixed in Chemical Operations with the Bodies to be operated upon, often produces such unexpected and extraordinary effects, especially upon sulphureous ones. Hence we understand too, that the fixed Alcali of these Coals is generated flowly, nor till all the inflammable parts are confumed by the strongest effect of Fire in the open Air: That the last Oil is so intimately united, and tenaciously

retained by the fixed Matter of the Plant, that it cannot be disengaged and separated from it by the sole action of Fire, but only when the Air concurs with it: And that hence, in Distillation perform'd in close Vessels, the volatile parts may be drawn off, viz. the Water, Spirit, acid Salt, and a two-fold Oil, and together with all these, a good deal of Earth, but that there will still remain at the bottom, the fixed Oil of the Coal, that matter which by an open Fire is convertible into a fixed Alcali, and more Earth in a large quantity. Thus then we see the Effect of Air and Fire uniting their influence, and acting together upon Vegetables.

9. This Experiment holds univerfally in all Trees, Shrubs, and a great many. Herbs, which being treated in this manner, yield all these volatile and fix'd parts; for in all these there is a volatile acid Salt, and a Matter, which being burnt in an open Fire, will yield a fixed, alcaline one. The fresh Twigs of the Vine, cut in the beginning of *March*, afford in Distillation a large quantity of

an Acid, as the Caput Mortuum burnt does of a fixed Alcali.

## PROCESS XXXIII.

Water, Spirits, an oily, alcaline, volatile Salt, an Oil, and a Coal, procur'd from Mustard-seed by Distillation in a Retort.

### APPARATUS.

EVERY body knows that there are both parts of Plants, and whole ones, which, if they are bruised, or scrap'd, give out a very acrid Vapour, which stings in the Nose, and makes the Eyes smart and water, and at the same time discovers a very pungent Smell. Of this kind are the Bulbs of Garlick, Onions, Hyacinths, Narciffus's, Leeks, and Squills. Some Roots too have this property, as the Garden Radish, especially the thick, round one, both white and black; and fome Seeds likewife, as those of the Wild Radish, Scurvy-grafs, Rockets, Flix-weed, Radifhes, Muftard, and Mithridate Muftard. But there are a great many whole Plants too that are also referr'd hither, the chief of which are Jack by the Hedge, Garlic, Cuckow-Pint, the Afphodil, Cabbage, Briony, Onions, Camomile, Celandine, the Rock-Rofe, Scurvy-grafs, the Wild Cucumber, Sow-bread, Dutroy, Rochets, Flax-weed, the Indian Tithymal, Herb Robert of the Wall, Clary, Hyacinths, Henbane, Orris, Dittander Lilies, Hops, the Love Apple, the Mad Apple, Creffes, Satyrion, Poppies, Ranunculus's, Cherlock, Water-germander, Mustard, the biting Stone-Crop. Tabacco, the Deadly Carrot, Hedge-Mustard, and Spurge: If you treat any of these now in the same manner, you have pretty nearly the same success, as you have likewise with most virulent, caustic Plants.

2. From among these now, I take the common Mustard-seed thorough ripe, and filling a Retort with it to the bottom of the Neck, lute on a pretty large Receiver, and gradually distill with a Sand Heat. The first Liquor then that comes off, is oily, and of a yellowish Colour, and being collected by itself, is limpid, and acrid. The Fire being then increased, there rises another Spirit like the former, but more yellow, and at the same time a light and a very pinguious Oil. These again being sav'd by themselves, are very acrid. The Vol. II.

Receiver being again luted on as before, I make the Fire stronger underneath, and at the same time lay live Coals upon the Sand above, by which means there ascends from the remaining Mass a large quantity of a light black Oil, and, at the same time you have an oily alcaline volatile Salt all about the sides of the Receiver, collected into little spots, as usually happens in the distillation of Hartshorn. If you then keep up the Fire in this degree for a great length of time, there will always rise something of a Vapour of a whitish Colour; and at last there will be left in the bottom of the Retort, an exceeding black Mass, form'd as it were of the melted Seeds, which will be very light, bitter, and not Salt.

3. If you take the first and second Spirits, and in a clean Retort distill them again with a gentle Fire, they yield a limpid, acrid Spirit, pretty much like that of Hartshorn, and used nearly for the same medicinal purposes; and at the

bottom of the Retort there remains an oily, fetid Water.

4. If from the last Liquor and Salt, you separate the Oil, and then wash off the Salt that adheres to the sides of the Receiver with the rectified Spirit just mention'd, you will have a Liquor impregnated with a volatile alcaline Salt, which with Acids will cause a strong Effervescence: And if you then distill this with a gentle Fire in a tall Vessel, it will by this Rectification yield a pure volatile Salt, like that of Hartshorn.

5. All the Oils thus drawn off, have conftantly the fetid rancidness of diffill'd Oils, but by Rectification become purer, and less disagreeable, being refolved by this means into a great deal of Earth, and an Oil, which upon every

Operation grows more and more pure.

6. What remains at last at the bottom of the Retort, appears to be a true Coal. But when you reduce it to a dry Powder, it always continues to be subpinguious, nor upon the application of a Spark to it, will it take Fire as the Coal from the Guaiacum did, in which property therefore these two differ from one another. If this is burnt in an open Fire, it leaves a little Earth, in which there is hardly any thing of a fix'd Salt, as far as I, upon Examination, have been able to discover. I have been inform'd however, by Persons of undoubted veracity, that a large quantity of this Mustard-seed Coal being reduc'd to Powder, and urged for a great length of time, with an intense Fire, in an earthen

coated Retort, has at last, like Urine, yielded a true Phosporus.

7. If all these Observations, then, which are pretty remarkable, are compar'd with what we shall hereaster demonstrate in the analytical account of Animals, it will plainly appear, that this sort of Plant, and those mention'd in the beginning of this Process, have such an agreement with Animals, with regard to what is produc'd from them by a chemical Analysis, that they differ very little, if any thing at all; unless, perhaps, from animal Substances there is drawn a little more Water that has no Oil in it, tho' it is not improbable but this too wou'd be the case in Mustard-seed, was it distill'd green. In the mean time, however, this we are sure of, that if a Mustard-seed is sown in the Ground, from the Juices that it draws out of it, it will produce a Plant, which will so dispose the matter of Vegetation, that by a gentle action of the Fire, it will be converted into a volatile alcaline Salt; and consequently, that this Salt is not so proper to Animals, but that it is found in some Vegetables likewise. Nay, this alcaline Salt appears more openly in Mustard-seed, even without Fire, than

it does in Urine, which of all the animal Liquors is the most alcalescent: For I never yet cou'd procure any fresh human Urine that wou'd cause an Effervescence with Acids, tho' good Mustard-seed will, by only being pounded and mix'd with strong Vinegar. Hence, therefore, it appears, that a true oily, alcaline, volatile Salt, may be extracted from crude fresh Plants, without any previous putresaction, and that as well from those that are sound in the Water, as Scurvy-grass, Water-mint, and Horse-radish, as those that grow in places where there is a great deal of Dung, as Rockets, Flix-weed, and Mustard. Who now cou'd have imagin'd, that a volatile alcaline Salt shou'd be generated in Water?

8. From what has been faid then, Physicians may be able to judge with certainty, in what cases these Plants will prove beneficial. In those Distempers where there is too great a quantity of an inert, insipid Water, or a cold insipid Pituita; where an Acidity prevails in the Juices of the first Passages; where the Bile don't properly perform its Office; and hence the whole Body is cold, heavy, and instated; if there is no oily, alcaline, putrid disposition of the Humours at the same time, these things, with prudent use, are of excellent service. But where there is too much Heat; an acrid Bile; a severish Disposition; putrid Juices; an Instammation; an Atrophy; or a putrid Scurvy: There on the contrary they do harm. And here it will be of considerable service, to examine the whole Vegetable Kingdom almost, as it is divided into those Plants that yield an acid Salt, and those which yield an alcaline one.

## PROCESS XXXIV.

The separation of Oils from the other parts united with them in Distillation, on which depends their Restissication, Conservation, and Conversion into a Balsam and Resin.

#### APPARATUS.

r. T T is necessary we shou'd have Oils pure and free from every heterogeneous Matter, in order to examine them in a proper manner, preserve them, and then likewife observe the alterations they undergo. This separation now is usually effected by the following Methods. 1. Of a spongy Paper make a conical Bag, fitted exactly into a glass Funnel, which must be set in the Mouth of a Bottle with fome clean warm Water; wet this Bag in such a manner, that it may be penetrated quite through; and then pour in the Liquor in which the Water, Spirits, and Oils are mix'd together: The Water, Spirits, and the Salt diffolved in thefe then, will foon run through, and the Oil will remain in the Paper. Continue the pouring in of the Mixture till the whole is filter'd: But here you must observe, not to let the Oil be alone in the Paper, but always to pour in some more Liquor before all the Water of the former is gone through. By this means, you will at last have all the Oil alone in the Bag, which you must presently pour out into a proper Bottle, and keep by itself. In this way, however, there is a good deal of Oil hangs about the Paper, and is loft, and therefore for the more valuable, there is contrived another method of separation. 2. Take a glass Vessel with a long cylindrical

Neck, whose Mouth is widened a little into a rim; heat this, and pour into it the Water with the Oil swimming at top, till you have fill'd your Vessel quite full. After then it has stood quiet some time, the Oil will rise into the Neck, and the Water will be underneath. Gently pour off all the Oil, if you can, into another clean Vessel, but if you can't, put in again as much hot Water as you took out Oil, which descending to the bottom, will force up the Oil into the Neck of the Glass, whence you may pour it out again, and so proteed, till you have separated and collected it all. And this, by the heat, shaking the Vessel, and fulness of it, may be easily effected within a few drops. 3. But the fame thing is done likewife by a glass Vessel, commonly called a separating Glass, which has at the bottom a long, narrow, cylindrical, open Pipe, which is kept stopt till the Liquor is put into the Vessel, and all the Oil is risen to the top: This then being opened, the Water which is lowest will run out first, and when this is fo far gone that the Oil begins to come into the Pipe, stop it again, pour in more of your Water and Oil, let them stand quiet, and the Oil will be collected at top as before, upon which open the Pipe and let out the Water, and so proceed till all the Oil is collected in the separating Vessel by itself. 4. But if the Oil is so heavy as to fink to the bottom of the Water, then if you put these into the separating Glass, after they have settled some time, the Water will be at top, and the Oil at bottom, which therefore you may let out at the Pipe as you did the Water before, and fo separate it from the Water, and collect it together. 5. And lastly, if after these valuable Oils are thus separated, there is any Water still remaining upon them, it is necessary it should be taken off, otherwise it will make them mucilaginous: This then is done by making a kind of Tent with a piece of Cap-paper, wetting it thoroughly with warm Water, and then squeezing it out, and dipping the small end of it into the Water upon the Oil, for by this means it will attract that into it, and leave the Oil pure.

## USE.

1. THE Oils being thus separated and collected together, must be put into clean, small, glass Vials, which must be exactly stopt with glass Stopples, and then be set in a cold, dry place, and open'd as little as possible, for fear the Spirit, which gives them their vertue, and value, shou'd exhale. And if you mix a little of the perfectest Alcohol with most of these Oils, they become thinner, more ready for use, and keep the better. By this means, too, they are prevented from being afterwards so easily inspissated, that they won't drop conveniently out of their Vessels; as well as from growing mucilaginous. This likewise secures them from contracting any rancidity, which perhaps they might do otherwise; nay, if they are actually begun to be changed, by the affusion of Alcohol, they may be recovered again.

2. These Oils, however, by length of time, will be thickened to the consistence of a Balsam, and at last will harden into the form of a Resin. And this in particular is hastened by the Spiritus Restor's exhaling, which happens chiefly from opening the Vessel too often, stopping it careless, or, which has much the quickest essect, by leaving it quite open, especially, if it stands in a warm dry place; for then they will in a shorter time be converted into a Resin. For

this

this reason, therefore, I have sometimes been ready to doubt, whether it may not possibly be the Spirits that keep these Oils in a state of sluidity. I once my self put some such very pure, liquid, distill'd Oil into a Vial, and when about a year afterwards I had occasion to make use of it, I was surpriz'd to see how thick it was grown, for which reason, I set it by again, and made use of some other, and within three or sour years, it acquired the consistence of a thick Turpentine, as you may here observe. Hence, therefore, if Bodies are dipp'd into distill'd Oil of Turpentine, and are then hung up in a place where there is but very little Dust, they will be cover'd over with a pellucid, resinous Crust, within which they will be so excellently preserved, that

they will continue for a vast length of time uncorrupted.

3. By the method describ'd then, the proper Spirits of Vegetables being freed from all the other parts, but retained by the tenacity of the vegetable Sulphur, may be kept a long time for valuable purposes, and in a small compass be carried into other Countries with their Vertues intire. Thus, for instance, in a small Bottle that will hold all the Oil of a hundred pounds of Cinnamon, we can collect and preserve all its Vertues; so far, that is to say, as they depend upon its proper Spirit. And this seems to be the most natural method of collecting together the peculiar medicinal properties of Vegetables, in which they are very little altered or lost, and by which, in particular, they may be secured for a great length of time. By this instance, therefore, considered in its proper extent, was there no other, the chemical Art wou'd sufficiently recommend it-

felf to the Physician.

4. As a great many of the effential Oils now are very valuable, there are not wanting Methods discover'd by the avaritious for their adulteration. In order to this, fome Persons mix pounded Almonds with the aromatic Subflances to be diftill'd, the Oil of which uniting with their effential Oil, increases the quantity: The same thing too others do with beaten Poppy-seeds. But others who are appriz'd that the choicest of these Oils may be perfectly diluted with Alcohol of Wine, and that they will by this means become stronger, mix this with them, and thus make a base profit by increasing the quantity with fomething of vaftly less value; tho' it's true, it does not lessen their vertues, but exalt them. The first of these cheats is discovered by mixing the Oil with hot Water, by which means the lighter Oil will be separated from the heavy aromatic one, this finking to the bottom, whilst that rises to the top; as likewise by the admixture of the purest Alcohol, which will unite with the aromatic-Oil, but reject the other infipid one: The second is found out by mixing cold Water with the Oil, for the Mixture will grow white, and the Oil and Alcohol be separated, and discover nearly the quantity of Alcohol made use of in the adulteration.

# PROCESS XXXV.

Vinegar, Spirits, a twofold Oil, a Refin, and Colophony, procur'd from Turpentine by distillation in a Retort.

### APPARATUS.

1. HAT the native Oils of Vegetables are neither simple, nor of a durable Nature, has appeared already; nay, from some Experiments we before explained to you the various Elements of which they confift, or those which by a Transmutation are produced from. We must now, therefore, take under Examination that Oil which spontaneously discharges itself, and is collected on the external parts of Vegetables under the name of a Balfam, or Turpentine. For this purpose, then, I take this clean new glass Retort, with a pretty large Neck, which I cut off in fuch a manner, as to have the Mouth of it pretty wide, which is altogether necessary for this Operation; and into an earthen Pipkin that has a fpout below the Rim of it, I put some very pure, native Turpentine, set it in Water that is almost boiling hot, and let it stand there till it is melted, and runs like Water, upon which I immediately pour it into the Retort, which must be made very hot likewise, that it may not fly with the heat of the Turpentine. In this manner I fill the Belly of the Retort two thirds full, and then, if in pouring it in, any of the Turpentine has lodged upon the fides of the Neck, I hold the Retort with the Mouth upwards till it has all run down into the Belly, for otherwise this thick Turpentine in distillation would run into the Receiver, and mix itself with the Liquor that first rises, and by this means prevent a nice examination of it. I then put the Retort into a Sand Furnace, and lute on a clean Receiver.

2. This being done, I raise such a Fire as will give the Sand about 100 degrees of Heat, a little more or lefs, and this I carefully keep up as equably as possible, so long as any thing liquid continues to come over into the Receiver. By this means then I have a limpid, thin Liquor, like Water, which subfides to the bottom, and at the top of this another, which is fubtile, thin, limpid, and oily. When nothing more comes off with this degree of Heat, I change the Receiver, and upon examination find the lower Liquor to be gratefully acid, faline, watery, miscible with Water, spirituous, comforting to the Stomach, and a noble diuretic, and of fuch a nature as to cause an effervescence with Chalk, at the fame time depositing its acid part there, and then distilling into pure Water. Hence therefore an acid Salt and Water rife first in this Distillation, together with the other Liquor that swims at top, which is a pure, light, thin, and almost spirituous inflammable Oil, called for this reason Ætherial Oil of Turpentine. And this is of so penetrating a nature, that if it is rubbed upon the external parts of the human Body, it will foon disappear, infinuate ittelf into the Blood, and in a short time give the Urine a violet Smell, and

thus fufficiently evince its fubtlety, and penetrability.

3. Luting on then a proper Receiver, let your Heat be increased to that of boiling Water, which is easily effected by pouring Water upon the Sand, and making such a Fire underneath, as to give it and keep it in 212 degrees of

Heat.

Heat, observing to put on continually so much boiling Water, as exhales in Vapour. The matter, by this means, that remain'd at the bottom of the Retort after the former distillation, and was so thick, that in the cold it would acquire a folid confiftence, will be melted again with a crackling finging noife, and will give out another acid Water, very much like the former, which will fettle at the bottom, and another Oil that will fwim upon it, exactly refembling the preceding, except that it is a little thicker, and inclining to the yellow. With regard to their Vertues likewife, they are both very much of the fame nature with the other.

4. If you then change the Receiver again, and give the Residuum a pretty strong fand Heat, increasing it however very gradually, you will again have an acid Water at the bottom of the Receiver, which will be red, and heavier than the two former, and at top of this a thicker red Oil, still considerably penetrating, tho' in some measure, however, tenacious. And here it is pretty remarkable, that this acid Water continues to come over as long as any of this Oil does, the Water not rifing first by itself, and the Oil afterwards. What remains, then, after the Distillation is over, is exceeding red, hard, and perfectly brittle.

5. This last Residuum, increasing the Fire very gradually, and adding at the fame time a suppressing Fire at top, I urg'd with the strongest sand Heat, and there was forced out an Oil as thick and tenacious as Turpentine itself, but of a red Colour, and with this formewhat still of an acid, red, heavy Water. When this was done, there remain'd fcarcely any thing in the bottom of the

Retort.

6. And here give me leave to caution you, that the greatest care is necessary in this Distillation that the Glass don't crack, for if this happens, there immediately exhales a thick oily Vapour, which easily takes fire, and then can scarcely be extinguish'd, but rushes into the Retort, and with a violent Flame and Explosion bursts all to pieces, not without imminent danger to the

Operator.

7. There is another method, likewise, which is commonly used for distilling Turpentine into an acid Water, an ætherial Oil, and a Spirit, as it is call'd, of Turpentine, and is as follows. The distilling Vessel of the Furnace, describ'd p. 512. Vol. I. is fill'd one third full of clean rain Water, into which is put half as much of the best Turpentine, and then the other part of the Still is fitted on with the Alembic, and you distill with a Worm and Refrigeratory, making no more Fire than what is just sufficient to make the Water boil gently: By this means then, there will ascend an acid Water, together with a light, pure Oil, and so long as any of this comes off, you must continue the Operation, which being compleated, you will have a kind of Colophony remaining in the Water in the Still. If during the Distillation you throw in some Roses, Flowers of Lavender, or other Plants, you will by this means procure a fragrant Oil. In this Operation, therefore, the Turpentine is refolved into a faline acid Spirit, a volatile Oil, and a more fix'd Colophony.

8. And here it is particularly remarkable, that the Residuum is always so much thicker, redder, harder, and more brittle, as there is more Water, Acid, and volatile Oil drawn from it; tho' even this last fix'd part, if it is ung'd with an intense Fire, will melt, and become volatile. This acid Water, now,

if it is perfectly freed from its Oil, and rectified, is perhaps one of the best vegetable Acids we are acquainted with.

### USE.

I. TTENCE we learn in what form native Oils are contained in Vegetables: For in the first place, the nutritious Juice, when it is first taken into the Plant from the Earth, appears to be nearly acidish and watery; which after it has entered its Vessels in certain parts of the Plant, gradually deposites its most pinguious Particles, which by a union with more of the same kind, heat, maturation, and the effect of the vertue of the whole Plant upon it, appear there in a pinguious oily Form: And this very fame Liquid being afterwards propell'd outwards, and being farther acted upon by the fame causes, acquires the name of a Balfam, confifting of Water, a faline, subpinguious, acid Spirit, and various Oils, confiderably blended together, but still capable of separation; and when any one particular part is by any means separated from the rest, the Balfam is always changed to fomething of a different nature from what it was of before. Hence then we see, what a vast difference there is in making use of a native Balfam in chirurgical and other medicinal Uses, whilst it is intire, and acts by all its Principles united together, and applying any of these by themselves, after they are separated from it. Certainly a native Balsam, dissolved a little with fome Yolk of Egg, is one of the noblest external Medicines the Surgeons are masters of; as it is an excellent internal one too, for many Diseases sufficiently taken notice of by the Physicians. Nay, if it was only by the violet Smell which it gives to the Urine, it would fufficiently discover its wonderful penetrating quality. The Balfams we have now a-days, are fcarcely fo much different in their Vertues as they are in their price, and the places where they grow. The principal are, the Balfamum Asiaticum, Ægyptiacum Jeruchuntanum, Judaicum, Memphiticum, Opobal/amum, which are all names for the same thing, and fignify a Balfam of a white Colour, in a liquid form like Turpentine, and having a Smell refembling that of a Citron: The American, which is of various forts and from different Trees; as the Balfam Copaii, Capayaba, Capivi, call'd Moran, of incomparable Vertues; Liquid-Amber; Balfam of Peru; Balfam of Tolu; Mechaninn: The true Turpentine of the Chian Turpentine Tree; the Strasburg from the Fir; the Venetian from the Larch-tree, and the Common from the Pine: All which by Heat, Distillation, and Time, are pretty nearly refolved into the fame Principles, undergo the fame Alteration, and have the Sime Effects.

2. But hence we learn farther, likewise, that in all the Balsams hitherto known, there is an eager, acid, antiseptic, penetrating Water, or Spirit, which is very fragrant, and endued with considerable medicinal Vertues, but easily exhales, and thus quitting the Balsam, leaves it in this respect less efficacious: Hence these are not the better for keeping.

3. The Oils that rife first, which are light, limpid, totally inflammable, volatile, very penetrating, and bitter, are of excellent service in Surgery; for these being pour'd warm, upon torn, prick'd, divided, or half divided Membranes, Nerves, or Tendons, are found incomparable Anodynes, Antispastics, and Consolidants. In larger Hæmorrhages from wounded Arteries or Veins, they prove

prove the readiest, and safest Styptic, having this particular excellence, that they at the same time guard the Nerves, prevent Putrefaction, and confolidate the part. They must then be applied very hot, and be secured with a proper Bandage. Upon this head, you may confult that English Author Facob Young, who wrote a whole Treatife about it, called Currus Triumphalis, e Teribintho, printed at London in Octavo, 1679. And, indeed, the antifeptic Vertue of this Oil is very remarkable; for if you let any animal Substances lie in it for fome time, and then take them out and hang them a little in the Air, and repeat this feveral times, they at last will acquire a Crust, under which they may be kept a vast while, being intirely secured from Putrefaction. And those Bodies, likewise, that are put into Vessels, and covered with this Oil, become quite incorruptible. This one inconvenience, however, attends it, that it grows gradually opake, and thick. This warm Oil being rubb'd upon cold, mucous, viscid Humours, often discusses them: It defends the parts too against Cold, and relaxes and softens them. Internally it opens, warms, provokes Sweat and Urine, and gives this a violet Smell: Hence in the cold Fit of Intermittents it is a ferviceable Medicine; nay, and by being rubbed upon the spine of the Back just before the Fit comes on, it does so much good, that even Quartans have been cur'd by it in this manner. It must be used internally, however, with moderation; for if it is taken in too great quantity, it affects the Head, causes Drought, and Pain, and urges the urinary parts so violently, that it raifes a Diabetes, and provokes a discharge of the Liquor of the proftate Glands, and the Seed; and hence if used moderately, it generally incites to Venery. On this account, it has got a name for curing virulent Gonorrhœas, in which certainly it often proves of dangerous consequence, as the liberal use of it is apt to fire the genital Parts, and so increase the evil.

The Oils that are drawn off in this Distillation of a thicker Consistence, are less penetrating than the former, but more balsamic, and consolidating, sooth the Nerves more when they are in pain, and are more emollient: Hence in Perfons of a warm disposition, and prone to inslammations, instead of the thinner Oil these are made use of as Styptics; in other respects their vertues are the same. But the last thick, tenacious Oil, is the most beautiful consolidant of all, incarning almost without suppuration, and being a most excellent Anodyne. This Oil will often cause such an Effervescence with Glauber's Spirit of Nitre,

as to excite a Flame.

5. The Residuum of the Turpentine, after the Distillation with Water, or that which remains when you have drawn off the first Spirit and Oil in a Retort, is red, and in the cold will grow hard, pellucid, and brittle. If when this is melted, you carefully immerge an Insect into it, and take it out again, it will have a clear Crust all over it, like Amber, within which it will be preserved from corruption a vast while, and through which it will appear very elegantly, if the beauty of the polish is not injured, which will very easily happen, indeed, from the exceeding tenderness of this resinous Crust. But if you take the Colophony that remains after the second Distillation, this is still harder, and redder, and will easily suffer itself to be reduced to a Powder, which has neither much Smell or Taste. This is that noble Powder of so much service when applyed to Bones that are laid bare, or the Periosteum, Tendons, and Muscles, when they are burnt, corroded, bruised, pricked, torn, or half Vol. II.

cut asunder. This is an excellent Remedy likewise for serous Desluxions of the Joints, and most efficaciously helps to form a Citatrix; nor is it of less use in keeping down the sungous excrescences of Ulcers. Hence, then, it appears, how very serviceable Turpentine is to the Surgeons. But in this whole affair, there is nothing more remarkable, than the successive and spontaneous inspissation of the first thin Oil again into the former consistence of the Turpentine, then to that of a thicker Balsam, and at last to the solid one of a Resin, with this circumstance, however, always attending it, that there is less Acid in these regenerated Bodies, than there was in the native ones.

6. Is this native, volatile Acid, therefore, that resides in this pinguious, oily Liquor, and Water, of the same nature with the aromatic Spirit of other essential Oils? Certainly, in these native pinguious Substances, it is contained and mix'd in such a manner, that with the Water it lies conceal'd under one uniform Appearance: And hence native Balsams are converted into a true Oil, when this Water and Acid are separated from them. And again, when the Water, Acid, and Oil are drawn off, a Balsam is turn'd into a Resin. And this happens even in the external warm Air, for whilst the Action of the Sun dissipates the Acid, Water, and thin Oil, it is gradually inspissated, till it at last puts on the form of a Resin. Hence the same Bodies that are Oils in the Spring, in Winter become true Resins, and in Autumn prove a proper pinguious Tegument for the Trees, to prevent their growing dry, and to secure them

from the injuries of cold and frost.

7. From this Operation, then, it evidently appears, 1. That the greatest Heat of the Sun, apply'd for a confiderable time, is capable of inspiffating liquid Oils through various degrees, till at last they are reduc'd to the folid form of a Refin or Colophony. 2. That the heat of boiling Water acting upon these Oils, is able to effect the same thing in a short time, forming a Colophony in the Still, within the space of four or five hours, the Vapours that rife in the mean time being an acid Water, a Spirit, and an Oil in great quantity. 3. That this Colophony being exposed to a Heat of 280 degrees, is refolv'd likewise into an acid Water, and a red, tenacious, heavy Oil, there then remaining a very hard Colophony, that is pellucid, of a blackish red Colour, and exceeding durable. And lastly, that if even this is strongly urged by the help of a suppressing Fire, kept up till the Glass is ready to melt, it will folely by the action of the Fire be totally converted into a liquid oily Matter, tenacious indeed, but truly liquid, and that, without any hard Colophony remaining behind. 5. Hence then we learn the transmutable Disposition of the Oils of Vegetables, and the various effect of Fire acting upon them: For if it is applied to thin Oils in a certain degree, it inspissates them into a hard, durarable Mass, which will always remain so; and yet if it acts upon this very Mass in a greater degree, it will reduce it again to a liquid Oil, which likewise will always continue in that form, or at least for a great length of time, and which by a repeated Distillation with a strong Fire, will become perfectly liquid, and considerably thin: Hence then we see, that some Bodies owe their hardness to Fire, whilst others are indebted to it for their sluidity.

## PROCESS XXXVI.

Water, Vinegar, a fetid Spirit, and a Butter, drawn from that Balfam collected by the Bees, call'd Wax, by distilling it in a Retort.

#### APPARATUS.

I. COME forts of Balfams being concocted and inspiffated by the Heat of the Sun, appear in very small quantities on the Leaves of some Plants, as is evidently feen on those of Rosemary: And there are others likewise which issue in exceeding fine Globules from the open seminal Apices of the male part of the Flower. These it is scarce possible for us to collect by any Art whatever. But I remember once, when I was cohobating some Rosemary Leaves with Alcohol, I found, that the Spirits which were good before, had acquired a difagreeable Smell and Taste of Wax. I examined therefore the Leaves with a Microscope, and I thought I evidently saw some little lumps of Wax upon their furface, and upon handling them a good deal, I found plainly that the Wax gradually gathered upon my Fingers. Wax therefore feems to be a Species of Turpentine, which the pinguious Juices of Plants when they are heated by the Sun discharge upon the surface, or which is generated in the Capfulæ of the Apices of the Flowers: This the Bees collect together, roll up into little Balls, dispose upon their hind Legs, carry to their Hives, and form their Combs with, and this being afterwards separated from the Honey, and freed from its impurities, ferves for a great many uses in human line. For the most part, it is of a yellow colour, and of a Smell and Taste not disagreeable: In extreme Cold it grows hard, and almost brittle; in Heat it grows foft and melts.

2. Take some of the best of this sort of Wax, and cutting it so small that it will easily go into the mouth of the Retort, sill it half sull, and then sill up the remaining half with very pure Sand. Heat the Retort gradually, 'till the Wax is dissolv'd, and has sufficiently imbib'd the Sand, and then place it in a Sand Furnace, and lute on a Receiver.

2. Diffill with a Fire gradually increased, and then there generally in the first place rises a small quantity of an acidish Water, that has a very disagree-able, fetid Smell; and together with this, a Spirit.

3. When with a Heat of 214 degrees nothing more will come off, change your Receiver, increase your Fire, and there will gradually ascend a thin Oil, which in the Receiver will harden like Butter, and be of a whitish colour. When this ceases to rise, apply the strongest suppressing Fire, and then the whole substance of the Wax will come over into the Receiver, where it will acquire the solid form of Butter, having changed the hard brittle disposition of Wax for a soft pinguious one. The Sand is here added in so great a quantity in order to prevent the flatulent rarefaction that wou'd otherwise happen when the Wax came to boil.

### USE.

TENCE then it is evident, that the whole Body of the Wax will become volatile in a certain degree of Heat, as appeared before in Turpentine, fo that in this particular these both agree with Camphire, tho' this indeed is much more volatile than either of them. Wax now tho' it is totally inflammable, exists in a hard, and almost friable form. Nay when it is melted in hot Water, press'd through a Cloth, form'd into thin Cakes, and whiten'd by being exposed to the Air, and Sun, and often sprinkled with Water, even then the white Mass may be intirely consumed into Flame, and yet it is at the fame time as brittle almost as Glass, and seems to resemble nothing less than Oil. In what a variety of forms, therefore, do the inflammable Oils of Vegetables exist, viz. that of an Oil, Balfam, Resin, Pitch, dry Tears, Wax and Butter; though here we fee indeed that the Fire at last will produce liquid Oils out of what did not appear Oils before: This the preceding Distillation of Colophony, and the present of Wax most evidently evince. The Wax now when it is thus converted into Butter, does not recover again its former hard confistence, for the Butter always remains soft, even in the extremest Cold. This I don't affert without fufficient authority, for I diftill'd myfelf some of this Butter from Wax, and kept it more than twenty Years in a cylindrical wide-mouth'd Glass, which was covered only with a Paper, and yet in all that time it was not returned to Wax, though we see that the exceeding liquid Oil of Turpentine will in a short time be reduced to the thickness of a Turpentine. Don't you admire therefore the various action of Fire upon the oily parts of Vegetables? Certainly there can be no general rule laid down, with regard to its power upon them, that will always hold true. Camphire, we see, which is a perfectly pure inflammable Oil, rises true Camphire in Distillation, and does not become a liquid Oil.

Butter of Wax, prepared in this manner, is an exceeding foft, anodyne, neurotic, emollient and relaxing Ointment, which excellently fecures the Skin from being dried and chapp'd in the Winter, and does fervice if it is rubb'd upon parts that are contracted: Sharp hæmorrhoidal pains too are greatly reliev'd

by it.

# PROCESS XXXVII.

Butter of Wax, by being distill'd again in a Retort, converted into a liquid Oil.

# APPARATUS.

MELT Butter of Wax with a gentle Heat 'till it is perfectly dissolved into a liquid Oil. Pour this melted Butter through a hot Funnel into a glass Rerort, heated likewise, till you have fill'd it half full, taking all the care possible that none of it hangs to the sides of the Neck of the Retort, for then it wou'd come thick into the Receiver, which we here endeavour to avoid. Place your Retort in a Sand Furnace, lute on a Receiver, and distill

distill very cautiously, regulating your Fire in such a manner, that there may be about the distance of six seconds betwixt the Drops. When you perceive that you have no more Drops with this degree of Heat, increase your Fire, and distill by the same rule; and this must be repeated, always increasing your Fire with the same caution, as long as there remains any of the Butter in the Retort. By this means then the Butter will rise, almost without any Residuum, and in the Receiver, instead of the Butter, you will have a thick Oil, very little lessened in quantity. If this Oil of Wax, thus prepared by a second Distillation, is distill'd again in the same manner, it grows liquider, softer, clearer, and thinner, so that at last it resembles a limpid, subtil Oil. And here the oftener the Distillation is repeated, the softer and more mild the Oil grows, and yet at the same time the more penetrating.

### USE.

HENCE then it appears that the action of Fire upon some oily substances of Vegetables, attenuates them continually more and more, nor gives them at the same time any degree of Acrimony, but on the contrary renders them constantly milder, and yet of a more penetrating nature. This last Oil of Wax is an incomparable remedy for any injuries of the Papillae Nervosae of the external part of the Cutis; for in Chaps of the Lips, Nipples, or Hands, if it is gently rubb'd over now and then, there is hardly any thing that equals it. In discussing cold Humours too, that happen in the Face and Fingers in cold Weather, it is used with success. And where the Tendons are contracted, and occasion stiff Joints, this Oil, assisted by Baths, Fomentation, and Motion, proves greatly serviceable in restoring them to their natural Flexibility. If it is rubb'd frequently upon the Belly, it relaxes the Bowels, and disposes them to discharge their contents, and hence is an excellent Remedy in Diseases of Children.

# PROCESS XXXVIII.

Medicinal Elæofacchara.

## APPARATUS

AFTER the Physicians had learned from the Chemists that the Spirits which resides in essential Oils truly contains, in a small compass, all the particular Vertues of Vegetables, they thought with a great deal of reason they were masters of a noble Medicine, but which however had this inconvenience, that the natural make of the Oils made the use of 'em a little dangerous, as from their visicidity they would be apt to adhere to particular parts, and being very acrid, would readily inslame them. They began therefore to think of some method by which they might be disposed to be diluted with Water, and thus in a uniform mixture be conveyed without any inconvenience to the places they were designed for; and this they sound might be effected by the help of Sugar, in the following manner. Take an ounce of the driest Loaf-Sugar, and in a glass Mortar, with a glass Pestil, reduce it to an exceeding fine Powder,

into which drop gradually a Drachm of effential Oil, or, if it is very thick, half a Drachm, keeping it continually rubbing after every drop of Oil, till they are perfectly mixed, by which means the Oil will totally disappear, being all absorb'd by the Sugar. And here the Oil, during the Operation, will diffute a very fragrant Smell, for which reason it is proper to be as expeditious as possible, and keep the Mortar covered as close as you can with a Cloth.

2. If during the rubbing, you add a little Yolk of a new-laid Egg, the Oil will be more easily reduced to a form fit for mixing with aqueous Liquids,

but then it won't keep so long without growing rancid.

3. Thus then Sugar, which is a very pure Sapo, or a true effential oily Salt, destroys the pinguious tenacity of the Oil, interposes itself betwixt its Elements, and very closely unites them with itself, and thus produces an extemporaneous Soap, which suffers itself to be well enough diluted in Water for medicinal uses. This indeed, it must be confess'd, won't mix so perfectly and intimately with Water as true Soap will, or as what the Chemists call a perfect essential Salt, tho' for common purposes it answers the end very well. Nor is there any ground to sear any inconvenience from the Sugar in this preparation, for though Sugar has got an ill name, as if it was prejudicial to the Health, this has never been sufficiently proved. On the contrary, it is a wonderful Salt that is perfectly soluble in Water, nay and with Water will readily ferment and produce a Wine. In the mean time, however, which is pretty surprizing, if it is melted at the Fire, it discovers an oilyness which is perfectly inflammable, so

that hence it appears to confift of an Oil and a Salt.

4. If these Elæosacchara are well prepared, and put pretty dry into glass Vials, and stopt nicely with glass Stopples, they may be kept for a long while without alteration. And thus, without any inconvenience of weight, you have a portable Medicine of excellent Vertues in a small compass. And it has this great convenience in it, that you may at once, without any loss of time, procure a noble medicinal Draught from it, by only mixing a little of it thoroughly with a glass of Wine. The same thing may be effected too by well rubbing a fixed alcaline Salt with an effential Oil; for by this means likewife youwill have a Soap; but then the Alcali's take away the gratefulness of the essential Oils, by altering their proper Smell and Taste: And then besides, as they immediately dissolve in the Air, they presently change. Hence then the Physicians may compose a very beautiful and efficacious Medicine: For if an Elæofaccharum made with Oil of Mint is dissolved in its distill'd Water, and this is quickened with a proper quantity of its Spirit, and fweeten'd with some of its Syrrup, in this Mixture, it is my opinion, you will have the proper Vertue of Mint.

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HENCE then we see the saponaceous quality of Sugar, by which it is capable of breaking and dividing Oils in the same manner almost as if they were fermented with it; and yet at the same time, it does by no means diminish their particular Vertues, but rather improves and exalts them: The Ancients, who knew nothing of Sugar, mixed Honey with these Oils for the same purposes. But hence we see likewise the power of Sugar in the human Body:

Body; for being diluted by the aqueous Juices it meets with there, it produces a faponaceous Lixivium, which being affifted by the vital Powers, is capable of diffolving viscid, oily concretions; and hence it never generates any pituitous Matter, but actually divides and refolves it when it is formed. Nor does it ever increase the quantity of Bile, or is converted into it, but it divides, attenuates and opens. In the mean time however, by too much diffolving the Oils, it may make a person lean, as by attenuating too much it may bring on a weak, lax habit of Body; and hence to Ricketty Children, and Persons troubled with the Scurvy, it has often been observed to do harm. This singular production now of Nature and Art, if we examine it, is of a pretty wonderful Nature, as I just now hinted; for it totally dissolves in Water; it melts on the Fire; it shoots into perfect Crystals like the purest Salt; it is evidently oily; if it is diffilled in a close Veffel, it yields an acid, penetrating Spirit; in an open Fire it is intirely inflammable; it will ferment, and is then converted into a very ftrong Wine that will cause Drunkenness, and yield an Alcohol; and it will produce the sharpest Vinegar. These things considered then, is it a Salt? How comes it then to take fire and flame? Is it an Oil? How then can it crystallize? Is it an essential Salt? Why then will it ferment? Examinecarefully, Gentlemen, the whole compass of Nature that we are at present acquainted with, and I am of opinion, you'll hardly find any other Body in which all these three circumstances meet together.

## PROCESS XXXIX.

Medicated Potions from Pr. 9, 10, 15-18, 23-31.

### APPARATUS.

1. THIS Process, as the preceding, is chiefly for the use of Physicians, and teaches how to apply the known Vertues of Plants to the human Body. Take then of any Elwosaccharum one drachm, of Tachenius's Salt carefully prepared two drachms, nor does it much fignify from what Plant it is made, as there is so very small a difference betwixt them. Rub these together for a good while in a glass Mortar, till they are accurately mixed, and then add fix ounces of the cohobated diffill'd Water of the same Plant the Elæosaccharum was prepared from, and if the Syrup of the fame is to be had in the Shops, it: may be fweetned with that likewife. By this means then you will have the Vertue of that Plant collected in a small compass, which will act medicinally in the human Body, according to its proper nature. Nor is there any reason at all to be afraid, that the Salt will give it any other quality, for in our account of Tachenius's Salt it appeared, that the particular quality of any Vegetable, with regard to its Salt, does not refide in this Salt, but its proper effential Oil, whilft the Salt is contained rather in a Matter common to others. If a Person therefore, in order to make fuch a mixture from Cinnamon, shou'd take the pains to burn the Cinnamon, on purpose to mix the Salt with the Oil, he would certainly be at more trouble and charge than the goodness of the production would compensate.

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2. Thus then you have the concentrated Vertues of any particular Plant: For the elementary Water, which is contain'd in Plants, is intirely the same in all, and therefore makes no alteration in the Essect; and the Salt by being burnt loses its proper quality, and acquires one nearly common to all, and consequently from every Plant has much the same Operation: To the Spiritus Rector, which resides in the Oil, and which you posses in this Mixture, are owing all the proper and peculiar Vertues. This therefore is a very convenient, useful, and essications preparation, if one first rightly knows the properties of any Plant, with respect to the human Body: For here you have a Species, tho' a less persect one, of a saponaceous, oily, essential Salt of Plants, in which the samous Helmont placed almost all the efficacy of Medicines. If these Oils, according to that Author, are, by an occult Circulation, intimately united with their Salts into a compound form, you will then have a Liquor which is a succedaneum to the Alcabest: But in these Mixtures you have a succedaneum to this Liquor of Helmont.

### USE.

THE Dose of such Medicines is determined particularly from the strength of the Oil made use of. They are generally best taken upon an empty Stomach, respect, with regard to time, being had to the nature of the Distemper they are prescrib'd for. Thus, for instance, if I would cure a simple Tertian that's very cold in the beginning of it, about two hours before the Fit is expected, I order the Patient to set his Legs and Thighs in hot Water, till he is moderately warm; then I give him half an ounce of a Mixture of the Water, Oil, and Salt of Wormwood every quarter of an hour, and take care he has his Legs and Thighs well rubb'd. This must be continued for the space of two hours, and by this method almost all these Intermittents, even in old Persons, are cur'd safely and conveniently, except there happens to be any thing schirrous in the case, or suppurated Matter. The same Mixture from Tansy, taken upon an empty Stomach, is good against Worms; but here, instead of Salt of Tansy, which is not so easy to be had, we substitute that of Wormwood. And thus in many other Distempers.

# PROCESS XL.

Sweet-scented artificial Balsams, made with distill'd Oils (23---29) Wax and Pomatum.

### APPARATUS.

of the best Pomatum I take one Ounce, and in a China Cup melt it over a gentle clear Fire, and then gradually add a drachm of white Wax scraped very fine: When these are accurately mix'd together, I leave them till they begin to come to a consistence, and then drop in one drop of an essential Oil, keeping them constantly stirring, that they may be thoroughly mix'd together. As soon as ever this is essected, I set the Cup in cold Water, that the Balsam by cooling presently, may the better retain the Oil and Spirit. When

the

the Mixture is cold, it may be put up into tin or leaden Boxes that shut very close, and so may be kept for years without spoiling. If instead of Oil and Wax, you take the express'd Oil of Nutmegs, that is wash'd till it is white, and has lost all its Smell and Taste, it will answer the same end; and this is

the way indeed it is commonly made.

2. If a Person has a mind to make these Balsams of various and beautiful Colours, he may easily do it by mixing some pigment with them. Thus, for instance, if with an ounce of such Balsam you mix a scruple of very sine powder'd Cochineal, it will be of an agreeable purple: If you add a little of the inspissated Juice of Buckthorn-berries, your Balsam will be green: A little sine varive Cinnabar will make it of a beautiful red; as Powder of Turmerick will give it a yellow Colour; and Smalt a blue one. Every Person, therefore, may make use of what pleases him best, so he don't add any thing that has a disagreeable Smell, or will help to corrupt these pinguious substances.

#### USE.

A S these things are in great esteem on account of the fragrance of their Smell, and are of service to quicken and raise the Spirits when they are languid, it is proper to make them of the choicer sorts of Oils, either alone, or artfully compounded together. Of this fort particularly, are the Oils of the Peel of Sevil, and China Oranges, Cinnamon, Citron-peel, Cloves, Cedar, Jessamy, Lavender, Rose-wood, yellow Sanders, white Lilies, Marjoram, Baum, Mace, Nutmegs, Origany, Roses, the Syringa, Balsam of Peru, and Opobalsam, the two last of which are fragrant without Distillation. Other Oils too, that are easily to be had, are fit for making extemporaneous Balsams.

# PROCESS XLI.

Any Meal, even that of corrupted Corn, call'd Malt, being distill'd with Water, yields an inert Water.

### APPARATUS.

TAKE the Meal of any Corn whatever, and reduce it with clean Water to a thin Pap, and then in glass Vessels distill it with a gentle Fire, taking care it contracts no Empyreuma, and there will come off an insipid Water, which will contain nothing at all of inflammable Spirits. Or take the Meal of corrupted Corn, as Tacitus called it, or Malt, which we shall presently describe, and treat it in the same manner, and you will have a malkish Water as before, in which there will not be the least appearance of any thing Acid, Alcaline, Oily, or Spirituous. And if you mix crude Meal and Malt together, the Event will be perfectly the same.

#### USE.

HENCE then it appears, that volatile inflammable Spirits do not actually exist in mealy Vegetables before they have undergone a fermentation, nor

nor yet in that Matter, which has been prepared by that fort of dry Fermentation by which Corn is made into Malt. Neither does the Nutritious part rife in Distillation with the Water from fresh mealy substances; for if you examine the Vapour of this Water in the Alembic, you find it forms itself into a kind of dewey Drops, and does not run down in streaks: If it is thrown upon Flame, it does not increase it, but extinguishes it: If it is drank, it is far from heating, or making a Person suddled: And lastly, it is neither capable of affording any refreshment or nourishment. This Demonstration now holds universally true in all forts of Corn and Pulse whatever.

## PROCESS XLII.

Honey diluted with Water into a Mulsa, and then distill'd in the same manner, yields a Water that has nothing but the Smell of the Honey.

### APPARATUS.

Take of the best native Honey 1 part, of pure Rain Water 6 parts, mix them well together, and distill them in Glass with a moderate Fire, and there rises a Vapour, which fixes upon the Head in watery drops, and don't run down in Striæ, tho' you draw off two thirds of the Water you made use of. Nor has this Water the lest vinous Smell, but only the proper one of Honey, in which there is frequently the fragrant Smell of the Flowers from which the Bees collected it. If any of this Water is thrown upon Flame, it does not support it, but puts it out; and if you drink it, it has a malkish Taste, nor heats or causes drunkenness.

### USE.

TENCE then we see, that in this very concocted Liquor of Plants, which is generated and brought to perfection in their Flowers, and is afterwards collected by the Bees, there is not the least appearance of any such Spirit, as is afterwards produced by Fermentation. Whence it evidently follows, that the action of the Sun upon vegetable Juices, whilst they remain in their proper Plants, is not able to affect them in such a manner, as to excite in them a true Fermentation. Pure Honey, therefore, has no heating, drying, constringing quality, but on the contrary, an attenuating, deterging, relaxing, stimulating, saponaceous one. Hence for chirurgical and internal uses, it is of excellent fervice. And indeed among the ancient Physicians, you scarcely find any thing more recommended than this Mulfa, as they called it, of Honey and Water, inasmuch as it attenuates, opens, stimulates, and purges, without exciting any heat. But this Water prepar'd from Honey with boiling Water, receives likewise some vertue from the Spirits of the Flowers from which the Honey was collected, which still remain in it. And hence it makes admirable Collyriums and Fomentations for Eyes that are inflamed, or difordered with Obstructions; for it is in reality a kind of a Water of those Flowers. What we have demonstrated now of Honey, is equally true of any thick vegetable Juices that are fresh procured from them, as Manna, Cassia Pulp, Sugar, and Tamarinds, which being diluted with Water, and distilled in the same manner, yield no vinous Spirits. Nor do the thinner Juices of Berries, ripe Fruits, the Wood of the Birch, Vine, or the like, give out such Spirits, if they are treated in the same manner when they are fresh; so that the Demonstration is universal.

## Of FERMENTATION.

THERE is hardly any thing mention'd in Natural History, which is of greater antiquity than Fermentation, nothing is commoner in Civil Life, nor does there occur any thing more frequently in the Chemical Art; so that we may fairly say with the samous Bellini, all things are full of Ferments, particularly amongst the Chemists. Nay, if you will believe Van Helmont, the proper vertue of Ferments alone, is the cause of all true Transmutations. But dealing too much in Generals, breeds confusion; for if every Mutation is owing to Fermentation, then the word Fermentation will be as general as the word Mutation, by which means, the Names that belong to particular things are lost. This confusion, therefore, Men of Sense have long complained of, and been desirous that this affair might be set in a true light, which is what I shall now endeavour to do.

1. By the word Fermentation, then, I mean that intestine motion excited in Vegetables, by which they are changed in such a manner, that the first thing that rises from them in Distillation, is acrid, miscible with Water, of a warm aromatic Taste, inflammable like Oil, thin, and volatile; or else, acrid, acid, that will extinguish Fire and Flame, and is less thin and volatile.

This definition, now, fo limits the word Fermentation, that the it actually comprehends every thing that occurs in a true Fermentation, yet it won't fuffer it to be apply'd to any thing elfe to which it don't properly belong. I fay then, that in every Fermentation, there is an intestine motion of the whole Mass, and all the parts, fo long as this phyfical action continues; and I call it an inteftine one, because it chiefly depends upon the internal principles of the vegetable Subflances that are fermenting. I confess, indeed, that some degree of Heat is here necessary; but still this wou'd not excite a true Fermentation in the Matter, if it was not spontaneously disposed to ferment. Take, for instance, Water, Spirits, Oil, or Salts, and expose them to the very same degree of Heat, and yet you will never bring them to a Fermentation. But I add farther, that this intestine motion can be excited only in vegetable Substances; for as far as I have been able to inform myfelf, there never was one instance produced of a true Fermentation in animal ones, except when the Animals had just taken into their Bodies fome vegetable Matter, which was not yet thoroughly concocted, and affimilated to the animal Nature; nor has there ever been observed a proper fermenting motion in Fossils. I know very well, that some famous Authors make no scruple to affert the contrary; and therefore to distinguish here as nicely as possible, I define a true and perfect Fermentation by its proper effect, and that is, that it always terminates in the production either of the Spirit, or Acid, before describ'd. To put an end therefore to this Dispute, and set the affair at once in a clear light, I would only ask the candid Chemists, whether this action of Vegetables, which I have thus describ'd, ought to be call'd Fer-Q 2 mentation?

mentation? Without dispute they unanimously agree in it. If so, then, I ask farther, whether therefore, for distinction fake, and to prevent any farther confusion upon this head, we should not, according to the Rules of Art, call all those Actions, which do not produce the Effect affign'd, by some other names? I think this evidently must be allowed to be the case. Putrefaction therefore in Vegetables, though it is a true intestine motion excited in them, yet, as for its proper and ultimate effect, it generates putrid Oils, and fetid, alcaline, volatile Salts, I absolutely diffinguish from Fermentation. Putrefaction too in the Humours of Animals, is a proper intestine Motion likewise, but then it never produces Acids or inflammable Spirits, but Phosphorus's, and things of that nature, and confequently is quite different from every Fermentation; for I cannot allow any thing to come under this name which don't either generate inflammable Spirits, or an Acid. For the fame reason therefore all the various kinds of effervescences, which we shall hereafter explain, must be absolutely excluded likewise, though these properly come under the title of intestine Motions, and are often observed even in pure, vegetable Substances, as we fee in very strong Vinegar, and a fixed alcaline Salt.

2. Every fermented vegetable Liquor, now, that in Distillation sirst gives out a Spirit that will burn, and may be mixed with Water, I shall distinguish by the name of Wine, whatever vegetable matter it is produced from. And this I think the manner of using this word will bear very well; for Tacitus uses it not only for what is now commonly call'd Wine, but for Malt Liquor likewise, expressy telling us, that the Germans made Wine from corrupted Corn, or what we now-a-days call Malt. All such fermented Liquors therefore, whatever Vegetables they are prepared from, I shall call Wine, without any distinction. And again, every vegetable Liquor, that is fermented in such a manner as in the first Distillation to yield an acid Liquor that will put out Fire, I shall call Vinegar; nor here again does it signify what Vegetable it is made from. The whole Effect therefore of a true Fermentation will be

the production either, of Wine, or Vinegar.

3. A fermentable Body I shall call such a one as by the action described, No. 1. may be so changed as to be capable of producing the Wine or Vinegar, describ'd No. 2. As this now has never been observed to be the case in any Bodies but such as are contained in the vegetable Kingdom, hence I must of consequence allow nothing but Vegetables to be fermentable, though indeed it will hereaster appear that they are not all so.

4. By the word Ferment, I shall mean any Substance, that being intimately mixed with the fermentable Vegetables, No. 3. will excite, increase, and carry on the Fermentation describ'd, No. 1. Hence therefore it appears at one view,

that fuch a Ferment must belong to the Class of Vegetables.

5. The fermentable Vegetables now, No. 3. are of very various forts: These therefore must be divided into as many Classes as they require different methods of Fermentation, nor can we here with any propriety or convenience make more or less. Thus, as we must treat Rye in one manner to produce Wine from it, and the fresh express'd Juice of Grapes in another; so it is absolutely necessary to distinguish these two Vegetables into different Classes: But on the other hand, as Wheat, Barley, and Oats require the very same management as Rye for this purpose, hence, in this respect, there must be no distinction

all

distinction made betwixt these, but they must be referr'd to the same. In the mean time, however, it is necessary to observe, that all Vegetables are not disposed to ferment; for those which we formerly described, Process 33, as abounding naturally with a considerable quantity of an alcaline Salt, or as easily disposed to yield such a Salt, are unsit for Fermentation, tending on the contrary to Putresaction. This formerly, whilst I was but a Novice in these things, I experienced in Onions, and Turnips; for whilst I was searching after a fermented Spirit from these, as a remedy for the Stone, I lost my labour, for I obtained an alcaline, setid, volatile Salt, with a Spirit of the same kind, instead of a true fermented Spirit. Hence therefore, though all fermentable Substances will undergo a Putresaction, yet the converse is by no means true, that therefore all that will putrify will ferment. In Vegetables therefore in this respect there is a vast difference, as you may see, Process 32, 33.

6. These things then being distinctly considered, to the first Class of Fermentables we shall refer all those Seeds of Vegetables, which, when they are ripe and dry, suffer themselves to be reduc'd to a fine Powder, and not into an oily Paste; which Powder is called Meal. And here likewise I shall include those Seeds, which though they abound with a pinguious Oil, yet may be so chang'd by Art, as to be converted into a Meal that is not so oily. These mealy Fermentables now I am obliged to subdivide again into the three following forts.

1. The ripe Seeds of Culmiferous, Graminifolious, Spicated Plants, called Corn, as Oats, Indian Wheat, Grass, Barley, Job's Tears, Millet, Rice, Canary-Grass, and all forts of Wheat and Rye. To these likewise, on account of the affinity of their nature, may be added, Buck-Wheat and Flax; as also from their coming near 'em, the Seeds of all the Cucumber kind, as Citruls, Cucumbers, Goards, the Counter-Poison, Musk-Melons, the Male Balfam Apple, Pompions, and the like. Under this head too we may likewise rank the Seeds of Lettice, or any other Plant of the same nature.

2. The Seeds of almost all the Leguminous, Podded Plants, with the Papilionaceous, or any other Flower, as Judas his Tree, Broom, Spanish Broom, Furz, Crotolaria, Dwarf-Broom, Crimson Grass Vetch, Shrub Trefoil, Stinking-Bean-Trefoil, Kidney Beans, Melilot, Trefoil, Fenugreek, Rest-harrow, Medick-fodder, Medicago, The Nettle-Tree, Bastard Acacia, Bastard Sena, Coronilla, Barba Jovis, Pease, Everlasting Pease, Clymenum, Tares, Lentils, Yellow Vetchlings, Beans, Goats Rue, Bitter Vetch, Liquorice, Saint-soin, Chiches, Ladies-singers, Lupines, Emerus, Birdsfoot, French Honey-suckle, Hatchet Vetch, Horseshoe Vetch, Scorpionwort, Astragalus, Acacia, Cassia, Sena.

3. Nuts that are not too oily, as all kinds of Almonds, Chesnuts, Hasel-Nuts, Horse Chesnuts, Walnuts, Cocoa-nuts, and Pistach Nuts; which, when they abound with too great a quantity of Oil, must by some method or other be deprived of it, which is best done by letting them begin to shoot, and then drying them.

7. The fecond Class of Fermentables comprehends all the pulpous Fruits, as they are call'd, in which when they are ripe there is a large quantity of an acidish sweet Juice. Of this kind are all Cherries, both forts of Gooseberries, Mulberries, Rasberries, Elderberries of all kinds, all acidish Apples,

all Pears, Oranges, Sevil and China, Citrons, Lemons, Apricocks, Peaches, Plumbs, Medlars, and the like, provided they don't naturally tend to an alcaline fetid Putrefaction.

8. In the third Class are contained particularly, all fucculent Herbs, and all their parts, as Flowers, Leaves, Roots and Stalks, if so be they are disposed to grow acid, rather than putrid: These therefore again may be collected from

Process 33.

9. The fourth Class contains the fresh, native Juices express'd from Vegetables, their Fruits in particular, No. 7, 8. And hither we must refer likewise that thin Liquor that runs from Incisions made in some Trees, as the Birch, Walnut, and Vine, particularly in the Spring season: For almost all these Juices will spontaneously ferment, and then have their natural disposition intirely altered from an acidish, stimulating, refrigerating one, to a heating, inebriating, vinous one. Helmont, the Father, recommended the Water that thus distills from the Birch, in the Month of March, as a secret for the Stone, that is to say, when it was fresh, or carefully kept without changing: And Mr. Boyle, from his own and other Persons Experience, afferts its Vertues in this case still more strenuously; but he sound, that though the fresh was of fervice, yet it was quite of another nature when it had been fermented.

10. To the fifth Class again, belong those vegetable Juices, which are generated, and thicken'd by nature into a saponaceous Substance of a saline and pinguious nature together. Of this fort are Manna, Honey, Cassia Pulp, Sugar, and all other things of this kind, that are not Balsamic, Gummy, Resi-

nous, or Oily.

am somewhat at a loss. These certainly seem to be common Lixiviums, impregnated with all kinds of Vegetables that fall into them, and are at last resolved and intimately blended with them. And then those that run through populous Cities have not only the fresh Liquors of Vegetables, but their fermented ones mix'd with them likewise. If these therefore are put up in Casks, which were used for Malt Liquor, Wine, or Vinegar before, there may lie concealed in them a great quantity of Spirits, which may afterwards discover themselves. And hence when they come under the Æquator, and into the torrid Zones, by being exposed to so great a degree of Heat, they may be work'd up into a kind of Fermentation, Vol. I. p. 353, 354. To these six Classes then I think may be reduced all Bodies that are susceptible of Fermentation, when they are manag'd after various manners according to their peculiar dispositions.

12. In the Bodies now contain'd in the first five Classes, there are required

fome phyfical conditions to render them fitter for Fermentation, as

The most perfect maturity of them all in their kind: For all Seeds and Fruits, which are brought by Nature to such Perfection, that if they are sown in a good and proper Soil, and at the right Season, they will produce a Plant sit for this Operation; whereas when they are crude, rough and watery, they are not so well disposed for it. The rough Juice of unripe Grapes, or Crabs, is but little sit for Fermentation, though the express'd Juice of them, when they are ripe, ferments spontaneously; and the case is nearly the same in others.

2. Some degree of Oiliness is necessary likewise, but not too great a one; for very oily Substances grow rancid, rather than ferment, though at the same time those will not ferment that have none. Hence very sat Almonds when they are pounded are less liable to be affected in this manner; and yet, if by the assistance of Water, they are properly reduced to a Milk, they are then disposed to ferment; but most of all so when they are macerated in Water, and are just brought to shoot; for then their Oil being greatly lessened renders them sit for this Operation.

3. But farther, they must not be too rough, and astringent; for such Substances ferment with a great deal more difficulty: thus the Juice of Bistort, Tormentils, and the like, can scarcely be raised to a Fermentation.

4. And lastly, it is particularly requisite in fermentable Substances, that they shou'd be capable of being dissolv'd in Water: Hence Barks, Woods, and Roots, so long as they exist in these forms, will not be changed in this manner, though their express'd Juice, being then miscible with Water, will ferment very readily.

13. Ferments, now, or Bodies proper for promoting a Fermentation in

others, are principally,

1. All such Substances as are spontaneously very prone to Fermentation themfelves, and hence will soon ferment without the addition of any thing
else. Of this kind in particular are the Juices of ripe Summer Fruits,
which are so much disposed to Fermentation, that they can scarcely be
kept from it, except by adding something to them of a contrary nature.
Thus too Dough, made of Flower, work'd with Water, if it lies in a
warm place, cannot be prevented from sermenting. Hence therefore we
need not be sollicitous about this first sort of Ferment, as Nature every
where supplies us with it abundantly.

2. The Yeast, or fresh Flowers of Malt Liquor, or Wine, which are thrown up to the top whilst they are in the action of Fermentation; for if this light, frothy Matter is mix'd with other fermentable Substances it wonderfully promotes their Fermentation, provided these Flowers are fresh,

and not fallen.

3. The same Matter, afterwards grown heavier, and subsided to the bottom, if it is not too old; for this likewise still retains its former Vertue, tho in a less degree than before: Thus we see, if the Lees, or Settling is shook up with its own Liquor, it often occasions a new Fermentation, as it will with others likewise.

4. Caffia, Manna, Honey, Sugar, and the like inspiffated Juices.

5. The acid, mealy, fermented Dough or Leaven of the Bakers. For if fresh, sweet, wheaten Flower is kept in a dry place, and secured from Insects, it may be preserved for years without Corruption; but if this is kneaded with Water into a soft, stiff, sweet Dough, and this is lightly cover'd in a warm place, it begins within the space of an Hour to grow lighter, push up, and be full of Bladders, and lose its Smell, Taste, and Tenacity, and afterwards acquires both a sour Smell and Taste, which was then called town, Fermentum, a Ferment, and gave the first name to the whole Operation; for if this Leaven is mixed with fresh Dough not yet fermented, it will make it ferment much sooner, and more essicationly than it wou'd do otherwise

otherwise. Hence then we see, that a Ferment may be soon prepared from

a Body in which no Ferment actually existed before.

6. The Refiduum of former fermented Liquors, with which wooden Casks are sometimes impregnated; for if these are thoroughly penetrated with the Wines that were in them before, they are disposed to excite a much speedier and brisker Fermentation in any fresh Liquors that are put into them.

7. Hither likewise is referr'd the beaten White of Eggs, which, though it does not so properly belong to the Class of Ferments, yet in some cases may be admitted well enough. Thus, for instance, when the fermentable Liquors are so dilute and thin that they too easily discharge the Air and Spirits, which both excite and keep up the Fermentation, and consequently don't retain them 'till they have chang'd the disposition of the fermentable Matter, into that of a fermented one; then the Whites of Eggs being mix'd with them, by their tenacity, render them sufficiently thick to inviscate and secure the active Spirits for a convenient time. These do not here therefore act properly as a Ferment, tending naturally themselves to Putrefaction, but only assist the causes of Fermentation, by preventing their too speedy Exhalation. The same thing therefore may be easily effected by other viscid Substances likewise.

8. Some persons too have added Salts, as well acid and austere, as alcaline. But this again is only in particular cases, as the former. Thus, for example, when Substances to be fermented have so great a quantity of Acid in them as to impede their Fermentation, it is observed, that a prudent addition of a small quantity of an alcaline Salt will render them more dispos'd to it. And again, when there happens to be generated any thing subputrid in the fermentable Matter, then a proper addition of a little Acid will often restore again an aptitude in them for this Operation. Hence therefore it appears that though these are not Ferments themselves, nay, not so much as Fermentables, yet, in some certain circumstances, by removing the impediments to it, they become promoters of Fermentation. Tartar however, if it is good, may in some measure be rank'd amongst

Ferments.

9. And lastly, it is observed, that the roughest Substances, by being mixed with Fermentables, will in some cases too assist their Fermentation, though they very much hinder it in others. Hence Quinces, unripe Medlars, rough Cherries, and the like, have been referred too to the Class of Ferments. This however is only true when the fermentable Liquor is of itself too thin, and therefore wants an addition of somewhat rough, the better to keep in its volatile Spirits.

14. Having thus then dispatch'd Ferments, let us now proceed to examine into the preparations which fermentable substances require to make them ferment more successfully. Those then that are comprehended under the first Class, re-

quire for this purpose a very particular management, for

1. Those mealy Seeds, when they are thorough ripe and dry, are thrown, in warm weather, into Rain-Water that is catched in the Spring, in particular, and are there suffered to lie till they are swelled, and have taken in as much Water as they can: And this is called Maceration.

2. The

- 2. The Corn being thus foak'd, is taken out of the Water, and laid in large heaps in an open place where there is a moderate Wind blowing through. And by this means, in a short time, there spontaneously arises in the heaps a pregnant warmth, by the assistance of which, the vital parts of the Seed are quickened and rendered active, and begin to shoot, by putting forth their seminal Leaves, and the rudiments of Roots. As soon as ever this is the case, there is a great deal of caution necessary, that the Corn by growing too hot, don't begin to putrify, and that by germinating too long, it don't consume its mealy substance in shooting out into Leaves and Root; for the Fermentation that follows afterwards, is always so much the better, as this Germination is more nicely hit, a certain degree being necessary, but no more.
- 3. As foon as ever the Germination is fufficiently advanced through the whole heap, the Corn must be immediately spread abroad, that by lying too thick, it mayn't acquire too great a degree of Heat, but may be cool'd and dry'd by the Wind's blowing through, a north Wind in particular. By this means, then, its shooting any farther is put a stop to, the mealy part being attenuated by the former Operation, but not confumed. The Corn being thus prepared, it is gently thrown down a Pipe that is made very hot, which expeditiously dries it, and almost, but very slightly, torrifies it. This then is what Tacitus call'd corrupted Corn, and what nowa-days goes by the name of Malt. The principle alteration now that is induced upon the Corn by this management, is that its tenacity is fo far hereby deftroy'd, that tho' native Corn will not dissolve in hot Water, yet this will eafily fuffer the greatest part of its substance to be resolved by it: For whereas crude Wheat, by being chewed, will be reduced to a tenacious substance, which can scarcely be attenuated by the most patient Manducation, yet this, when it is made into Malt, if you chew it, will be eafily divided, and intirely diffolv'd in the Saliva. But befides, the Malt in making acquires a foft, fweet Tafte, which was not in the Wheat before. When this Malt, now, is just going to be used, it is ground with a Mill into a Meal, which is then call'd ground Malt. And what I have here observ'd in this instance of Wheat, is found to be true of all the Seeds in the first Class of Fermentables. Thus if Beans are macerated till they are grown turgid, and are then thrown into a heap, and fuffered to shoot, and afterwards dried expeditiously with a pretty strong Heat, and then ground, they will yield the same Phanomena. Phil. Trans. No. 142. p. 1069. Le Febre. Cap. de Ferm.

15. The preparation of the second Class of Fermentables, consists, in the soft pulpous Fruits, in treading, pressing, and pounding them, by which means their Juice is separated from them with a considerable Froth. But if their substance is of a harder kind, they may then be boiled in Water, and afterwards reduced to a soft Pulp, as is often done with Apples and Pears. If they are pretty dry, they may be rasped with a proper instrument, and then be pounded with Water till they are brought to a Pulp, as in the Bulbs of Jerusalem Artichoaks, Virginia Potatoes, and the like, in which there is not much tendency to Putrefaction; for if that is the case, then instead of fermenting, they will putrify.

putrify.

16. Those that belong to the third Class, are beat into a Pulp whilst they are fresh and juicy, adding only a small quantity of Water to make it of a

thinner confistence, and then they are sufficiently prepared.

17. And as for the Bodies of the fourth and fifth Class, if they are of themfelves too thick, they must be diluted with such a quantity of Water as will
produce a Liquor that is capable of keeping up a new-laid Egg to its surface:
But if on the other hand they are naturally too thin, then you must take them
whilst they are fresh, and before they have undergone the least Fermentation,
and by boiling them with a gentle Fire in a low broad Vessel, inspissate them
till you have reduced them to a proper thickness; for otherwise they will scarcely ferment, or generate any good Spirits. Nor will the thick ones, without
being diluted in the manner just mentioned, easily yield any fermented Spirits,
but will readily degenerate into an Acid. Sugar that is dry, will keep in a very
great Heat, without undergoing any alteration; but if it is reduced to the consistence of Cream, it ferments violently, and is converted into a Liquor that
plentifully abounds with Spirits. And the same thing is true in Honey, &c.

18. The next thing then to be confidered, is the quantity of the Ferment that is necessary to be mixed with fermentable Substances, after they are properly prepared, that the Fermentation may proceed most successfully. Here

therefore we observe, that

The Preparations of the first Class reduced to Malt, in the Summer, scarcely require the assistance of any Ferment, but are of themselves sufficiently, nay often, too much disposed to Fermentation. In Winter, however, the addition of some Ferment is necessary, as well as some artificial Heat, without which they would not be put into motion. And here the hotter you keep them, even in the Winter, the less quantity of Ferment there will be occasion for. A little Yeast, about an ounce, for instance, to twenty pound, is sufficient; or Honey or Sugar in the same proportion; or Baker's Leaven in double the quantity.

The fecond Class of Fermentables scarce ever want the assistance of a Ferment, unless the Weather happens to be too cold, on which account, if the

Fermentation proceeds too flow, you may add here too a little Yeaft.

The third Class in Summer time, especially if it is pretty warm, ferment of themselves sufficiently: In Winter, if the Fermentation is check'd, it may be promoted by the addition of Sugar, or Honey, as we explained before Paragraph 17.

Nor in the fourth Class are Ferments often necessary, for these Bodies too, if the weather is favourable, ferment so violently, that they can scarcely be kept within bounds; especially if it is very hot, and the Fruits have had a

fine Season for ripening.

The fifth Class, likewise, does generally too without Ferments, they rather acting the part of Ferments themselves. There is here therefore nothing more necessary, than to give them a proper degree of Heat, and keep it up equably. Hence, therefore, we see, that upon the whole, Ferments are not so necessary as is generally imagined.

19. Any fermentable substances whatever then, being thus prepared, and diluted with a sufficient quantity of Water in the manner we have explained, let them be poured into an oaken Cask, in which a Liquor of the same kind

was fermented before, and which still remains well soaked with it. Set the Vessel by in a place where it shall be exposed to betwixt 60 and 70 degrees of Heat, and let the Bung-hole be left open, that the Air may pass freely in and out, or let it be gently covered with a bit of Flannel to prevent any Insects sal-

ling into it.

20. I took here before you a glass Cucurbit, the biggest I could get, and placed it upright in a wooden Chest in such a manner, that by putting a small quantity of Fire at the bottom, I could keep it in an equable Heat. I then fill'd it with a crude fermentable Matter properly prepared for Fermentation, covering the Orifice slightly with a Flannel, and exciting a Heat but of betwixt 60 and 70 degrees, even in the Winter season; and it was pleasant to observe the Phanomena that followed, which in this way lie open to observation, always happen in the same manner, and make up the whole History of Fermentation.

1. The Mass then, which at first is at rest, and is contained within a certain part of the Vessel, begins to rarefy, swell, rise up, and conceive an intestine motion through the whole, discovering itself by the various agitations of the Liquor, upwards, downwards, and in short, in all directions, nor ceasing, tho the Impetus changes every moment. In the mean time there appear Bubbles generated in every part of the Mass, which with a strong tendency endeavour to ascend, sometimes bursting as they rise, or else at the surface, with a hissing noise. Hence the whole Matter grows frothy, but the surface in particular, and with a noise, like that of Ebullition, there is discharged a sharp Spirit, that stings the Nose, is acidish, wonderfully elastic, nay incoercible, bursting asunder almost all Vessels in which it is contained, nor in these respects to be equalled by any thing else that I am acquainted with: Hence the great Helmont thought this ought to be dissipationally aparticular name, and therefore called it Gas Sylvestre.

2. Whilft these things proceed in this manner, the thicker part of the fermentable Mass begins to be separated from the thinner, and is thrown up to the top, where it is collected in a thick, spongy crust, which accurately covers the Liquid underneath, and confines and repels its more active parts, left they should too easily exhale before they have performed their proper Office. And then it is very entertaining to fee how great and constant an agitation there is through every the least Particle of the liquider part that lies covered with this tenacious Crust. Certainly, we can scarcely conceive of a greater attrition than arifes from the rapid agitation of these Corpuscles among one another. And hence it comes to pass, that the Crust being elevated and separated by the explosions that are continually happening, there frequently bursts out a Vapour through the Clefts with a confiderable noise; upon which the Crust presently closing again, confines, as before, the active principles, that they may not be too readily diffipated. And indeed, the Formation, and Continuance of this Crust, tends above all things, to bring about a perfect Fermentation.

3. And whilft these things happen, it farther appears, that whereas all the thick part of the fermentable Matter was at first carried up, and collected at the top, there are now some parts at the bottom of the Crust, which growing less rare, and being no longer kept up by those Bubbles that rendered them light, begin to descend through the Liquid part, are agitated

upwards and downwards, form Bubbles about them, and by this means rise, and then discharge them again and sink, and when this has happened alternately in this manner for a good while, at last fall to the bottom, and remain at rest. But at the same time, new little Masses of the same kind separate from the Crust, and excite the same Phanomena; and when this has proceeded for some time, it often happens, that the whole upper Crust, now grown heavier, and less rare, on account of the Spirits it has discharged, sinks down at once, and in a little while rises up almost intire again, and that with such an Impetus, as a Person can scarcely believe, that has not seen it. When the whole Crust now is persectly consumed and funk to the bottom, then the Fermentation ceases, tho' the same degree of Heat is still continued; and then a clear, thin, light Liquor swims at top, and the Faces, Lees, or Grounds lie at the bottom.

4. Hence in every true Fermentation, the fermentable Matter is first equably mixed together, and then is separated into two parts, a Liquider underneath, and a thicker Crust at top. This Crust, so long as it continues there, is called the Flowers of the fermentable Liquor, or Yeast, and of all Ferments, is the most convenient, and quick in its effect. But again, in the second stage of Fermentation, it is separated into three parts, viz. the Flowers at top, the Liquor underneath, and a third part, which begins to fall and be collected at the bottom, under the title of the Fæces, which are thicker and heavier, and are then quite exhausted of that principle which causes the Fermentation. And lastly, in the third stage, it is again divided into two parts, the upper of which is clear, sine, and thin, and is then called Wine, whilst the other which is thick, and lies at the bottom, is

called the Lees or Mother of the Wine.

5. But there is nothing more furprizing here, and that better deferves taking notice of in this affair of Fermentation, than that prodigious Spiritus Sylvestris, which rushes out with such an Impetus, when the Fermentation is at the height; nor is there any Poison that I am acquainted with, that is so fubtle, swift, and fatal: For if a very large Vessel full of Must, in the very act of Fermentation, should discharge this Spirit through a small vent-hole in the upper part of it, and the stoutest Man should apply his Nose to this Hole, and at once draw in this Vapour, he would drop down dead in an instant, without any apparent cause of it. If a Person only takes in a little, he falls into an Apoplexy; if still less, he is either deprived of his Understanding, and the remaining part of his Life is a perfect Changeling, or elfe becomes Paralytic. And hence the fame things happen to those Persons who are a great deal in Wine-vaults, where the Wines are fermenting in the time of Vintage, especially when they are very close. For this reason, therefore, these places ought to be purified by Fires, and setting the Windows open, that the Air may draw through. From Sugar diffolved in Water, and then fermented with its Spume, we have an account of a Spirit produced, which being drawn into the Lungs, only in a small quantity, in an instant stopp'd all Respiration, exciting an intolerable Asthma. Phil. Trans. Ab. Vol. II. p. 635. Hence, therefore, Physicians may learn, what a powerful effect Liquor may have that is drank in the very act of Fermentation; and how violent that Spirit may be which is generated

rated in hot weather in the human Body, from large quantities of very ripe Fruits, especially if by a convulsive constriction of the Stomach they are prevented from passing any farther, and hence, by being kept warm there, acquire a prodigious elafticity, and acrimony. In Alcohol now, there still remains a good deal of this Poison, and hence if the Vapour of it is taken into the Nose in a great quantity, and for a long time, it causes the greatest degree of Drunkenness, or a slight Apoplexy: If it is used too freely internally, it affects the Brain and Nerves, particularly, and their functions. In Chemistry, however, we are still at a loss from whence arifes this Spirit. We know, indeed, it is the production of an actual vigorous Fermentation; nor do we know that fuch a one is generated in any other way: But still we cannot by any means conceive how it can in an instant cause death, without any intervening disorder of the Cerebrum, Cerebellum, or Nerves, almost without any matter, or without any visible alteration, either in the Solids or Fluids. But to return, as foon as ever the Fermentation is over, it is proper to close the Vessel, and let the fermented Liquor stand for some time upon its Fæces, or Mother, for this Liquor will still confume a good deal of them, and affimilate them to itself, and by this means becomes stronger, and more spirituous, and so more sit for Distillation.

21. The time necessary for compleating a perfect Fermentation, can't possibly be determined exactly, as this depends upon the place where the Veffel flands, the Season of the year, the Heat, and Wind it is exposed to, and the nature of the fermentable Matter itself. In Africa, the Liquor of the Palm-tree finishesthis Operation in the space of a few hours. In Afia too it is very soon over: But in the northern countries it proceeds more flowly. Hot weather forwards. it, and shortens the time of its duration; Cold checks it, and protracts it. With a South Wind too it goes on more fuccessfully than with a North Wind, which is some impediment to it. The express'd Juice of Grapes and Sugar ferment in a short time, and very violently; other fermentables work more slowly. But tho' it is impossible to ascertain any time for this Operation, yet it is easy to know when a perfect Fermentation is at an end, viz. when all the Pbanomena mentioned have appeared in the order described, and at last cease spontaneously: And then the Vessel must be immediately stopp'd, and the fermentated Liquor must be kept upon its Lees; for otherwise the Spirit generated by the Fermentation, would in a short time exhale, and leave the fermented Liquor vapid, and good for nothing; whereas if the Liquor is kept quiet in a Vessel well stopped, it grows gradually finer, more subtil, and fuller of Spirits. Thus the fresh express'd Juice of Grapes, may, by boiling, be inspissated without losing any of its vertue, and yet when it is fermented, if it is exposed to but a cold Air, it is foon exhausted of all its Spirits.

23. The Liquor that is thus prepared by a compleat Fermentation, has in all Ages, amongst all Nations, and in every Language been called by the same name, Wine; the proper nature of which is distinguished by the following

marks which are common to every fort of it.

of the animal Spirits and Powers. And this it generally brings about in the following manner: First, it refreshes, exhilarates, raises the Spirits.

Spirits, makes a Man merry, and disposes him for the gayer Diversions of Singing, Dancing, and the like; it then affects his proper and prevaling Passions, discovers them particularly, and makes him speak his mind freely; afterwards it disorders both his internal and external Senses, and disturbs, weakens, and at last takes away voluntary Motion, so that neither the Foot, Hand, nor Tongue, can perform their Office; and then follow Sleep, Palsies, Apoplexies, and often Death itself. This now is the peculiar Property of Wine, nor is there any thing like it in any other Body that I am acquainted with: Henbane, Tobacco, Opium, and the Thorn-Apple, whilst they affect the Brain act in quite a different manner. And this Vertue is nearly the same in every fort of Wine; for Malt Liquor, Mead, Cyder, Perry, and Wine made with Gooseberries, Grapes, or any fort of Berries, has always the same effect: So that this surprizing Power

is folely the effect of Fermentation.

2. But Fermentation likewise changes vegetable Juices from their relaxing, refolving, faponacious, refrigerating, and, for the most part, purging quality, into one that corroborates, thickens the Humour, dries, and heats. Examine, for example, any mealy Substances reduc'd with Water to a crude Pap, the inspissated fresh infusion of Malt, before it is fermented into Beer, a Mulfa of Honey and Water, Syrups made with Sugar, Manna, or Cassia Pulp, diluted with Water, the fresh express'd Juices of very ripe Fruits, and fresh fermentable Herbs when they are at their maturity, I fay, confider all thefe, and don't they, if they are taken in too great quantities, produce windy disorders in the Bowels, excite a Diarrbaa, and make a Person chill? And yet when they are properly fermented, and rightly made into Malt Liquor, Mead, and Wine, how very different are their powers and effects? Certainly they retain nothing of their former disposition. The rich Juice of very ripe Grapes is perhaps the most powerful Dissolvent of the Humours we are acquainted with, and if us'd immoderately, often bring on a fatal Dysentery; and an infusion of Malt inspissated by boiling, drank plentifully, has the same effect; and yet strong old Wine from the former, or generous old Malt Liquor from the latter, or the diffill'd Spirit from either of them, but particularly Alcohol, is a good Antidote against 'em.

3. But another perfectly fingular Property of Fermentation is this, that from the fermented Matter it generates a Liquor, call'd a fermented Spirit, which has this particular quality, that it is convertible into a lucid Flame, and at the same time will bear to be mix'd with Water, and which is quite of a different nature from the Spiritus Sylvestris before describ'd, which seems to be produc'd in the very act of Fermentation, and is then too dissipated into the Air. This Liquor now seems not to have any thing like it in all Nature: For the volatile, inflammable Spirit, which I once saw in a very dangerous manner burst out of the Retort in the distillation of Phosphorus, wou'd not be diluted, and extinguished with Water: And as for the Vapour which arises from large quantities of human Excrements thoroughly putrified in a close place, and takes fire, and bursts into a violent Flame upon the application of a Candle, that seems to be of the same nature, but horribly fetid: Oily Substances too, when they are

urged

urged with the last degree of Fire in distillation, send forth bluish white Fumes, which upon holding a lighted Match to them will take Fire, but then these are reducible to Oils, or a Phosphorus, that won't mix with Water. Upon a careful Examination, therefore, I have not been able to discover any Liquor, which wou'd absolutely, and spontaneously, as it were, mix with Water, and yet at the same time might be converted into a pure Flame, except that which is produc'd by the Fer-

mentation we have been describing.

4. Another proper effect of Fermentation is the generation of the Wine Stone, call'd Tartar, as was explained before, Process 8. I confess indeed, that this is not produc'd from all Species of Wine; for it is neither found in the best Malt Liquor, Mead, nor many other forts. From some Vegetables, however, this is form'd good and pure, but then only when they have been made into a Wine by a proper Fermentation, and are grown very sine. Hence, therefore, I always look upon Tartar as a peculiar production of Fermentation, and think it shou'd be call'd the Essential Oily Salt of the Wine, and be absolutely distinguished from the Mother or Lees.

5. But Fermentation, farther, always produces a furprizing alteration in the Smell, Tafte, Nature, Qualities, and medicinal Vertues of Vegetables. By comparing the fixteenth and feventeenth Processes together, this has already appear'd very evidently; for the cohobated Water of fresh Rosemary differ'd intirely in every property from that which was drawn from it after it had been first fermented with Honey. The Must just press'd from the ripe Rhenish Grapes that lie exposed to the Sun upon the sides of Mountains, is of an exceeding sweet Taste, and yet when the Fermentation of it. is compleated, and it is grown fine in its Cask, it is gratefully acid. Other Wines that are not thoroughly fermented, but have their Fermentation stopp'd before it is perfectly finish'd, remain sweet indeed, but then they very easily fall into a Fermentation again, and when it is over become acidish. And that Aloes and Colocynth, by Fermentation, lose their Bitterness, we have an account by Wedelius, Act. Lips. 1686. p. 366. I have here too fet before you very pure Spirits prepared from Malt Liquor, Mead, Cyder, Wheat, and Grapes, nor do I imagine you will difcover any difference betwixt 'em.

6. Again, Fermentation produces that new Smell, Taste, and Vertue, which is properly called Vinous. And here there is somewhat nearly acidish,

warm, and oily, even from Meal, Sugar, and Honey.

7. And Fermentation only generates the Spirits abovemention'd, either from a Matter that was before absolutely of another nature, or from the Oil of the Plant. This last opinion indeed I think seems very probable. But then from which of the Oils have they their Origin? Almost all the Chemists say from their Essential Oil. But by what Experiment they are able to determine this I own I cannot comprehend; for the Spiritus Restor which forms the Essential Oil is lost by Fermentation. In a fermented Liquor too, depriv'd of its Spirit by Fermentation, there remains a good deal of Oil; and yet I cou'd never excite a new Fermentation in this Residuam, nor by any art extract any more such Spirits from it. In every fermentable Substance therefore.

therefore there is naturally only a certain part which is difpos'd for the generation of Spirits, nor can more than one determin'd quantity be procur'd from them by Fermentation, let it be affifted by any contrivance whatfoever. But there is yet another thing too which deferves confideration, and that is, that the finest, and most thoroughly fermented Wine generates white Tartar, which is full of a perfectly inflammable and exceeding penetrating Oil, and yet you can by no Chemical Operation produce inflammable Spirits from this, though you can from the Wine in such great abundance. Hence then you fee, Gentlemen, that the Matter which is convertible into these Spirits by Fermentation is of a perfectly fingular nature. But as Fermentations of one kind or another, which properly generate these Spirits, are always going on in all parts of the World, there must of consequence be a vast quantity of these Spirits produc'd, which are either confum'd by Animals, or diffipated into the Air. The Saliva, Blood, and Urine, however, of those persons who constantly drink freely of these Spirits every Day scarcely afford any Spirits in Distillation; but then, it's true, there is never wanting in Nature proper Matter for producing more, let but Fermentation come in to its affiftance. Think of these things, Gentlemen, and you will find here a new subject to examine into. worthy your penetration. But Fermentation generates fomething faline likewise; for the Acid produc'd here is considerably volatile, though less fo indeed than the Spirit. Thus from Vinegar there rifes a volatile, acid, Subpinguious Salt, which the Substance did not afford before it was fermented. Nay even the Spirits themselves that are generated by Fermentation, have somewhat in 'em of this volatile Acid. Hence the Oils and acid Salts of fermentable Bodies feem to be attenuated, render'd volatile. and united together by Fermentation, and to be confum'd in a certain quantity. Thus if I distill unfermented Rosemary with Water, I have an Oil which has the true Smell and Tafte of the Rofemary, and a milky Water impregnated with the same Qualities: If I ferment it with Honey too, and then diftill it before the Fermentation is quite compleat, I procure likewife a white, thick, opake, diffill'd Water, which possesses abundant-Jy the Vertues of the Rosemary, together with some Oil swimming at top, though in a smaller quantity than before: But if I suffer it to be absolutely fermented, and then commit it to Distillation, I draw off a pellucid Spirit of Rosemary, that will mix with Water, and is endued with excellent medicinal Vertues; but the former Essential Oil appears no longer.

8. This Spirit produc'd by Fermentation, which partakes of the Oil, becomes by this Operation more volatile than Water; whereas the Effential Oil, before the Operation, was not fo volatile, as the Vegetable might, by a gentle Heat, be depriv'd of all its Water, without any Oil's ascending

with it.

23. The circumstances now necessary to a successful Fermentation are principally these:

1. It is requisite that the fermenting Liquor should stand quiet, that the Crust which forms itself at top may remain intire; for whoever is continually breaking

breaking this, and mixing it with the Liquor underneath, will be disappointed if he expects a perfect Fermentation.

2. There must be a free admission of the common Air, which must be intimately mixed too with the fermentable Matter, by treading, kneading, or presing: If this is kept out, the Fermentation will not proceed.

3. Such a degree of Heat too is necessary as was before described, viz. be-

twixt perhaps 40 and 80 degrees the outfide.

4. And lastly it is observed, that the Spring and Autumn in particular, favour this Operation, when those Vegetables are in Flower, from which the Wine was made: Hence the Wine of Grapes is said to grow foul, and easily ferment again, when the Vine is in Blossom.

24. The checks to Fermentation, by which it is either impeded after it is

begun, or quite put a stop to, are chiefly as follow.

The acid Vapour of burning Sulphur included in a confiderable quantity, with that Air which is in the Cask above the fermenting Liquor: For if you take a Cask, and thoroughly penetrate and fill it with this Vapour, and then putting your fermenting Liquor into it, fill the upper empty part as full as you can of this Vapour likewife, and carefully stop it in, you will prevent any farther Fermentation; which, however, after being at rest some time, may be reviv'd again by its proper causes, and restrained by the same Fumes. The same thing too is effected by mixing a large quantity of a strong Acid with the fermenting Matter: The Acids of Alum, Nitre, Salt, Sulphur, and Vitriol, have this property, but at the same time they spoil the Liquors.

2. Alcaline Salts too, if they are mixed in great quantity with fermenting Liquors, excite for the prefent a very confiderable Effervescence, but that soon ceasing, the Liquor is presently at rest, its proper nature being so destroyed, that it can scarcely be afterwards raised to a Fermentation, but will rather be disposed to putrify. Hence it appears, that alcaline Substances are a greater obstacle to Fermentation than Acid ones, the for-

mer destroying or suffocating all the Acid. And for this reason,

3. All those Bodies which will intirely absorb acids, if they are mix'd with fermenting Liquors in a proper quantity, after a short struggle and effervescence, put a stop to this Operation: Chalk, Crabs-eyes, Corals,

Pearls, Oyster-shells, Iron, Lead, and Tin, have this effect.

4. The stopping up the Vessel so closely, that nothing can possibly pass in and out, provided the Vessel is so strong that it won't be burst by the force of the included Liquor. This is evident in new Ale put into very strong Bottles, which afterwards, when it comes to have Air let in upon it, converts the Fermentation, so long suffocated, and prevented, into the most violent Effervescence, and discovers a prodigious collected Power. The same thing is sound true in Casks likewise; for there is always a constant action and re-action betwixt the containing Vessel, and the contained Liquor.

5. A great degree of Cold too, puts an end to Fermentation intirely; for

under 36 degrees of Heat it will scarcely ever be carried on.

6. Nor is too much Heat a less obstacle to it, which if it exceeds 90 degrees, dissipates rather the active principles of Fermentables, than assists and Vol. II.

quickens them. Hence an exhalation performed with a greater degree of Heat than this, inspissates Fluids to such a degree, as renders them absolutely unsit for Fermentation. And boiling has the same effect a great deal sooner, so that the richest Juice of Grapes, which can scarcely be kept from fermenting, will, by being briskly boiled, lose all its disposition to ferment, and be converted into a Mass that will afterwards remain quiet for years without alteration.

7. The separation of the elastic Air by means of Boyle's Air-pump, during

the absence of which, this fermentative motion intirely ceases.

8. And lastly, a very great condensation of the same Air with the fermentable Matter, absolutely prevents both the Beginning and Progress of Fermentation.

25. After Liquors thoroughly fermented, have been kept fome time in a cool place together with their Flowers, and Faces, and in Vessels well stopt, and pretty full, and by this means have got more Spirits, if you have a mind to distill them, it is proper to stir them about and mix them with their Lees, for they will then give out their Spirits in greater abundance. But then, however, it is necessary to take care that the Grounds don't fall to the bottom of the Still, and by being burnt there, give the whole Liquor an empyreumatical Smell and Tafte: For this reason, therefore, the Liquor must be kept stirring with a Stick till it is ready to boil, by which means the thicker parts being kept constantly mixed with the thinner, they will afterwards by the motion of this great Heat be easily kept so. In this manner then you will be able to procure the Spirits, as well from the Faces as the Liquor itself, and will in the best manner provide against an Empyreuma. And here I may add, that if the Fermentation has been over some time before the Distillation, there is less danger of the Liquor's rarefying and rifing out of the Still; whereas if you distill when they are just fermented, the Impetus of Fermentation that still remains, will often carry up the Liquor when it comes to boil violently, and fo diffurb the whole Operation. At the beginning, therefore, it is necessary to proceed with caution. But

26. An Empyreuma is particularly prevented,

1. By rubbing the bottom and fides of the Still with some pinguious oily Matter, before the Liquor to be distill'd is poured in.

2. By keeping it constantly stirring till the thick part begins to be mixed by the Heat, and so is prevented from collecting and sticking to the bottom.

3. By first boiling some Water briskly in the Still, and whilst it continues in that condition, at once slinging in your Liquor; for then the hot Vapour filling the cavity of the Still, will hinder the fermented Liquor's fixing to the sides.

27. If now, as I hinted before, the whole fermented Matter, viz. the top or head, middle Liquor, and bottom or mother, are accurately mix'd together before they are distill'd, you will have a larger quantity of good Spirits.

28. When your Liquor then is heated to such a degree, as to be just ready to boil, you must beware of the first *Impetus*: This is best guarded against, by leaving the Still one third empty, and covering the Aperture of the Still with a thin Cloth, before you six on the Head, and then managing the Fire in such a manner, that the Drops shall only fall presently after one another. In this

manne

manner then, your Distillation may be performed safely, and after it is thus continued for some time, it may be cautiously increased, by which means it will most successfully separate all the Spirits. The thinner, clearer Liquors, however, as Mead, Wine, and old malt Liquor, don't require so much caution; but in mealy Substances, distill'd after a perfect Fermentation, you can't be too careful. The former, therefore, you may at once venture to distill in such a manner, that the Spirits shall almost run through the Worm in a full Stream.

29. The Distillation of fermented Bodies then being managed in the manner described, there first comes off a Liquor, which is acrid, heating, and pungent, and has a very particular penetrating Taste, called a spirituous one: In its nature too, it is exceedingly active and volatile, fo that there are but very few Bodies that are more fo: A pure alcaline Spirit, the Spirit fuming from Tin, Glauber's Spirit of Nitre, and Sea-Salt, and a pure volatile alcaline Salt, indeed, have a greater degree of volatility; but this is more volatile than almost any thing else. This Liquor, when it is very much heated, readily takes fire upon the application of Flame to it, and will almost totally consume. Taken internally, it causes Drunkenness and stupefaction of the Senses, and then an Apoplexy. In a moderate Dose it wonderfully raises the Spirits. It very foon heals the Nerves when they are prick'd, half torn afunder, and in great pain. All animal and vegetable Substances put into it, it intirely preserves from Putrefaction, only making fome alteration in their Colour. If you diffolve a little of the finest Sugar in this, when it is not perfectly free from Water, the pellucid Liquor you will then have, will preferve the most tender Bodies. If it is diluted with Water, and then used warm as a Fomentation, with Sal-Ammoniac, and Vinegar, there is nothing perhaps that more happily refolves Coagulums, discusses inspissated Humours, prevents the spreading of a Gangrene, and causes a separation of the unfound parts, or dries up any discharge of thin Humours more effectually. This Liquor is called Spirit of Wine, and that part of it that comes off first of all, is called the Precursor.

30. If, when this Spirit is all drawn off, you urge the Refiduum with the fame Fire, in the fame Vessels, you will then have a Liquor less volatile, acetose, acid, astringent, cooling, nauseous and putrid; and at the bottom there will remain some thick Faces, which, treat them in whatever manner you will, can never be brought to ferment again, and yield new Spirits, tho' from the Consistence of them, one would be very ready to expect it. If you expose this Residuum however, to a very strong Fire, you may draw from it a fetid, empy-

reumatical Oil.

31. If the Residuum of any fermented Substance after Distillation, is dried and burnt in an open Fire, it is converted into salt Ashes, from which may be procured a sub-alcaline, or alcaline Salt, exactly in the same manner as in Process 5, 6, 9, 10, 12, 19. Hence, therefore, it evidently appears, that the most perfect Fermentation is not able to render volatile that Matter of Vegetables, which is fixed by being burnt, and which by the 7th and 8th Process, is convertible into an effential Salt.

32. Thus then, Gentlemen, I have given you a short, but true chemical History of Fermentation: And I have in such a manner explained to you, the Objects, Helps, Impediments, Causes, Manner, Action, and Effects of it, that S 2

perhaps there is not any one Physical Operation more clearly defin'd, and more nicely diffinguish'd from all others, than this. You will be very careful therefore, for the future, not to confound this Action of Nature with any other that is different from it, if you wou'd keep free from uncertainty and error. By this means Physick will be purged from those idle notions of Ferments, which to the great detriment of the Art have been introduc'd into it by fome Dablers in Chemistry. Thus too the Natural History of Animals and Fossils will be freed from many infignificant Hypotheles of Ferments, which really never happen among them: In the first chylopoietic Organs of Animals, that live upon fermentable Meat and Drink, Fermentation feems indeed just to begin, but then to be foon put an end to; though perhaps in fome few Difeases it may reach farther, and be carried on through the Intestines. In Alchemy too the greatest Masters have taken an unwarrantable liberty, when from some resemblance of the Operations, they have afferted, that Metals likewise ferment. In all Arts we should strictly distinguish every Operation by those individual Properties which constitute the particular nature of that Action, and then as soon as ever the Word that fignifies it is heard, the Mind immediately conceives what must certainly happen there. Let us therefore be exceeding cautious not to confound Fermentation with Effervescences, Ebullition by Fire, or Putrefaction of Animals, or Vegetables, concerning which we shall treat hereafter.

# PROCESS LXIII.

Meal and Malt, work'd together with a proper quantity of Water, ferment.

## APPARATUS.

1. HAVING thus laid down the general Doctrine of Fermentation, it will be proper to give some Examples of it, that you may perceive yourselves the manner in which both Art and Nature proceed. And here I must observe to you, that there are two different Operations, by the first of which Malt Liquor, or Wine of Corn is prepar'd, and from this, Spirit of Wine; by the second a Spirit is drawn at once from fermented Corn, in the fame manner as it is from Malt Liquor. In the first method, upon Ground Malt you pour Water almost scalding hot, mix them will together, and let them infuse for three or four hours, by which Infusion alone the Malt will impregnate the Water with its flowery part, which wou'd not have been effected by crude Meal. The Liquor then being drawn off from the Malt, must be boil'd 'till it is reduced to a proper thickness; and this Decoction, in this state, is emollient, loosens the Belly, purges, cools, and refifts Inflammation. If when this Liquor is cool you mix with it fome ftrong Ale Yeast, or Grounds, and let it stand in a warm place in a Vessel with the bung hole open, there will arife a violent Fermentation, which being quite compleated, the Liquor is immediately strain'd cold through a Cloth, and slopp'd up very close in its Cask, and becomes excellent Drink. But in order to keep it a good while, and prevent its growing four, you must add some very bitter Herbs to it whilft it is boiling. If this Decoction of Malt then is made sufficiently bitter, boil'd to a proper thickness, perfectly fermented, stopp'd up very

very close, and put into a Cellar, and after it has been kept a great while, is distill'd with a Worm, it will the first time yield as fine a Spirit of Wine as you can procure from Wine, by any Art whatever, which will be exceeding fragrant, nor have any the least disagreeable Smell. Having experienc'd this therefore my self, I learn'd, that there is not so much difference betwixt such Malt Liquor and the most generous Wine, and cou'd not help wondering, that this Art shou'd be known and practis'd in all Ages that we have any History of. Thus Diodorus Siculus tells us, L. I. That in those Countries, where there were no Vines, King Osiris taught the Inhabitants to make a Liquor from Barley, which in the Fragrance of its Smell, and Sweetness of its Taste was not much inferior to Wine. Herodotus too in Euterpe mentions an Ale, or Wine, made from Barley. And Tacitus de Mor. Germ. says, they had a Liquor prepar'd from corrupted Barley, or Wheat, which resembled Wine. And according to Aëtius, Buyn signifies Barley wetted till it begins to germinate, and then dried.

2. But the same thing is done in another, and more common way as follows. I here take of ground Malt 24 pounds, of Rye Meal 7, which I order to be mix'd and work'd well together with hot Rain-water, 'till they are reduc'd to a Liquid of a middling thinness; I then put this into an oaken Cask, which I set in this wooden Chest, that I may keep it in a moderate Summer's Heat. By this means then it of itself ferments sufficiently, so that I leave it till the Crust, which during the Fermentation is form'd at top, disappears, and subsides to the bottom. I then stop the Cask, and let it stand some time, and the Liquor at top becomes clear, and acidish, and at the bottom there is collected a large quantity of a mealy Matter, that is not glutinous, but is fit for Distilla-

tion.

# PROCESS XLIV.

Honey diluted with Water ferments.

## APPARATUS.

Itill it will bear up a new-laid Egg at its surface. This is call'd a Mulsa. with this I fill a Cask set upright, that the Hole through which the Liquor is drawn may be at top, in order to be lest open; and I put the Cask into a wooden Chest, and keep it constantly in a Heat of 70 degrees. In a little time then the Liquor begins to work with all the Phænomena of a true Fermentation. I leave it in this manner, 'till it has quite done fermenting, and have then a Liquor of a sweet spirituous Taste, which I stop up close. This is call'd (Hydromel) Mead.

# PROCESS XLV.

The Malt and Meal fermented (Process 43.) distill'd into inflammable Spirits and Vinegar.

## APPARATUS.

INTO this Still I throw a Pint of boiling Water, and make Fire enough to keep it boiling, and then pour in the Malt and Meal, fermented according to Process 43, taking care first to shake and mix the whole well together: with this I fill the Still two thirds full. I then raise my Fire, and at the same time keep the Liquor continually stirring with a Stick, that the thicker part may not subside to the bottom, but that the whole may continue as thoroughly mixed as possible. When it is grown so hot as to be just ready to boil, I six on the Head, and manage the Fire in such a manner that the Head may be very hot, and the Spirit may distill pretty fast through the Worm. By this means then I have a clear, thin Liquor. This must be watch'd carefully, to observe how long it continues to come off, and must be kept by itself, under the Title of a fermented Spirit.

2. This being quite drawn off, there rifes an acidish, disagreeable, nauseous, white Liquor, in which there is nothing of the warm, spirituous Taste of the former, and which, if you draw it any farther, begins to grow settid.

## USE.

THIS first Liquor is that which in our History of Fermentation we defcrib'd under the character of a Spirit produc'd by Fermentation.

# PROCESS XLVI.

If Mead, prepar'd by Fermentation, according to Process 44, is distill'd, it yields a Spirit that will burn, and a Vinegar.

# APPARATUS.

HYdromel, or Mead, made in a proper manner, and kept a good white close stopt, I commit to distillation; and as this is not of so statulent a nature, there is less caution necessary in this Process than there was in the preceding. In the first place then there comes off an excellent Spirit, no ways to be distinguished from Spirit of Wine, which must be narrowly watched, and kept by itself.

2. After this is intirely drawn off, change the Receiver, and then you will

have an acidish, watery, white, disagreeable Liquor.

### USE.

Both these Processes are Examples of the Distillation of Spirits from sermented Substances, together with the Cautions that are necessary to be observed in the Operation. The thick Matter, both of the sermented, mealy Bodies, and the Mead, that remains at the bottom of the Still, after the Spirits are drawn off, contains somewhat nutritious in it, as the Residuum likewise of Malt Liquor does that is treated in the same manner; but yet if you manage it according to the Laws of Fermentation, you can never bring it to serment again, but it grows sour and vapid, by no means yielding a Wine from which a Spirit may be prepared, but corrupting gradually more and more.

# PROCESS XLVII.

The Depuration of the Spirituous Liquors produc'd by Fermentation.

## APPARATUS.

1. TAKE any fermented Spirits that have been once distill'd, fill a Still two thirds sull with them, and distill them again with such a Fire, as to make them come off in a constant little Stream, or just to make the Liquor boil. In the first place then you will have a very clear, thin, fragrant, sapid, spirituous Liquor, during which time you must often remove your Receiver, to taste whether the same Liquor still continues to rise. When this ceases, change your Receiver, and keep this Spirit by itself in a Vessel very nicely stopt, which is call'd by the Chemists, restified Spirit of Wine. And here it is certain, that those Spirits which come over first are always the best.

2. If you continue your Distillation, you will have Liquors that are acidish, white, and more watery, which you must take great care are not mix'd with the former. These come off in considerable quantity, and go by the name of

a Phlegm, containing but very little Spirit.

3. There remains then, in the bottom of the Still, a Liquor that is somewhat thick, opake, pinguious, acid, of a disagreeable Smell, and, with regard to Spirits, perfectly aqueous. When pure Brandy is distill'd in this manner, the Residuum is always red, and of a roughish Taste, which Colour and Taste arise chiefly from the wooden Casks in which such sorts of Liquors are kept, from which they extract the oily and resinous part; for when they are first distill'd they have neither that Colour nor Taste, but acquire them by standing in these Vessels, and get rid of them again by Rectification.

## USE.

I. HENCE then we see the method by which the Spirits may be so deputated as to be obtain'd at last almost pure and alone; for the oftener they are rectified in this manner, the more simple they constantly are, depositing in every distillation a watery, acidish Phlegm: By this means, however, tho' you have them gradually purer and purer, yet they will always retain some Water.

2. We

2. We hence too learn, that the Spirit of Wine, fold commonly in the Shops, under the name of Brandy, confifts of four parts, intirely diffinct from one another: For it contains, first, the pure fermented Spirits, which we shall exhibit to you by themselves in the following Process; secondly, a pure Water, which may be separated from it by the two next Processes; thirdly, a certain acetofe, fermented Acid, which rifes in the first Distillation of Spirit of Wine, and pretty tenaciously remains united with it, but which however may be accurately fengag'd from it by Process 49; and lastly, a small quantity of a fetidish Oil, which always discovers itself upon mixing Spirit of Wine, even tho' it is rectify'd, with a dry, fixed Alcali, or upon drawing it from the fame by Distillation. And hence it has happen'd, that the Chemists, not attending to this in their use of common Spirit of Wine, have been surprized with Phanomena which they did not expect, and which were not fo properly owing to the pure Spirit of Wine, as to those other Bodies that were mix'd with it. But these may be produc'd by other causes, whereas this Spirit is the effect of Fermentation alone.

3. There have been Authors of note among the Chemists, who observing an Acid almost always intermix'd with these Spirits, have hence afferted, that these Spirits are acid, and are generated from an Acid. But if we will examine this affair with proper attention, I am apt to think, the case will appear otherwise. For if you take the purest Spirits, and distill them from off a fixed, alcaline Salt, they will by this means be freed from every Acid that we are acquainted with, and yet they will then be genuine, and in their greatest perfection. I allow therefore, that these Spirits are not produc'd, except from Vegetables, nay, and from these only grown acidish by Fermentation, but yet I must deny that these Spirits, though generated from an acescent Matter, are acid themselves. We cannot therefore with justice affert, that these Spirits are acid or alcaline, but must

acknowledge, that they are somewhat of a particular nature.

4. This Spirit, reduc'd to its greatest purity, by this method of rectification, will still always continue compounded.

# PROCESS XLVIII.

Alcohol prepar'd from the fermented Spirits of Process 45, 46, 47, without the addition of any thing else.

# APPARATUS.

1. TAKE any fermented Spirit, particularly one that is rectified, and with a gentle Heat, not exceeding a 100 Degrees, draw it half off in a tall, narrow Cucurbit, and with the Furnace, describ'd Vol. I. p. 510. The half that thus rises first, treat again in the same manner with very clean Glasses, and repeat this till the Residuum that is lest in the Cucurbit appears as strong as that which is drawn off. This Spirit then is what goes commonly by the name of Alcohol of Wine, and is look'd upon as a pure simple Spirit that has nothing heterogeneous, no not so much as any watery Phlegm mixed with it. This was the method made use of by the ancient Chemists, only with other Furnaces. See the Collestor of Chemical Menstruums, concerning the methods of preparing the Spiritus

cohol.

Spiritus Vini Philosophicus. The more exact scrutiny, however, of later Waters has discovered, that there still lies some Water concealed in these Spirits, and that hence, Experiments made with thefe, where Alcohol without any Water mixed with it is necessary, prove unsuccessful. And besides, this tedious Operation takes up a great deal of time, for which reason the industrious Chemists were not at rest till they had discovered some more expeditious method of preparing pure Alcohol, which they found might be done in the following manner.

2. They contrived a Furnace in fuch a manner, that a pretty large Still might

be set in Water in a Balneum Mariæ, and consequently, when the Water boiled, could be affected only with a heat of 214 degrees. In this is put as much common Spirit of Wine, as will fill the Still two thirds full. An Alembic is then fitted on, which runs out into a tall, upright, narrow Tube, and is then turned down again, and has its extremity inferted into the Mouth of a Worm. You then raife your Fire till you make the Water in the Bath boil, and confequently the Spirit in the Still boil more briskly, by which means, the Spirit alone being able to rife to fuch a height, and through so narrow a Tube, will distill by itself so long as there remains any of it in the Liquor. As soon as ever, therefore, the pure Spirit ceases to come over, the watery Phlegm not being able to afcend, the Distillation will be finished: And thus you will have, the first time, and within three or four hours, as much Alcohol as you could well procure by the preceding method in the space of a month. No body, therefore, should by any means be without this Apparatus, who has occasion for a pretty deal of Alcohol in his chemical Operations. Upon a nice examination, however, I found, that even in this way, there was still somewhat, tho' a very fmall quantity indeed, of Water, intermixed with the Alcohol, which in Diftillation, perhaps, might be carried up by the Spirits. For this reason, therefore, I repeated the Diffillation with the Alcohol thus prepared, in the same Furnace, and I had then an Alcohol, which in almost every mark appeared pure, and fimple, tho' yet, thus pure as it appear'd, it was found not to be intirely free from Water. Hence, therefore, I am induced to believe, that the Spirit can never, by this method, be absolutely separated from the Water, tho' at the fame time I must acknowledge, that the quantity of Water that remains after this Operation is but exceeding small.

3. On this account, therefore, I afterwards performed the Distillation in the following manner. I take the Alcohol that rifes the first time in the method described, with this I fill a Still half full, add half a pound of hot, decrepitated, pure Sea-Salt, and then putting on the Alembic, and making all very close, let them continue thus for the space of twelve hours, in a Heat so small, as by no means to make the Alcohol boil. I then begin the Distillation, and the two first ounces of Alcohol that come off, I keep by themselves, for fear there should be any watery Vapour in the Tube of the Alembic, or the Worm, which by these first two ounces will be sufficiently brought away. Of the remaining Alcohol, then, the first two thirds I receive into a very clean, dry, glass Vessel, and keep by itself in a Bottle as nicely stopt as possible; and afterwards I draw off the other third, and keep that by itself likewise. The Salt then will remain in the Still wetted with the Water, which it attracted out of the Alcohol, and retained fo tenaciously, that tho' it was acted upon by the Heat of boiling Water, it would not part with it, and fuffer it to rife with the Al-VOL. II.

cohol. Nor does the Salt, prepared in this manner, make any alteration in the Alcohol, by mixing itself with it; for it is decrepitated, and put in hot. By this method, then, I have been able in a very short time, to prepare the purest Alcohol for any chemical purposes.

## US E.

LCOHOL brought to this degree of perfection, is the next lightest Fluid A to Air; perfectly transparent; very thin; exceeding simple; totally inflammable, without producing any Smoke, leaving any Faces, or diffusing any disagreeable Smell whilst it is burning; exceeding volatile, without any Residuum left behind; absolutely immutable in Distillation; greatly expansible by Heat; very easily disposed to Ebullition, if exposed to the Fire; of a very pleasant Smell; and of a particular grateful Tafte. All the Humours of the human Body, that we are acquainted with, it coagulates in an inflant, except only the pure Water, and Urine, whilft it hardens all the firmer parts, and thus preserves both from putrefaction, or spontaneous dissolution: Bodies of Insects, Fish, Birds, and other Animals that are put into it, it secures from corruption, or alteration, for ages, if it is closely stopt up: With Water, Vinegar, any Acid Liquors, Oils, and pure alcaline Salts, both fix'd and volatile, it fuffers itself to be mix'd, and that nearly with an equable Mixture: And lastly, it dissolves gummy and refinous Substances. Hence, therefore, it appears, that there is no Liquor produced, either by Nature, or the Chemical Art, that is capable of being united with more Bodies than Alcohol is. But in a particular manner it proves an excellent Vehicle for the Spiritus Restor of Vegetables, which by a union with it, may be conveniently extracted from its proper Body, and retain'd and applied to medicinal and other uses. Those great Masters of Chemistry, who were distinguished by the Title of Adepts, are supposed, in their description of the preparation of this persect Alcohol, to have shadowed out the preparation of the Philosopher's Stone: But it is certain, that Alcohol owes its origin to Fermentation alone, nor can be prepared in any other way whatever.

2. In the human Body, by its Smell, Taste, and Vapour, it wonderfully quickens, gratefully affects, and invigorates the animal, natural, and vital Spirits, Nerves and Brain: Hence it exhilarates the Mind and Senses, makes a Person brisk and agil, and proceeding through various degrees, at length causes drunkenness, which as it here comes on very fuddenly, so likewise it goes off in the fame manner. The Blood, its Serum, and other thin Juices it coagulates immediately, and hence being drank imprudently, it is faid to have killed Perfons in an instant. If it is applied externally, it dries, corroborates the Vessels, and coagulates the Fluids in those Vessels into which it is able to penetrate. The extremities of the Nerves that it comes at, it instantly dries, contracts, and deprives of all Senfe and Motion. Hence it appears, how imprudently, nay, and often how unhappily Alcohol, either pure or impregnated with aromatic Spirits, Camphire, or the like, is made use of as a Fomentation in chirurgical cases, and ordered to be heated and well rubb'd in. I would advite you therefore to be cautious upon this head, for instead of a pretended vivilication, calefaction, restoration of agility, resolution, and distipation, you will

obtain no other effects than what I just now ascrib'd to these Spirits. In Wounds too, Ulcers, and other open Maladies, pure Alcohol performs the very same thing, viz. coagulates, and dries and burns the Nerves. Its true indeed, it eases the Nerves of all sense of pain; but then at the same time it destroys all their use. And it has the same effect when it asswages those that are prick'd, or half torn assumed. It at once stops bleeding by contracting the Vessels, and coagulating the Blood it is apply'd to, but with the concomitant circumstances just mentioned. Hence, therefore, it is often a very speedy and excellent remedy in

these cases, tho' always attended with some inconveniences.

3. From what has been faid then, we learn what effect pure Alcohol has upon animal or vegetable Substances that are put into it: For if there is any thing oily in these that the Alcohol can get at, it dissolves it, and extracts it out of them, and hence these afterwards become contracted and wrinkled. In this manner, the preparations of the parts of Animals have often been observed to be changed: And aromatic Flowers, Leaves, and Fruits, are affected in the same manner. If little Birds, or other small Animals covered with hard Scales, are immersed in hot Alcohol, they are beautifully preserved, as this contraction, tho it does actually happen, yet on account of their Feathers and Scales does not in these appear so evident. And if after these have been macerated for some time in the purest Alcohol, till they are thoroughly penetrated by it, they are then taken out, dried in an Oven not too hot, put into glass Vessels, and intirely kept from any communication with the external Air, they may be kept in their proper form for ages, to the very great advantage both of Natural and Pharmacal History, as by this means they may be transmitted safe to posterity,

whereas descriptions are frequently defective.

4. As there are a great number of instances, and those of consequence too, where both the Chemists and other Artificers have occasion for the most pure and perfect Alcohol, the least admixture of any heterogeneous Matter immediately rendering the Operation unfuccessful; hence it is absolutely necessary we should have some marks by which we may be able to distinguish, whether our Alcohol is pure or no: The chief of these then, I shall now lay before you, and they are as follow: 1. If the Alcohol contains any Oil diffolv'd in it, and To equably diffributed through it, that it is no ways perceptible, then upon the pouring of Water into it, the Mixture will grow white, and the Oil will separate from the pure Alcohol. 2. If any thing of an Acid lies concealed in Alcohol, a little of it mixed with the alcaline Spirit of Sal-Ammoniac, will cause an Effervescence, and thus discover the presence of the Acid; for otherwise there would be only a simple Coagulum. 3. If there is an alcaline Salt in it, this will appear too by the Effervercence excited on pouring in an Acid: And as for other Salts, they are feldom found in it. 4. But it is a matter of greater difficulty to find out whether there is any Water intermix'd with it; and therefore the Chemists have contrived certain methods, by which this may be examined likewise. In the first place then, they imagined, that after having gone through the tedious labour of the repeated Distillation above-mentioned, they might be fatisfy'd that they were in possession of pure simple Spirits, without the admixture of any watery Phlegm; but as I took notice to you before, I have never been able in this manner to procure pure Alcohol, but it would to the last retain something of Water. Secondly, they put some Alcohol into a clean

a clean, dry Spoon, and heating it, fet it on fire in a place where there was not the least Wind, and if after the Alcohol was burnt out, there was no Water at all remaining in the Spoon, they at once pronounced it pure Alcohol. Some Perfons however who were more curious by other Experiments, which we shall mention by and by, discovered, that by the action of the Flame, the Water that lay concealed in the Alcohol might be dispersed into the Air, and consequently, that no Water remaining in the Spoon after the confumption of the Alcohol, was no certain proof, that there was none contained in it before it was fet on fire. In the third place, therefore, they took some of the best Gun-powder, and drying it very well, put a little of it into a dry Spoon, and pour'd some Alcohol upon it, and then heating the Alcohol, set it on fire, by applying a Flame to its Surface. They then let it burn away in a quiet place, and if the Gunpowder fired when the Flame was just going out, they concluded certainly that the Alcohol was pure: But against this Experiment there lies the very same Objection as against the former. These two last Methods, therefore, when they succeed, demonstrate, that the Alcohol, with respect to Water, is very pure, but not that it is absolutely so. In the fourth and last place, therefore, there has been another way discovered, by which it may be certainly known whether Alcohol contains any Water at all in it, and that is this. Take a chemical Vial, with a long narrow Neck, the Bulb of which will hold four, or fix ounces of Alcohol. Fill this two thirds full with the Alcohol you want to examine, into which throw a drachm of pure, dry Salt of Tartar, coming very hot out of the Fire, and then shake them well together, and fet them upon the Fire till the Alcohol is almost ready to boil. If then, after they are thus shaken and heated, the Salt of Tartar remains perfectly dry, without the least fign of moisture, we are sure that there is no Water at all in this Alcohol. If any Person will still contend that there is Water in it, upon the foot of that Experiment, that Water may be collected from its Flame whilft it is burning, of this I treated fufficiently, Vol. I. p. 188, 189, which therefore, if you please, you may have recourse to. By this method, now, I have been able to discover Water in Alcohol, that by the others appeared perfectly free from it: For I took some Alcohol, which burnt intirely away, and set fire to Gun-powder, and upon putting such an alcaline Salt into it, I perceived by the Moisture it acquir'd, that there was still some Water in it: And again, I took some Alcohol in which there was a fixed Alcali that had remained dry for a long time, and was fo when I made the Experiment, and gently mixed a few drops of Water with it, and tho' the Salt had continued dry follong, it foon after grew moift from this small quantity of Water, and appeared in oily streaks running down the Sides of the Glass. Thus, therefore, the true nature of Alcohol is sufficiently determined by its individual Properties; especially if to what has been, you add this Obfervation, that fuch an Alcohol does not appear whilst it distills through the Alembic: For it neither forms dewy drops like Water, nor runs down in Striæ like strong Spirit of Wine, but is quite invisible; which property of it, as evidently appears by their Writings, was known to the ancient Chemists. This then is the ultimate effect of Fermentation, as it is scarce possible to carry this Alcohol to any greater perfection, or indeed, to induce upon it any alteration.

# PROCESS XLIX.

'A Preparation of Alcohol with Alcali's.

## APPARATUS.

A S one often wants a large quantity of pure Alcohol out of hand, and perhaps ha'n't by one a chemical Apparatus ready for preparing it, the following method which I am going to propose to you, will answer the purpose very well, provided it would be no ways inconsistent with the use you want it for, that there should be a small matter of a fixed Alcali mixed with it. In this clean glass Cucurbit, then, I have some common Spirit of Wine, into which I pour a third part of its weight, of pure dry Pot-ashes, which presently sall to the bottom. I shake the Vessel then, and you perceive the Salt immediately grows moist, and begins to dissolve at the bottom, whilst a thin red Liquor swims at top. And the more I shake them, the more the lower part melts, and the upper separates from it; nor is it ever possible to make them mix thoroughly together, but as soon as ever they come to stand still, they immediately collect themselves into two perfectly distinct Strata. And here the stronger the Spirit of Wine is, the greater will be the quantity of the up-

per Liquor; and the contrary.

2. Let the Veffel stand quiet for some time, that the Liquors may become intirely separated, and then by a gentle inclination of the Glass, pour off the upper Liquor into another dry Cucurbit, taking as much care as you can, that none of the lower goes in along with it. At the same time let there be ready in the Fire a very dry, fix'd, alcaline Salt, which must be put hot into the Spirit thus deprived of some of its Water, and then the Glass must be stopt, and shook about for a considerable time; upon which you perceive the dry Salt acquires fome farther Moisture. I proceed then to shake them together, till I obferve that no more of the Salt will be diffolved, but that there swims at top a red limpid Liquor which will be fo much the purer, as the alcaline Salt was drier and hotter, and was longer shook about with the Liquor. This being done, I pour off the Liquor into a tall dry Bolthead, and throw into it a little more alcaline Salt that is exceeding dry, pure, and hot, and fet them in 100 degrees of Heat, shaking them about very frequently; and if the Salt don't then grow at all moift, the Alcohol will be perfectly freed from its Water, but then it will have a red Colour, a Tafte not fimple, and a fomewhat difagreeable Smell, and by its Effervescence with Acids, and its lixivious Taste, will evidently discover the presence of a latent Alcali. And here we take notice, that in this Operation, there always appears a pinguious Oil, which separates itself from the Spirit of Wine, or the Pot-Ashes, or perhaps from both, and has a fetid Smell. The fixed Alcali too, here made use of, by absorbing and uniting with itself the Acid which was in the Spirit of Wine, is altered in its nature, and at last becomes a compound Salt and a pretty volatile one too. And hence I found, that when this Salt had been made use of a good many times, and so was dried after every Operation, it at last was almost of the nature of the Terra Foliata Tartari, and intirely unfit for any purpose, where there was requized

Toring.

quired a fixed Alcali. Hence then again is confirmed what was advanced concerning the nature, and different component parts of common Spirit of Wine.

3. If Alcohol, thus prepared, is distill'd once in a Cucurbit, with a gentle Fire, it becomes sufficiently simple, and fit for almost all the uses where you want a pure Alcohol. It's true indeed, there will be somewhat subalcalescent still united with it, though this too may be prevented by cautiously adding a few drops of Oil of Vitriol before the Distillation, and proceeding so long as there is any effervescence excited, and no longer; for if you then distill it, your

Alcohol will be pure.

4. Hence then we see, that the preparation of absolutely pure Alcohol is not so easy as some Persons pretend: For in Distillation there is an acidish, and a watery Liquid intimately combined with it, and if you add an Alcali to it, though it frees it from the former, will still continue closely united with it itself. For this reason then we need not be at all surprized, that some very curious Experiments, that require the purest Alcohol, do so seldom succeed. And hence it is plain, that an alcaline Salt will often properly dispose Alcohol for particular Operations, either as it frees it from its Water, Acid, and Oil, or as it impregnates it with an alcaline quality, and thus improves its dissolving power. We must have a proper regard therefore to all these considerations, before

we can pretend to pronounce, concerning its ill, or good effect.

5. The Chemist, therefore, when he has once produc'd such Alcohol as we have described, finds he is come to the Limits of his Art, as it cannot be carried to any greater perfection, be refolved into any more fimple principles, or indeed be any ways altered. Upon a carefull examination, now, into this affair, I here experienc'd, that the most limpid Spirit of Wine, depurated by one common distillation, or, as it is called, rectified Spirit of Wine, might, by the affusion of the purest dry Salt of Tartar, be divided into two parts, and those sometimes nearly equal, one of which was simple Water, the other the purest Alcohol; and this is a Truth fufficiently known: But, after a great number of Experiments, I cou'd never yet fee, that simple Alcohol, by being mixed with a pure fixed Alcali, wou'd unite its oily half with the alcaline Matter into the form of a balfamic Soap, called the Samech of Paracellus, the other half at the same time separating itself into mere elementary Water. This, indeed, the great Helmont afferts, p. 58. 86: But this feparation, as far as I am able to judge, fucceeds only with rectified Spirit of Wine, and then indeed not as the followers of Helmont maintain, viz. that the Sulphur of the Wine affociates with the alcaline Salt; for in my Experiments the Water is attracted into the Salt fo long as there is any in Alcohol, and the Alcohol is repell'd, whereas they fay, that the Oil of the Alcohol unites with the Salt, and expells the Water. But in the eightieth Process I shall have occasion to lay before you fome very laborious Operations upon this head, nor is any thing more necessary to our present purpose.

# PROCESS L.

The Origin of Vinegar.

## APPARATUS.

I. HAVING rightly understood the Effect of one Fermentation, viz. the generation of Alcohol, we must now take into consideration another production of it, and that is vinegar, which cannot any ways be procur'd but by Fermentation, and that a double one too; for you must first make Wine, before you can make Vinegar, and then indeed any Wine is fit for this purpose. For if you take any fort of Wine, and mix with it a large quantity of its own Lees, and the Flowers that rife to the top during its Fermentation, adding too a good deal of powder'd Tartar, together with the Skins, Stalks, and Twigs of the Vine, and the acid, austere Leaves, that have a faline, tartareous Matter in 'em; then, if you ftir these well together, and set them in a warm place, particularly in wooden Casks that are thoroughly penetrated with the Vapour of Vinegar, and in an Air that is full of acetofe Vapours likewife, they will by this means undergo a new Fermentation, with a confiderable production of Heat. And in this particular, this fecond acetofe Fermentation differs from the former; for if this is protracted too long, the Wine, indeed, grows fourish, but then it grows flat, and never becomes good Vinegar. In order to this, therefore, a particular Management is required, which we shall presently lay before you.

2. The remote Matter, therefore, of an acetose Fermentation are all Vegetables, that are dispos'd to a vinous Fermentation, provided they are first, by this, converted into Wine. The Matter from which Vinegar is immediately prepar'd, is every fort of Wine, with this Circumstance, however, that the stronger the Wines are, the sharper generally are the Vinegars that are made

from them, whilft the smaller Wines produce a weaker.

3. The Ferments now by which this acetose Fermentation is most successfully assisted, are particularly these.

1. The acid Fæces, or Lees of an acidish Wine.

2. Grounds of Vinegar collected in old casks, especially if they are well faturated with very strong Vinegar.

3. Tartar from an acid Wine, reduc'd to Powder.

4. Vinegar itself, properly prepar'd, and brought to its greatest degree of sharpness.

5. Old wooden Casks, which have laid for a good while full of the strongest Vinegar, and hence are thoroughly penetrated with its sharp Acid.

6. The frequent stirring up of the Lees in its own Wine.

7. The Stalks and Skins of Cherries, Currants, and Grapes, the Tendrels of Wines, and such parts of other acid-austere Vegetables.

8. The acid Rye-Leaven of the Bakers.

9. A Composition of all the preceding mix'd together, especially if there are some very warm Aromatics added to the Acids; for then the Vinegars made with them are strongest.

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4. This whole Operation was formerly accurately describ'd by Glauber in his Writings against Barner, an account of which was afterwards publish'd by the English in their Philosophical Transactions, and is in short as follows. There are two large oaken Vessels made in the shape of common Casks, in each of which, at the distance of a foot from the bottom, as they stand upright, there is fix'd a wicker Grate. Upon these Grates are laid a Stratum, of a moderate thickness, of fresh, green Twigs of Vines, and over these, to chuse, such a quantity of the Stalks of Grape-bunches without any Grapes on 'em, as is fufficient to fill the Vessel to within a foot of the top. These two Vessels then being thus prepar'd, the Wine of which the Vinegar is to be made is pour'd into both of 'em, but with this difference, that one of 'em is fill'd quite full, the other only half full; and then every day that which is half full is fill'd out of the full one, fo that each of them are half full one day, and quite full the next. By this means then, the fecond or third day there arises a fermentative Motion, with a fensible heat, in the Vessel that is half full, which every day increases more and more in the half full one, whilst in that which is quite full the same day the Motion and Heat is almost suffocated, and put a stop to; fo that hence the Fermentation and Heat are excited and destroy'd alternately in each of the Vessels. In this manner they continue to fill them one out of t'other, till there appears no more Heat or Motion, even in the half full one, which is then a fign, that this acetofe Fermentation is finish'd; for which reason the Vinegar must be then put up in Casks, and stopp'd close. The hotter now the place is where these Vessels stand in which the Vinegar is prepar'd, the fooner will it be made, which in France is compleated in Summer in about fifteen days: But in cold weather, and a cold place, the Operation is longer. And here it is necessary to observe, that when either the Weather, or the Workhouse, is very hot, it is often necessary to fill and empty the Vessels, in the manner describ'd, every twelve hours; for otherwise there arises such a Heat and Fermentation in the half full one, that the volatile Spirits of the Wine, not being yet sufficiently secured, are diffipated by the Heat, and fly off before they can be properly intangled and fixed into the acid Spirit of the Vinegar: And hence the Liquor, though it wou'd be four indeed, would at the fame time be flat, and by no means sharp strong Vinegar. For this reason too, the Vessel that is half full is always accurately closed with a Cover made of the same Wood with the Vessels, that the Spume of the fermenting Liquor may be forced down again, and thus the repell'd Spirits may act longer and more powerfully upon the austere Substances underneath, and by the reaction of them be better secur'd from diffipation. But the full Vessel is not cover'd, but left quite open, that the Air may have a free admission to the Liquor to be changed. This then, Gentlemen, is that second Fermentation, that tends to the making of Vinegar, and terminates there. It is wrong, therefore, to look upon this as a Liquor prepar'd after the inflammable Spirits of the first Fermentation are gone off; for this wou'd be flat and dead, and far from Vinegar. On the contrary, the more generous, and the fuller of Spirits the Wine is that is used for this purpose, the better will be the Vinegar; the smaller, or flatter it is, the weaker. For this reason, the strongest Malt Liquor, if it is treated in the same manner, yields an exceeding good Vinegar, as the rich Spanish Wines do likewise. In this Operation, now, it is particularly remarkable, that this con-

version of Wine into Vinegar is not brought about without a considerable Heat's being generated during the Fermentation; whereas Must, whilst it ferments in the time of Vintage, fcarcely grows warm; and Malt-Liquor, notwithstanding the violent Motion that is excited during its working, not at all. Is Heat, therefore, always necessary to the generation of an Acid? Certainly frumentatious, and other vegetable Substances, and Milk, in order to their growing four, require warm Weather, artificial Heat, or that of the human Body. And we see, that the extreme force of the Fire converts Salt that is not acescent, and Nitre, and Sulphur, which are not acid, into the ftrongest Acids. Think carefully of these things, Gentlemen, and you'll find, perhaps, that every thing must have its proper degree of Heat. But there is something else here that deserves our confideration, likewise, and that is, that whilst Wine, by the method describ'd, is converted into Vinegar, this clear thin Liquor deposites an incredible quantity of thick, pinguious, oily, and as it were foapy Faces, which hang about the fides of the Vessels, the Vine Twigs, and the Stalks of the Bunches. Whence, now, shou'd this arise? In the Wine, certainly, there is not the least fign of any such thing, and as for the rough Twigs and Stalks, there is nothing one wou'd expect less there, than a pinguious Oil. And yet it is in this manner form'd from the Wine; for if it is wash'd off it will be generated from it again. And here we must observe, that it is necessary once a year to clear away all this thick unctuous Matter, for otherwise, when the Wine was put into the Veffels, it wou'd not be chang'd to a thin sharp Vinegar, but a thick, corrupted, pinguious Liquor good for nothing at all. The Twigs, therefore, which are now very turgid with a Ferment of the sharpest Vinegar, are wash'd from the greafy Matter with which they are loaded, and this is done as expeditiously as possible, that the Water mayn't fetch out any of the Acid with which they are impregnated. The Grates, Sides, and Bottom too, of the Vessels, in which the Vinegar is made, are clean'd with the same caution, and as foon as ever the pinguious Impurities are remov'd, the Grates, Twigs and Stalks are difpos'd as before, and are fit to proceed to work with again. In time, however, the fame oily Crust will be form'd again, and thus evidently demonstrate, that the Wine does actually throw out an Oil whilst it is chang'd from its own proper nature, to that of Vinegar. At the same time too, the acetific Ferment remains in the Vessels, Grates, and Stalks; and hence, when these Vessels have been us'd a great while, they acquire this Power very ftrongly, and with the Grates, &c. become spongy Reservoirs, as it were, of Vinegar. And lastly, as the Alcohol, which I mention'd before, prepar'd from very firong old Malt Liquor, can scarcely be diftinguish'd from that drawn from the richeft Wine; so here the same Malt Liquor, treated in the manner explain'd, may be converted into Vinegar, as good, pure, and fit for any uses, as ever was made from the best Wine; nor is it easy here to find any difference betwixt them, except what is owing to the Bitters put into the Malt Liquor, to make it keep, which give it another Colour and Tafte from what it wou'd have had if it had been prepar'd from the pure Corn: In other respects they are intirely alike. This Operation therefore appears sufficiently evident.

5. The effect therefore of this fecond Fermentation, when it is absolutely finish'd, is the production of good Vinegar. In order now to have a right notion of this affair, let us consider what this Vinegar is. Vinegar then is Vol. II.

an acid, penetrating, fubpinguious, volatile, vegetable Liquor, produc'd from Wine in the manner just describ'd, the first part of which that rises in distillation is truly acid, and by no means inflammable, but extinguishes Fire and Flame, in the fame manner that Water does. These Properties therefore, which, if rightly attended to, appear pretty extraordinary, accurately diffinguish Vinegar from Wine. Wine then, by one Fermentation, is prepar'd directly from Vegetables; Vinegar, by a fecond Fermentation, from Wine that is already made. The volatile part that first rises from Wine in Distillation, will take fire, and rise into a bright Flame; that from Vinegar, like Water, puts it out. Here, therefore, there is a very extraordinary production of one thing from another of a different nature. Some of the most skilful among the Chemists, indeed, have afferted that Vinegar is a volatile Tartar of Wine; because Tartar is the most acid part of Wine, but not volatile; Vinegar, Wine converted into an Acid, but a volatile one. And this too they thought still farther confirmed by this confideration, that Wine for the most part deposites a Tartar; Vinegar, though it stands by a great while, never any, though as it is deprived of a great part of its Oil in making, and hence is rendered fo much the more acid, one wou'd naturally expect it shou'd generate a greater quantity. And it is true. indeed, that what remains at the bottom after the Distillation of Vinegar, feems to come near to the nature of Tartar, but yet, upon a nicer Examination, we find it fomething very different from it, as we shall see in the following Process. It will be of service to us, now, not only with regard to the Chemical Art, but, with a view to Medicine and Natural Philosophy, to have a clearnotion of the nature of this Vinegar, which we shall endeavour therefore to lay before you in the following particulars.

1. Vinegar, then, is a Liquor, distinguish'd by its proper Marks abovementioned, to which we only now add, that it is a volatile, oily, acid Salt; for its Oil, which lies furprizingly conceal'd under a sharp, thin-Acid, most evidently discovers itself by a great many Experiments, which we shall hereafter give you in the 76th and 173d Processes. This Compound, now, is vastly beneficial to the human Body; for at the same time that by its Acidity it refifts Putrefaction, which the animal Humours are fo incident to, and which is of fo dangerous a consequence, it is soften'd by its Oil, and render'd less acrid. This Liquor, too, is of so penetrating a nature, that it foon infinuates itself through very dense Substances, in its full strength, and without any separation of its parts, nay, will make its way through almost all the human Body, and thus being distributed into the chief of its Vessels, well exert its proper Powers there, especially as it is then affifted by the natural Heat, and vital Motion. And then again it very readily fuffers itself to be mix'd with any of the animal Fluids that we are acquainted with, the Oil itself not excepted, by which means, and its penetrating power together, it is capable of producing many beautiful effects in our Bodies. In Fevers, arising from a stimulating acrid Bile, an alcalescent Salt, any thing putrid generated in the Body, or the venomous bite of an Animal, it has an excellent cooling Power, and at the fame time affwages the Drought that accompanies 'em. And hence, in these cases, we have nothing extoll'd more by Dioscorides and Hippocrates, than Oxycrate, or Vinegar and Water, especially when render'd milder

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by an addition of Honey. In external Maladies, as Erifypelas's, Phlegmons, and putrid Ulcers, the Surgeons find nothing of greater fervice. In virulent Bites, there is not any thing more efficacious than Oxycrate, as appeared evidently in the Bite of a mad Dog. And as to making Persons fuddled, it is in its nature fo diftant from that, that whereas fermented Spirit of Wine is the only thing that promotes it, Spirit of Vinegar proves a remedy for Drunkenness where it is excited, nay, tho' a Man is quite drowned in Sleep from the abuse of spiritous Liquors, he may be roused by giving him Vinegar. Hence, in stimulating the Nerves, and quickening the Spirits, there's scarcely any thing of greater service. In weak, languid, drowfy, and lethargic Persons, and those afflicted with Syncopes and Vomitings, after having tried the most artful chemical productions in vain, I have given relief by applying Vinegar to the Nose and Mouth, or administring it inwardly. Nay farther, which hardly any body wou'd be ready to believe, but those that have experienced it, in Convulsive, Hypochondriacal, and Hysterical Cases I have often known it do good likewife. Juftly, therefore, did Hippocrates and Galen recommend its use to Hypochondriacs. In a true Putrefaction too, and deadly Corruption of the Humours, and in preventing the spreading of a Gangrene, I speak experimentally, it has scarce its equal. But what need is there of many Arguments to this purpose? In the extreme Heat of Autumn, when every thing runs prefently into a putrid Sanies, are not Flesh and Blood kept from Corruption by fprinkling them plentifully with Vinegar? But, with proper respect to those Gentlemen who are of another opinion, I affert farther, that Vinegar has an attenuating Power likewise: For if it is mix'd warm with the Blood, or its Serum, it does not coagulate them, nor by its admixture generate any Polypus's, but on the contrary, dilutes them, and kindly resolves them when they are coagulated. In acute Fevers, therefore, in malignant burning Fevers, in the Plague, the Small-pox, Measles, and the like Distempers, Vinegar is an excellent Medicine, where volatile alcaline Salts are used with such unhappy success; for by their stimulating Acrimony they increase the Velocity, and of consequence the Density of the Blood, which depends upon it. Confistent with this, certainly, was the practice of the famous Franciscus de le Boe Sylvius, who, if not the Author, was at least a vast admirer of the Sal Volatile Oleosum; for by the help of what Prophylactic did he visit his Patients in the Plague, without any inconvenience? Why by only drinking an ounce or two of Vinegar: Nay, he tells us, that happening once to omit it, he prefenly fuffered for his negligence by a Pain in his Head. And laftly, to conclude, a more certain and efficacious Sudorific we are not acquainted with; for Vinegar, either diluted, or alone, will procure a plentiful Sweat, in the Plague, and other malignant Diseases, where other things seldom prove fuccessful.

2. The Generation, now, of this Vinegar seems to depend upon the Combination of the inflammable Spirit, produced by the first Fermentation, with an Acid somewhat more fixed, which lay concealed in the Wine; for that these inflammable Spirits are not lost, or perish, we have made appear already. May therefore these Spirits, by the second Fermentation

be united with the effential Salt of the Wine, or the Tartar? This I leave to your mature examination, only adding, that it does feem here as if the Spirit of Wine was altered in its nature, and fo put on that of Vinegar. And if this is the case, this, may be, is the only way commonly known, in which the Matter of Alcohol is actually changed into something else.

3. Perhaps the most beautifully effential Salt of Wine is the Tartar that is generated from it; but this is all consumed in the making of Vinegar, tho there is nothing at the same time separated from it, but a thick oily Matter: For if you take the finest new Rhenish Wine, and put it into a clean Pipe, it will produce a great quantity of excellent Tartar; but if after it is made into Vinegar, by the Method described, it stands ever so long, it will generate none; and yet, as I took notice before, there is nothing deposited or formed, during the second Fermentation, that at all resembles Tartar, but only a pinguious tenacious Matter, that is as different from it

as possible.

- 4. In the Diftillation of Wine, the Spirit produced by one Fermentation, comes off before the Water; but in old Vinegar prepared by two, the watery part rifes first, and when this is drawn off, there follows an acid Spirit, which is always the stronger and more acid, the lower you draw it. Hence then we see, that the first Fermentation renders its proper production volatile; the second rather makes what that generates, more fixed. If we attend carefully, therefore, to the Action of Fermentation, it certainly appears very surprising: For from sweet Must it produces an acidish Wine; from a Matter in which there was no Alcohol before, it generates Alcohol; and again, from a sweet Wine forms an Acid; and from the Matter of Alcohol, gives us somewhat as different from Alcohol, as possible.
- 5. The helps to this fecond acetofe Fermentation, are

1. A confiderable degree of Heat.

2. The free access and admixture of the Air.

- 3. The stirring the Liquors about, and mixing them together in the open Air.
- 4. The addition of some very warm Aromatic during the Fermentation.
  6. The Impediments to this Fermentation, are every thing that I mentioned to you before, in our account of the first Fermentation, under this Title, except that stirring the Liquor about is here of service, whereas in the other it does harm.

Thus then, Gentlemen, I have laid before you the whole History of Fermentation, both vinous, and acetofe.

# PROCESS LI.

The Distillation of Vinegar, into an acid Water, an acid Spirit, an Extract, a Sapa, Tartar, and Oil.

# APPARATUS.

1. TAKE some old Vinegar, made from the best Wine, fill a tall glass Cucurbit three quarters full with it, and with a gentle Fire draw off one quarter.

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This then will be light, and limpid, will be dispersed all over the Alembic in form of dewy Drops, and will run down like Water, not in Striælike Spirits; the Tafte of it too will be acidish; and if it is thrown upon Flame, it will extinguish it in the same manner as Water does. If this Water is distill'd again to one half in a clean Cucurbit, the part that comes off first consists chiefly of Water, and is of excellent service, where one wants a very mild Acid. In this the Writings of all the Chemists have agreed. Vigani, however, has taken the liberty to affert, that the Liquor that first rises in the Distillation of Vinegar, is inflammable, and will burn if it is thrown upon Fire. To put an end therefore to this dispute, I'll relate to you, what, upon examination, I have found to be the cafe. I took twenty Pints of Vinegar, which was made in France, and thence brought here immediately, and had not yet acquired a very four Tafte, and putting it as it was into a very large glass Retort, with a great deal of patience, I distill'd it with a gentle Heat, upon which there rose a Vapour into the Receiver, which when it came to be cool, form'd oily streaks upon it, just fuch as one fees in the Distillation of Wine. I was surprized, I confess, at this, and therefore proceeded in the same gentle manner, till these Striæ were succeeded by fome dewy Vapours dispersed about in the same manner as happens in the Distillation of Water and Vinegar. I presently then remov'd what came off first, which had a Taste like common Spirit of Wine diluted with a weak Vinegar, and if it was thrown upon a bright Flame, burnt like Spirit of Wine. When the same Vinegar, however, was better than a year old, and had been kept all the time in a Veffel nicely flopt, upon performing the same Operation the fuccess was different, for then what came off first was not an inflammable Spirit, but a mere watery Vapour of Vinegar. Hence, therefore, I learnt, that the inflammable Spirits are by time intimately fix'd into the Acid of the Vinegar; that hence the Taste of new Vinegar still continues vinous, but gradually grows sharper, and source; that then all the first inflammable Spirits are chang'd, and none but Acid ones remain; that somewhat therefore eruly inflammable, is by this means converted into Vinegar, which is not inflammable afterwards; and that for these reasons, what the Chemists have afferted is true, tho' Vigani's Opinion must be allow'd so likewise, if you understand it of new Vinegar.

2. I then increased my Fire a little, in order to distill the remainder of the old Vinegar, which was three quarters of the whole, and kept it up in this degree, till I had drawn off two thirds of this Residuum, so that now there was only one pint left in the Retort, of sour I made use of at first. This Liquor then appeared in drops like Dew, was of a much acider Taste than the former, nor of a disagreeable Smell, but somewhat sub-empyreumatical. It was heavier too than the former, for being mixed with it, it subsided to the bottom.

This may properly be called diffill'd Vinegar.

3. If the remaining quarter is distill'd with a still stronger Fire out of a glass Retort into a Receiver not too cold, there will come over a very limpid Liquor, exceeding acid, and so penetrating, that it will infinuate itself through the Lute. This will scarcely rise, except it is urged with a great degree of Fire, and then will heat the Receiver so much, as to make it easily sty. Even here, however, there is no appearance of Streaks, and if this Liquor is thrown upon Fire, it puts it out. Proceed then till there remains only a twentieth part,

or less of the Vinegar first made use of. This last Liquor will have an empyreumatical Smell.

4. This being done, there will be left at the bottom of the Retort, a black, thick, acid, oily Liquor, smelling very strong of an Empyreuma, which being urged with the last degree of Fire, will yield an exceeding acid, heavy, empyreumatical, setid Liquor, and an Oil of a surprisingly setid Smell, whilst there remains a black, acid caput mortuum in the Retort. This being burnt in an open Fire, yields a bright Flame, and produces some brown Faces, in which there is a large quantity of an acrid alcalescent Salt.

5. Hence then it appears, that there does not remain the least appearance of Alcohol in so large a quantity of Vinegar; that there is nothing here of the nature of Tartar, but that the whole rather, a very small part only excepted, is become volatile; and that Vinegar is absolutely of a different nature from

any other Acids that we are at present acquainted with.

These things, Gentlemen, I have gone through, before you in this manner, that you might get an insight into the nature of Vinegar from its Composition and Resolution. This Operation, however, would be both too tedious, and chargeable for preparing distill'd Vinegar for common chemical uses. For this purpose, therefore, we take a copper Still, well tinn'd within, and fill it three parts sull of Vinegar, and then fixing on a glass Head, proper for this use, we distill with a Worm, raising such a Fire as to make the Vinegar boil. The sirst quarter part then that comes off we collect by itself, and afterwards draw off two quarters more, which we keep under the Title of distilled Vinegar for Chemical Operations. The other quarter that remains in the Still may be saved too, till by repeated Distillations you have got a sufficient quantity of it, and then will serve for preparing the strongest distill'd Vinegar for some particular uses. I have always however sound it tainted by corroding the Copper, for which reason it is dangerous to prescribe it internally.

## USE.

THIS diffill'd Vinegar, is a faline, oily Acid, poffessing the same vertues which we in the preceding Process assisting to Vinegar, but as it is freed which we in the preceding Process ascribed to Vinegar; but as it is freed from its terrestrial impurities, it is more penetrating, active, and volatile. The Sapa that remains in the Retort after 7ths is drawn off by Distillation, is a most noble antiseptic Medicine, used either internally or externally, but on account of its horrible Tafte, must be mix'd with a good deal of Sugar or Honey, as Angelus Sala observ'd in his Oxysaccharum: For this Sapa is a true detergent acid Soap, which becomes continually more efficacious, in proportion, as it grows thicker, for by this means, it gradually grows of a more oily nature. By this Experiment, now, we learn, how wonderfully the distinct Elements of Bodies may lie concealed among one another; for who could believe, that after Wine was grown fine, it could contain fo much of an oily Matter, as we fee it deposites in the making of Vinegar? Who, from Vinegar so thin and sharp, could expect a black, oily, thick, inflammable Sapa? Or who could possibly imagine, that in the most limpid distilled Vinegar, which in thinness vies with Water, there should be an invisible pinguious Oil, and that too in great quantity? In the mean time, fome of the nicest Artists have observed, that if the acid

acid of diffill'd Vinegar is combined with Powder of Lead in fuch a manner, as to produce the Sugar of Lead, it then coalesces with that into a pinguious, renacious kind of fweet Sugar; and that if this is then gently dried, and distill'd in a Retort, it yields an oily Liquor that burns like Spirit of Wine. So that hence it seems as if the latent fulphureous part, which was concealed in the thin Vinegar, discovers itself by this Operation, and is, as it were, regenerated. Unless you would rather imagine, that a combustible Oil is separated from the soft metalline Body of the Lead by the Acid of the Vinegar, and confequently that the inflammable Liquor drawn off, owes its origin intirely to the Metal. This however, I confess, does not seem probable to me, infomuch as Lead, when it is corroded by the acid Spirit of Nitre, tho' it produces a rough fweetish Vitriol in Distillation, yet as far as I know, does not yield fuch inflammable Liquids, as it does when it is corroded by Vinegar. And then besides upon the Mixture of the purest Spirit of Wine, with the most thoroughly calcined Salt of Tartar, there is regenerated an inflammable Liquid, as will evidently appear by another Experiment in the 66th Process. Nothing, however, here, is more furprifing, than that the exceeding acid Faces of Vinegar should afford an Alcalia-

# PROCESS LII.

The Rectification of distill'd Vinegar, per se.

# APPARATUS.

AKE any quantity of the distill'd Vinegar of the preceding Process, No. 2. and with a gentle Fire, in a tall Cucurbit, draw off half the quantity. The half that comes off keep by itself, as do likewise that which remains in the Cucurbit. That which rises will be light, limpid, watery, and less acid 30 whilst that which remains after distillation, will be an exceeding strong, sharp, distill'd Vinegar, and heavier than the former.

# USE. Decided to be set of the se

THE Rectification, therefore, of Wine, and Vinegar, are effected in a quite different manner: In the former, the first volatile part is the best; in the latter, that which is more fix'd, and is left behind. Hence Vinegar, by boiling, is rendered stronger, and more sharp; Wine by being boiled, becomes weak, thick, turbid, disagreeable, and vapid. And for this reason, if Flesh, Cartilages, Bones, and Skins, are boiled a great while in Vinegar, they are, by the action of the acid of the Vinegar, which is agitated, and grows stronger during the boiling, reduced at last to a thick liquid Matter. This strong distill'd vinegar is useful, in particular, in all Solutions of Metals; for these require a pretty strong acid.

# PROCESS LIII.

The Rectification of distill'd Vinegar by the help of Verdigrease

## APPARATUS.

1. TF Plates of the best red Copper are corroded by the Spirit that exhales I from press'd Grapes, after the Must is separated, and they are grown warm, and emit a spirituous Vapour, there will be a Mould generated upon their furfaces of a bluish green Colour. This is scraped off, and sav'd, and then the Plates are again treated in the same manner, by which means they afford more of the same Mould. This then being collected together, is called Verdegrease, which therefore is Copper corroded by this Spirit, and combined with it. And this cannot be fuccessfully prepared in any places, where there are not these Faces of Must possessing such a sharp and penetrating Power. This Spirit, therefore, is not properly an acetofe Spirit, but one rather of a middle nature, betwixt a true Acid, and a fermented vinous one. Take fome of this Verdegrease then, that has an agreeable Colour quite through its whole Mass, pound it, put it into a clean glass Cucurbit, and pour upon it such a quantity of rectified diffill'd Vinegar, as is fufficient to cover it to the height of 10 inches. Set the Cucurbit in a pretty great Heat, viz. one about 150 degrees, and with a Stick keep the Mixture frequently stirring, and in a short time the Spirit of Vinegar will be ting'd of a beautiful deep green Colour. Let it fland to fettle, and then decant the clear Liquor very gently, without pouring off any of the bottom, and upon the Residuum, pour some more distill'd Vinegar, and digest it, stir it, and let it stand quiet, and decant as before. Repeat this Operation as long as the Vinegar continues to be ting'd, and then all these colour'd Liquors, mix'd together, are call'd a Tincture of Copper. When the Verdegreafe will give out a Tincture no longer, there will be a great quantity of it still left undissolv'd.

2. Let the tinctur'd Liquors be filter'd through Paper, and then be diffill'd in a clean Cucurbit, with a Heat of 200 degrees, till a Pellicle begins to be formed on the very green Liquor that remains. The Fluid then that comes off will be limpid like Water, aqueous, and but little acid. Let the inspissated Liquor be fet by in a Cellar, and it will in a short time shoot into most beautiful, green, pellucid Crystals, which will fasten particularly to the sides of the Glass, and incrustate it over. Pour off the remaining Liquor as nicely as you can from the crystalline Crust, which must be dried as gently as possible in a hot Air, and carefully separated from the Glass, and so kept, that it may not be affected with too great a degree of Heat, for fear of its becoming opake. Let the decanted Liquor be again inspissated to a Pellicle, and then formed into the fame Crystals, which must be treated with the same caution as the former. And thus you must proceed, till by this means all the true Copper that was contained in the Verdegrease is reduced to these pure Crystals of Verdegrease, which in the Shops go commonly by the name of distill'd Verdegrease. If this is reduced to Powder, it gives a most beautiful green Pigment. If it is sprinkled upon a foul Ulcer, it excites Pain, forms an Eschar, and thus dries up the Mouth of the Ulcer, whilst at the same time an Instammation is excited underneath, which separates the Crust, by which means the worst kind of Ulcers are sometimes happily cured: For it is of the same nature as the Caustics,

made with Mercury and Silver.

3. When you have got a sufficient quantity of such Crystals, put them into a glass Retort, and distill them with a Fire gradually increased, and you will have first a small quantity of a watery Liquor, which must be kept by itself, or thrown away. When this is drawn off, there will succeed an acid, pinguious Liquor, which will run down in streaks, is considerably heavy, and is the most saturated with an Acid, of all the Liquors that can by any Art whatever be prepared from Vinegar. Basil Valentine, therefore, recommends this for the Solution of Pearls in his Manudustio Medicinæ; and Zwelser being acquainted with this, boasted of his Acetum Esurinum, pretending to be master of the Alcabest, for which he was sharply handled by Tachenius. When the Operation is over, there remains the Powder of the corroded Copper, which may be again dissolved in distill'd Vinegar, and be form'd into green Crystals as before.

## USE.

HIS fermented Acid is the strongest that can be procured from Vegetables, and confequently possesses the most excellent Vertues, both Chemical and Medicinal that can be expected from such an Acid. As it is efficacious, therefore, in restoring an appetite where it is destroy'd by a Putrefaction of the Bile, or other Humours, hence it has obtained the name of Acetum Esurinum, Hungry Vinegar. But in those cases, where the appetite is pall'd by a predominant acid, which the Physicians are sensible is often the case, there this only increases the cause, and so proves prejudicial. This Acid, however, by being mix'd with abforbent, or alcalious Substances, will lose its acid Vertues in the same manner as all others do, and therefore Zwelfer, who afferts the contrary, in this case must not be regarded. In order now to understand the proper effect of this Operation, we must observe, that distill'd Vinegar consists of Water and an Acid: This Acid is attracted out of the Vinegar by the Copper, whilft the Water is unaffected by it, and left by itself: The Acid then adheres to the Copper, and subfifts with it in the form of a folid Body, and scarcely at all alter'd, till by the force of the Fire it is separated from it in its former nature, and then it leaves the Copper reduced to Powder, but without any other alteration. This, now, as far as I have been able to inform myfelf, cannot be effected by any other Body but Copper; for Gold, Silver, Mercury, and Tin, are not diffolved by it; and tho' Iron and Lead are, yet they change it in fuch a manner, that a pure acetose Acid cannot be procur'd from them again, but something of a very different nature. Hence then we fee what a prodigious difference there is in Solutions; the Acid of Vinegar is attracted into Copper, and is thence procured again by Distillation, very little altered, being only freed from its watery part; Lead attracts the same Acid into it, and rejects the Water; and yet if you endeavour to feparate it by Distillation, you have an oily pinguious Liquor, of a quite different nature from that of Vinegar; and if Iron is diffolv'd by the same Acid, it yields nothing again but Water, and surprisingly al-VOL. II.

tered. And as for other Absorbents, or fixed or volatile Alcali's, if it is combin'd with any of them, it never returns back again a pure Acid: so that perhaps Copper alone, or Verdegrease made from it, is the only Body we are acquainted with, that is disposed to sharpen and exalt the pure Acid of Vinegar.

# PROCESS LIV.

The Generation of Tartar from Wine.

## APPARATUS.

1. WINES, made from Grapes in particular, especially those which have an acid, or rough Taste, generally generate a pretty deal of Tartar. This however they produce good only, when their Fermentation is perfectly over, and they come to grow fine. And the purest of all is formed by them, when they are drawn off fine into another Cask. It is procured in greatest quantity from Wines that have stood quiet for some time upon their own Lees, and have in some measure gently consumed them. The limpid white Wines yield the white Tartar, the best of which comes from the Rhenish Wines, and is very white, and in large lumps, and is made use of for medicinal purposes: And here the whiter, heavier, more shining, and thicker, with respect to its Substance, it is, it is so much the better; See Process 8. That from the red Wines is not so pure, is generally formed in Masses not so solid, and is of a more oily nature. Concerning all these forts, consult again Process 8.

2. This stony Salt of Wine, which is not in the least disposed to be dissolved either in Water or pure Wine, but like a Stone remains without alteration, if it is boiled in a good deal of Water, will in some measure melt, and render the Water turbid, and in it you will perceive little shining Corpuscles suspended and swimming about. And thus even whilst it is boiling, it casts up continually a kind of Pellicle to the top, which being taken off with a wooden Spoon full of little Holes, and spread in a clean hot broad Vessel, and there dried, forms a white sine Powder, which goes by the name of Cream of Tartar. And if you continue to take this off, as it is thrown up in boiling, the whole Body of the Tartar, except a few Faces at the bottom, will be converted into this white acid

Powder, or Cream of Tartar.

3. If you boil white Tartar in a very clean Vessel with twenty times its weight of Water, or more, till it its thoroughly resolved, and whilst it continues boiling hot, pour it into a pure wooden Vessel without any of its Faces, then a Crust will immediately begin to form itself upon all the parts of the Vessel where the Liquor can reach to, which will continually increase more and more, and thus in a short time the whole Body of the Tartar which was dissolved in the Water, will be form'd into regular shining Glebules, call'd Crystals of Tartar, which must be collected, gently dried, and kept for use; so that the Water that remains when it comes to be cold, will retain but very little of it.

4. Hence, therefore, we fee, that this Salt, produced by a vinous Fermentation, is in these Properties intirely different from every other Salt in nature that we are acquainted with. This Cream now, or these Crystals, may, by being boiled in fresh Water, be again converted into Cream and Crystals; and by this

means

means your Powder will be always of a whiter Colour. Neither the Cream, however, nor the Crystals are more valuable for any chemical or medicinal uses than the Tartar itself.

### USE.

THE right understanding this and the eighth Process gives us a good insight I into the nature of Fermentation, and this production of it, Tartar. It is this that affords that wonderful Salt, which in many cases is of such excellent service. The Dyers, Silver-smiths, Chemists, and Physicians, make great use of it. The Chemists have a great many Preparations from it, and some of their most valuable too. In Medicine, it is of admirable service in purging the first Paffages, gently, if it is given in a fmall Dose, but very powerfully, if administred in a large one. But here you may consult that very candid Chemist Angelus Sala, who has wrote exceeding well upon this head.

# PROCESS LV.

The Resolution of Tartar, by Distillation, into an acidish Water, a Spirit, an Oil, and a fix'd alcaline Salt.

## APPARATUS.

1. TAKE a glass Retort, fill it two thirds full of the purest pieces of the best white Tartar, and place it in a Sand Furnace. Fix on a large glass Receiver, nay, if you are not afraid of fouling it in such a manner that it will fcarcely afterwards come clean, the very biggeft you can get. Lute the Joint with a common Lute of Linfeed, and then give a gentle Fire, scarcely exceeding a 100 degrees, which must be continued for a considerable time. By this means then you will have a moderate quantity of a thin, limpid Water, which is acidish, somewhat spirituous, bitterish, a little odorous, and very penetrating, infomuch that it will very eafily prespire through the Pores of the

Lute: Let this be removed and kept by itself. 2. Your Fire being then increased to the Heat of boiling Water, there will rife a whitish Vapour, and in that an exceeding penetrating Spirit, which is furprizingly flatulent, and is fo vaftly fubtil, that it can fcarcely be confined, but infinuates itself through almost all forts of Lutes; and if we endeavour to keep it in with that very strong one, called the Lutum Sapientiæ, by its elasticity it bursts the Vessels to pieces. And here it is remarkable, that this Spirit seems to act with a kind of Impetus, and remission, and thus to perspire, by blowing as it were through the Lute. But with this flatulent, fylvestrian Spirit too there immediately comes over a prodigious subtil thin Oil, which is of a yellowish Colour, has a kind of aromatic Smell that is not disagreeable, and a bitterish Tafte, and is of a heating Quality. Nay, in this wonderful Oil I found fuch an incredible penetrability, that though the Neck of the Retort went five inches into the Mouth of the Receiver, and the Joint was luted as close as possible, yet this volatile Oil had returned back again betwixt the Retort and Receiver, and had so infinuated itself through the Body of the Lute, that some of it dropp'd

down into the Plate underneath, whilst some more of it ran down the outside of the Receiver. Nor have I by any Art been hitherto able to prevent it; for if you make use of an impenetrable Lute, then the Vessels burst as under. I don't wonder, therefore, that Paracelsus and Van-Helmont shou'd so highly extol this Oil in Diseases of the Ligaments, Membranes, and Tendons, which, upon experience they afferted they cou'd cure, even though they were come to be contracted.

3. These Liquors being separated and put by themselves, urge the Residuum with a Sand-heat gradually increas'd to the greatest, and you will still have such a Spirit and Oil as before, but at the same time, there will come over too, a thick, black, setid, heavy, very tenacious, and bitter Oil. The Tartar then that re-

mains in the Retort is black, acrid, and alcaline in every Quality.

4. If the remaining Mass is then farther urg'd with the most violent suppressing Fire, there will still rise something of a very thick, black, pitchy Oil, together with a Fume; and these will never cease, increase your Fire to ever so great a degree, or protract your Operation ever so long. The Caput Mortuum then that is lest in the Retort will be very black, vastly acrid, alcaline, and dry, and when upon breaking the Vessel it is exposed to the open Air, it immediately grows warm, and runs per Deliquium, nor can be kept dry without a great deal of Caution, though the Tartar from which it is produced will scarce suffer itself to be dissolved in Water.

5. If this black dry Mass is exposed to the Fire in the open Air, it slames, and when it is burnt out, leaves a white, alcaline Salt, which is exceeding strong, caustic, pure, and in the greatest quantity that it can ever be procured. This affords but very little Earth, dissolves spontaneously, and very readily, and if it is kept for a considerable time in a strong Fire, it grows bluish, of a marble colour, and sometimes brown, and by this means becomes always so much the more acrid, as we took notice before, when we were treating of Alcali's Pro-

cess 12.

#### USE.

TF there is any thing to be learn'd any where, there is certainly here. How wonderful is the Action of Fermentation? It first separates all the thicker parts and leaves a liquid, subtil, limpid Wine. From this there is afterwards generated a Substance that is almost like Stone, and will not dissolve in Water, whose Elements, therefore, must have lain concealed in this fine Liquor. And from this stony Concretion again are procured a Water, a Spirit, and an Oil, of fuch various forts, fo thick, and in fo great quantity. In what part of the Wine now was this Oil contain'd, or where did it lie concealed? There was an Alcohol there, indeed, but nothing like such an Oil. But there is something in this Affair still more surprizing, and that is, that though native Tartar is, both in its external and internal parts, merely acid, and causes an effervescence with Alcali's, as will evidently appear, Process 7.5, yet purely by the Action of the Fire upon it, and that not a great one, and in a close Vessel too, the greatest part of its Substance is converted from an acid disposition to a true, simple, alcaline one, even without any confiderable separation of an Acid from it. And this, perhaps, is the only instance where a fixed alcaline Salt is generated by a moderate

moderate Fire, in a Vessel into which there is no admission of the Air; for in other cases there is produced only a black, insipid Coal: Who then cou'd have fuspected, that so plain an Acid cou'd by this means have been changed to an Alcali? If you take now the acid Water, the Spirit, and the Oils, and pour them back upon the remaining alcaline Mass from which they were distill'd, and then distill them in the same manner as before, you will have scarcely any Acid, and but a little Oil, but almost all the Substance of the Tartar will be converted into an Alcali. Hence then we see, that a very acid Body of a confiderable bulk may be eafily changed into an alcaline one; whereas the conversion of a strong Alcali into an Acid, has not, as far as I am acquainted with these things, yet appeared so evident. Hence, therefore, I cannot help being confiderably furpriz'd, when I reflect on the very fingular nature of this Tartar, which, to the best of my knowledge, in the whole compass of things, has nothing like it. As for the uses of these various parts, the first distill'd Oil is wonderfully penetrating, and is commended for discussing cold Tumours, and for refloring Flexibility to the dry, tendinous parts of contracted Limbs, if at the same time they are properly affifted by Baths, Fomentations and Friction. If these Oils are rectified, they become still more subtil and penetrating, and are then extoll'd by the Chemists for resolving even gouty Concretions. Many People fay, that your rich perfum'd Balfams may be exalted by this Oil; but they fay likewife, that the Smell of Musk and Civet, when it is grown flat, may be quickened by the Fumes that rife from a Privy. Salt of Tartar, now, is procured by this method in greater plenty, from the same quantity of Tartar, than by any other whatever, and always in a greater, as the Distillation is carried on more gently. And of all fixed Alcali's this is the most excellent, the acrideft, the most penetrating, and the purest, nor is there any known Body in Nature which yields a greater quantity of this faline, alcaline Matter, than Tartar does. If the black Alcali, that thus remains from this vinous Substance after the last Distillation, is set by in the Retort, only slightly stopp'd with Paper, it will be intirely diffolv'd into a Liquor, which being filtered through Hippocrates's Sleeve, makes an excellent Oil of Tartar per Deliquium, that is exceeding fit for an infinine number of chemical Uses, and serves admirably for some particular Operations. If the fame Salt is burnt in an open Fire, and then strongly calcined, and suffered to run in the Air, you have then too an Oil of Tartar per Deliquium, but a great deal more acrid and alcaline than the former.

# PROCESS LVI.

Tineture of Gum Lac by the help of the Processes 12, 55, 47, 48, 49.

# APPARATUS

1. THE Chemists have observed, that some Vegetable Substances are with difficulty dissolved in Alcohol, and yet, when they are dissolved in it, give evident proofs of their excellent medicinal Vertues. Of this kind are Dragon's Blood, Gum Juniper, Lac, Myrrh, and others, in which there is such a wonderful tenacious Hardness, that they won't easily suffer a dissolution. As-

ter various methods, therefore, tried to incide and prepare these Bodies for a more speedy and perfect solution, the following is found to be the most convenient And here we shall give you an instance of it in Gum Lac, which comes from Asia, and is a kind of Resin which the Ants scrape off of the Trees, and by building their Nests with it, collect it in great quantities, particularly in the Island Cevlon, from whence we have the best fort. Take then some of the choicest and purest of this Gum, reduce it to a fine Powder, and sprinkle it well with the alcaline Oil of Process 12, or 55, so as to reduce it to a kind of Pap in a Urinal with a round bottom. Set the Glass in our Furnace, describ'd Vol. I. p. 510, and apply such a Heat to it as just to dry the included Matter. When it is dry take the Urinal out, and let it fland exposed to the open Air, and you will have an alcaline Oil per Deliquium, which must be then dried again in the Furnace, as before. After the Solution and Exficcation has by this means been repeated some number of times, the vitreous tenacity of the Gum is at last resolv'd, and it is reduc'd to a Liquid of a most beautiful purple colour. This then must be gently dried again, and what remains must be taken our of the Glass, and will then be properly disposed for the Extraction of a Tincture with Alcohol.

2. The Gum then being thus prepar'd, put it into a tall Bolthead, pour as much pure Alcohol upon it as will cover it to the height of three or four inches, and clofing the Mouth slightly with a Paper Stopper, put it into the same Furnace, that it may be kept just ready to boil, for the space of two or three hours. Nor need you be at all asraid of any inconvenience from the Vessel's not being close stopt, for the height and narrowness of the Neck will prevent any of the Alcohol's evaporating. Then let the whole grow cold, and by a gentle inclination pour off the pure ting'd Liquor from the subsiding Matter, and put it into a clean Glass, which must be well stopt. Upon the Residuum, then, you may repeat the same Operation in the same manner, and mix the second colour'd Liquor with the former, and so proceed till the Gum won't give a Tincture to the Alcohol any longer, which will be then quite exhausted, and good for nothing.

3. These Tinctures being all put together, and depurated from their subsiding Faces by standing quiet, must be inspissated to one half by evaporating the Alcohol with a gentle Fire in a glass Cucurbit, and are then admirably pre-

par'd for their proper uses.

#### USE.

HERE then we see, that an Alcali, the Air, and a digesting Fire opens a compact Body in such a manner, that it afterwards suffers its Vertues to be extracted by Alcohol; that the reciprocal Action of humectation and exsiccation penetrates at last to the very inmost parts of it; but that still there is some Matter in it, which is able to resist even the efficacious Power of this alternate Operation, nor will be resolved, but remains at last in the form of Faces; and that these Tinctures therefore possess the active Vertues of such Bodies, which are now freed from any impediment from the grosser terrestrial parts. This method therefore is efficacious, speedy, convenient, and of very extensive use in making the most beautiful Preparations. And here the general Vertues of the

the Tincture will depend, first, upon the Spiritus Rector of the Bodies from which they are extracted, which lies concealed in them, and often is endued with a furprizing efficacy; fecondly, upon their balfamic pinguious part; thirdly, upon the corroborating refinous part, which generally enters into their Composition; and fourthly, upon the dissolving Alcohol, which we have particularly examined already. Hence, therefore, we may venture to pronounce of these in general, that they are heating, stimulate the Nerves, raise the Spirits, are drying, relift Putrefaction, increase particular Powers, and constringe the Vessels. As for this noble Tincture of Gum Lac, it is of excellent service in Disorders of the Mouth, Gums, and Teeth, in the Scurvy, if they are prudently rubb'd with it. If it is taken internally, too, it is a very good and fafe Medicine in the same Distemper, as it don't excite too great a degree of Heat. In the Gout, the colder kinds of Rheumatism and Scurvy, leucophlegmatic, and dropfical habits of Body, and the like, it is used with great success. And here it is best to clear the Stomach first, and then give it three times a day in Spanish or Canary Wine, when the Stomach is most empty. It has an agreeable Smell, and a bitter Taste that is not unpleasant, with an Astringency which sufficiently indicates its corroborating Power. Hence where a mucous Humour is predominant, particularly in the uterine Vessels, as in the Whites, it is extoll'd as an excellent Medicine.

# PROCESS LVII.

Tincture of Myrrh by the help of the Processes 12, 55, 47, 48, 49.

## APPARATUS.

TAKE some choice Myrrh, and proceed exactly as in the preceding Process, and you will have a truly valuable Tincture, which the Artists were long in search of, but had always the mortistication to see that this noble Gum would not remain dissolved. A great many methods therefore have been tried of dissolving it with various Menstruums; but this succeeds the best.

#### US E.

HERE we have an instance of a Chemical Solution, in particular for Medicinal Purposes. Van Helmont formerly asserted in his Writings, that if Myrrh cou'd but infinuate itself into the most intimate vital parts, it wou'd have a great tendency to lengthen out Life, so far as this cou'd be expected from the incorruptibility of the vital Balsam. If foul Ulcers of the Mouth, Nose, Gums, and other parts of the Body are washed with this Tincture, by its detergent and antiseptic Vertue, it proves of excellent service in healing them. If the Bodies of dead Animals are thoroughly penetrated with it, first made hot, they are preserved from Putrefaction. Internally it is of admirable use in Languors from a simple Inertia. To the Fair Sex in particular it is greatly serviceable in those Distempers which are owing to a watery, mucous sluggishness of the Fluids, and a too great laxity and weakness of the Solids, which they are naturally disposed to from the soft loose make of their Bodies, especially

especially in the *Uterus*, which is the most dilatable part of all: In that mucous uterine discharge, therefore, called the *Fluor Albus*, it has an excellent effect, and hence cures all those Disorders that depend upon it.

# PROCESS LVIII.

Tineture of Amber by the help of the Processes 12, 55, 47, 48, 49.

## APPARATUS.

AKE some choice pieces of the clearest, purest, yellow Amber, and reduce them to a very fine, mealy Powder. Rub this well with the alcaline Oil of Process 12, or 55, the longer the better, till it is brought to the confistence of a very uniform Pap. Put this liquid Matter into a clean Urinal, and dry it gently in the same Furnace, and then let it run in the Air, and dry it again as in the two preceding Processes, and repeat this a pretty many times, for it is penetrated with a great deal of difficulty. The Matter being at last well dried, put it into a Matrass, with a very long slender Neck, and pour as much pure Alcohol upon it as will cover it to the height of three inches. Shake them well together, and then let them boil gently in the Furnace, for the space of some hours, which here may be done without any inconvenience. By this means then you will have a red Tincture. When this is grown cold and clear by standing, pour it off gently into a clean Vessel, and stop it very close. Then proceed in the same manner as before, till the whole substance of the Amber is almost consumed into such a Tincture. A Tincture may be prepared by the fame method with Alcohol alone, without any Alcali; but this with an Alcali is better.

## USE.

HERE then we see the efficacious Power of an Alcali, which thus procures an entrance for the Alcohol into a Body that is brittle like Glass, and whose fingular and furprizing refinous Nature no body has hitherto clearly explained. A fosfil Acid, indeed, and Petroleum, or something of the like nature seem to enter into its Composition, which is not resolved without a great deal of disficulty. This Tincture, however, is neither acid, alcaline, nor oily, but contains the whole Substance of the Amber dissolved, with a refreshing, aromatic, bitterish Taste, some astringency, and a fragrance that is wonderfully reviving. If it is well made it grows turbid in the Winter, and deposites a mealy and kind of refinous Matter, and thus evidently demonstrates how pregnant it is with the diffolved Amber: As the warm Weather, however, comes on, it grows pellucid again, and takes up what was separated from it before. If from this Tincture you draw off half the Alcohol, the remaining thick Matter will let fall a kind of mealy Powder of Amber, which is of an exceeding aromatic Smell and Taste. It is surprizing here, now, that this Body shou'd almost all of it be so equably dissolved in the Alcohol without any considerable separation of its Elements, and yet shou'd acquire such noble Medicinal Virtues, which did not discover themselves before in the Amber itself; especially

as by distillation it is divided into such various parts, of such different Qualities and Vertues, as will appear in Process 86. Hence then we have another evident proof that there is an incredible diversity in chemical productions, as they are prepared with different Menstruums, and by different Methods. Hence we fee farther too, that the most different Elements may lie intirely concealed in a compound Body, without the least discovery of their nature or presence, and that, though they are very subtilly divided by rubbing, or by a Menstruum. And hence, laftly, it appears, how the fole division of a Body brought about by a Menstruum may produce new Vertues in it without any separation of its Elements. This Tincture now is of admirable fervice in all those disorders which arise from too great a mobility of the (instrumentum proximum) most immediate Instrument of the human Affections, viz. the Spirits, and nervous System, to the production of which, a weak habit of Body has a particular tendency. Hence in hypochondriacal, hysterical, languid, cold, watery, pituitous, leucophlegmatic Cases, Catarrhs, and Convulsions that are often caused by these Disorders, it is an excellent Medicine. And for this reason both Helmont and Boyle rank'd it amongst the most efficacious Antispasmodics, and Antileptics, where they were owing to this Caufe. These three instances then are sufficient to let you into the true method of extracting Tinctures from those Substances which give them out with the greatest difficulty. The Dose, now, and Method of using this Tincture are the same we gave you Process 56.

# PROCESS LIX.

Tincture of Benjamin by the help of the Processes 47, 48, 49.

## APPARATUS.

If this noble refinous Body, which spontaneously distills from its Tree in great abundance, is reduced to Powder, and without any preparation boil'd in a Bolthead with Spirit of Wine once rectified, it will be presently dissolv'd into a red sweet-scented Liquor. If the pure solution is then poured off, and the Residuum is treated again in the same manner, and so on, almost all the Benjamin will be dissolved, a few Faces only being left at the bottom. If you boil Alcohol with it in the same manner, the Tincture becomes still stronger. Both of them have a sweet Smell, and a warm, bitterish, balsamic Taste.

# USE.

HENCE it appears, that a refinous, pinguious Body may be intirely diffolved in Alcohol, and make with it a Liquor that is pretty thin, and homogeneous. If a little of this Liquor is poured into a good deal of Water, the Mixture grows white, opake, and milky, and is called Lac Virginis, because, if it is used as a Wash, it softens the Face, and if it is suffered to dry on, it covers it with a very fine, beautiful Pellicle. Hence it is reckoned amongst the innocent Cosmetics, and is sometimes on account of its grateful Smell used by the Barbers in shaving. This Resin of Benjamin, and Camphire, are wonderfully volatile, and, without the assistance of an Alcali, spontaneously dissoluble in Alcohol, in a gentle degree of Heat.

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# PROCESS LX.

Tincture of Guaiacum-wood by the help of the Processes 47, 48, 49.

## APPARATUS.

TAKE some very sine Raspings of the choicest, heavy, fresh, green Guaiacum-wood, or rather the Powder of its Bark, put it into a talk Bolthead, and pour upon it enough rectified Spirit of Wine to cover it to the height of sour inches, without the addition of any thing else. Boil them together, in the manner already explained, for the space of sour Hours, frequently shaking the Glass. By this means then there will a red Liquor swim at top, which, after it has stood and settled, strain carefully through a Cloth, and keep by itself. Pour some fresh Spirit on the Residuam, and treat it in the same manner, and so proceed, and when all the Tinctures are properly depurated, mix them together, and you will have a Liquor of a very penetrating, warm, aromatic Taste and Smell. If you make use of Alcohol for this purpose, instead of rectified Spirit of Wine, the Tincture will be so much the better.

2. When this Tincture is prepared with pure Alcohol, draw off the Spirit with a gentle Fire, in a tall Cucurbit, till there remains but one quarter, which will be a very rich Tincture, strongly impregnated with the Vertues of the Guaiacum. If there is a watery Phlegm in the Spirit made use of, then, if you inspissate it so far, the Resin will begin to precipitate, but if you draw the Tincture with the purest Alcohol, it will bear this inspissation without any separation of its parts, and at the same time will increase in its Strength.

# USE

In this Operation then you fee the method by which the oily, refinous, balfamic part may be extracted from sweet Woods, which may then be preserved for medicinal purposes. The Liquor thus produced, too, is valuable on account of the Resin that may afterwards be procured from it. The Vertues of these Tinctures depend upon the proper Qualities of the Woods they are extracted from, so far as they reside in their aromatic, balfamic, oily, resinous part. Hence, from Aloes-wood, Calambac, Snake-wood, Rose-wood, Saunders, and the like, by this method, and with this solvent, are prepared Tinctures of excellent Vertues. This Tincture of Guaiacum, externally applied, is of wonderful service, where there is any thing sungous, mucous, or virulent, in venereal and other malignant Ulcers, whether their seat is in the Skin, and Membrana Adiposa, or in the Mouth, palate, Fauces, or Throat.

# PROCESS IXI.

Tineture of Scammony by the belp of the Processes, 47, 48, 49.

# APPARATUS.

THE thick, pinguious, milky Juices which spontaneously distill in great plenty from some Plants when they are wounded, after they come to be inspissated.

inspissated by the Heat of the Air, or Sun, generally discover somewhat of Resin in 'em. Of this kind are Lettice, Gum-succory, Sow-thistle, Hawkweed, Dandelion, Vipers-grass, Goats-beard, Succory, Spurge, the Euphorbium, Convolvuli, Poppies, and the like. These Juices then being dried and reduced to Powder, must be boil'd in the same manner in a Bolthead with Spirit of Wine, either once or twice rectified, by which means they will be almost all dissolved, leaving but a little terrestrial Faces behind. And thus we draw a Tincture from the Scammony of Syria, which is the inspissated Juice of a Convolvulus.

# USE. Proposition by the state of the

Inclure of Scammony prepared in this manner will purge in a small Dose, L viz. two drachms mixed with three or four times as much Syrup of Damasks Roses; and from this is generally prepared the Resin of Scammony. The instances now we have given in these three last Processes discover to us particularly the Action of pure Spirits of Wine upon compound vegetable Substances, which proceeds according to the Law observed by the ancient Chemists. viz. that Spirits dissolve that which is like them; for Alcohol that is absolutely pure extracts from dry vegetable Bodies, Spirits, Balfams, Oils, Colophonies, Refins, Gum Refins, and perfect saponacious Substances, leaving a pure, dry Salt, and an Earth behind. When the Operator, therefore, knows that all the particular Vertues which he wants to extract from these Bodies, reside in these parts, then the Tincture shou'd be made with the purest, and most perfect Alcohol, as we observed in the Tincture of Guaiacum: But on the other hand, when these Vertues are lodged in the oily, refinous, saline, and saponaceous parts together, it is better to make use of common rectified Spirit of Wine, than Alcohol, for that acts by its watery part upon the saponacious saline Matter, and by its spiritous, upon the balfamic, oily, and refinous, and confequently in such a Tincture you have their Vertues united together. This is evident in the Root of Hellebore, Hermodactils, Jalap, Mechoachan, and Turbith; for the Tinctures extracted from these with Spirit of Wine once rectified, purge much better than those made with simple Alcohol. Thus if you draw a resinous Tincture from Jalap with Alcohol, it is less efficacious, and there will still remain a purging Quality in it, which may be got out of it by boiling it in Water; if you extract one with common Spirit of Wine, it purges more, and the Residuum is hardly good for any thing. From what has been observed then we infer, that a fixed alcaline Salt is not necessary in many Tinctures, nay, that it wou'd destroy or alter their Vertues; and that they are not always to be extracted with Alcohol: In these cases, therefore, we must always first carefully confider what fort of Spirit is to be made use of. All these Tinctures, now, that are made with pure Alcohol, generally burn away intirely like fimple Alcohol, and thus evidently demonstrate, that the inflammable part only is here extracted from the Compound, all the rest being left behind. When the pecu-liar Vertue of a Vegetable, therefore, resides in the saline, saponacious part alone, then a Decoction of it in Water is better than in Alcohol. Opium is best of all diffolved in Water, then in Wine, and next in Spirit of Wine, and is always to much the worfe, as the Spirit is stronger.

# PROCESS LXII.

A Purging Potion from Process 61, and a Sudorific one from 60.

## APPARATUS.

IF, as I observed before, you take two drachms of Tincture of Scammony well prepared with rectified Spirit of Wine, and mix it with three times as much of any purging chologogue Syrup, as Syrupus de Rhabarbaro, Cichorei cum Rheo, Rosaceus solutivus simplex, or with Sena, and give it upon an empty Stomach to a pretty strong Person, who wants this particular sort of purging, it generally answers the end very well, by clearing away the Bile. Or if you take four drachms of fuch a Tincture drawn from the choicest Jalap with common Spirit of Wine gently rectified, and add to it half an ounce of Syrupus de Spina Cervina, you will have a Potion, which will purge off a vast quantity of thin Water, without any confiderable ruffle or inconvenience. In those disorders therefore where this kind of purging is necessary, it proves an excellent Hydrogogue. These Tinctures therefore are generally kept in the Apothecaries Shops for any extemporaneous prescriptions. But again, if you take four drachms of Tincture of Guaiacum prepared with pure Alcohol, and then inspissated to one half, and mix with it four times as much Syrupus quinque radicum aperientium, de Artemesia Fernelii, or the like, and give it to a patient fasting, and in bed, it commonly foon disperses itself all over the Body, heats it, puts it in motion, and disposes it to sweat pretty plentifully. And hence it is commended in venereal diforders, that spread themselves through the subcutaneous parts of the Body. And laftly, fuch a Potion prepar'd with Tincture of Snake-wood, and given in the same manner a little before the cold fit of an intermittent, has often an excellent effect, by promoting Sweat, heating the Body, and diffipating the Cause before it has formed the Fit. The effects of other Tinctures may hence be eafily understood.

## USE.

THE Vertues of a great number of Vegetables reside in their Resins. And these are generally tenacious, and by this property are ready to six and adhere to particular parts of the Body: At the same time too by their tenacity they are either rendered slow in their Action, or prevented from exerting it essications; but when they are dispersed through the vegetable, spiritous Menstruum describ'd, they act quicker, pass sooner, and operate in a great deal less Dose. These Resins, however, when they are dissolved in Spirits, are so acrid, that they can't be drank alone, and yet if you offer to dilute them with Water, there is immediately a tenacious Matter precipitated to the bottom. Nothing, therefore, is better to mix them with, than a thick Syrup, in which they will not precipitate; nor will they, on account of its wonderful simplicity, be at all altered, or lose any of their proper Vertues by this Mixture, though at the same time they will by the thickness and sweetness of the Syrup be rendered much milder.

PROCESS

# PROCESS LXIII.

A Lac Virginis from Process 59.

## APPARATUS.

If the very red Tincture of Benjamin, rightly prepared according to Process 59, is examined, even with a Microscope, it appears uniformly pellucid; but if you let fall a drop of it into Water, it immediately grows white, and opake, and produces some Films, that are discernible by the naked Eye, but more so if looked at with a Glass. If any quantity of this Tincture therefore is mixed with ten times as much Water, it grows presently milky, turbid and full of Flakes, and almost all the Benjamin is precipitated to the bottom, in form of a fine mealy powder, so that there remains very little either of its Taste or Smell.

## USE.

THIS Experiment then serves to discover to us the nature of Resins, with regard to Alcohol and Water; that of the white precipitation of an oily Body in Water (Process 15, 16, 17, 21, 26, 27, 28, 29;) the production of a Resin, by an Extract made with Spirits; and the separation of this Resin again from the Spirits, by the help of Water. This resinous Matter now that substides in the Water, presents to the view some very subtil, smooth Pellicles, which, being rubb'd upon the Skin, render it sleek and soft, and at the same time make it look beautifully. Hence it is made use of to wash the Face with, where there are Pustules, little Ulcers, Freckles, or the like Blemishes.

# PROCESS LXIV.

Resins procur'd from Process 60, 61.

# APPARATUS.

TAKE a Tincture drawn from an oily refinous Vegetable with Alcohol of Wine, according to Process 60, 61, and when it is grown very fine by standing quiet, let it be inspissated with a gentle Fire in a Cucurbit, till there is only one fourth part remaining; and here the Alcohol that is drawn off, if it is sav'd, will serve again for the same use. Pour the inspissated Tincture into twelve times as much clean Water, contain'd in a low Vessel, that has a Mouth big enough to admit one's Hand. The Mixture, then, in an instant will grow turbid, and white, and will presently discover some yellow Corpuscles, which being collected at the bottom form a thick, tenacious, pinguious Matter, which is sub-pellucid. Put the whole into a Cucurbit, and with a very gentle sand heat draw off the remaining Alcohol with an Alembic, and proceed in this Operation as long as the Streaks in the Head make it appear, that the inflammable Spirits still ascend. The Spirit that comes off mix with that which you drew

off before, and there will then remain only the Water, and at the bottom of it the Matter just described, which will melt with the heat of the Water, and

afterwards grow hard.

2. Throw away the Water, in which, tho' there will be some Smell and Taste. vet there will be but very little Vertue. At the bottom, let the refinous Matter collect itself into one Mass, which you'll easily unite together, and which at first will be foft and flexible, and will flick to your Fingers, foas to be troublefome. When you have wash'd it, however, some number of times with fresh cold Water, it gradually grows stiff as it cools, and being dry'd, forms a hard, brittle, pellucid Body, which foftens and runs with Heat, will not diffolve in Water, but may be diluted with Oil, or Alcohol, and burns like Oil in the Fire. This is what goes by the name of a Refin, and must be kept in a cold dry place, and in a clean, dry, close Vessel. This may be procured, by this means, from almost any vegetable Substance that is oily, heavy, dry, and refinous. Nature often fpontaneously produces the same thing from Vegetables, but never more perfectly than in the Camphire-tree, which furnishes us with a pure, white, clear, fragrant, volatile Refin, but which is with difficulty reduced to Powder. From the Benjamin-tree too there oozes out a pure volatile Refin, in pretty confiderable quantity. But when pure Alcohol, now, is made use of to extract Tinctures from Vegetables, that are refinous indeed, but at the fame time juicy and green, then the Water that abounds in these Juices mixes itself with the Alcohol, fo that hence it becomes diluted, and of confequence acts like common or rectified Spirit of Wine, according to the greater or less quantity of Water that is supplied by the Plant. In this case, therefore, its Operation will be different from what it is, when the Body is dry.

# USE.

1. THIS Experiment, then, which is a pretty general one, teaches us the nature of Resin, which seems once to have been a pure thin Oil, in the Vegetable, according to Process 34, 35, and what we there took notice of concerning the origin of inspissated Oils. Hence the Chemist learns the various appearances under which Oil is capable of subsisting, as it is affected by different degrees of Heat or Cold: In a certain degree of Cold, it is a hard, brittle Refin; when it comes to be exposed again to Heat, it dissolves into a pure fluid Oil, Some Chemists, indeed, have afferted, that Resins are produced by the combination of a firong Acid with a limpid Oil, as they observed that the very strong caustic Spirit, both of Nitre and Vitriol, upon being mixed with such an Oil, forms a pitchy tenacious Mass, which by the help of the Fire, may be farther perfected into a Refin: And hence they faid, that Sulphur itself, being generated in this manner, is a true Resin of the Earth. There is a great deal of reason, however, to doubt, whether the Resins we are speaking of are formed by a coagulation of an Oil with an Acid, inafmuch as in the natural Alteration of Balfams into Refins, the Acid is more and more feparated from the Balfam, as that from its liquid State grows gradually thicker, and harder, and at last, when it comes to be hardened into a Resin, there is still less Acid in it, than when the Mass continued somewhat liquid. Nay farther, too, the Refins that are thus produced by the mixture of an Oil with an Acid, are always ways different both from those which nature spontaneously furnishes us with, and those which are procured from Vegetables by the help of Alcohol; for these

last will dissolve in Alcohol, whereas Sulphur is not affected by it.

2. In the Refins thus prepared, which by the inflammability of their whole Substances, discover their perfectly oily Nature, there feems to reside the original Spiritus Reltor; for the Smell, Taste, and particular Vertues are found ftill to remain in this refinous Substance, that is to fay, those which are lodg'd in the oily part of the Vegetable. And hence, these being entangled in the tenacity of the Refin, may be secured for years, whereas they would be dislipated fooner from the Vegetable itself. But from the viscidity of these Resins it often happens, that when they are taken into the human Body, they pass through intire, without giving out their Spirits to perform their proper Operation, not meeting with Bile enough, or any other faponacious Liquid to diffolve them, and render them efficacious. By this means the Physician is frequently difappointed, when these are ordered in Pills, as they are then often discharged whole by Stool, without the expected success. In these Resins too there is generally a manifest, acrid, caustic, inflammatory Power, so that if they stick to the Tongue or Fauces, by their Acrimony they prove very troublesome, and in the Stomach and Intestines have the same effect, irritating, and inslaming the parts, and thus doing a great deal of mischief. Hence, when these Resins are prepared from Coloquintida, Spurge, Euphorbium, Hellebore, Jalap, Meeboacan, Scammony, or Turbith, they fometimes bring on a dangerous Hypereartharfis that is not easily stopp'd. That both these inconveniencies therefore may be avoided, let these Resins be rubb'd for a good while with an equal quantity of Loaf Sugar in a cold glass Mortar, and when they are reduc'd to a very fine Powder, let them be given in any Syrup, and then they will never pass through the Body undiffolved, nor will ever adhere to the Folds of the Stomach or Inteftines, but performing their proper office eafily and expeditiously, will prove an excellent fort of a Medicine. Or if they are well rubb'd and divided with a little Yolk of Egg, their tenacity will by this means too be deftroy'd, and their Operation will be rendered quicker and more efficacious. And by thefe. Methods, even those Resins will purge, which are procured from Vegetables that have no purging quality, as we see plainly in the Resin of Guaiacum.

3. The greatest Masters in the Chemical Art, long ago informed us, that disfill'd aromatic Oils, that are very pregnant with Spirits, will grow refinous when their Spirits are separated from them; and this, in some of them, is evidently confirmed by observation: For if the purest Oil of Cinnamon is diluted with Alcohol, and this is intirely drawn off again by Distillation with a gentle Fire, then the Alcohol will carry off the Spirits along with it, and the Oil will remain at the bottom exhausted, and at the same time inclining towards the na-

ture of a Resin.

4. But as the purging qualities of some Vegetables reside partly in the Resin that is extracted from them by Alcohol, and partly in another active principle which is dissoluble in Water, as appears plainly in Jalap; hence, if after you have drawn out all the resinous part with Alcohol, you boil the Residuum in Water, you will by this means obtain the other likewise. If you inspissate this Decoction therefore, and reduce it to an Extract, and then mix it thoroughly with the Resin rubbed according to Art with some Yolk of Egg, you will

Operator, various kinds of the most beautiful Compounds may be formed. which by their united Vertues will become fo much the stronger, fo that nothing can be contrived that shall be more efficacious. These Extracts are best taken in Canary, or some such oily Wine.

#### PROCESS LXVI.

Essential Extracts from Camphire, by the help of Process 48, 49.

### APPARATUS.

THIS furprifing kind of Body, which we have more than once taken I notice of already, deferves to be still farther examined in the following hot manner. Camphire, then, in the very Countries, is found to refide naturally in the Wood, but more particularly the Bark of the Camphire-tree in a true crystalline Mass; of which that in the Islands Borneo and Ceylon is the finest, and most valuable. Another fort is procured by distilling the Wood, Bark, and Root of the Camphire-tree, or of the Ceylon Cinnamon-tree that has the Smell of Camphire, for these Bodies being digested in Water, and distill'd, yield a limpid. and very penetrating Oil, which is strongly impregnated with the Smell and Tafte of Camphire, and part of which hardens into Camphire when it comes to grow cold. This wonderful Substance is depurated by Sublimation, in a clean Vessel, with a gentle Fire. It is clear like crystal, difficult to powder, very odorous, and is spontaneously volatile, and will all exhale away. In Alcohol it will intirely diffolve, and this will still remain perfectly pellucid, and will by this means acquire a very fragrant Smell. If you then diffill this Mixture, almost all the Camphire rises with the Alcohol, or a very little after it, in form of a homogeneous Liquid. And if you drop a little of this yery limpid Liquor into Water, it immediately grows white, and the Camphire appears again in the Water in its proper form. Thus then you see that this heteroclite kind of Body resembles a Resin, but a volatile one; in which respect, therefore, it differs from others. It may be diffolved too in Spirit of Nitre, Spirit of Vitriol, or Aqua Fortis, in the fame manner as it is in Alcohol. But where again do we find this to be the cafe in other Refins? Hence, therefore, as shews them to be very different from one another. This Liquor too may be inspissated at pleasure by a very gentle Distillation, and then it has the appearance an Oil. The state of an Oil.

THIS Operation then makes appear the true nature of Camphire as before explained. The Spirit drawn from it by Distillation, is vastly penetrating and volatile, is an excellent prefervative against a Mortification and Putrefaction, is drying, promotes Perspiration, and with respect to the Blood and Serum, is a Styptic. The application of it to the bare Nerves, however, one would imagine should not be so proper, on account of its very drying quality.

# PROCESS LXVII.

Quintessences, as they are call'd by the Chemists, by the help of the Processes 23 to 30, and 48, 49.

#### APPARATUS.

1. AKE a choice distill'd, aromatic, essential Oil, put it into a dry, L clean glass Vessel, and pour upon it 12 times as much of the very purest Alcohol, that which has been alcalifated in particular, and then diffill'd, that it may not contain the very least quantity of Water. Shake them then together, and the Oil will disappear, and will be so intimately united with the Alcohol, as to form one very limpid, clear, homogeneous Liquid. But you must take care too, that there is no Water in the Oil, for otherwise the Experiment will not succeed.

2. Alcohol, therefore, and effential Oils, are of such a nature with regard to one another, that they will bear to be intimately mixed and united together, provided you can keep them perfectly free from Water, for even the Moisture of the Glass, or ones Breath, will prevent their union. And when they are most accurately combined together, upon pouring Water upon them, the Mixture grows white, and opake, and the Water attracts the Alcohol to it, and feparates it from the Oil.

5. If Alcohol, faturated with an effential Oil, is distill'd perfectly close with a gentle Fire, and is cohobated fome number of times, the Oil becomes gradually so volatile, that great part of it will rise with the Alcohol. By this means, therefore, these Oils are rendered more subtil and active, and are, like Spirits, advanc'd to the greatest penetrability, and yet with a retention of their

proper Vertues.

4. But again, if you distill this Mixture of Oil and Alcohol with a Heat of only go degrees, then the Alcohol will rife from the Oil, carrying up with it nothing but the Spiritus Rector, whilft the oily part will remain at the bottom. And if by very gentle Cohobations, you thus artfully separate the thin part from the thicker, you will at last have an Alcohol so impregnated with these Spirits, that it will almost appear pure simple Spirits; but the thicker part of the Oil at the same time will be exhausted, and become quite effete.

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1. I T was the Opinion of the ancient Chemists, that Fire, Air, Water, and Earth, concur to the formation of sensible Bodies; but besides these, they supposed farther, that there is another fifth Principle, which being added to the Compound arising from the combination of the former, gives every Body, that proper and peculiar disposition, on which principally depends the Colour, Smell, Tafte, and Vertue, of fuch a particular Body. This, therefore, being fuperadded to the other four Essences, they called the (Quinta Essentia) Quintessence of Bodies. This they imagined to be contained in its Body, in an exceeding small quantity, but at the same time to be vastly efficacious, and when it is feparated.

feparated from it, to be fit to animate the Spirits of some other Body into which it is insused; upon which head Isaac Hollandus and Paracelsus deserve to be consulted. There is scarce any Method, now, that is properer for the preparation of this Quintessence, than that which we have mentioned: Certainly one drop of such a preparation from Oil of Cinnamon, diluted in a glass of Canary, in the most grateful manner instantly revives the sinking Spirits. Hence in a deliquium, languor, suffocation, or penury of the animal Spirits, of all Remedies it is the most excellent. Nor indeed, do we know that more efficacious Vertues can be extracted from Vegetables by the Chemical Art.

2. If a drop of fuch a Mixture of Alcohol and Oil is let fall into Water, it foon grows white, and by this means furnishes us with a Method of difcovering

fuch an adulteration of these Oils with Alcohol.

3. Hence we understand the Power of Alcohol, which acts particularly upon the Spirits, and Oils of Vegetables, by dissolving them, and then intimately uniting them with itself, and thus forming a Compound, which seems to act afterwards with an equable Vertue. And tho' these Oils are found to exist in Vegetables in various forms, this signifies nothing with regard to their union with Alcohol, provided they are quite free from Water. But in this oily Part, under all its different appearances, the Spirits abovementioned are always found be entangled and retained.

4. Betwixt all these Preparations and Fire, now, there is observed a great Affinity; for if these Quintessences are taken internally, they heat the Body, and being used imprudently in a large quantity, quite burn it up; and if they are applied to the Body externally, they produce all the effects of a pretty acute

Inflammation, and carry this on even to a Gangrene.

#### PROCESS LXVIII.

Dry Quintessences prepared from Process 65, 67, with Sugar.

#### APPARATUS.

TAKE some Alcohole combined with an aromatic Oil, pour it upon ten times as much Loaf-sugar, very dry, and finely powdered, and rub them for a good while in a glass Mortar till they are accurately mixed together. Put this Compound into a China Cup, and place it in a clean glass Cucurbit that has a moderate Heat all round it, that thus the Spirit that keeps the Sugar moist, may very gently exhale, which, by putting on a head, may be collected under the Title of a Liquid Quintessence. In the China Cup will remain the dry Sugar impregnated with the Quintessence desired. This, then, must be immediately put into a Vial, and be stopt very close, and is then properly a dry Quintessence. If you take I drachm of the finest wheaten Flower, and 5 drachms of Loaf-sugar, both very dry, and rub them together in a glass Mortar, and pour upon them I drachm of a Liquid Quintessence, and then proceed as before, you will by this means too have a very elegant Quintessence.

2. If you take 1 drachm of the Liquid Quintessence of Process 67, ½ a drachm of the Essential Extract of 65, and of Loaf-sugar, and Flower, each 3 drachms,

3 drachms, and treat them in the manner described, you will have the same

kind of Medicine almost, but a compound one.

3. As any of these effential Oils now may be diluted in Alcohol, and tho' many of them are mixed with it will form but one homogeneous Liquor, which may be applied to the same uses, hence it appears, that an infinite variety of noble Compounds may by this means be produc'd, according to the pleasure of the Operator, each of which will vie with the rest in point of Excellence.

#### US E.

HENCE we see how greatly the Chemical Art assists the preparation of Medicines, by reducing them to a very small compass, and yet with a wonderful Efficacy. For if a scruple of such a dry Quintessence is mixed with an ounce of Canary, it makes a Draught, which contains all the Vertues that we can expect from Aromatics. When the Physician, therefore, judges that such a kind of Remedy is necessary, he may readily borrow it from the Chemical Art. And these Preparations have this great advantage, that they will keep good for a long while, and one may without any trouble carry them with one in all one's travels and voyages, and so have them ready for use, when one can't have recourse to an Apothecary's Shop, nor ha'n't time for any longer Preparation. And in this particular again, the Excellence of the Chemical Art appears very evident.

#### PROCESS LXIX.

A simple aromatic Spirit from Lavender Flowers.

#### APPARATUS.

TAKE of fresh Flowers of Lavender, just in their maturity, and gather'd on a hot fine day in the asternoon, 6 ounces, of common Spirit of Wine 12 pints, and distill with a Worm according to Art, till there begins to come off a white watery Liquor. In the first place then, you will have a limpid, pellucid Spirit, which will be impregnated with the proper Smell, and Taste of the Lavender, and must be kept by itself. To this there will next succeed a turbid, whitish Liquor, of which you may collect and keep one Pint; and then at the bottom of the Still there will be left a brownish black Liquor, together with the Flowers, which will not retain much of their proper sensible Vertues. The first of these Liquors is the Spirit of Lavender, the second the Water.

2: Take of the same Flowers of Lavender 3 ounces, pour upon them the Spirit and Water of the former Distillation, and distill as before, and you will have a pure, pellucid Spirit, as in the former case, which keep by itself under the Title of a double Spirit of Lavender: But here draw off none of the white Water, for sear of an Empyreuma. To the Residuum, however, you may add 2 pints of fresh Water, and then distill 1, which will serve again for suture Distillations.

3. If

2. If in the same manner you distill 2 ounces more of the fresh Flowers with the preceding double Spirit, and the Water drawn off in the way directed, then the Liquor will still be more strongly impregnated with the proper Spirit of the Lavender: The Water is added, that the Flowers may not grow dry, and be burnt, when the last part of the Spirit comes to rife, for this being then left behind prevents it. If you proceed to repeat this Distillation a sufficient number of times, you will at last have a most excellent Spirit. The same Operation, tho' more flowly, may be perform'd in a glass Cucurbit, or even in a glass Retort, and that with but little trouble, and very clean. In this manner I have advanc'd these Spirits to the greatest Perfection. This then is the general Method of preparing these Spirits from aromatic, sweet-scented Flowers. The principal that are made use of for this purpose, are the Flowers of the garden Clove, Saffron, Jeffamy, Lavender, white Lilies, Lilies of the Valley, Marum Syriacum, Oranges, Citrons, Lemons, Roses, Rosemary, French Lavender, and the Lime, all which require the fame management. But among all thefe, that famous Spirit drawn from Rofemary Flowers, called Hungary Water, has the preference, and is every where greatly in use.

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E easily perceive now, that the effential Oil of the Flowers will be carried up in this Distillation, as in Process 25, whilst at the same time the purest part of the Spirit, coming near to Alcohol, will rise with this sirst Oil, according to Process 48. This Spirit too, like Alcohol, will dissolve the Spirit of the Lavender, and this ascending Oil, by Process 67: But as soon as ever the Alcohol is drawn off, and the Water begins to rise, then the Oil which ascends along with it, makes the Water white, according to the Processes 23 to 29. Hence then we sufficiently understand the Method of preparing these Spirits, and exalting them at the pleasure of the Operator.

2. Hence, likewife, we eafily conceive of the Vertues of these Spirits, which are almost the very same with those of the Liquid Quintessences, of Process 67, so that upon this head we need say nothing. That this is the case is evident; for if these Spirits are well prepared, they grow milky upon being mix'd

with Water.

# PROCESS LXX.

A simple aromatic Spirit from the dried Leaves of Mint.

#### APPARATUS.

TAKE some fresh Leaves of crisp Mint, a little dried in the shade, rub them gently betwixt your Hands, put them into a Still, and pour upon them 20 times their weight of common Spirit of Wine, and then distill with a Worm till you have drawn off one half, which keep under the Title of Spirit of Mint. Put the whole that remains in the Still into a Cloth, and press out all the Juice. Then take half the quantity of fresh Leaves you made use of before, pour upon them the former Spirit and all the Liquor express'd from

the

the Residuum, and distill again to one half, and repeat this to the third time, and you will then have a Spirit, which you may call a Tripple Spirit.

#### USE.

IN the same manner may these Spirits be drawn from any Herbs of the like nature; and the Operation may be perform'd leisurely in our little wooden Furnace. This Spirit of Mint is an incomparable Medicine in Vomitings where there is no Inflammation, in windy Diforders of the Stomach and Intestines, and in Gripings arising from an acid, mucous, cold, watery Cause; for in these cases, half an ounce gives immediate relief.

#### PROCESS LXXI.

A simple aromatic Spirit from green Leaves of Rosemary.

#### APPARATUS.

DUT the Leaves too of those rich aromatic Vegetables, which when they D are green, and in their full strength, are not very juicy, will, by the same management, yield excellent Spirits; of which I will here give you an instance in Rosemary. I take then such a quantity of the tender Leaves of Rosemary cropt from the tops of the Branches, as is sufficient to fill the Belly of this glass Retort half full, and pour upon them as much Spirit of Wine as will fill it twothirds. I then place it in our little wooden Furnace, and applying a large Receiver, distill so long as the streaks in the Receiver discover that the Spirits continue to come over, the ceasing of which indicates that you must proceed no farther. I then press out the Liquor from the Residuum that is left at the bottom, and cleaning the Retort, put some fresh Leaves in, and pour upon them the preceding Spirit and expressed Liquor, and distill again as before; and this I repeat to the third time, by which means, I have, as you may here: examine, an excellent Spirit. With these same instruments, I formerly repeated this Operation a great number of times, always cohobating the Spirit that came off upon fresh Rosemary, in hopes of having at least an exceeding pure Spirit of Rolemary; but I was baulk'd in my Expectations, for in fuch a number of Distillations, it had contracted a disagreeable Smell, like that of Wax fresh collected, and by that means was spoiled.

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HENCE, then, it appears, that in some Vegetables, the very same Spirit resides in the Flowers, Leaves, and tender Branches, and may be extracted from them; for this Spirit cannot be distinguished from that prepared from the Flowers of Rosemary, by Process 49, and has the very same Vertues. The Leaves of Lavender, Thyme, Sage, wild Thyme, French Lavender, Rue, Origany, Calamint, and all the hot aromatic Plants, are fit for this purpose. From Barks, Woods, Roots, and Seeds too, both dry and green, may be prepared in the same manner most excellent aromatic Spirits; witness that noble Spirit drawn from yellow Saunders.

PROCESS

# PROCESS LXXII.

A compound aromatic Spirit.

#### APPARATUS.

I. TROM what has been hitherto laid down, it sufficiently appears, that the Spiritus Rector of Vegetables is a fine Particle, endued with a fingular Vertue, frequently of incredible efficacy; that this is entangled and held down by the effential Oil; that these Oils of different Vegetables may, together with their proper Spirits, be mixed into one homogeneous Liquid, in which all the Spirits will be united and retained; and lastly, that this Mixture may be disfolved by Alcohol of Wine into an aromatic, oily, compound Spirit, of most excellent medicinal Vertues, in which the different Spirits will be combined, and made to conspire in the same Operation. It is evident, therefore, that there can be no particular rule laid down for these Preparations, only take care that the Simples you chuse for this purpose, have some agreement in Smell and Tafte, and are such whose united Vertues will make amends for the trouble of compounding them. As an Example of such a composition, you may take the following Process, which I formerly made frequent use of, particularly in the Preparation of a Sal Volatile Oleofum. Take of the choicest, fresh, thin, aromatic Peel of Sevil and China Oranges, Citrons, and Lemons, and Bark of Cinnamon, of each 4 Ounces; of the Flowers of Oranges, Citrons, Lemons, Lavender, Red Roses, and Rosemary, of each 2 ounces; of the Roots of Angelica, and Florentine Orris, of each 1 ounce; of aromatic Cloves, Mace, and Nutmegs, of each 2 drachms; of rectified Spirit of Wine 15 pints; mix and distill with a Worm, according to Art, as long as a limpid Spirit comes off, which keep by itself. Proceed then till you have drawn off 2 or 3 pints more of a white Water, which keep under the Title of a compound, spirituous, aromatic Water.

2. If you have a mind to repeat the same Operation, take all the abovemention'd Simples, and the Spirit of Wine, but add to them likewise all the former white Water, and by this means you will have still a finer Spirit. And by saving the Water every time in this manner, and making use of it again, I constantly procured a more excellent Spirit, as is very easy to conceive of, for it was at last almost like a pure Oil.

3. If the Spirit prepared in the manner describ'd, is drawn off again from a few fresh Simples with a Cucurbit, and you tie a little Ambergrease finely powder'd in a Rag, and suspend it in the Alembic, the Spirit as it rises will subtly

extract its Fragrance, and be impregnated with it.

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4. If a Person has a mind to prepare the same Spirit in our wooden Furnace with a less Apparatus, he must distill a less quantity at a time, viz. in proportion to his Vessels. And then I generally chuse to make use of a Retort, and proceed very gently.

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#### USE.

THoever confiders those things which we have explained in this and the 69th, 70th, and 71st Processes, will easily comprehend what is the proper use of the Spirits thus prepared, and how far their power is extended: For they never can by any Art whatever be converted into our Spirits, but will always, let the Chemists say what they please to the contrary, remain of a nature quite different from theirs. Hence they can never truly supply a proper defect of our Spirits, and for this reason it is no ways true, that these being infused into the Body can perform the office of that power which generates the Spirits, when it is fairly impair'd by old age. In the mean time, however, by their wonderful Activity, their fine Fragrance, grateful Tafte, and inexplicable Suitableness to our Spirits, they are greatly disposed to exhilarate them, though the effect lasts but a short time. The too frequent actions of them however upon our Spirits overcomes, and dissipates 'em. And hence, when we once come to be used to 'em, though they quicken a little for the prefent, they afterwards leave us more languid, and make the application of fuch a Stimulus more frequently necessary. Thus then I think I have sufficiently explained the use of these Spirits, both from Chemistry and Physick.

#### PROCESS LXXIII.

Soap from express'd Oils, and the fixed Alcali of Process 13.

#### APPARATUS.

In this Flask I have some express'd Oil of Olives, and in this glass Vessel the same weight of Oil of Tartar. I pour the Oil now very gently upon the Lixivium of the Salt, and you perceive, that the Oil swims at top, and both Liquors continue clear. I shake them therefore together, and hereupon the Mixture becomes white, opake, thick, and somewhat tenacious, and is it is set by, continues thus equably mixed for some time: At last however, by only standing quiet, they spontaneously separate from one another. Hence therefore it appears, that express'd Oils, which always abound with an Acid, are of such a nature, that they'll bear to be mix'd with an Alcali, even though this is diluted with Water; though at the same time it must be observed, that this Union is not so strong, but that the Compound will be easily resolv'd again into its constituent parts. It is probable now, that the Acid here performs the office of a Vinculum to keep these different Bodies together; for Oils, that are deprived of their Acid, are combined with Alcali's with more difficulty.

2. If the Mixture produc'd in this manner is gently boil'd with a flow Fire, that the Water may gradually exhale, it will be reduced into a confiftent Mass, of a white Colour, a nauseous oily Smell, and an acrid, alcaline, disagreeable, pinguious Taste, and easily dissolves in the Air. But if, during the boiling, a proper proportion of dissolved Alcali, or Oil is added and mixed with it in such a manner, that the Compound will intirely dissolve in Water without any appearance of Oil, and yet at the same time has nothing of an alcalious Taste, and will keep its consistence in the Air, it is then called a perfect Soap.

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3. It has been found now by repeated Experiments, that the more acrid the Alcali is, the more perfect will be the union of that and the Oil into a true Soap. As it appeared therefore, according to Process 13, that the penetrating and igneous power of an Alcali may be wonderfully advanced by Quick-Lime, hence this stery Alcali prepar'd with Quick-Lime came to be used instead of a simple one. And as it was observed likewise, that this combination was render'd still more perfect by long boiling, and of consequence, that a greater quantity of Water was necessary for this purpose, hence they added this more plentifully. And lastly, they discovered by practice, that a certain proportion betwixt the Oil and the Alcali was here requisite likewise. The following me-

thod, therefore, was found at last almost certainly to succeed.

4. In the first place, they take a fix'd, igneous, alcaline Salt, well prepared with Quick-Lime, according to Process 13. This they dissolve in clean hot Water, till the Lye will bear a new-laid Egg; and this the Workmen call the Master-Lye. To a part of this they then farther add such a quantity of Water, that in this fecond Lye the Egg will just fink to the bottom, and this they call the weaker, or under Lye. With an equal quantity of fresh Oil of Olives, they then mix this weaker Lye, as accurately as possible, so that the Mixture shall be exceeding white, which they proceed to boil with a gentle Fire, keeping it frequently stirring, till by the dissipation of the Water, in particular, these Bodies begin to be thoroughly incorporated with one another. When they observe this to be the case, they then add three times as much of the Master-Lye as they us'd of Oil, and mixing them together, continue to boil them, till a little of the Composition dropp'd on a cold Stone will acquire a proper solid confistence. And if then a bit of this cold Mass will perfectly disfolve in Water, without discovering any Oil, it is a proof that the Oil is sufficiently combin'd with the Alcali; but if fome Oil does appear in fuch a folution, then a small portion more of the Master-Lye must be poured in, and you must proceed to boil, till the Matter will be diffolved intirely. You must then taste the Soap, and if you find it acrid, and alcaline, it is a fign that the Alcali is predominant, for which reason you must then add a little more Oil, and boil as before, till at last you have by this means obtained a Mass, which in the cold will be hard enough to cut, will dissolve perfectly in Water, has not an acrid, alcaline Taste, nor will run per Deliquium. This then is properly true Soap.

5. Instead of Oil of Olives, you may make use of the Fat of Beasts or Fish, of which we have an instance particularly in the black Soap prepared with the Blubber of the Whale. The more pure, however, the Alcali is, and the neater the Oil, without any disagreeable Smell and Taste, the more beautiful

will the Soap be, and the fitter, especially, for medicinal uses.

#### USE.

HERE then we see the intimate union of a native Oil with a fixed Alcali, effected by the help of Water and Fire, whence there arises one homogeneous Mass, which is perfectly dissoluble in Water. So that hence it appears, that the Oil must have lost its pristin pinguious nature, and put on a new one, which is not so repugnant to Water; and that this is brought about by means of an acrid, fix'd Alcali. For this reason therefore, when the Humours of the hu-

man Body abound with too great a quantity of Oil, the Salts are generally deficient, and hence in such a case fixed alcaline Salts prudently administred are not without their use. From what has been faid too we learn by what means the Acrimony of Alcali's may be quite obtunded, so that they shall be intirely deprived of their corroding quality, and rendered mild, viz. by mixing with 'em a fufficient quantity of Oils. In diforders, therefore, where fuch an acrid, faline Matter is found to be predominant, fresh express'd Oils, taken in a pretty large quantity will help to mitigate it. In very acute cases, and one very bad fort of Scurvy, this has been confirmed by happy fuccess. Nor are they without their use where there is a troublesome Acrimony in any particular part, as when a Stone lodg'd either in the Kidneys, or Bladder, by abforbing the Urine, and retaining it in its Pores, renders it acrid. In this compound Body of Soap now the tenacity of the Oil, which disposed it to foul other Bodies, is destroyed, and at the same time the original detersive power of the lixivious Salt remains, though without its former corroding quality. For if you dissolve this in Water so as to make a pretty strong Livivium of it, it will then, if assisted with a proper Heat, Motion, and Rubbing, diffolve gummy, oily, refinous, and inspissated, pinguious Substances, and render them saponacious too, or miscible with Water; and hence it refolves, opens, deterges, and cleanfes. By this means it attenuates coagulated Juices, and renders them capable of passing on in their Vessels, and hence often overcomes inveterate obstructions, and restores debilitated parts to their proper use. In foul concretions too from an Earth and an Oil, it proves of excellent fervice. And lastly, it prevents the coagulation of Chyle or Milk, by an Acid; nay, when they are actually curdled by it, it will resolve them again. Hence therefore it appears, that in any of these cases it proves almost a universal aperient, attenuant, resolvent, and dissolvent in the human Body, if it is taken when the Stomach is empty, well diluted, to a confiderable quantity, and divided into fuitable Doses, and is affisted by proper exercife. Externally applied too in finuous, fiftulous Ulcers, it has a very good effect. If you have a mind, now, to hide the disagreeable appearance of the Soap, you may eafily do it, by giving it a Colour with Saffron, Turmeric, or Cochineal. And if it is still offensive to Persons of a more tender make, on account of the unpleafant Smell of the boil'd Oil, you may mend that by the addition of a little Balfam of Peru. In Diseases, however, where Life is in danger, from a putrid, broken, and tabid disposition of the Fluids, it does a vast deal of mischief, of which there have been many instances in the Plague, and putrid Small-Pox, as we have faithfully related to us by the honest Diemerbroeck. Many more things might be faid of this noble Composition, but these may be easily deduced from what has been observed already, both for the use of the Chemist and Physician. I only add therefore, and so conclude, that Soap is capable of effecting that which neither Water nor Oil can do feparately, and does those things fafely, which simple Alcali's cannot, without danger, and which other Salts cannot at all.

#### PROCESS LXXIV.

Soap from a distill'd Oil, and the fix'd Alcali of Process 12.

#### APPARATUS.

1. THE Chemists being convinced by Experiments of the Vertues of distill'd Oils, were concerned, that from their natural disposition they cou'd not be readily mixed with the Humours of the human Body. As they faw, therefore, that express'd Oils might with good fuccess be combined with a fixed Alcali, they attempted the same thing with distill'd; but to their Mortification they found, that by being boiled the Oils were energyated, and even then wou'd not unite with the alcaline Salt. They made a great many other Experiments therefore, in order to bring these Bodies into a lasting union, but commonly in vain. Being incited however by the hint and promifes of Van Helmont, they at last feem to have discovered a method by which this combination might be effected. Many tedious trials upon this head I formerly went through myself. and at last the thing succeeded in the way which I'll candidly shew you. The great fecret lies in this, that the acrid Alcali be exceeding pure, and dry, and the Oil perfectly free from Water. If this is taken care of, every thing elfe will be brought about fuccessfully enough by the Atmosphere; but if the least quantity of Water, by any means infinuates itself among them, the union will be pre-

vented, and your labour loft.

2. Take fome very pure, acrid, fixed, alcaline Salt, prepar'd according to the fifth Paragraph of Process 12, and whilst it is still just red hot from the Fire, in a clean iron Mortar, and with an iron Pestil, reduce it to a Powder, the finer the better, and then immediately throw it into a very pure, dry, thin Glass, such a one as is made use of in the examination of Urine, commonly called a Urinal, which must be first made very hot, and disposed in a very hot dry place; and this shou'd be done on a fine dry day. The very moment then that the hot Salt is at the bottom of the Urinal, drop into it some of the purest diffill'd æthereal Oil of Turpentine, made very hot likewise, in such a manner that the Drops shall succeed one another very fast, and shall fall into the middle of the Salt. By this means then the Oil, as it falls in, will, with a great Fume and Noise, be attracted into the dry Salt, even to its inmost parts, and so disperse itself through the whole saline Mass. Proceed in this manner as quick as possible, till the Salt has absorbed such a quantity of Oil, that what is dropt in afterwards continues to swim at top, and thus perfectly secures the surface of the Salt from any contact with the Air, which is always full of moisture. When you perceive this to be the case, set the Urinal by in a place under ground, cover'd only with a Paper, and the Oil will in a short time disappear, being united with the alcaline Salt. Pour upon it then a little more of the fame hot Oil, and with a Stick mix it well with the former Mass. Set it by again in the fame manner, and thus proceed till there is almost three times as much Oil as Salt in the Composition, and you will then have an equable saponacious Mass that is wonderful penetrating. And here the more it is stirr'd and rubb'd together, the more perfect and expeditious will be the union; for which reason, nothing

nothing in this case is more effectual than putting it into a strong Bottle, and fixing it in a Post-Chaise that travels every Day, as was long ago observed by the samous Grew and Bohn. And for my own part, I can affure you, that when I have had a careful regard to all the circumstances just mention'd, the event has always prov'd successful, though it never did so when I have neglected the very least. If a little of this Soap, then, will perfectly dissolve in Water, without discovering any appearance of Oil, it is a proof, that your Operation is compleat.

3. If the Soap made in this manner is suffered to stand long in the Urinal, there gradually rises upon the sides of the Glass a white, crystalline Salt, of a Smell not disagreeable, and a soft, penetrating, saline Taste, but not an alcalious one. This is wonderfully subtil, and dissolves easily, and surnishes us with a medicated Soap of vast use. And the small quantity that thus ascends, I am apt to think, gave rise to that affertion, perhaps, too free a one, that the fixed Salt of Tartar, by means of an Oil united with it, has been render'd volatile and prov'd a Succedaneum to the Alcabest. When I have exposed, however, the Soap well prepar'd in this manner, to the Fire, I confess, I have not met with the promis'd volatile Salt.

#### USE.

FROM the Evidence of this Experiment, then, we learn, again, with what greediness a pure fix'd alcaline Salt attracts and unites with itself these Oils; and how this, from an alcaline, acrid, fiery nature, is foften'd to a mild, oily Salt. With regard to its Power of preventing and resolving an acid, austere, or vifcid Coagulum, I treated fufficiently in the preceding Process, to which I refer you. Here, therefore, I shall only observe, that all the saponacious Vertues there recited are in this fort of Soap more generous and active, and that this is always confiderably heating. Thus then we fee the difposition of a distill'd Oil, and a fix'd alcaline Salt, with regard to one another, and the nature of the pound arifing from the mixture of 'em together according to Art. The Salt generated in this manner, Dr. George Starkey, and his Followers, afferted to be volatile; but, as I observ'd before, I never found it so. This is the Soap which Matthews, a Quack at London, prepar'd under the name of the Corrector Matthæi, to which he added Hellebore, Liquorice-root, and Opium, and then digefted 'em together, and form'd 'em into Polychrestic Pills,, which were diaphoretic, no longer emetic, or purging, but anodyne, though they often provok'd Vomiting the day following. A better preparation of these Pills Dr. Starkey subjoin'd to his Pyrotechny, extravagantly, according to the custom of the Chemifts, extolling their Vertues, and afferting, not very properly, that the whole Vertue of the Hellebore was retain'd, though its emetic Quality was destroy'd. But let this suffice concerning the preparation of this Soap. The excellent Homberg observes, that a strong Lixivium of this, upon being mix'd with a sharp Acid, is alter'd, and grows turbid, the Alcali being attracted into the Acid, and the Oil being by this means dislodg'd, and so appearing again, Hift. de l'Ac. Roy. des Sc. 1709. If these Soaps, when they are pretty dry, are digested with the purest Alcohol, they are in some measure dissolv'd into the Elixir parvum Sapientum, in which there is a Salt, Sulphur, and Spirit combin'd together. PROCESS

# PROCESS LXXV.

The Preparation of Tartarifated Tartar.

#### APPARATUS.

AKE a pretty large quantity of white Tartar, very pure, and in large Lumps, reduce it to a very fine Powder, put it into ten times its weight of clean Water in a brafs Veffel well tinn'd, and make it boil briskly, that the Tartar may be sufficiently dissolved; and let the Vessel be plac'd upon an open Fire, that the Water may be kept conftantly boiling. The Liquor then will have a very acid Tafte, be almost clear, and pretty pure. Into this boiling Lixivium of Tartar drop some Oil of Tartar per Deliquium, and keep up your Fire in fuch a manner, that, even whilft you are doing this, it shall continue boiling. Upon every Instillation then of this alcalious Liquid there will arise a very great Ebullition, caused by the Alcali's meeting with the Acid, as appears evidently from the Effervessence's ceasing immediately, which must then be rais'd afresh by dropping in some more of the Alcali. And as this is done whilst the Liquor is kept boiling, there will be produc'd a great many large spherical Bub. bles, which will burst asunder, and be immediately succeded by others. In these Bubbles, the Chemists, by the help of their Eyes and Imagination together, have discover'd, or at least have thought they have discover'd, the proper figure of the Grapes. Proceed then patiently in this manner, till at last a Drop of the Alcali will excite no Effervescence in the boiling Liquor; and by this means the Acid of the Tartar will be faturated with fuch a quantity of its proper Alcali, viz. one produc'd from burnt Tartar, that there will then be no appearance of an Acid, or an Alcali in the Mixture, but you will have a certain third fort of new Salt. And here you must take great care to observe nicely this point of Saturation; for if you leave off too foon, the Salt will be acid; and if you proceed too far, it will be alcaline: About the end, therefore, you must be very careful.

2. Let the Mixture be run speedily through a woollen Bag, till it at last becomes limpid, always observing to keep it boiling hot. The Liquor then will be of a brownish black Colour, of a particular, bitterish, saline, saponacious, sub-pinguious Taste, and without any Smell. If you inspissate it on the Fire till there appears a Pellicle on the Surface, and then let it stand quiet for a good while in a cool place, at the bottom and sides it will deposite some saline little Masses, which being collected together form a Tartar, which easily dissolves in Water, even in the cold, though it was so dissicult to be dissolved before, nay, scarcely with the heat of boiling Water. This, therefore, may properly,

and conveniently enough, be call'd Soluble Tartar.

#### USE.

TARTAR, in its hardness, approaches so near to the nature of Stone, that, being indissoluble by its own Wine, it forms a kind of Vessel round it, through which it cannot penetrate, and is hence call'd, very properly, by

the Germans, Wine-Stone. It contains in it an evident Acid, by vertue of which it generally acts beautifully in the first passages of the human Body. And, indeed, the Acidity of it is so great, that it causes a violent Effervessence with the Alcali that may be easily produc'd from it by Process 55. When this Acidity, however, is counterballanc'd by a fufficient quantity of an Alcali, the Tartar then becomes tractable, and diffolves with ease, both the Acid and the Alcali being destroyed, and a new kind of Salt being produced from them. The Salt now, thus generated, is found to have excellent effects in the human Body. If it is diluted with Water, and drank fasting, by its efficacious disfolving, deterfive, and gently purging Quality, it proves an admirable Medicine in many Diseases, and those pretty stubborn ones too. If it is applied externally to foul Ulcers, it cleanses them, and disposes them to heal more kindly. Whether this is the Medicine which Paracellus boasted of, by the help of which, he tells us, all fresh Wounds would unite in the space of a few hours, without any suppuration, I won't pretend to determine: This he call'd Samech, which feems to be fram'd from a word in High Dutch, which fignifies to conglutinate, or glue together. Be this as it will, this I'll venture to affert, that the pure Liquor of this Salt diffolv'd in Water, ought to be rank'd amongst the choicest Menstruums that the Chemical Art is master of. If any Person has a mind to be fatisfied in this, let him boil Gum Lac, Myrrh, and the like, in this Liquor, and he'll be fufficiently convinc'd, that it can fcarely be prais'd enough. Hence it appears, that the viscid Concretions, form'd in the first passages, may be refolv'd by the use of this Medicine. Nay, and it is believ'd, that by the use of it, constantly continued, and gradually increas'd, even the tartareous Matter of the human Calculus in the bilious and urinary Passages may be dissipated likewife. In nephritic, icterical, fplenical, and hypochondriacal Diforders it is of fervice. By a proper attention, now, to this Process, we learn, likewise, what good Effects may be expected from the Cream, Crystals, or Powder of common Tartar, in those cases, where the Bile, in particular, or the other Humours in the Abdomen, begin to grow putrid from a burning Fever, or any other causes, and acquire an alcalescent disposition; for this will be mitigated by the native Acid of the Tartar, and will immediately be converted, in the Body, into a mild Salt, which will eafily diffolve, and open and remove obstructions, without stimulating the Vessels to too great a degree.

#### PROCESS LXXVI.

Regenerated Tartar.

#### APPARATUS.

UPON a very acrid, pure, dry, fix'd, alcaline Salt, contained in a large glass Vessel, with a pretty narrow Neck, I pour pure, and pretty strong distill'd Vinegar, till it almost covers the Salt, and there scarcely appears any sensible Effervescence, which certainly is surprizing, as one wou'd naturally expect that such a very strong Alcali shou'd cause an Ebullition with the Acid. It seems, therefore, as if this weak Acid wou'd not produce this Effect, in this case, on account of the Alcali's being too strong for it. I shake them, now,

well together, and for a good while, and by degrees an Effervescence begins to arise, which ceases, however, immediately. I pour on therefore more of the same diftill'd Vinegar, and the Ebullition is now fomewhat greater, and upon shaking the Vessel becomes sufficiently evident. And upon repeating this the third time, you now observe a most furious Effervescence, with a prodigious Froth and Noise, which increases in proportion to the shaking of the Vessel. And this now continues fo for a good while, the Acid of the last Vinegar that is pour'd on, always caufing a stronger Effervescence, as you approach nearer to the Saturation of the Alcali, which is generally obtain'd, when about fourteen times the Quantity of strong distill'd Vinegar has been pour'd upon a strong Alcali. About the end of the Operation, therefore, the Mixture must be heated, and brifkly shook about for some time, that we may be sure not to add more Acid than is just sufficient to saturate the Alcali, which may be discover'd at last by cautiously adding but a little at a time, and shaking it about till the last Quantity, though affifted by Heat and Motion, will cause no farther Effervescence. This being done, fet it by in a warm place for the space of twenty four hours, and then shake it about, and if it don't discover any Ebullition, drop in a little more Vinegar, and if upon shaking it then too no Effervescence is excited, you may be fatisfied that you have obtained the true point of Saturation. In this Experiment now the violent Effervescence diffuses an exceeding elastic Vapour, as you perceived by the Halitus that bursts out at the top, notwithstanding the Belly of the Vessel in which the Salt and Vinegar were shook together is so capacious; for as I stop'd the Mouth with my Thumb whilst I was shaking them, upon suddenly removing it afterwards, and giving the confin'd Vapour a vent, you heard with what a noise it issued out. Nay, if you persist to keep it perfectly fropt during the Effervescence, the Vessel will be burst asunder. The Liquor then that is produc'd from the Acid of the Vinegar, and the fix'd Alcali by this Operation is pellucid, of a fingular Smell, not an acid one, and of a Taste that is neither acid, nor alcalious, but of a third saline fort. And as for Acrimony, this Liquor is fcarcely discover'd to have any, but it is of a mild, innocent nature, and yet has a most efficacious power of attenuating, resolving and evacuating by the Intestines, the Kidneys, and the Skin; and hence, in chronical cases, where there is a thick obstructing Matter, it proves an excellent Medicine, taken at a convenient time, and in a proper Dole.

2. If this limpid Liquor, depurated from its Faces, is distill'd with a Cucurbit and Alembic, it yields a pure simple Water; and at the same time the Residuum in the Vessel becomes of a light brown Colour, then more upon the black, and so on by successive degrees, till it becomes quite black, pinguious, thick, and of a very subtil Taste, even such a one as discovers its saponacious, penetrating, dissolving Power. Take then a little of this Liquor, and mix with it a little Vinegar, and if there arises any Effervescence, it is a sign that the Alcali is still predominant, and therefore by a proper admixture of distill'd Vinegar it must again be saturated. And as this very often happens in this manner, the point of

Saturation must be carefully sought for.

3. When you have obtained this, let the Liquor by standing quiet be separated from its Faces, and then draw off all the Water with a gentle Fire, and there will remain at the bottom a saline Mass, of a blackish red Colour, and of an exceeding penetrating, and perfectly singular, saponacious Taste. This

now has attracted and retained all the Acid of the Vinegar made use of, and has expell'd all the Water that was in the Vinegar, and diluted its Acid. And by a very careful Examination of Mons. Homberg's it appear'd, that the Alcali was, by this attraction of the Acid into it, increased about  $\frac{9}{20}$ ths of its weight; and the Acid extracted from the Vinegar, was about  $\frac{3}{37}$ th of the whole, so that the other 36 parts were pure Water. Hist. de l'Ac. Roy. des Sc. Vol. I. This then is the preparation of the Salt, which the Artists call Tartarus Tartarisatus.

4. If this tedious, costly Salt is urg'd with a somewhat stronger Fire, it becomes volatile, slies off, and cheats the Operator. When it is carefully dried with a gentle Heat, and is then exposed to the Cold, it appears as if it was form'd by application of sine Lamellæ, or Flakes, to one another, like the Lapis Specularis, or Talc. With Heat, however, it dissolves into a pinguious Oil; and yet in the Cold it recovers again the same form as before. Hence this Salt has been called likewise Terra Foliata. This, Zwelfer, in his Defence against Otho Tachenius, charges him with boasting of, as dissolv'd Talc.

#### USE, and a or boundaring Asiah

HERE is not any one Experiment in the Chemical Art, that makes more discoveries to us than this does. Here we observe a new, and intirely unex-Pected Phanomenon in an Alcali, and an Acid, with regard to their exciting an Effervescence. Here we see Colours produc'd from a Liquor as limpid as Water, and then chang'd through successive degrees to a perfect Blackness. And here we discover a pinguious, inflammable Oil, regenerated from an Alcali calcin'd in the intenfest Fire, and a very thin, sharp Spirit of Vinegar; for when this Salt is dry it will flame in the Fire, and if it is diffill'd with the last degree of Heat, will yield a true Oil. Hence then we learn, that the Salts form'd by the mixture of Acids with Alcali's, do not confift only of an Acid and Alcali that may be separated from them again, but that there is by this means formewhat new actually produc'd, of which there was not the least appearance before. By this Operation too we may farther inform ourselves, what proportion of absolute Acid there is in any given acid Liquor, to the quantity of Water it is diluted with; and what proportion of acid, with respect to the Alcali, is required to make the Saturation complete. And here, laftly, we learn the true method of converting the most acrid, fiery, fix'd, alcaline Salt, into a mild, compound, oily, faponacious, volatile one. This Salt, now, rightly prepar'd in the manner describ'd, is one of the most excellent Menstraums we are acquainted with, and being mix'd and digefted with its proper Objects, disfolves them into a uniform Mass, which is very penetrating, and richly endued with their particular Vertues. In the human Body it is the most noble resolvent yet known, and has this admirable quality, that both in hot and cold cafes it is used with success, and indeed is suited to almost every Patient. things, then, being maturely confider'd, I have been frequently in doubt whe ther this was not the Sal volatilis Tartari of Van Helmont, to which he gave fuch prodigious encomiums, as to make it even a kind of Succedaneum to the Alcabelt; especially as it runs in the Fire like Wax. Certainly it ought to be look'd upon as the Acetum Radicatum of the ancient Chemists, as here the Vinegar returns back, and becomes united with its proper Matrix, the calcin'd VOL. II. Bb Tartar. Tartar. If a Person however is too curious in dissolving, depurating, filtering, inspissating, and calcining this Salt, in order to make it white, he'll find, that it will by this means be dissipated into the Air, and lost, so that hence he will learn its Volatility, indeed, but will otherwise lose his labour. And this I give the more particular caution of, because the Author of this Preparation, the samous Daniel Sennertus, too much commends great diligence in the Assair, which, when it is applied to things but of little consequence, makes the Operator's Pocket suffer for it.

# PROCESS LXXVII.

A Tineture of Tartarisated Tartar.

#### APPARATUS.

TAKE some tartarisated Tartar, well prepar'd according to Process 75, dried, and reduc'd to a fine Powder, put it into a tall Bolthead, and pour upon it as much of the purest Alcohol of Wine as will cover it to the height of sour inches. With a Paper only stop the Mouth of the Glass, place it in our wooden Furnace, and with a very gentle Fire make the Alcohol boil for the space of a night and a day; and then the Liquor that swims at top will be of a golden Colour, and have an aromatic Smell, and a penetrating warm Taste. If you repeat this in the same manner with fresh Alcohol, there will at last be a white Salt left at the bottom. Let the Tinctures then be inspissated with a moderate Heat, till there is but one tenth part remaining.

#### USE.

THIS Operation ferves to discover to us that part of this Salt, that may be dissolv'd by Alcohol. The Tincture thus prepar'd is aromatic, heating, cleanses Ulcers, and consolidates Wounds. The remaining Salt too, being purer, and more simple than it was before, teaches us, that by extracting a Tincture from them by Alcohol, even Salts themselves may be render'd whiter.

#### PROCESS LXXVIII.

A Solution of regenerated Tartar by Alcohol.

#### APPARATUS.

UPON very dry regenerated Tartar, prepar'd as nicely as possible without destroying its Vertues, and dispos'd in a tall Bolthead, pour six times its weight of the choicest Alcohol, and boil them very cautiously with a gentle Fire in our wooden Furnace. By this means they will become united together into one equable Compound, and there will be some Faces deposited at the bottom. Let the Vessel stand quiet till the Liquor is well settled, and then gently pour off the clear Tincture from the Faces, and if there is then any thing saline still remaining, it may be dissolv'd in the same manner with fresh Alcohol. Let

these Liquors be put together, and with a very gentle Fire be inspisstated to one half, and you will then have a Tincture of this Salt. is an excellent records to relating the late, the inches u and v and v are in the lates.

IN this Operation you have a vegetable Alcali, an oily vegetable Acid, and an oily vegetable Spirit compounded together. Hence you possess here the most active Principles of Vegetables, freed from their inert Earth, and at the fame time not dangerous on account of their Acrimony. This Composition feems to be the Elixir parvum Sapientum, which the antient Chemists so much recommended for preferving and reftoring of Health. And certainly it refolves almost all Obstructions, infinuates itself through all the Vessels of the Body, and by a gentle Stimulus makes the animal powers to throw off the morbific Matter by Sweat. In the Chemical Art it proves a most excellent Menfruum, refolving Bodies into their minutest active parts, and thus disposing them to penetrate, with their full feminal Power, into the inmost parts of the Body, and there to overcome the most stubborn resistance. In external Disorders too, as Ulcers, Wounds, and Tumors it is not used with less success. Nor is this valuable Medicine fo coftly, that the Poor may not share in it, for the regenerated Tartar may be readily prepar'd, by mixing Pot-ashes with fifteen times their quantity of the sharpest Vinegar, and then filtering and inspissating, and then it will cost but little Money or Labour, and yet will be very fit for use. This was known to the ancient Romans. Plin. XXIII. in Proamio. The Ashes of Vine-twigs sprinkled with Vinegar are drank for disorders of the Spleen.

#### PROCESS LXXIX.

Dr. Harvey's Tincture of Salt of Tartar.

### APPARATUS.

TAKE the very black alcaline Salt, that remains in the Retort, after the volatile part has been forc'd out by the strongest Sand Heat in the Distillation of Tartar, according to Process 55. Upon this, briskly reduc'd to Powder in a hot iron Mortar, and with a hot Pestil, and then put into a tall Bolthead, I pour as much of the best common Spirit of Wine as will cover it to the height of four inches. I then place the Vessel in our wooden Furnace, and with a gentle Fire boil the Mixture for the space of twenty Hours. By this means I have a black thin Liquor, of a bitter, aromatic, lixivious Taste, which I pour off clear, and keep in a close Vessel where it will continue good for a long time. This is Dr. Harvey's Tincture of Salt of Tartar.

#### USE.

OMMON Spirit of Wine, confifting of Water, an Acid, and Alcohol united together, by being boil'd with this Alcali of Tartar which still continues oily, makes a Livivium that is mild and fafe, as it is here render'd less acrid by the Acid, the Oil, and the Alcohol, whence arifes a kind Medicine, B b 2 and

and Menstruum, of considerable Vertues. This being chemically boil'd, and digested with Vegetables is very efficacious in disfolving them. In Surgery it is an excellent remedy for cleanfing, deterging, drying, and confolidating moift, purulent, putrid, fanious, virulent Ulcers, as well fiftulous, as finuous: In fungous Excrescences too it is used to eat them down with good success, especially if it is mixed according to art, with a small quantity of Oil. Taken internally likewise, it has admirable effects, in those Diseases, where an acid, rough, watery, mucous, pituitous or earthy Matter abounds, as also in Coagulations, provided there is no putrid diffolution of the Humours. Hence it is recommended in stubborn obstructions of the Bowels, in watery defluxions, a Leucophlegmatia, Chlorofis, Jaundice, and cold Gout. It acts pretty strongly by Urine, Sweat, and sometimes by Stool; and may be given safe enough in a pretty large Dose. If two or three drachms of this Tincture, foften'd with an Ounce of the Syrup of the five opening Roots, and then diluted with diftill'd Fennel-water, are drank fasting for three or four Mornings, they often perform more than can be effected by other Medicines. Hence therefore the famous Dr. Harvery very justly extolls the Vertues of this Medicine. Nor were the ancient Phyficians unacquainted with fuch kind of Preparations for the fame uses, as you will be convinced by confulting Dioscorides I. 186.

#### PROCESS LXXX.

Van Helmont's Tincture of Salt of Tartar.

#### APPARATUS.

AKE the black Salt of Tartar, which remains at the bottom of the Retort, in the Distillation of Tartar: Put this into a large Crucible, and with a strong Fire burn and calcine it, (take great care that no Coal, or any thing else, falls in) till it becomes white from the intire consumption of its Oil. Or, if you are in haste, take some of the best Tartar, tie it up in wet brown Paper, and then cover it perfectly with bright live Coals, which will by this means be gradually extingush'd. Remove the Ashes whilst they continue hot, and at the bottom you will find a saline, alcaline Matter compacted into one Mass, which is called common Salt of Tartar. Let either of these then be dissolved in Water, strain'd, inspissated, and dried in a clean iron Pot, exactly in the manner described, Process 12, Paragragh 4, and be then calcined, in the very same way as is mentioned Paragraph 5, so that it may be reduced to a fine Powder, which, in proportion to its subtlety, will be the fitter for this Operation. This is the best Salt of Tartar.

2. Let there be ready at the same time a very dry clean Bolthead, with a pretty large Mouth, and one third full of the choicest hot Alcohol, and let the whole Neck be made hot, for otherwise it wou'd crack when the hot Salt

of Tartarca me to run through it.

3. Make a kind of Funnel with Paper, and fasten it round the Mouth of the Bolthead, and when the Powder of the Salt of Tartar comes vastly hot from the Fire, and consequently is exceeding dry, pour it through the Paper Funnel into the Alcohol contained in the hot Vessel. If all these Circumstances then

are rightly attended to, the Salt will run into the Alcohol, with a hiffing noise, and the Alcohol will immediately boil with the Heat of it. When you have pour'd in enough Salt, stop the Bolthead lightly with a Cork, and as soon as all is grown cold, add such a quantity of Alcohol more as is sufficient to fill the Belly of the Bolthead three quarters sull, and be sure shake it well about, that no Salt may hang upon the Sides of the Neck, but may be absolutely cover'd with the Alcohol, for otherwise these saline Particles wou'd be dissolved by the moisture of the Air, and running down wou'd mix with the Alcohol, and so render this tedious Operation inessectual.

4. Let the Bolthead, thus charged, be plac'd in a Heat of a 100 degrees, stopt slightly, that the moisture of the Air, which is here so mischievous, may not be able to infinuate itself; and let the Vessel be frequently shook about. By this means then you will have a Liquor, of a beautiful deep red Colour, which will, by its Colour and Smell, tho' scarcely by any effervescence, plainly demonstrate, that it is impregnated with the Vertue of the alcaline Salt, particularly, if the Liquor is examined after it has been very cautiously inspissated by Distillation, for then it is evidently saponacious, and in some measure saline.

g. When there is the least quantity of Water mixed with either of these Bodies, there will be no Tincture extracted, but the pure Alcohol will appear pellucid, and colourless, upon the Alcali, and will continue so, let it stand ever so long, and there will appear some mark of the moisture, let it be ever so small. It is not so strange, therefore, that some samous Authors have afferted, that such a Tincture as this is impossible, for the slightest neglect of but one, out of so many necessary cautions, will always render the Operation unsuccessful. And as for what other Professors in the Art have afferted, viz. that the Colour thus impress'd upon the Alcohol by our method, is in reality owing to the spontaneous alteration of the Alcohol by Time, this is consuted by the thing itself, as well as by the Qualities of the Tincture above-mentioned. Where so much Pains is necessary, an Error is very easy. I have not found this Tincture now to be alcaline, but rather of a compound, saponacious nature.

#### USE.

This very tedious Experiment demonstrates again the averseness there is in the nature of a pure fix'd Alcali to being alone, and its strong disposition to attract into it almost all kinds of Liquids. That it very greadily attracts Water, Acids, and Oils, has appeared already in the preceding Processes, and here we see it attracts even Alcohol itself, though not so strongly or tenaciously, as the former. Here too we discover a new fort of Soap, and that an exceeding fine one, produced from an Alcali and Alcohol; for this Tincture evinces its true saponacious quality, by the detersive power one perceives by rubbing it betwixt ones Fingers, whereas pure Alcohol only dries away. By its Taste, too, it appears to contain a pretty acrid, igneous Salt. It does not, however, evidently cause an effervescence with Acids; nor does it readily precipitate Bodies dissolv'd in them. If the pure Tincture is inspissated by Distillation, it leaves a saponacious, saline Coagulum, considerably acrid, scarcely alcaline, and of a very deep red, nay, almost black Colour. By this Menstruum distill'd Oils are speedily and thoroughly dissolv'd; and by this are extracted excellent

Tinctures from Gum Lac, Myrrh, and Amber. It is recommended internally by the Chemists, in those Diseases that arise from very obstinate, tartareous Obstructions; but to speak honestly, it cannot be given safely, except it is diluted with Water, Wine, or some such soft Liquor, for otherwise it instantly burns up those parts of the Body to which it is applied. And since it is necessary, that it shou'd be weaken'd in this manner, to what purpose is the laborious depuration of the Alcohol, and troublesome combination of it with the Alcali? For my own part, I confess, it is my Opinion, that the preceding Process, which is performed with a great deal less trouble, affords us a more efficacious Medicine. This Operation, however, ought not, on this account, to be look'd upon as an insignificant one, for we learn a great many things from it, and it has some excellent uses, some of which we just now mention'd,

and shall now proceed to relate the rest.

2. I have often reflected upon that affertion of the great Helmont, p. 58, 86, that Spirits of Wine distill'd from Salt of Tartar that is thoroughly calcin'd, will be one half converted into Water. This I understood of strong Spirit of Wine, once rectified, especially, as p. 151, he fays, the same thing may be done with Vinegar; as I took notice before, Process 49. As the principal Followers however of Van Helmont maintain, that this must be understood in a very different manner, and that his true meaning was, that pure Alcohol wou'd unite one half of its Body with the Salt of Tartar, whilft the other being turned into Water wou'd be repell'd, both from the former part, and the Salt combined with it, and that hence simple Alcohol consists of two distinct parts separable from one another, one of which is, by this means, together with the Salt of Tartar, converted into that noble Balfam, the Samech of Paracelfus, which to a miracle heals Wounds, without any inconvenience; for this reason, I say, I thought it worth while, candidly to lay before you, what I myfelf, without being sparing of my Labour, have been able to discover. I prepar'd then a very choice, strong, red Tincture of Salt of Tartar, according to the method describ'd, which was of a very fragrant Smell, and an exceeding acrid, igneous, and almost alcaline Taste. This I digested for some months with its Alcali, and then fet them by for the space of four years, after which time there was a very dry Salt at bottom, and an exceeding red Tincture at top. I inverted the Bolthead, and poured out all the Salt with the Tincture into a very dry clean Cucurbit, and I found 'em exceeding fragrant. With a gentle Fire, and perfectly close Vessels, I drew off all the Alcohol with an Alembic, and it was very limpid, subtil, and fragrant, whilst the Salt at the bottom was of a scarlet Colour, though before it was white. I pour'd the Alcohol back again upon its Salt, and diffilled as before, and then the Alcohol, which was of a fiery Tafte, rose with a little more difficulty, and the saline Mass that was lest behind was of a deep red Colour, inclining to black. I cohobated in this manner one and twenty times, and then the faline Refiduum was black, and the Alcohol that came off exceeding acrid. I urged this black, faline, alcaline Mass, with the strongest Sand Heat, and then there afcended a Water, and not Alcohol. Hence then I faw, that though I had taken the greatest care to prevent the access of any Water, yet Water might thus be drawn from the Alcohol and Salt, but by no means to half the quantity of the Alcohol. And, indeed, I am hitherto in doubt, whether even the Water which was thus procur'd was not in reality communicated

communicated to the Tincture; for in pouring the Alcohol so many times back again, and distilling it, perhaps some of the Moisture of the Air might insinuate itself into that and the alcaline Salt. This however I certainly discover'd, that Alcohol united with the Salt of Tartar in the manner describ'd, then digested for so many months, afterwards set by for the space of sour years, and at last drawn off by Distillation two and twenty times, did not, after all, render this Salt volatile, but left it fix'd, and perfectly black. I then broke the Glass, and took out all the Salt, put it into a glass Bason, and exposed it to the Air in a subterraneous place, by which means it ran per Deliquium into a brown Liquor, of an acrid, alcaline Tafte, which I kept by itself. This Operation I went through, Gentlemen, in order to determine something certain concerning this Tincture of Salt of Tartar; concerning Alcohol's being by this. means converted into Water; concerning the Nature of Alcohol distill'd from Salt of Tartar that it was combin'd with; and concerning Salt of Tartar's being render'd volatile by the affiftance of Alcohol. How easy is it for Persons to grow rich in imagination from others promifes? Exitus asta probat. The Alcohol now cohobated fo many times, in the manner describ'd, was very limpid, fragrant, and of an igneous Taste, and burnt away without Faces, nor wou'd cause any effervescence with an Acid. This, Gentlemen, was the Reward of my Labour.

#### PROCESS LXXXI.

An Elixir Proprietatis, with distill'd Vinegar.

#### APPARATUS.

TAKE of the choicest Aloes, Saffron, and Myrrh, cut and pounded, of each half an ounce, put 'em into a tall Bolthead, and pour upon 'em twenty times their weight of the sharpest distill'd Wine Vinegar. Let them boil gently in our wooden Furnace for the space of twelve hours, and then let 'em cool, and stand quiet, till the Faces are subsided. Pour off the pure Liquor through a thin coarse Cloth, taking care that none of the thicker parts comes along with it. Upon the Residuum pour half the former quantity of fresh Vinegar, and then let 'em boil, cool, subside, and be strained, as before. Fling away what remains in the Bolthead, mix the Tinctures together, and distill with a gentle Fire till you have drawn off two thirds: The Vinegar that rises set by for the same use another time; and the Residuum keep under the Title of an Elixir Proprietatis with distill'd Vinegar.

#### USE.

YOU have here an aromatic, acid Medicine, of infinite use in Physick. Externally it corrects, cleanses, perserves from corruption, and by its true balfamic Vertue defends putrid, sanious, foul, sinuous, sistulous, virulent Ulcers. It cures Gangrenes and Ulcers too of the Lips, Gums, Tongue, Palate, and Fauces. Internally it has the same happy effect, in those Cases where a putrid Matter, a fetid Bile, pituitous Concretion, or Worms, insest the first passages, and in an infinite number of Diseases that arise from these four causes, nor is it much

Ies efficacious in the Blood, and the inmost recesses of the Vicera, as is easily conceivable from the Nature of the Ingredients which are here dissolved by a fubtil Acid. This Elixir shou'd be taken in a morning fasting, twelve hours at leaft after the last Meal. It may be given from one drachm to two or three, in Honey and Water, Mead, or some sweet soft Wine, and the Patient shou'd walk after it, or have his Abdomen gently rubb'd; and this may be continued and repeated as is necessary. If it is taken in a larger Dose, and with a coolish Regimen, it always purges by stool. When it is divided into smaller Doles, it purifies the Blood by the fecretion of a thick Urine, and for the most part effects both successively. But if it is given in a pretty large Dose, and the Patient is put in Bed, and well covered with Clothes, it excellently performs the Office of a generous Sudorific, in this particular fcarcely vielding to any thing; and then it generally afterwards provokes a discharge, both by Stool and Urine, and thus all three ways is of fervice. This therefore I look upon as an admirable Elixir Proprietatis, truly endued with many Vertues, and at the same time sufficiently safe. Paracelsus afferted, that an Elixir prepared from Aloes, Saffron, and Myrrh, by intimately infinuating itself into the vivifying, and preserving Balsam of Life, wou'd protract it, free from all Diseases, to the utmost Limits it is possible for human Nature to reach to: This he called by the grand name of the Elixir Hominis, but conceal'd the Preparation. Van Helmont fays, it can't be done without the help of the Alcabelt: And honest Crollius adds Oil of Sulphur per Campanam for the Menstruum, knowing that, according to Paracelsus's Doctrine, an Acidum Esurinum shou'd be one Ingredient in Medicines for the Stomach: But then both the Aloes and Myrrh are burnt, as it were, and grow as hard almost as a Stone, nor fo readily afterwards diffolve in Alcohol, and when the Elixir is used, it requires somewhat to dilute the acrid Acid. Hence I imagine, that a mild, oily, vegetable Acid is in this case a convenient and proper Solvent, with regard to medicinal Purposes. If to the Elixir prepar'd in this manner you add an equal quantity of Alcohol, it renders it more mild, balsamic, and efficacious. The Pilulæ Ruffi, or Pestilentiales, it resembles in every Quality, and may be used successfully instead of 'em.

# PROCESS LXXXII.

An Elixir Proprietatis, with a distill'd simple Water.

### APPARATUS.

PON Aloes, Saffron, and Myrrh, of each equal parts, reduced to a Powder, and put into a tall Bolthead, pour 20 times their weight of Scurvygrafs-water. Then treat them in the same manner, as in the preceding Process, and let them be inspissated as is there directed.

#### USE.

THIS excellent Elixir has this great fault, that if it is kept a good while, it grows mothery. Setting aside this, it has very valuable Vertues, like those

those we described in the preceding Process, if you allow for the acid quality of the former: In particular, it purges exceeding well by Stool. Instead of Scurvygrass-water, you may make use of any other aromatic one.

#### PROCESS LXXXIII.

An Elixir Proprietatis by the help of the fix'd Alcali of Process 12.

#### APPARATUS.

1. AKE the fame Species as before, put them into a tall Bolthead, and 1 pour as much Oil of Tartar per Deliquium upon them, as will reduce them to a kind of Pap of a moderate thickness. Stop the Mouth of the Bolthead, and digest them in our wooden Furnace, the longer the better, in a Heat of a 100 degrees, and by this protracted Digestion the Alcali will intimately refolve the Aloes and Myrrh, and fo properly dispose them for this Operation.

2. The Bodies being thus prepared, let them be treated with any aromatic distill'd Water, in the same manner as was directed in the preceding Process, and then you will have an alcalisated Elixir Proprietatis with a distill'd Water.

3. Or upon the Species prepared in this manner, pour 20 times as much of the choicest Alcohol, and boil, according to our method, for the space of 12 hours. When the Liquor is grown cold, and fettled, gently pour off the clear Tincture from the subsiding Faces. Add more Alcohol, boil, depurate, and decant as before, and fo proceed till the Alcohol will diffolve nothing more. Mix the Tinctures together, and inspiffate them with a gentle Fire till you have reduced them to an Elixir, nearly of the thickness of Oil of sweet Almonds. which keep under the Title of an Alcalifated Alcoholifated Elixir, whose Vertues cannot be enough extoll'd.

4. If instead of Alcohol you make use of Spirit of Wine once rectified, you

have a thicker Elixir, that is equally valuable.

Vo.L. II.

5. Sometimes instead of Alcohol, or rectified Spirit of Wine, I have used a diffill'd aromatic Spirit, both simple and compound (Process 69, 70, 71, 72.) and by this means I have procured a noble Elixir, particularly with the compound Spirit of Process 72.

#### USE.

THESE Preparations afford us a Medicine, which is very frequently made I use of, and with great Success, in all acid, austere, watery, cold, and pituitous Diforders, Schirrus's, and Obstructions, without any Inslammation. It purges through almost all the Emunctories of the Body, and in the mean time is grateful to the Nerves, and affifts the Spirits. To the Female Sex it is a friendly Medicine, promoting the Lochia, Menses, and Milk. In Worms it does service, and is used with success in one fort of Scurvy. It is good for creating an Appetite, and happily supplies the defects of the Bile; and for this reason, Practitioners in the Art should have great regard to it. It acts by vertue of the Alcali, the Species, and the Spirits, or distill'd Water you make use of, as you defign it for various purposes. PROCESS

#### PROCESS LXXXIV.

An Elixir Proprietatis with tartarifated Tartar.

#### APPARATUS.

PON the same Species reduced to Powder, and put into a tall Bolthead, pour 3 times their weight of the Liquor of tartarisated Tartar, nicely prepared according to Process 75. Stop the Vessel, and digest for the space of three days in a Heat of 150 degrees, and you will find the Species intirely dissolved into a homogeneous Pap, much more efficaciously than either, by Vinegar, Water, or an Alcali. Add then 20 times as much Alcohol, in respect of the Species, and boil gently for the space of twelve hours. When the whole is grown cold, and the Liquor by standing has deposited its Faces, pour it off gently, and on the Residuum pour fresh Alcohol, and proceed as before, and repeat this till you have almost dissolved the whole, and you will find that you will here have as little Faces as in any of these Processes. Mix all these Tinctures together, and with a gentle Fire inspissate to the thickness of an Oil, and keep the Alcohol that comes off for the same use another time. You will then have a tartarisated alcoholisated Elixir.

#### USE.

THIS Preparation being made with a Compound Salt that is wonderfully aperient, is more efficacious than the preceding Elixirs. Hence it is of admirable fervice in inveterate Obstructions in chronical Diseases, which it most powerfully resolves, without any injury from an acid, or alcaline Acrimony: For these compound Salts pass more freely with their dissolved Substances through the Vessels of the human Body.

#### PROCESS LXXXV.

An Elixir Proprietatis with regenerated Tartar.

#### APPARATUS.

PON the Powder of the aforementioned Species disposed in a tall Bolthead, pour 3 times as much of the Liquor of regenerated Tartar, and digest for three days, by which means the Aloes and Myrrh will be almost wholly dissolved, and the Sassron will be perfectly opened. Of the choicest Alcohol, then, add 20 times the weight of the Powder, and boil very gently for the space of twelve hours. Proceed in the same manner as before, and at last there will remain a few Faces to be thrown away. Inspissate the Liquors to one half, and keep the Alcohol for the same use. You will by this means then have a thick, turbid Elixir, which will always continue so.

#### USE.

I. In this Process, almost the whole Species is so equally dissolved, that it is rendered potable, and hence in most chronical cases I have found this Elixir to have an incomparable resolvent and aperient Power; for it kindly dissolves the Concretions with which the Vessels are obstructed, and at the same time gently stimulates the nervous System into a regular motion, by which it dislodges and propels onwards the dissolved Matter. Hence it resists Putrefaction, which happens so frequently, and with so pernicious an effect in these cases, it frees the Viscera, and restores them to their proper office which was before prevented by the obstructing Matter, and thus resolves Tumours, and cures many Distempers which will not easily give way to any thing else. This therefore seems almost to me to be the Elixir of Paracellus and Van Helmont.

2. From all these Operations, then, we have an example of a chemical Solution, and Preparation of the fame thing with various Solvents. Hence too we learn, how wonderfully these Bodies differ in their power of acting, according to the difference of the Menstruums they are dissolv'd with; and consequently, that to answer various views of the Physician, the Solution and Preparation must be varied likewise. According as they are variously determined too by the mixture of other Medicines with them, they are found likewise to have different effects. If they are given, for instance, with Theriaca, they promote Sweat; if with a purgative Medicine, they purge by Stool; and if with Whey, or medicinal Waters, and the Patient walks about in the cool, they operate by Urine. All these Elixirs, except that prepared with a distill'd Water, preserve the Bodies that are put into them from Putrefaction; and to carious Bones too. they are particularly beneficial, except those that are made with Acids. In Practice, therefore, let a great regard be had to them, for they have truly many excellent Vertues. Nor indeed, if we will but reflect upon the Ingredients, will this appear at all furprifing: For Saffron greatly enlivens the animal Spirits; Aloes is a fafe, and beautiful Purge; and Myrrh most efficaciously resists Putrefaction. In those cases, however, where the Crasis of the Blood is broken, there are large Hæmorrhages, Hæmorrhoidal Diforders, or too fwift a circulation of the Fluids, these are by no means convenient, but on the contrary, prove prejudicial.

# PROCESS LXXXVI.

The Analysis of Soot.

#### APPARATUS.

I Here take some very black, dry Soot, collected from a Baker's Chimney where they bake nothing but Bread, for which reason I had it from the publick Bakehouse, appointed for baking the Bread for the Poor: And it ought to be procured when the Weather is very dry. With this I fill a very large glass Retort almost to the Neck, and after I have carefully wiped the inside of the Neck, with a common Lute made of Linseed-slower, I lute on a large Receiver.

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2. Let there be then raised a Fire of 150 degrees, and let it be kept just to that height, and there will come off a large quantity of pure Water. And this will rise with some *Impetus*, so that if the Fire is made too strong at first, the Receiver will be easily crack'd. Proceed with this Heat so long as any of this limpid Water comes over, which generally continues a pretty while, tho' the Soot is so dry.

3. Having removed this Water, and put it into a Bottle, fix on the Receiver again, and raise the Fire to 200 degrees, and somewhat more, and you will then have a white, milky, pinguious Water, which will come off plentifully too, and with a considerable *Impetus*. Proceed to increase your Fire gent-

ly, fo long as any of this Water rifes, and keep this again by itself.

4. Your Receiver being applied again, make your Fire still stronger, and there will ascend a yellow volatile Salt in great quantity, which will fix itself to all parts of the Receiver: Urge this so long as it appears to rise.

5. At the same time too, with the strongest sand Heat, viz. a suppressing

one, you will have a black, thick Oil.

6. The whole, then, being suffer'd to cool gradually, you will find a Salt in the Neck of the Retort, which notwithstanding the violence of the Fire, was able to rise no farther. And at the bottom of the Retort, there will remain a black Caput mortuum, whose upper Surface, however, will be cover'd over with a very thick, greyish, saline Crust, which in its colour, figure, manner of concretion, and Striæ, is exceeding like the common Sal-Ammoniac.

7. If the milky Water is rectified, it yields a very penetrating volatile Spirit,

and somewhat of an oily volatile Salt that is considerably acrid.

#### USE.

THIS Process, Gentlemen, was absolutely necessary to be added to the preceding; for they have exhibited to us only those parts of Vegerables ceding; for they have exhibited to us only those parts of Vegetables, which by various Methods of treatment, and with different degrees of Fire, have either remained fixed, or have been transmitted from one Vessel to another. But here we learn farther, what it is that an open Fire, whilft it is confuming Vegetables, puts in motion, changes, expells, and diffipates into the Air, first in form of Smoke, then of Flame, and then of an Exhalation, and to what a confiderable height it carries them. For a Chimney is a kind of converging Alembic, open at top, and often more than forty feet high, to the very highest part of which the Soot fixes itself, and a black Smoke is still carried out of the Mouth, and dispersed through the Air, in which one perceives it gradually vanish. When you restect, therefore, upon these things, you conceive what an immense quantity of such Corpuscles must be carried up from the whole Surface of the Earth by the infinite number of Fires that are continually burning upon it. But we learn likewise, that a combustible Vegetable, its Smoke, the Flame arising hence, the Soot by this means produced, and the black Clouds dispersed through the Air, confift of one and the same Matter, put in agitation by the Fire. Bodies are they, now, that enter into the Composition of this Matter? Why,

1. A fetid, oily, bitter, disagreeable, nauseous Spirit, which discovers itself in the Water that first comes off, and is dispersed likewise through

all the other parts, hereafter mentioned. This feems to be the most subtil

oily part of the Vegetable, separated by the action of the Fire.

2. Elementary Water, which is here in great abundance; for it is contained in this Spirit, in the first limpid Water, in the second milky one, in the saline Spirit, in the volatile Salt, nay, and even in the Oil itself. This Water, however, can scarcely be rendered pure by any Art whatever, for it always retains a bitterness, and a disagreeable Smell of the Spirit, from which it cannot be freed.

3. An acrid, oily, volatile, alcaline Salt, which comes off first, rises quite into the Receiver, and fixes itself to its sides: For this Salt, by its Smell, Taste, caustic Quality, violent Effervescence with Acids, and Concretion with them into a compound Salt, I have found to be truly alcaline. Hence the Fires that are perpetually burning must fill the Atmosphere with vast quantities of a volatile Alcali.

4. An acrid, pinguious, alcaline Spirit, which confifts of the Salt just mention'd diffolv'd in Water, and thus by its liquidness, penetrability, sub-

tlety, and volatility, refembles a Spirit.

5. A thick, black, fetid Oil, which is exceeding bitter, nauseous, inflammable, acrid, and almost caustic, and is mix'd with an oily Salt.

6. A true Sal-Ammoniac, which rifes to the lower part of the Neck of the Retort, and covers over the black Faces at the bottom: For if you carefully collect, and nicely feparate this from the Salt that came off before, you will find it a true Sal-Ammoniac: It is of a whitish Colour, suppellucid, of a saline Taste like that of Sal-Ammoniac, almost of the same Smell, will not cause an Effervescence with Acids, but being mixed with fix'd Alcali's yields a true volatile alcaline Salt, as Sal-Ammoniac does. From Soot, therefore, we learn the true origin of this Salt.

7. An exceeding fix'd black Earth, which being calcin'd with an open Fire till the Oil which very tenaciously adheres to it is consum'd, leaves an

earthy white Calx.

This then, Gentlemen, is the true Analysis of Soot. Consider this well, and hence you will learn what parts of Vegetables become volatile, when they are exposed to an open Fire, and what remain fix'd; and what parts of Vegetables are diffipated by Fire into the Air. But here you fee likewife, that even the Earth itself, which when it is separated from the other parts is found to be so fix'd in the most intense Fire, may nevertheless, when it is combined with them, be raifed by the action of the Flame and Fire to the height of more than forty feet, and be then carried along in the Air in form of a thin Cloud. But should I, with a philosophical view, enter into these things too minutely, there would be no end. I leave the matter, therefore, to your own meditation, and will only add, that fome Persons recommend Pills made of dry Soot, and then gilt over, as serviceable in very cold Disorders: The volatile Salt of Soot too is prescribed for the same purposes, as that of Animals, and used with the same success: And the last Salt Hartman praises, as having a power of mitigating Cancers; and certainly Sal-Ammoniae, prudently administred, refifts its putrid disposition, and so does this. But here it is absolutely necessary to remember, that that Soot generated from pure burning Oak, our bituminous Turfs, or fossil Coals, by a chemical Analysis will be found to be different. And that would be still of a more more different nature, that should be collected from the Chimney of a great Man's Kitchen, which is constantly full, not only of the Smoke of the Fuel, but of the Fumes likewise of all sorts of boiled, roasted, and fried animal Substances. Have an Eye therefore to these circumstances, and you'll sufficiently understand the Composition of Soot.

# PROCESS LXXXVII.

The Analysis of Amber.

#### APPARATUS.

Take a large Retort, whose Neck is cut off so low, that the diameter of its Mouth is two inches or better. Into this I put such a quantity of pieces of common Amber, well freed from Sand, Dust, and other heterogeneous Bodies, as will fill the Belly of it two thirds sull, and then, with the common Lute, lute on a large Receiver.

2. I then proceed to distill with a sand Head a little greater than that of boiling Water, and by this means there comes off a large quantity of a thin, limpid Oil. This degree of Fire I keep up so long as the Amber gives out any

of this Oil, which ceafing, I remove it, and keep it by itself.

3. The Receiver being again fix'd on, there rifes another Oil which comes over plentifully likewife, and is yellow, and as yet pellucid. Patiently then keep up the Fire just to the same height, till no more of this Oil ascends, which will be a considerable time. This again, which is yellow, inclining to red, and thicker than the former, if you would proceed accurately, must be kept by itself.

4. This being remov'd, and your Fire being still gradually increased, there will begin to appear some white saline Flakes in the Receiver, especially in the Neck, upon which you must gently raise your Fire till no more of this Matter comes away; for otherwise, the volatile Salt will be mix'd with the succeeding thick Oil, and so the greatest part of it will be lost. It's better to collect it by itself, and remove it. All the time, however, that this Salt continues to rise, there rises with it a red Oil, which is nearly pellucid.

5. The Fire being then raised to the greatest degree, you have another, thick.

tenacious Oil, nearly of the confistence of Turpentine.

6. And lastly, this being separated, and the Residuum being still farther urg'd with a suppressing Fire, a black statulent Matter ascends all together into the Neck of the Retort, which it fills up, and in this manner comes black, and hard into the Receiver. And hence it has happen'd, that where the Mouth of the Retort has been narrow, this pitchy stuff has quite stopt it up, by which means the Vessel has been burst with a violent explosion, and this combustible Matter has in a dangerous manner set Fire to the things about it: If you mix a pretty deal of Sand, however, with this last Residuum before you urge it with this extreme Heat, it will by this means be so divided that it won't unite again, but will without any inconvenience come over black and hard into the Receiver. By proceeding in this manner, I have sound there has been lest but very little brittle Faces at the bottom of the Retort, scarce worth taking notice of, so that the whole becomes volatile.

7. If the Operation is performed with proper care, the Amber may be separated into all the distinct parts we have mentioned, which being afterwards distill'd by themselves, may be depurated, and render'd thin and limpid. As for the volatile Salt, this being collected by itself is perfectly acid, and this is the only method I am acquainted with of obtaining a true Acid, in a solid, saline form; for this, I confess, I have not met with besides, either in the Vegetable, Animal, or Fossil Kingdom: Tartar, tho' it is acid, is scarcely a Salt dissoluble in Water; and Oil of Vitriol, purified in the most skilful manner, will harden indeed with the Winter's Cold into pellucid Glebules, but as soon as ever the severity of the Cold is a little abated, will melt again, and become shuid. This Salt of Amber keeps its solid form for a considerable time.

#### USE.

B Y this Process then, it appears, that Amber is a pretty singular Body. In its Oils, it comes near to Petroleum, Naphtha, and the like, and consequently to pinguious Fossils. In the part that remains after the first and second Oil are separated, it very much resembles the black Lapis Gagates, or Jet. And again in its acid Salt, it has fome refemblance to Vitriol. I have been at a lofs, therefore, where I should properly place this Analysis of Amber, and at last I placed it here, that we might resolve it into its parts, if it had been for no other reason, than that it will almost totally diffolve in Alcohol, and will not by this means be separated into different parts, but only become loosely as it were concreted together according to Process 58. How vastly different now is the fame Substance, whilst in continues in one Mass, from those parts into which it may be reduced by the Chemical Art? Who cou'd imagine that Amber, its Powder, a liquid Solution of it in the purest Alcohol, the Powder precipitated from this Tincture inspiffated and then mixed with Water, and the Oils, Salts, and Colophony produced by Diffillation, should arise from the very same Matter? Who can discover any agreement in the Vertues of these different Bodies? Or who by compounding them together, can ever produce Amber again? These Oils properly rectified by a fresh distillation, have an acrid, balsamic, inciting, diaphoretic, and diuretic Vertue, are useful in hysteric cases, and bring down the Menses. Externally too they are rubb'd with success upon torpid, contracted, weak, and paralytic Limbs. The volatile Salt is a true oily, acid one, valuable for its grateful, balfamic, pinguious, penetrable, antifeptic Acidity, by which it stimulates the Nerves, and raises the Spirits. Hence it holds the first place among the Anti-hysterics, and Diuretics, especially if it is rectified by a new Sublimation.

#### PROCESS LXXXVIII.

Putrefaction of Vegetables.

#### APPARATUS.

I. I F the foft fucculent parts of fresh Vegetables, are put in the Summer time into a wooden Vessel open at top, and pres'd down in it till the Vessel is

almost full, and are left in these circumstances exposed to the open Air, they will in a short time spontaniously grow warm, and the Heat will daily increase more and more, especially in the middle, till it will at last exceed that of boiling Water, rifing fo much the higher, as the Herb is more compress'd together, and is less watery, provided it is not dry. When this Heat is arrived to its greatest degree, it gradually diminishes again till it returns to the common temperature of the Atmosphere, and then the whole Vegetable Substance is reduc'd into a pretty equable pappy Matter. This Heat, now, begins to be generated in the center of the Body, is greatest there, and thence disperses itself on every fide, till it has taken possession of the whole Mass. Nor does it at all signify what kind of Vegetable you treat in this manner, whether it is the most alcaline, as Scurvygrass; the most acid, as Sorrel; or the most insipid, as Grass. And here, whilft the Heat continues moderate, viz. not exceeding 80 degrees, these Herbs, if they are naturally fragrant, diffuse their proper Smell, and so long too they retain their particular Tafte; but as the Heat increases, the natural Smell is changed into such a one as Hay, that is not well dry'd, gives out when it comes to grow hot; and when it is arrived to its greatest degree, the proper Smell, Tafte, and Colour too, are intirely destroy'd, and instead of them, there arises a putrid stink resembling that of Dung, and a cadaverous Talte, like that of putrified Urine: The Spiritus Rellor too is then quite gone off, and from the most different Vegetables, the Smell and Taste are the same.

2. If Herbs cut down and half dry'd, but otherwise retaining their natural Juices, are slung up into large heaps, there will be a pretty strong Smell disfused around, by which it will appear, that an igneous Motion begins to arise in the internal part of the heap, where it is most compres'd, tho' in the external there will as yet be none perceiv'd. If the whole heap is then slung abroad, and the Herb is exposed to the Wind, the Putrefaction is prevented; but if it is left to itself in these circumstances, the Heat increases to such a height, that the middle intirely putrifies, grows very hot, and at last bursts out into open Flames. And here the bigger the heap is, and the heavier the Mater of which it consists, so much the speedier will the Putrefaction happen, and the Fire be excited. If the Heat now proceeds so far as to set the Vegetable on Fire, it will then suffer the very same alterations, as when it is burnt in a common Chimney: But if the heap grows very hot, but yet does not take fire, it will then putrify, and be converted into just such a pappy Matter, as the preceeding. That this is often the case with Hay is known sufficiently.

3. This physical action in Vegetables proceeds so much less efficaciously, as they are naturally drier, and less juicy, or are more dried before the Experiment is made with them; but even then, if you pour Water enough upon them to wet them thoroughly, a Putrefaction may be excited. The lighter too the Herbs lie upon one another, so as to leave empty spaces between, the less are they disposed to generate this Heat; whereas when they are soft and succulent, and are stronger compressed together, they grow hot, and putrify more certainly, and to a greater degree. Hence it comes to pass, that the drier, harder Herbs, such as Rosemary, for instance, scarcely putrify, if they are put into a Vessel, except they are pressed together with a great weight, or there is a vast heap of them; tho on the other hand too, if they are mix'd with too great a quantity of Water, they will acquire indeed a kind of rancidity, but will not generate such a degree of Heat.

4. If you take this pappy Matter, when it is just thoroughly prepar'd, and put into a large glass Cucurbit, and distill it very close almost to a dryness, you will have a limpid, setid Water, which keep by itself. Let the Residuum then, rendered by this means almost dry, be put into a Retort, and be urged through all the successive degrees of Heat, quite to the greatest, and it will give out white Fumes, a large quantity of a thin Liquor, a white Salt, and a black, thick Oil. Let these be kept all by themselves. The few black Faces then that remain at the bottom of the Retort being taken out, burnt, and calcined with an open Fire, leave a mere Earth, without any fix'd Salt at all, tho' it is procured so acrid, and in such abundance from most Vegetables when they are burnt be-

fore they have undergone this Putrefaction.

5. If you separate the last Liquor from the Oil, and distill it to one half in a tall Vessel, and with a gentle Fire, you will have an acrid, saline, alcaline, volatile Liquor. And if you treat this again in the same manner, you will still have a stronger; and if you proceed to repeat this Operation, keeping your Vessels very close, you will at last procure a Liquor very much resembling rectified Spirit of Hartshorn, which with a gentle Fire will yield a true volatile Salt, in great quantity, nay in a greater than the Herb would have produced fix'd Salt before the Putrefaction. From the first Liquor too you may in the same manner obtain such a Spirit, and a Salt, which being thoroughly rectified, are perfectly like the Salt, and Spirit of Animals, without any chemical difference. And this is the case with the sourcest Sorrel.

6. The thick black Oil, too, that is forced out with the last degree of Heat, and stinks intolerably, and retains its setid Smell very strongly, by these qualities, as well as its pitchy tenacity, exactly resembles that Oil which animal Substances yield when they are exposed to the extreme torture of the Fire.

#### USE.

"THE phyfical action we have now explain'd is call'd Putrefaction; which, without any affiltance of Art, happens spontaneously to Vegetables, whenever they are juicy, and are laid in great heaps, or compress'd together. And the power of this action extends to all Vegetables in general, and converts them all into the same kind of Matter, tho' they are ever so different before. And it renders the whole of them volatile, except only a small quantity of Earth, so that no Operation fills the Atmosphere with more acrid, and even pestilential Particles: This the Stench that spreads itself to such a distance from putrifying Bodies fufficiently evinces, which drives People, even without defign, from fuch infected places. Since therefore this Putrefaction, sooner or later, intimately refolves both the Fluids and Solids into a foft, stinking, tabid, liquid Matter, it is plain that by means of this, and the Rain that dilutes it, every thing that grows out of the Earth may penetrate and infinuate itself into the Earth again. Nor is this the case only with those parts that continue upon the Earth after Putrefaction, but even those, that become so volatile by this means as to be carried up into the Air, intermix themselves with Dew, Fogs, Rain, Hail, and Snow, and with them descend again, and sink into its Bosom. Neither in Art or Nature, now, do we find any one Operation so general as this; for it acts upon every kind of Vegetable, in the same manner, and with the same effect. VOL. II. Dd Acid,

Acid, auftere, alcalescent, aromatic, hot, cold, oily, watery, and saline Plants it reduces to the very same circumstances. The particular Make, Smell, Taste, Colour, and proper Vertue of them all, are by this means absolutely destroy'd, and they become one and the fame Matter, viz. a liquid Pap, of a greyish Colour, refembling in every Character the gangrenous Sanies observed in the corruption of Animals; or coming pretty near to that Alteration which Vegetables undergo in healthy animal Bodies, when they pass out of the Body in form of putrid Excrements. And here the stronger and more violent the vital Actions of Animals are, either from Motion, or a Fever, the nearer does the effect it has upon vegetable Substances come to the true Putrefaction of them. Of all Operations therefore, both artificial, and natural, Putrefaction best explains the first Action of the Mouth, Stomach, and Intestines; and consequently, the Opinion of Plistonicus, who afferted that our Food receives the greatest alteration in the Stomach and Bowels from Putrefaction, ought not to be fo intirely exploded. This Putrefaction now must be absolutely distinguished from that Fermentation which we regularly explained, Process 42, from p. . to p. . and for this reason in particular, because some samous Men in the Art too much confound together these two things, which I think ought to be regarded as intirely distinct from one another. With the leave then of those Gentlemen, who differ from us, I'll freely propose the Circumstances in which it appears to me that they principally differ; which are as follow.

1. A greater Thickness, Compression, and Density, seems necessary to the

Putrefaction of Vegetables, than to their Fermentation.

2. Putrefaction acts upon all Vegetables, of every kind whatfoever, provided they are foft and succulent: Fermentation acts upon some forts only, and

does not at all affect others.

3. The Heat which is necessary to Putrefaction, and is spontaneously excited by it, begins at the degree of Heat of a Man in health, and rises even to bursting out into Flames; whereas, if in Fermentation the Heat increases to that of a healthy human Body, the fermenting Cause is dissipated, and the Liquor grows vapid. Nay indeed, the Heat excited by Fermentation, does not exceed 75 degrees, except in the Fermentation of Vinegar, and even then if it is not immediately check'd, the true acetose Fermentation will not proceed, but the Liquor will be corrupted, and grow slat.

4. But the Effects of them are different likewise: For Putrefaction renders all the Salts volatile and alcaline, the Oils very setid and volatile, and almost volatilizes the Earth itself; Fermentation on the contrary makes the Acids volatile, thin, and of an opposite nature to that of an Alcali, renders the fragrant spirituous parts inflammable, produces an acid Tartar, and leaves that Matter, which the Fire converts into an Alcali, as fix'd as

it was before.

5. But there is a difference betwixt them too in their Salts, those generated by Putrefaction, which from all vegetable Substances are the very same, being simple, alcaline, setid, and exceeding volatile; whereas those which Fermentation produces, are acid, for the most part six'd, and compounded of a Spirit, Oil, Salt, and Earth.

6. And lastly, Putrefaction furnishes us with a method of absolutely, and

certainly

certainly converting all the faline Matter of Vegetables, into one and the fame simple volatile Alcali: Fermentation changes a certain small portion of the vegetable Salts only into a volatile, acid Liquid, and leaves the rest almost without alteration. If any Person now, after duly considering what we have here offered, is still of Opinion that these Operations ought not to be distinguished, and that this would be only multiplying Species of things to no purpole, I shall oppose it no farther, for indeed I know no other kind of Arguments that can be made use of in the Chemical Art. It may be added too, that Fermentation, with a small degree of Heat diffolves the latent Air, which by the concourse of its Elements puts in motion, attenuates, agitates, and diffolves the viscidity of the fermentable Substances, with a constant Ebullition, and for a certain space of time, and generates, or fets free the inflammable Spirits: Putrefaction, by means of a greater Heat, foon puts in motion, and expells the fame Air, and quite changes the whole Matter. But let me caution you, that I am now treating only of the Putrefaction of Vegetables. Here then I put an end to these Processes upon Vegetables, as this last changes them to a resemblance of the humours of Animals, which now therefore we will proceed to examine. But upon/the head of Putrefaction by all means confult the famous Dr. Con. Phil. Trans. No. 100. p. 7002. No. 101. p. 4.



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# CHEMICAL OPERATIONS,

# PART II.

Upon ANIMALS.

# INTRODUCTION.

T appears therefore from the preceding Operation, that it is possible, nay, and that it very frequently happens, that Vegetables of all forts, having their different properties quite destroy'd, are converted into the same kind of new Matter, which can afterwards be scarcely distinguish'd. This I say is the case, whether they are acid, acrid, alcaline, bitter, aromatic, rough, smooth, hot, sweet, inodorous, insipid, medicinal, odorous, saline, sapid, poisonous, or caustic; for all these forts, and others, if there are any, lose intirely their proper disposition, and acquire a new common one, by which their Salts become alcalious, and are rendered volatile, and their Oils easily grow putrid, and become volatile likewise. And the very same thing happens to those Vegetables which are taken as Food into animal Bodies. The chemical management of Vegetables, therefore, being already treated of, we shall be the better prepared to understand those things which this Art performs upon Animals. But in order to do this still more successfully, it is necessary, from the Historia Medica, to lay before you the following Observations.

1. All Animals that we know of, by the very actions of Life, continually lose those parts, both sluid and solid, of which they consist at any particular time. Their Hair, Nails, Epidemis, the extremities of all their Vessels, and their internal and external Surfaces, teach this sufficiently. This constant loss now, happens from the casting off of numberless minute Particles, which are either abraded, or simply expell'd, and which on account of their sineness are not discovered at all, or appear only in the form of Fluids. Perspiration, Exhalation, Sweat, the Mucus, Saliva, Urine, Excrements, Seed, Hæmorrhoidal, and menstrual Discharges, Fætus's, After-births, Lochia, and Milk, are perpetually carrying off these Solids and Fluids both from Male and Female. And the restoration of the Bones to a sound state within a sew weeks after they have been broken, nay and have even lost part of their Sub-

stance, certainly evinces that there is in these a vital motion likewise.

2. In this respect, therefore, Animals do not ever continue the same as they were but a little before, but continually supply the lost Particles from their Meat and Drink, and perhaps the Air; for Bellini found that the Chicken that came out of an Egg was, by being set upon, grown heavier than the Egg was when it is put under the Hen. The Body therefore consists of those Particles by which it is nourished; for by means of these it grows from a Corpuscle scarce weighing a grain, to the size it has when it is come to maturity. And as it thus increases by means of foreign substances, so when it is adult, and wears away, it is renewed again by the same, after they are first properly altered by the Animal Powers.

3. The Food of Animals confifts either of Vegetables, or other Animals, as the same, and Water surnishes them with their drink. Fossils have nothing at all to do here, except, perhaps, you wou'd add Sea-Salt, Sal-Gem, and Fountain-Salt; but that a Person may live without these, has appear'd by the example of whole Nations. The Brachmans, Pythagoreans, and others, by the assistance only of Vegetables, and Water, are healthy, and live to great

ages.

4. Most of the Animals that Mankind makes use of for Food, live upon Vegetables, witness, Bullocks, Deer, Sheep, Goats, Hogs, Rabbits, and Hares. Some of the larger Fish, indeed, eat the less, or Infects; and some Birds too prey upon Infects, or other Animals: But those Animals that help to support others, very often live themselves upon Vegetables, and therefore these we have first examined in the preceding Eighty eight Processes.

5. The human Body therefore confifts principally of an aggregate of vegetable Substances: Thus if a Person eats Cow-Milk, Butter, Cheese, or Beef, the Animal that supplies him with them was itself made up intirely of Grass,

Hay, and Water.

6. Before the Chemist takes into consideration the Body of an Animal that lives solely upon Vegetables, it is necessary, by his Art, to examine those Vegetables. If he neglects this, he won't properly understand the Bodies of Ani-

mals; and hence has happened fo much confusion in this affair.

7. All the alterations that happen to Vegetables, and are observable by the Chemical Art, being explained, in our Chemical Examination of Animals we ought first to take under consideration that part, which being of a vegetable Origin, begins in the animal Body to lose its former nature, and put on the animal one, and which may be separated from all the rest, and examined by itself; that thus we may discover the successive alterations of it, and then in particular when it retains a good deal of its natural disposition: For by proceeding thus gradually, we shall get a clearer insight into the Animal Nature of the human Body, for the fake of which we take all this pains, than if we first set about examining a part that has been exposed to all the actions of the Body, as is often prepofteroully done. An Animal confifts of a Matter, which at first was not that Animal, but by the powers of it was converted into the Animal Nature. This therefore you will best understand by beginning with the first alteration that happens in this foreign Matter, and then examining all the fubfequent ones in their proper order through all the fucceffive degrees. After a good deal of confideration, therefore, from whence I should

I should begin these Experiments, I perceiv'd that this cou'd not be done with the Contents of the Stomach; for as foon as the Vegetables come to be changed there, they pass off in form of Chyle: And as for the Excrements that go off by Stool, they are depriv'd of the Chyle after it is made: And the Chyle of the Mesentery, and Thoracic Duct can scarcely be obtained in sufficient quantity to be properly examined, nay, and then the greatest part of it is lymph, discharged into it by the lymphatic Veins. The Milk therefore feems to offer itself as first to be considered: For it is true Chyle, much less diluted with Lymph than the same is when it enters the subclavian Vein, and consequently in Nature comes nearer to the Aliments: This has circulated through the Veins, Heart, Lungs, and Arteries, and of course has been mixed with all the animal Humours, and being afterwards separated by the particular make of the Paps, may be examined by itself. The Milk then is a Liquor produced from the Aliments chew'd, swallow'd, and digested in the Stomach; rendered more perfect by the Action, and Juices, of the Intestines; still farther advanced by means of the Mesentery, its Glands and Humours, and the Thoracic Duct; having been exposed to some of the actions of the Veins, Arteries, Heart, Lungs, and Humours of the Body; and confequently beginning to be affimilated to the Animal Nature; and derivable out of the

Body in such a manner as to be examined alone.

9. By this their Milk, prepared from the proper Matter of the Chyle, all known Animals, that make Milk, are nourished, both Male and Female: For in Men, as well as Women, there is always Milk generated from the Chyle; as there is in Virgins, barren Women, and those that never gave suck, as well as in Mothers and Nurses. Hence therefore every such Animal consists of, is nourished by, and lives upon its Milk alone, and from that alone, by its vital Powers, forms all its parts, both folid and fluid. But it has appeared farther, that by the fole affiftance of Cow's, or other Milk, a Man may live for years in perfect health, and from thence prepare all the folid parts of the Body, and all the variety of Fluids in the greatest perfection; as Bones, Cartilages, Membranes, Vessels, Blood, Serum, Lymph, Spirits, &c. If a person therefore may live for a great number of years upon Milk alone, it necessarily follows that this must contain in it the Matter of all the parts of the human Body. Milk, now, approaches nearer to the Animal Nature, than Chyle: The Chyle of the Intestines has more of the nature of Vegetables: That in the Stomach most of all. And hence it comes to pass, that in the Stomach and Intestines are observed the proper Phanomena of Fermentation and Putrefaction, as Flatus's, Rustus's, the generation of an Acid, a fetid Smell, and rumblings of the Bowels. For this Chyle is in reality a true Emulsion (Process 21.) form'd by the action of the Teeth, Tongue, Stomach, and Intestines, with the affistance of the Saliva, and the gastric, pancreatic, hepatic, and intestinal Juices; and from this is procured the Milk. This, if it is good, when it comes to stand quiet in a Vessel, at first appears exceeding white, and equally so throughout, but afterwards casts up to the top a white, thick, pinguious Cream, whilst that part which remains underneath, becomes clearer, bluish, thinner, and less fat than it was before, and is then call'd Skim-milk; and if you cautioully take off this Cream, the remainder will again give out more. In Emulsions

too, the case is the same. In this property now the Milk of all Animals agrees, as likewise in the whiteness of its Colour. In the Consistence and Taste. however, there is observed some difference: Thus human Milk is very sweet and thin; to this succeeds that of the Ass; then Mare's; next Goat's; and last of all Cow's. And hence to consumptive Persons whose Viscera are exceeding weak, we prescribe them in the order here mention'd. Tho' Milk however, in so many of its qualities, comes near to the nature of vegetable Emulsions, yet it is not quite the same: For the Runnet prepared from the Juices of the Ventricles of those Animals that chew the Cud, upon being mixed with Milk, reduces it to a uniform, coagulated, scissile Mass, which soon feparates into a Whey, and a Curd fit for making of Cheefe; which is not the case with Emulsions. If it boils a good while upon the Fire, the Liquid part is diffipated, and it becomes thickened into a Butter, and Cheefe, and is not converted into a homogeneous Mass that will stand against the Knife, like Serum of Blood, or the white of an Egg. It has a sweet Taste, a Smell that is by no means disagreeable, and is exceeding soft. It is a kind of middle Liquor between the Serum of the Blood, and an animal Emulfion, or Chyle: And hence it is of various forts, according to the difference of the Aliments it is made from, and the Animal that produces it. These things then being premised, let us now take it under a Chemical Examination.

# PROCESS LXXXIX.

Cow's Milk is not acid, contains no Alcali, is scarcely saline, nor has any of the Spirits in it of the Processes 45 to 49.

## APPARATUS.

EITHER the Smell, nor Taste of Milk, discovers any thing in it acid, alcalious, or saline; nor does it, when it is dropp'd into a sound Eye, excite any sense of Pain.

2. Into this, which is warm'd, I pour successively a pure volatile, and fix'd Alcali, and there is not the least indication, as you observe, of a latent Acid

by any Effervescence, but it is disturb'd, and somewhat inspissated.

3. With another portion of this, I fuccessively mix the Acid of Vinegar, Nitre, Salt, and Vitriol, nor does there arise the least Effervescence, by which we may infer the presence of an Alcali; but it is coagulated, and thickened.

4. But this Milk now, which has some Oil of Tartar per Deliquiuum in it, I mix, in this cylindrical glass Vessel, with this which contains some Oil of Vitriol, and there is excited in an instant the most rarified, rapid, violent Effervescence, much greater than would have happened from mixing together the

fame quantity of pure Acid and Alcali, as were in the Milk.

5. In this clean glass Cucurbit, with a Heat of about 160 degrees, I am diffilling some new Milk with an Alembic; and there rises a watery Liquor, which has not the least appearance of a fermented vegetable Spirit. Nor does it by any Chemical Trial give the least indication of its containing an Alcali, or an Acid: This you are eye witnesses to, whilst I mix it with opposite Salts, and

and other things which we make use of to discover latent Acids and Alcali's. Nor farther does there appear the least token of any thing saline in it; for it is inodorous, and insipid, nor gives any pain to the very sensible external Coat of the Eye. At the bottom of the Cucurbit there remains a yellowish, thick, pinguious Mass, which has a grateful sweet Taste: Nor even in this, examine it in what manner you please, can you yet discover any thing in the least acid, alcalious, or saline.

#### USE.

HUS far then, Gentlemen, you truly understand the nature of that Fluid, produced from a vegetable Matter, which has been expos'd to the action of chewing, deglutition, rumination, and concoction of the Stomach, Intestines, Mesentery, Thoracic Duct, Veins, Arteries, Heart, and Lungs, in the animal Body; and which befides was mix'd with the Saliva, the Mucus of the Mouth, Fauces, Æsophagus, Stomach, and Intestines, the Bile of the Gall-bladder, the hepatic and pancreatic Juices, the mesenteric and thoracic Lymph, and that of the Head, and lastly with the Blood itself. Hence therefore there is no true Fermentation here, producing any thing acid or spirituous, no Putrefaction that causes an Alcalescence in the Salt, or a fetid Smell in the Oil, at least as far as we can hitherto discover, notwithstanding a great part of the animal humours are here mix'd with the vegetable Juices. We have a very different notion, therefore, of the chylopoietic and galactopoietic Functions, from what the Chemists generally give us. As Cows now are milk'd twice a day, hence this whole Operation must be perform'd in the animal Body within the space of twelve Hours. If the Milk is retain'd any longer, it begins to change and degenerate from its proper Nature, and be corrupted. These Experiments I have made with Cows Milk, because they live folely upon Vegetables, either green, as Grafs, or dried, as Hay, and Water. In Womens Milk, on account of the great variety of their Food, there is sometimes found some difference, though, when it is new, fcarcely to be diffinguished. There have been some Persons, now, who have afferted, that there is actually a latent Acid here, though it does not discover itself by the Experiments above-mention'd: But fure these Gentlemen must allow, that an Acid is call'd an Acid, either as it affects our Senses in a certain manner, or as it produces some particular effects; but neither of these is the Case here.

# PROCESS XC.

New Cow's Milk is coagulated with Acids, even in that Heat which makes it boil.

## APPARATUS.

Into this then I pour fome Vinegar, and the Milk turns immediately, forming a Curd with one part, whilf the other still remains sluid. Into a second I pour Spirit

Spirit of Nitre; into a third Spirit of Salt; and into a fourth Oil of Vitriol; and the effect is in every one the fame: Nor can this Coagulation be prevented even by a Heat of 212 degrees. It happens too with every other Acid, as the Juice of Sorrel, Berberries, and Citrons, Cream of Tartar, unripe Grapes, Currants, Tamarinds, Tartar, &c. So that here the Milk, which was of itself fo thin as to be able to pass through the finest arterial Canals, produces now a thick tenacious Substance, call'd the Curd, whilst the other part, called the Whey, is a good deal thinner than the Milk was before. If this thick part, prepared either with an Acid, or common runnet, is very strongly press'd in a thick Cloth, it forms a fat Cheefe, which confifts of Cream, and that Substance which is properly called Cheese. This with age grows very strong and acrid, does not become acid, but nearer in some measure to an alcaline disposition, and acquires a particular strong Smell, and a penetrating Taste, which often inflames the Mouth. But if you first let the Milk stand, and take off the Cream, and afterwards turn it with an Acid, or Runnet, then the Cheese that is made from it will be exceeding dry, and grow hard, like Horn, and if you hold it to the Fire, it will, perfectly like that, grow foft, toast, burn, and flink. What a furprizing change do we here observe then of the very liquid Matter of Milk! But are not all the Solids form'd from this?

#### USE.

THIS then is the Nature of Milk as it is contained in the milky receptacles of the Breafts. In them therefore, by the admixture of a falt Matter, like Runnet, or an Acid, it may be coagulated likewife. Hence the thin Whey will run out at the Nipple, whilft the curdled part will remain in the Veffels: Does it hence produce a Hardnefs, Swelling, Inflammation, Suppuration, Schirrus, and Cancer? May the fame thing too happen in the chylous Glands of the Mesentery? In all these Coagulations with an Acid, however, the Milk retains its white Colour. Hence therefore it appears, that weak Bodies will be able to make chyle, and white Milk, but will with more difficulty make red Blood from them: And for this reason they abound with Acids, the Wind that breaks from their Stomachs is Acid, their very Sweat is Acid, they smell sour, and are all over of a pale Colour. These things then being rightly considered, the Physician may hence understand a great many Disorders that happen to the human Body.

# PROCESS XCI.

If new Cow's Milk is boil'd with a fix'd Alcali, it is coagulated, and grows yellow and red.

# APPARATUS.

INTO new Cow's Milk, diluted with a little Water, and boiling in a clean Vessel, drop in some Oil of Tartar per Deliquium, and it will grow yellow, and proportionably deeper, as you add more of the Alcali, and it boils longer; so that it will gradually from a pale yellow change till at last it becomes almost of a very deep red. But at the same time too it will be more and more coavol. II.

gulated, separating into curdled Masses, which however are not so large, nor so solid, nor harden so easily as those from the Acid. By this means, then, if you continue to boil it long enough, you will have a thick, red Curd.

#### USE.

HENCE therefore we see, that though Milk, when it is turn'd with an Acid, or its proper Coagulum, Runnet, even when it is hot retains its white Colour, yet it immediately grows yellow, by being mix'd with Alcali's in a great Heat, and by means of the Alcali and the Fire has its Colour gradually heighten'd more and more, till at last it becomes nearly red. And thus when a Woman that gives fuck has a high Fever, the Milk corrupts in her Breafts. Hence, from white, it grows yellowish, from sweet, salt, from a moderate thickness, thin and fanious the thicker coagulated part remaining in the Breafts, and from inodorous, inclining to be fetid, fo that the Child is not able to bear it. Where Milk therefore is observ'd coagulated with a yellow Colour, in a burning Fever, the Physician must not look upon this as arising from an Acid, but from too great Heat, and possibly an alcalescent degeneration of the Humours. And perhaps a Physician may see Milk coagulated in this manner a hundred times by a Fever, where he fees it once happen from an Acid. In the last Murrain among the Cows, when the Ailment remain'd in the Stomach without being either brought up in chewing the Cud, or expell'd downwards by Stool, and underwent a true Putrefaction there with fuch an incredible Heat as burnt and consum'd the Stomach, perfectly as in Process 88; then the Milk that was either milk'd from them, or spontaneously dropp'd out of their Teats, was thin, acrid, yellowish, and somewhat fetid. If with Milk now that is coagulated, either by an Acid, or Runnet, and still remaining hot, I mix an Alcali, this does not, you observe, as is generally afferted, reduce the Curd again to its former Liquid; fo that Alcali's do not always resolve those Substances that are coagulated by Acids. But from what has been faid, we farther understand, that Milk, which is exceeding white, will for a long time continue white in Bodies that are very weak and cold, nor can be brought to the natural redness of the Blood: Hence such Persons are always pale, and have a pale-colour'd thin Blood; though if by any means they are again restor'd to Health, they foon overcome this Paleness, and their Blood acquires a proper Colour. And for the same reasons, when the vital Actions are capable in some measure of turning the Milk into Blood, but cannot quite perfect it, then the Colour of the Blood will be yellowish, not red; or greenish, like that of Girls that have the Greenfickness. But on the other hand, when the Body is healthy and strong, and carries the Milk swiftly about, and gives it a considerable degree of Heat; then the white Colour is foon chang'd to a very red one, and the Blood often from the intenseness of its Colour appears almost black. In the last place, from these Experiments we learn still farther, that in Bodies that abound with Acids Milk will retain its Colour for a confiderable time; whereas, if Alcali's are predominant, it will first acquire the Colour of Bile, and then gradually grow deeper and deeper, till it comes to be red. The white Colour now, according to the Observation of the famous Dr. Lower, disappears by the twelfth hour from the last Meal.

PROCESS

## PROCESS XCII.

Urine is not acid, nor alcalious, but fetid.

#### APPARATUS.

THAVE here the Urine of a Person in Health, made twelve hours after he A had either eaten or drank. This Liquid, therefore, was fo long at least in the human Body. And it did not circulate for much less time through the same Body, being mix'd by the vital Actions with all its Humours, and being propell'd, perhaps, through all its Vessels. It is an aqueous Lixivium therefore that wash'd off, united with itself, and now exhibits without the Body, whatever was capable of being diffolv'd in Water, and transmitted through the fine uropoietic Vessels of the Kidneys. For this reason it contains particularly the spirituous, saline, and saponacious parts of the Blood, and those too pretty well concocted into the true nature of the animal Body, as they have been acted upon by the vital powers for the space of twelve hours. Since therefore Milk itself loses its natural disposition in that time, and begins to be converted into Serum, hence for this chemical Examination I chose that Urine, which was made when the cruder, feparated by the Kidneys before the twelfth hour after eating and drinking, had been discharg'd. Such Urine therefore may be always collected without the Body, and yet will perfectly discover to us the proper disposition of the natural Humours, and their Elements. This Urine then is not acid; for it has not the least Smell or Taste of an Acid; it does not give those vegetable Juices a red Colour that are observ'd to grow red with Acids; nor does this which is warm discover, as you see, the very least sign of an effervescence, when I drop into it, in one Vessel, Oil of Tartar per Deliquium, and into another an alcaline Spirit of Sal-Ammoniac. Nay farther, which is more furprizing, I examin'd the Urine which a Person made twelve hours after he had drank a very large quantity of Rhenish Wine, which was considerably acid, and stale Malt Liquor, and had at the same time eaten a good deal of Vinegar with his Victuals, befides ripe Fruit, and yet even then it did not by any Experiment discover the least sign of an Acid. Nay, Urine that has been twelve hours in the tender Bodies of little Children that have liv'd almost intirely upon acefcent Vegetables and Cow's Milk, has not appear'd to be acid by any effect. The vital powers therefore of the animal Body overcome both the natural disposition of Vegetables to Acidity, and their real Acids. Van Helmont therefore afferted, with a great deal of reason, that an Acid is an Enemy to the Veins: But his Followers were abfolutely in the wrong, who hence, imagining Acids to do harm in the first passages, proscrib'd them as Poisons, both out of Diet and Medicine. These Truths the Chemists will be dispos'd to admit of: But they'll be a little shock'd, perhaps, when I affert, that this Urine is no ways alcalious; but this is abfolutely true, as you yourselves may be Witnesses if you'll please to attend. Into different portions then of this Urine made hot, I pour Vinegar, the Acid of Lemons, and Spirit of Nitre, Salt, and Vitriol, and there does not arise the least Effervescence but the Acids mix with the Urine, without making any Noise, or forming any Bubbles, just as Water does with Fe 2 Water.

Water. Nor does it change those Juices of Vegetables green, which all alcaline Salts do.

#### USE.

HENCE then I infer, that the human Nature makes such an alteration in Acids, that they continue so no longer, and that it prevents acescent Vegetables from growing actually acid. Whilft a Person, however, continues in Health, he never generates alcaline Salts, but neutral ones. Nay, I have obferv'd this to be true even in the Urine of Persons, parch'd up with Heat in inflammatory Distempers, where, from the accelerated circulation of the Fluids, the Urine has been very high coloured, fetid, acrid, and in small quantity; for upon examining their Urine in the manner above-mentioned there has not appear'd the leaft fign of an Alcali. I was still in doubt, however, whether in a perfect Iscuria, after the Urine has been retain'd, heated, and agitated for a confiderable time, it might not by this means become truly alcalious. This I had afterwards an opportunity of examining, being fent for to an old Gentleman who fell into this diforder, and made no Water for more than five days. On the fixth, however, to his great joy, he on a fudden difcharg'd fome ounces of a red, thick Urine, that finelt very strong; but the omen prov'd deceitful, for he never made a drop more till he died. This therefore I immediately carried home, and examined it in a chemical manner, but it did not even then appear alcaline by any Experiment. Hence therefore I learn'd, that Urine detain'd in the human Body for the space of a hundred and twenty hours, was not, by the effect of its Heat and the action of Circulation, yet become alcaline; for this Water was not lodg'd in the Gentleman's Bladder: So that upon the whole it appears very evident, that no Alcali can be generated in any of the found Humours of a healthy Person, though it may be taken into the Body from without: Nay, that this never happens in the most putrid Distempers, whether acute or chronical. I confess, indeed, in an old Man, who was terribly afflicted with a large Stone in his Bladder, and was not fit to be cut, I observ'd the Water to have a urinous alcaline Smell. And as, from a Stoppage in his Water, he was often forc'd to have his Surgeon remove the Stone with his Catheter from the neck to the bottom of the Bladder, upon which the Urine spontaneously discharg'd itself, it happened once, when he wanted his affiftance, that he was out of the way, fo that he was forc'd to retain his Water for a good many hours after he had occasion to discharge it; and hence when the Surgeon return'd, upon performing the usual Operation, the Urine that flew out had such an acrid, alcaline, fetid Smell, just as when it is putrified, that the Operator unwarily receiving the Vapour of it into his Lungs, felt the ill effect of it for fome days. Hence therefore I am apt to believe, for the Water being spilt upon the Ground I had not an opportunity of examining it chemically; I say, I am hence apt to believe, that the Urine, by being attracted into the Pores of a spongy Stone in the Bladder, and lying there some time, may possibly, by means of the Heat it is exposed to, acquire a true alcaline Acrimony. But be this as it will, this we are fure of, that there is no natural alcaline Salt in the Urine. Neither is there, therefore, in any of the Humours of the human Body; for the Urine contains more Salt than any other Humour, and the Salts of the Urine are more acrid and alcalefcent, and become sooner truly alcalious than those of any other Fluid in the Body. How much therefore are those Artists mistaken that maintain, that oily, alcaline volatile Salts are natural to the human Nature? This is an error which the chemical Art, cultivated not so cautiously as it shou'd be, has introduced into Physick, and which sound Chemistry alone has corrected. The particular fetid Smell, therefore, of healthy Urine, is owing to an attenuated, putrid, volatile Oil, and not to a volatile, alcaline Salt. And the bitter, disagreeable, falt Taste of it depends upon a compound Salt, and an Oil, and generally some Sea-Salt, which is almost always amongst it.

## PROCESS XCIII.

If fresh Urine is distill'd in close Vessels, it yields a fetid nauseous Water, neither alcaline, nor acid, but saline, nor spirituous like that which is drawn from Wine.

# APPARATUS.

THE concocted Urine of healthy Persons I distill in a clean glass Cucurbit, with a gentle Fire of 150 degrees, equably continued till there is only one twentieth part left, and there comes off a clear Water. The Urine, in the mean time, from its natural straw-colour, grows gradually reddish, and in proportion, as more of this pellucid Water ascends, it acquires a deeper and deeper Colour, till it at last becomes of a very deep red, nearly black, and is very thick, turbid, opake, and retains its Froth very tenaciously. The first limpid part distinguishes it self by a singular, disagreeable, nauseous, fetid Smell, but not a volatile, alcaline one. And, which is pretty furprizing, if you repeat the Distillation of it a great many times, yet it always retains this fetid Smell; nay, if it stands expos'd a great while to the open Air, it does not lose it. This fracid Smell, therefore, is intimately imprinted on this Liquor, even in fuch a manner as not to be destroyed by the admixture of an Acid. Nor does it refemble any thing fo much as that ftrong Smell which iffues from the Abdomen of a living Person, when it happens to be laid open by a Wound, or that which rifes upon opening the Body of a Person that is just destroy'd by some sudden Death. The Taste of this Water is nauseous, disagreeable, putridish, not alcaline, nor faline, in any degree, perform your Distillation in what manner you plcase. Nor in this Distillation do there appear any Streaks in the Alembic, fuch as spirituous Liquors discover themselves by. Nay, if you take the Water that comes off first, and distill it again, you will not even then perceive the least indication of any such Spirit. And whenever I have examin'd it, it has by no means supported Flame, but always extinguish'd it, though it has been depurated ever fo nicely. Nay, even from the concocted Urine of Persons that have been used to drink freely of generous Malt Liquor, strong Wine, and distill'd Spirits, there can no fuch Spirits be drawn, which to fome perhaps may feem a little furprizing. When I have mixed now this first Liquor that rifes from Urine, with any Acids whatever, I never cou'd excite the least Effervescence; nor wou'd it change those vegetable Juices green, which Alcali's will; nor cause any considerable precipitation of Bodies dissolv'd by Acids; nor by rectification rectification ever yield any vifible Salt; nor laftly, ever convert any Acid into a compound neutral Salt: This Liquor, therefore, is not alcalious. And upon examining it by proper Experiments, it does not discover the least appearance of an Acid, as you yourselves are Witnesses, whilst I mix with it fix'd and volatile Alcali's, pour various Juices into it that grow red with Acids, and make the other Trials upon it formerly mention'd. What I afferted therefore appears very evident.

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FROM this trifling Experiment, as it feems, we may learn a great many beautiful Truths, of very confiderable consequence in the Medicinal Art: Some of which give me leave to lay before you. The most light, thin, volatile part, then, of the animal Humours, in a found state, is a Water, which is nearly elementary, except that there is infeparably combin'd with it fomewhat elfe, which is as light, thin, and volatile, and is fetid likewise, and discovers fomething putrid, as it were, in it, being produc'd, not from a faline principle, but rather an oily one, and yet being by no means spirituous, fermented, or inflammable. In these Humours, therefore, there is no such physical action as is observed in Fermentation, no production of such Spirits as that generates, which are very eafily separated from their Water, whereas this setid part cannot be separated from its Water by any Art whatsoever. There is no volatile inflammable Spirit, therefore, in our Humours. The Oil in the human Body is rendered much more volatile by the vital Powers, than any of its Salt, tho' Persons generally believe the contrary. This particular, fetid, oily principle now discovers itself scarce any where, but in Sanctorius's perspirable Matter, Sweat, and the Vapour, which is naturally contain'd in the cavities of the Body. Fermented, vegetable Spirits do not we fee pass to the urinary passages? Do they tend upwards, therefore, and difturb the Brain, the Sensorium Commune, and the Origin of the Nerves? Do they hence fo wonderfully affect the functions of the Cerebrum and Cerebellum? And is this the reason that they exhale so easily from the surface of the Body? But from what has been said we learn farther, that there is no Salt in the human Body fo volatile as to rife with the \* Heat of boiling Water, notwithstanding what the Chemists and Physicians think to the contrary. Nor is there any volatile Alcali there, either fimple, or oily; nor any thing at all of a volatile Acid. What room therefore is there for correcting the modern medicinal Art upon this head? But again, this fetid Smell of the Urine increases in a healthy Body, as the Strength increases, and goes off again, proportionably, as that decreases. The more Exercise too a Person uses, the stronger does his Urine smell; and the contrary. Upon the whole, then, if there is any thing in the animal Humours that, on account of its acrimony, volatility, lightness, and penetrability, ought to be call'd a Spirit, this is not vinous, or faline, but truly arises from an Oil degenerated into such a putrid State as is described Process 88.

<sup>\*</sup> This does not feem to appear from this Process, for the Heat of boiling Water is about 212 degrees, that made use of here but 150.

# PROCESS XCIV.

The fresh Urine that remains after the preceding Process is neither acid, nor alcalious, but salt, and fetid, nor yet truly saponacious.

#### APPARATUS.

IF the thick Residuum of the preceding Process is mix'd with any kind of Acid, or Alcali, whatever, it does not give the least sign of any effervescence, by which one can infer it to be either acid or alcaline. Nor does this appear to be the case by any other Trial. It is very acrid, indeed, and has a very falt and bitterish kind of Taste, but not an alcaline one: Nor has it an alcaline Smell, but nearly fuch a fetid one as it had before. If it is used in this condition by the Fullers, or the Persons that clean Wool, it will not scour off the impurities, and confequently, it has not then a lixivious, faponacious Quality, though it acquires so excellent a one by Putrefaction. During all this Inspiffation now there is never the least appearance of any thing either milky or wheyey: Nor cou'd I ever, upon the nicest Examination, discover the least fign of any fuch Coagulum as the Lymph of the Lymphatic Vessels, and the Serum of the Blood always form, when they are exposed to Heat; nor, lastly, does it ever discover any thing of the Nature of Cheese, treat it in whatever manner you pleafe. But the more it is inspiffated by the Heat, the more acrid it constantly grows, and the deeper colour'd. And thus, through various degrees it alters, and increases in Colour, Confistence, and Acrimony, and by this means runs through all the varieties of Urine, which one finds in acute and chronical Difeases. as has been elegantly observ'd by the famous Bellini. In acute cases, certainly, the higher the Fever is, and the more it diffipates the Fluids, the redder, more acrid, and thicker is the Urine,

#### USE.

THERE is naturally therefore no Alcali, either fixed or volatile, in the Humours of a healthy Person; nor is there any fixed or volatile Acid there. But the Salt here is of a fingular nature, which we shall hereafter examine, and is much less volatile than Water, not rising even with the Heat that will make that boil. And, which is fomewhat furprizing, there is no nutritious Matter ever contained in this Urine; for the Chyle, Milk, Cheefe, and Serum that will be coagulated with Heat, and which the Physicians, with a great deal of reason, look upon as the only original Matter of Nutrition, are not discover'd here. No Nutriment therefore is carried out of the Body with the Urine. But on the contrary, the most acrid, putrid, subtle Particles, that are unfit for supplying any farther Nourishment, and wou'd injure the Body, having discharg'd their office of Nutrition, and being then separated from the Chyle, Milk, Blood, and Fluids that are hence derived, are at last evacuated by the Kidneys. The Urine, therefore, exhibits to us those Humours, that of all are by far the most changed by the powers of our Nature, and indeed too much to be of any farther advantage to the Body. The deficiency,

ciency, therefore, acrimony, colour, and thickness of the Urine, elegantly point out many things to the Physician, indicate the necessity there is of a supply of Water, discover the condition of the Humours, the state of Diseases, the Remedies that are to be made use of, and what in particular proves stated to the Body, by breaking too much the Crass of the Blood. How very injurious here is too great a degree of Fluidity!

## PROCESS XCV.

The same Urine being inspissated to one fortieth part, and then mix'd with Sand, and distill'd, yields an alcaline Spirit, a volatile alcaline Salt, a very fetid Oil, and a saline Caput Mortuum.

## APPARATUS.

TF you continue the preceding Distillation of Urine till out of forty Pounds I you have but one left, or if you take the same fresh Urine, and in a large, low, cylindrical, open Vessel, evaporate it to one fortieth, and then mix either of these thick, blackish, acrid Residuums, with three times as much of the purest Sand, perfectly free from Salt, and distill in a glass Retort, with a Sand Heat, beginning with a gentle degree, and often removing the Receiver to examine the Liquors that come off; then, you will in the first place have a limpid Water, as in the preceding Process. Afterwards, when the Mass begins to grow almost dry, there will be a thin, limpid Liquor come over too, but it will be acrid, igneous, and alcaline: Continue the Operation fo long as this afcends, and keep it by itself. Then lute on the Receiver as close as posfible, and gradually increasing your Fire, urge the Residuum, and there will begin to appear white Clouds, which will continue to rife for a confiderable time; after these you will observe some pinguious Striæ; then you will have a kind of oily yellowish Liquor, and with it a solid, alcaline, white Salt, a little inclining to the yellow; and laftly, by the extreme torture of the Fire there will rife a yellow or gold-colour'd Oil, which ceafing, you will have fome faline terrestrial Faces at the bottom. The first Water now is scarcely alcaline, acrid, or faline, and by no means oily, but like the Water of the preceding Process. The second watery Liquor has an evident, acrid, alcaline Smell; is caustic upon the Tongue, and has a perfect alcaline Taste; causes a pretty violent Effervescence with all Acids; and saturated with a particular Acid, becomes concreted with it into a compound, neutral, femi-volatile Salt, then refembling Sal-Ammoniac, but various in its Nature, according to the variety of the Acids it is combin'd with: It is truly alcaline, therefore, but volatile, like that of Process 88. But all these things appear still in a greater degree in the third pinguious Liquor, which is much more flongly alcaline, but at the same time, oily: Hence as it confifts of a Water, Salt, and Oil united together, it is call'd an alcaline Spirit. But again, all the Salt is conftantly alcaline, but being render'd impure by the very fetid Oil that adheres to it, is very difagreeable. And lastly, the Oil that rises with this afterwards is vastly fetid, contaminates every thing else with its stink, and is perfectly intolerable itself, not only diffusing a urinous, but something like a stercoraceous stench likewise. The Faces then

then that remain at the bottom, being calcin'd with an open Fire and with Water made into a *Lixivium*, will give you a true Sea-Salt, if the Person whose Water you examine uses to eat it.

#### USE.

HENCE then it appears, that our urinous Salt is not alcaline, but that it may be render'd fo in a certain degree of Heat. It is evident likewise, that the Salt of our Urine is not a Sal-Ammoniac; for Sal-Ammoniac which is volatile in a certain degree of Heat, by sublimation never becomes alcaline, but always remains compounded, and that, repeat the Operation ever so often; whereas Salt of Urine, which is of a semi-fix'd Nature, when is expos'd to fuch a Heat as to render it volatile, becomes immediately alcaline, and intirely loses its former character of a compound Salt. It approaches therefore both towards an alcaline, and an ammoniacal Salt, but is in reality neither one nor t'other. But hence we learn farther, that the Salt, faline Spirit, and first Oil, are nearly equally volatile in a found state. It appears likewise that this pinguious Spirit is truly compounded of three different Principles, viz. a Water, Salt, and Oil, into which it may be conveniently refolv'd again. From what has been faid too we understand the power of the human Nature, which thus converts the foft, white, inert, inodorous, pinguious part of the Aliment, Chyle, Milk, Fat, and Marrow, into fomething acrid, yellow, inflaming, thin, and fetid, from which arises that disagreeable smell of the Urine. And lastly, hence we perceive that there is no fixed alcaline Salt in our Humours, as, in the greatest quantity treated in this manner, I never cou'd discover the least grain, but that Sea-Salt may enter into the Blood, be mixed with it, and may be carried off by the urinary passages, without any alteration, and consequently, that it exerts its effects through most of the Vessels of the Body, but is not chang'd by their reaction. These things then being properly consider'd, you'll acknowledge, that this fingle Experiment is of vast use in Medicine, the honour of which is due to Van Helmont.

# PROCESS XCVI.

Fresh Urine inspissated and distill'd with a fix'd Alcali.

## APPARATUS.

INTO fresh Urine, inspissated in the manner describ'd, pour an equal quantity of Oil of Tartar per Deliquium, or Pot-Ashes, upon which there will instantly rise an acrid, alcaline, volatile Vapour, just such a one as exhales from putristed Urine when it begins to grow hot. If you immediately then distill this Mixture with a Cucurbit and Alembic, there will come off a limpid Liquor, running down as it were with Striæ like Spirits, which will be acrid, very alcaline, more volatile than Water, and in every mark resembling a true strong Alcali. If instead of the Oil per Deliquium, you use a very dry Salt of Tartar, you will frequently have a dry alcaline Salt rise the first time from the Urine in Distillation. If the first alcaline Liquor is again distill'd in a tall Cucurbit Vol. II.

with a gentle Fire, the first part that rises is a white alcaline Salt, the Oil remaining at the bottom with the fix'd Alcali, as if it was thence render'd more fix'd. At last, however, after all is grown dry, if you urge the Residuum with an intense Fire, there will ascend a fetid yellow Oil, likewise, but after this Salt.

#### US E.

ROM this Operation then it appears, that our urinous Salts are of fuch a nature, that a fix'd alcaline Salt is capable of making fuch an alteration in them in an instant, as the action of a strong Fire did in the preceding Process. Hence likewise we learn, that fix'd alcaline Salts, being mix'd with our Humours, will immediately render them acrid, alcaline, very active, more volatile than our Water, or our Spirits themselves, and will communicate to them a corroding, caustic Quality, and very soon reduce them to a state of Putrefaction. If the Salt and faline Spirit, produc'd in this manner, are distill'd again some number of times with a gentle Fire, they become as purely alcaline as the Salt and Spirit prepar'd from Hartshorn, and other more valuable Substances. If they are mix'd with Acids, they cause a most violent effervescence, particularly, if they are shaken together; and they are by this means so qualified, that they continue no longer acrid, fo alter'd, that they are no more alcaline or caustic, and fo fix'd, that they will not fly off with the heat of the human Body; and thus they lose the power of acting proper to volatile Alcali's, that particularly of disfolving our Humours with an almost fatal folution. But in the last place, which most nearly concerns us, hence the Physician may understand the changes of our Salts from their natural disposition, to various others, together with their proper effects under every alteration, and the Remedies that are fuited for the correcting every Species, and all the degrees of it. This the ancient Physicians from careful Observations were well acquainted with. Hence in Fevers, with a great degree of heat and motion, Hippocrates allow'd nothing, either for Food, Drink, or Medicine, but those things that were acescent, or actually acid. And certainly fix'd Alcali's prove destructive to our Bodies, when there is too much heat and motion in 'em, the Urine smells strong, is high-colour'd, and is discharg'd in too small a quantity, and the Crasis of the Blood is broken: Hence in the Plague the use of these Salts is particularly fatal.

# PROCESS XCVII.

Quick-Lime being mix'd with fresh healthy Urine, especially when it is inspissated, communicates a siery Spirit to it, not an alcaline one.

## APPARATUS.

If you throw Quick-Lime into very fresh Urine, there instantly exhales a Vapour which affects the Nose with a kind of siery pungency; and if you then immediately distill it in Vessels accurately clos'd, you have a very limpid Water, of an intolerable siery smell, like the former, but much more acrid and volatile. But if you first inspissate the Urine to one fortieth part, and with this Residuum mix an equal quantity of Quick-Lime, then the smell that

rises will be much stronger, and by distillation you will procure a Spirit to which there is no other comparable, whether you confider its igneous acrimony, or its incoercible volatility. If after you have according to Art drawn off all this Spirit, you commit it to diffillation again, you will never be able to procure a folid Salt from it, as in the preceding Process, but will constantly find it very liquid. And mix it with what Acid you will, it never causes the least effervescence; though at the fame time, by its combination with Acids it loses a great deal both of its fiery quality, and volatility. But let me caution you, that fome care is necessary in this Operation; for as foon as ever the Quick-Lime comes to touch either the natural or inspissated Urine, there is instantly excited a prodigious Ebullition and Heat, and at the fame time there is produc'd an exceeding acrid Spirit, and the most volatile of all that we know of, which being agitated by the violent Heat, rages furiously, and is put into a most rapid Motion, fo that if a Person shou'd unwarily receive it into his Lungs, it might in a moment prove of the most dangerous consequence, by causing a sudden Inslammation in the tender Vessels, and being directly applied to the vital Blood as it passes through the Lungs. For if this Spirit is kept applied to the Skin of a warm Body, which is hard in comparison of those Vessels, it will instantly produce a Gangrene there, fatal to the Part. What then must be the consequence in the Lungs, where the thickness between the pulmonary Blood and the Air in the Vesicles is not, perhaps, the thousandth part of an inch? If this urinous Spirit, however, prepar'd with Quick-Lime, is expos'd to the open Air, it foon loses this acrimonious part, a watery kind of Liquid remaining behind.

#### USE.

HENCE we learn the action of Quick-Lime upon the faline and urinous Humours of the human Body; for by means of the vital Motion and Heat of it, it immediately produces such fiery Spirits as have been describ'd, which prove fatal to the tender Pulp of the Brain and Nerves. And the hotter the Body is, or the more it is in motion, or is affected with a more burning Diforder, the more destructive is the use of it. But when, on the other hand, the Body abounds with acid or watery Humours, or a foft pituitous Matter, the prudent adminifiration of it may be attended with more fuccess. But we may observe that a Lixivium of Quick-Lime is particularly efficacious in correcting and extricating the more fix'd, muriatic Salts, and disposing them to pass more easily out of the Body. And hence this proves a fingular Remedy in that kind of Scurvy, which arises chiefly from these Salts; though in that fort which proceeds from a putrid cause, and confists in an acrid Oil and Salt, it does a great deal of harm. From which confideration, perhaps, one may in some measure account for the very ill fuccess, which some samous French Physicians tell us they observed of a Livivium of Lime in France, whereas in Germany they had feen it have excellent Effects. All these things, now, are in a greater degree true of Lime made of Stones, than of that made of Oyster-shells. From what has been faid then, give me leave to deduce the following Corollaries.

1. The violent Corrosion that happens to a human Body from the application of Quick-Lime to it, depends more upon the igneous saline Spirits which the Lime produces from a Salt that was not acrid before, than upon any corrosive Quality of the Lime itself.

F f 2

2. Hence

2. Hence in acid, aqueous, austere, slow, mucous, and pituitous Disorders, where there wants both Motion and a Stimulus, it may be of service.

3. But in alcalescent, bilious, saline, hot, acute, and dry ones, and where the Crass of the Blood is broken, and there is some degree of Acrimony,

there it does mischief.

4. The foft Salts of the human Body may, by being fimply mix'd with a Substance not acrid, in a moment become exceeding acrid, fiery, and poifonous.

5. Something vastly acrid may be generated from a found Humour, which shall be neither Salt, Spirit, nor Oil; for this Liquor can by no Art that I am acquainted with be brought to appear in the form of a solid Salt, but when it is separated from all its Water, it becomes invisible.

6. These Spirits, which by no Experiments with Acids appear to be alcaline, are much more acrid than any Alcali. Nor is there any other known Spirit that gives out more of a very acrid strong Vapour that strings the Nose. Hence then we see, how very soon, from our Salt which is almost inodorous, a Smell and Taste may be excited of quite a different nature.

## PROCESS XCVIII.

The Native Salt of Urine.

#### APPARATUS.

TAKE some very fresh well-concocted Urine of persons in persect Health, put it presently into a very clean Vessel, and with an equable Heat of 200 degrees, evaporate it till you have reduc'd it to the confiftence of fresh Cream, and whilst it continues thus hot strain it through a Bag, that the tenacious Oil may in some measure be retain'd there, and separated from it; and the more accurately this is done, the better. Put a large quantity of this thick inspiffated Liquor into a tall cylindrical glass Vessel, with a paper tied over it, and let it stand quiet in a cool place for the space of a Year. By this means, then, you will have a folid, hard, sub-pellucid, brown, saline Mass, fix'd all about the bottom of the Veffel; and over this a thick, black, pinguious Liquid, separated and rejected as it were from the concreted Salt. Decant this Liquor, take out the faline Mass, put it into another Vessel, pour some very cold Water upon it, and shake it about to free it from its oily Impurities, which may be done pretty easily, as it will not readily dissolve in cold Water. Keep this faline Matter under its proper title. If this is dissolved in hot Water, and strained till the Lixivium becomes exceeding limpid, and evaporated to a Pellicle in a very clean glass Vessel, then, if you set it by in a cold place, it will shoot into saline Glebes of a particular kind, that are perfectly distinct from every other Salt. In their figure, and folidity, however, they come pretty near to the Crystals of Sugar. These are not fetid, nor alcaline, but very volatile. This is the native Salt of Urine.

#### USE.

THE Chemical Art, by the production of this Salt, elegantly teaches us the I nature of those Salts, which, in a healthy Body, are the most acrid, and alcalescent, though not yet alcaline, and which therefore are now to be expell'd out of the Body by the fame vital powers, to which they owe their origin. The Physician, therefore, hence understands, that the Salts that are contained in the other Humours are much less acrid, or alcaline. These Salts are generated by the human Nature from the Meat, Drink, and Sea-Salt taken into the Body. Nay there is a true Sea-Salt here, but not alone. This Salt is faponacious, but not very pinguious. If it is diluted with Water, and drank, it proves a great diuretic; and with a proper Regimen it eafily provokes Sweat. Upon Metals it has such a wonderful effect, that some Persons have promis'd themselves strange things from it. The pinguious Matter that remains in the inspiffated Urine, after all this Salt is form'd and separated from it, is excellent for making Phosphorus with, and therefore it may be fav'd for that purpose. By this Experiment then we fee, that the Salts that refide in this infpiffated Urine, do not grow fo putrid, or alcalious, as to become volatile, and readily fly off, tho' in other respects they are so easily alter'd. How is this Salt concern'd in the human Calculus?

## PROCESS XCIX.

Milk, being digested, casts up a Cream, and grows acid.

#### APPARATUS.

1. TPUT some new Cow's Milk into a large cylindrical Glass, and set it 1 by in a cool place, cover'd only with Paper. In a short time, then, there is a very white, thick, oily, foft Fluid, collected at top, which is neither acid nor alcaline, and is call'd Cream. I take this off carefully, and put it intoanother clean Vessel. Soon after this, there is a new Cream form'd upon the remaining Milk, but in less quantity than before, which I take off likewise, and add to the former, and proceed in this manner till there is no appearance of any more. What then remains is call'd Skim-milk, and is thin, pretty clear, and bluish. This Cream, of all Balfams, is the most excellent, used, either internally or externally. It is friendly to the human Body, and foftens all kinds of Acrimony, and hence in confumptive, nephritic, and gouty cases it yields the greatest relief, and is of excellent service applied to a Wound, or a painful Ulcer. And the Skim-milk too being now freed from its Oil, is an incomparable Medicine in acrid Diforders of fat, and bilious Constitutions. Hence it appears, that there is a great Similarity betwixt Milk and the vegetable Emulsions of Process 21, though there is some difference, arising from the animal Humours the Milk is mix'd with, and the Heat it is expos'd to.

2. If Milk stands quiet in a pure Air, free from fetid and putrid Exhalations, and about 60 or more degrees warm, it begins to grow four, and afterwards perfectly acid, its Acidity gradually increasing till it rises to a pretty considerable considerable degree. Then the whole Milk, both the Cream, and the thinner part underneath, are become acid; as the Smell, Taste, Acrimony, and other

qualities demonstrate.

3. If you separate the Cream carefully whilst it is fresh, and set it by in the same manner, that grows acid likewise, and pretty much so; and then it supplies us with a Balsam, which, both for internal and external use, is exceeded by none, in hot, putrid, bilious Cases. All these things, now, happen sooner, and rise to a greater degree in hot weather, than cold; in the Milk of an Animal that seeds upon Grass, than of one that lives upon Hay; and in that of one that is exercised but little, than of one that is used to a great deal.

4. If the Milk is taken from an Animal, that is of too hot a temperament, whose Body has been heated with very hard labour, which has liv'd upon animal Foods in particular, or alcalescent Vegetables, with very hot Sauces, and drink not stale, or whose Humours have been roasted, as it were, with a burning Fever, or dissolv'd by a putrid Consumption: I say, if such Milk is treated in the same manner, it grows setidish, with a kind of urinous Smell, or one like that of Sweat, of a yellowish Colour, thin, and resolved as it were, and is of a salt, disagreeable Taste, not a sweet one: And if it is digested, it does not then grow acid, but acquires an unpleasant Smell like that of rancid Cheese, and inclines to be alcalescent. Hence Children abominate such Milk, and as soon as ever they taste it, cry and leave it, tho' they take it again greedily, when it comes to be good.

## USE.

THIS Experiment, I think, is one of those, which under a simple appearance contain a great many useful things for the information of the state of th ance contain a great many useful things for the information of the Chemist, and service of the Physician, and which are necessary to be known by them both. Hence it appears, that there is a greater quantity of Oil in the Milk than in any other Humour of the human Body, tho' at the same time it more eafily recedes from the watery part in this, than in the other Humours: That Milk therefore contains a little Salt, not well work'd together, and united with the Oil, for which reason it differs greatly from a Soap consisting of an Oil and Salt combin'd together; and that Oil, consequently, is very slowly divided and intimately mix'd with the other Humours, which makes it separate so often, and fo easily in the Body, and collect itself in the adipose and medullary Cells appointed for its reception, in which, however, it may be diffolved again by Heat and Motion, and so return into the Veins, mix with the acrid saline Particles, and by this means, at last pass out of the Body, in form of a fetid, greafy, yellow Sweat, or a high-coloured, putrid, and very acrid Urine. But here we learn, likewise, that this Oil in vegetable Milk, retains a good while in the Body an acescent disposition, and may sometimes be converted into an Acid; and that all acefcent milky Aliments from Animals, or Vegetables, enjoy their proper Nature for some hours there, and operate by it. But if the vital Powers, a great degree of Heat, the absence of an Acid, and a putrid state of the Air act upon this Cream, or Milk, then the Cream losing its acescent Nature, may grow bitter, rancid, and alcalious, as was observed before in Tartar. We must not, therefore, without a great deal of caution, pretend to pronounce concerning cerning the animal Humours; for the Milk lodg'd in the Breasts of a Woman in a Fever, may acquire such an acrid rancidity, and produce surprizing disorders as daily Observation sufficiently evinces. And why mayn't the same thing happen to the Milk, whilst it circulates mix'd with the Blood? The Oil of Milk then may grow acid, bitter, rancid, and at last putrid; its cheesy part is disposed to become rancid, putrid, very acrid, and alcalescent; whilst its wheyey part grows acid chiesly, and seldom undergoes any other alteration.

# PROCESS C.

Urine, by being digested, grows alcalious, and is altered in its Colour, Smell, Taste, and Powers.

#### APPARATUS.

F fuch Urine, as is described in Process 92, stands in an Air 33 degrees warm, in glass, wooden, earthen, or metal open Veffels, it in a little time begins to grow firong, and putrid, to have its Colour changed from a citron to a dark brown, to deposite thick Faces, and thus in a few days to acquire an alcaline, lixivious disposition, and in the mean time to fix an alcalious Crust on the whole surface of the Vessel. And in proportion, as the Heat of the Air increases, the more considerable and speedy is this Alteration, so that in the hottest Summer weather, these Phanomena appear most remarkable. In order now to discover how far this mutability would reach, I took some very fresh Urine, fill'd a Bottle with it, cork'd it up, and set it by in this condition in a place of a middle temperature, and after three months I found the Urine was spontaneously chang'd in the manner just mention'd. This alteration now confifts principally in the following circumftances. In the first place, the fresh Urine of a healthy Person is of a citron Colour; the digested is of a deep brown inclining to black, the former changing gradually every day, till by fucceffive degrees, it has acquired this dark one, fo that it grows proportionably deeper, as the Urine becomes more putrid. And this the Physicians observe in the Urine in Fevers, and hence from the Colour of it fafely conclude concerning the condition of the Humours. But then again, fresh Urine has a disagreeable Smell, but not an alcaline one; digested, sends forth an evident setid, volatile, alcaline one, very different from the former. The Taste too of fresh Urine is bitter, and falt; that of digested, putrid, acrid, alcaline, and perfectly lixivious. Nor does fresh Urine by any mark discover the presence of any Alcali in it; but digested, as you here see, causes an Ebullition and Effervescence with every Acid that is mix'd with it, and by every quality makes appear a true alcaline Nature. And lastly, fresh Urine has not a deterging saponacious quality; but that which is digested and putrified, is used by the Fullers and Dyers as the sharpest Lye they can get to scour their Wool, Silk, and other Bodies; but this Power belongs properly to fix'd Alcali's. As I have certainly found now, that this happens in a small degree of Heat, and in a close Vesfel, and every Body may be fatisfied of the fame without any trouble, it's idleto deny Urine to have fuch a disposition, as some Persons versed in the Chemical Art have done.

#### USE.

Watery Fluid then, containing those Salts and Oils which are the nearest to A watery Fluid then, containing those saits and sold many passages, and so discharged out of the Body; for we do not find any other Humour, which is altered fo foon, and with fuch a digeftion, nay even in a close Vessel. The Urine therefore which is defigned for excretion, purges the Blood from those putrid Particles, which would otherwise prove injurious. If it happens therefore to be retain'd in the Body by any Disease, it brings on fatal consequences, being by the heat of the Body foon render'd more acrid, and hence in a fhort time growing intolerable to the very fine Veffels, and caufing a destructive folution of the Humours. As Urine now acquires thefe new qualities fo easily, fo foon, in a moderate degree of Heat, and in a close Vessel, hence we learn, that the human Nature does not generate Vinegars, or inflammable Spirits from the Substances received into the Body, and confequently does not act by Fermentation, but causes the same alterations that Putrefaction does, and therefore in its effect, comes nearest to that. See Process 88. For if the sole stagnation of Urine changes it in this manner, how very prone is it to Putrefaction? How necessary, therefore, are Water, Acids, acescent Substances, and Saline ones, to those Perfons who live in hot Climates, or are daily exercifed with hard Labour? For by Meats, Drinks, and Sauces, of this kind, too great a disposition to Putrefaction is prevented. Hence too arises a daily necessity of a supply of a foft, acefcent, new Chyle, to fheath and foften the acrimonious Particles produced in the Blood. But it is farther evident, that the beneficial qualities of this new Chyle, do not remain for the space of four and twenty hours, and consequently that a fresh recruit from the same kind of Bodies becomes necessary within that time: In the most burning Fevers, therefore, there is the greatest necessity of acidish, watery, fost Aliments, as like as possible to the Chyle, too great abstinence in these cases being highly prejudicial. Hence Ptisans made of Barley, and mix'd with Oxymel, are of fuch excellent fervice here, as Hippocrates wisely inculcates in that incomparable Book De Vistu Acutorum. But the Physician, likewise, in examining the Urine of his Patients, may be greatly affished by these Experiments, as by these he will be able to discover the alterations of the Oil, and the Salt. Hence too he understands that a true Stone may be generated from the Urine of the most healthy Person, only by its standing quiet, even whilft it putrifies, and grows alcalious; and confequently, that neither Attenuation, an Alcali, or Putrefaction, will prevent the breeding of a Stone, fince this will be form'd even in putrified Urine, and will not afterwards be diffolved in it. Hence, therefore, as Tartar is generated from the best Wine, so a Stone is produc'd from Urine thoroughly concocted by the vital Powers, without a future resolution. In vain therefore shall we drink volatile alcaline Salts to prevent the Stone. I fill'd once a very clean glass Bottle with the Urine of an healthy Person, and stopt it, and set it by. When the Urine was putrified, I poured it out, in order to diffill it, and was shock'd to see how the infide of the Bottle was covered with a stony Crust: Without washing this off, I put in some morefresh Urine, and after it had stood a pretty while, poured it out as before, and when this had been repeated fome number of times, the internal surface was perfectly incrustated over with a calculous Matter. How pernicious to the human Body is the generation of such a Matter? But still it is necessary. Perhaps some Persons now may be ready to say, why then don't the human Body itself putrify by its vital Heat and Motion, since it renders the soundest Humours putrid in so short a space of time, and dead Bodies, by being exposed in the open Air to a Heat of 80 degrees, dissolve with Putrefaction in a sew hours, and becoming volatile are dissipated into the Air, their Bones only being left behind? Why to this the prudent Chemist will answer, that such a Putrefaction, which would otherwise certainly happen, is prevented by the Air, and those forts of Drink, Food, Sauces, and occasionally Medicines too, that resist such a kind of Corruption; for otherwise, in burning Fevers the whole Frame would soon be dissolved by Putrefaction.

# PROCESS CI.

Urine digested and then distill'd, yields alcaline Spirits, a very fetid Oil, a volatile, alcaline, oily Salt, Phosphorus, and Sea-Salt.

#### APPARATUS.

TF Urine digested according to the preceding Process, is distilled in a glass Cucurbit with a gentle Fire, there first rises a Liquor that discovers itself by Striæ running down like those of Spirits. When this is drawn off, and you fix on a fresh Receiver, and make your Fire a little stronger, there follow dewy drops like those of Water, which will continue to be separated till the remaining Matter becomes almost dry. This, however, if it is urg'd with a very great degree of Fire, will give out a yellow, and very fetid Oil, with which there will at the same time rise somewhat of a Salt. There will then remain some black Fæces, which by the help of Water may be refolv'd into Sea-Salt, and a fine. fix'd, infipid Earth. The first Water now, is fetid, acrid, igneous, perfectly alcaline, and with Acids causes a most violent Effervescence: If this is exposed to a gentle Fire, in a tall Veffel, it will yield a white, acrid, folid, and perfectly alcaline Salt, and at the bottom there will be left a Water of a very difagreeable Smell and Taste. If the second Water is distill'd for a good while in a tall Veffel, and with a gentle Heat, it will yield fomewhat of the former Spirit. When this is accurately drawn off, if you diftill the remaining Water in a clean Veffel, you will have a Liquor, which the great Van Helmont, in his Treatife De Lithiafi, extolls as the noblest Lithontriptic. In this Operation there is no appearance of a fix'd alcaline Salt, but a true Sea-Salt, if the Person whose Urine you thus examine, used it pretty freely. In order now to procure a considerable quantity of this volatile Salt, I have often proceeded in the following manner. I take a hundred Pounds of the Urine of healthy Persons, and putting it into a large, low Veffel that grows wider upwards, boil it till it is inspiffated to about the thickness of Honey, taking care that none of the pinguious Matter runs over, and is loft. When I have got a good quantity of this, I pour it into an open cylindrical Glass, and set it in a warm place in a Granary for some months, that this pinguious fetid Matter may grow thoroughly putrid. I then put it into an iron Pot, to which I can lute on very close a large earthen Alembic, and VOL. II.

to the long Beak of this I apply one of the largest Receivers. This being done, I gradually raise a Fire under it, and there ascends an incredible quantity of a white alcaline Salt, and then a yellow Oil which renders the former Salt impure, and with this another Salt somewhat more fixed than the other. I then urge the Residuum till the Pot begins to grow red hot, and then comes off an Oil, and the last Salt. The iron Pot being a little cool'd, but the fix'd Matter still remaining very hot, I remove the Receiver, and keep all that is come off flopt very close in glass Vessels, which may be resolved into a Spirit, Salt, and Oils, as before. If you then mix the Caput Mortuum that remains with twice or three times as much Charcoal and put the Compound into small coated earthen Retorts, disposed in such a manner that the Mouths of them shall lie under Water in their Receivers, then if you urge it for the space of sixteen hours with the strongest Fire, it will at last give out some bluish Corpuscles, which fall to the bottom of the Water, and lie collected under it. And if you then fet the Receiver upon the Fire, and make it very hot, the Matter of the Phosphorus will not diffolve in the hot Water, but will melt like Wax, and run into one Mass, which will retain its Properties for twenty years, or longer, if it is kept under Water. See Boyle's Nottiluc. Aer. Att. Lips. 1683. p. 457. Homberg. Mem. Math. & Physiq. 1692. p. 74. to 80. Nieuwentyd. p. 520. Hoffman Dissert. Phys. Chem. 336. Or if you take part of the fixed Matter that remains in the Pot, and reduce it by an open Fire to a white Cala, and then mix it with clean Water, it will communicate a Salt to it, which being separated and collected together, will give you a true Sea-Salt, which has remained fuch, after having undergone all the digestions of the Body, so long a Putrefaction, and such a violent Distillation. That it is really now true Sea-Salt appears by its Taste, but particularly by this property of it, that if it is mix'd with Aqua Fortis, it will diffolve Gold. Nor is there any fixed alcaline Salt at all found here, every thing faline being either volatile, or Sea-Salt.

#### USE.

THIS then is the true Analysis of Urine after it is putrified. It yields intirely the same things as fresh Urine distill'd does, but with a less degree of Heat, and in a different order. The Putrefaction rendered the Salts more volatile than Water, and from non-alcaline, made them alcaline. The Oils it rendered more acrid, fetid, and volatile. It generated, however, no inflammable Spirits, nothing of a fixed or volatile Acid, nor any thing of a fix'd alcaline Salt. There are two Salts here, however, that differ in degree of volatility, the first of which rifes foon and eafily, and is feparated almost pure, whilst the other comes off later, and with more difficulty, fome of it with a great, and fome with the greatest degree of Fire, and is mix'd with a good deal of Oil that is not easily separated from it. And indeed, when I have been urging the Faces of Urine, prepared in the manner abovemention'd, with the intenfest Fire in the Preparation of Phosphorus, I have been surprized to see how long the Salts wou'd still rife, notwithstanding they had been follong exposed already to the violence of the former Fire. But what a thick, yellow, fetid Salt remain'd here fix'd to the Neck of the Retort? All Acids, then, are by the vital Powers converted into a neutral Salt. But this neutral Salt is chang'd by Purrefaction into a true alcaline

one, and by this means acquires the greatest degree of volatility we know of, it being more volatile, not only than Water, but even Alcohol itself. This renders volatile all the Salts both of Animals and Vegetables, but Sea-Salt, Sal-Gem, and Fountain-Salt, it is neither able to volatilize, nor turn into an Alcali. Some of the greatest Masters of the Art, indeed, even in our days, have afferted, that an Acid, by an extreme Fire, may be forced out of the Caput Mortuum that remains after the Distillation of Urine. And this I have found true, when a confiderable quantity of Sea-Salt, that was taken in with the Food, was contained in these Faces; for this, as I mentioned before, remaining unaltered, if it is mixed with a good deal of Earth, will by the torture of the Fire exhale. an Acid of Sea-Salt, which has too hastily been look'd upon as an Acid truly prepared from the Animal Humours. Tho' this is my Opinion, I must however allow, that in Phosphorus spontaneously dissolv'd in the Air, there is an Acid not very different from Oil of Vitriol, or burnt Sulphur. Homberg, Mem. de l'Ac. Roy des Sc. 1706. p. 340. And hence with Mercury it makes a kind of compound Body. Id. Mem. de Mathem. & Phylic. 1692. p. 80. But whence now comes this Acid? For my part, I confess I am ignorant. Certainly it is like none, either in the Animal, or Vegetable Kingdom. Was not there Alum used in making the Phosphorus? This is the best way of preparing it, and its Oil is exceeding like that of Vitriol. In the mean time it is certain from other Experiments, that Fowls kept up in a Coop, and living only upon acescent Meat, and Water, upon being burnt together with their Dung in an open Fire, yielded Faces in which there was not the least acid, or fix'd Alcali. If the Spirit of this Process, which is highly saturated with a volatile alcaline Salt, is rectified, it becomes exceeding limpid, but by keeping, grows brown, and gradually deposites something earthy, as it were, on the sides and bottom of the Vessel, Is this that volatile Earth that rises with the first Spirit of putrisied Urine, and fixes fuch a Cloud upon the Glass as can't be wiped off, but which spontaneoufly diffolves with the following Spirit, which is fcarcely faline; concerning which, Helmont talks so much in that noble Book De Lithias? You may think of this and try it: The thing is eafy enough, nor is it without its use. Alcali's now, in their Nature, rather tend to generate Stones than otherwife; if this fecond Spirit, therefore, which is not alcaline distolves them; then in the Urine there is contained both the Matter they are form'd of, and its Solvent. Sea-Salt, therefore, does not produce Stones in the human Body, but dissolves them rather, and prevents them, as by its faltness it preserves the Humours from growing putrid, and alcalescent. Hence Vinegar, Sea-Salt, and Sulphur, with a Vinum Picatum, were looked upon by Van Helmont, as the chief anti-pestilential Medicines of Hippocrates in that most putrid of all Fevers, the Plague. And for this reason, the Adepts cry out, that in sale & sole Nature has placed absolute Perfection. When a Stone is formed, however, from the Urine, it cannot be eafily refolved, any more than those stony concretions can, that are generated in the Gout.

# PROCESS CII. The Origin of Sal-Ammoniac.

#### APPARATUS.

THE modern Sal-Ammoniac is brought chiefly by the Merchants from Egypt. It is almost pellucid in the middle, lying in long parallel Striæ, being black at bottom, and formed into pretty thick large Cakes that are plain at top, and spherical underneath. It scarcely diffuses any Smell, when you examine the pure middle part of it. It has a taste like Sea-Salt, but much more penetrating. In the open Air, it spontaneously, and soon dissolves into a very limpid salt Brine. A Salt so exceeding like this, I have prepared myself from Soot (Process 86. Apparat. No. 6. Use No. 6.) that it cou'd scarcely be distinguish'd from it. And this they make now-a-days with inspissated Urine, of those Animals to chuse which drink but little, as Camels 10 parts, Sea-Salt 2 parts, and the best wood Soot 1 part. These they mix together, boil in Water, filter, dry, sublime in proper Vessels, and then dissolve again, depurate, and coagulate. Ol. Worm. Mus. p. 20. Cassus de Fossilibus. This Salt therefore is produc'd by both these Methods.

#### US'E.

THE Origin, therefore, of Sal-Ammoniac, is pretty furprifing. The ancient Sal-Cyrenaicus, or Ammoniacus, was produc'd from the Urine of Camels in Lybia, where they principally make use of them, which finking in large quantities into the Sand, was dry'd, and sublimed by the excessive heat of it into a Salt. Some of this fort the famous Tournefort gave Pomet, which was very different from the common Sal-Ammoniac of the Moderns. See Pomet de Drogues, and compare what he fays with Pliny, XXXI. 7. and Dioscorides. This now should seem to be purely animal. But there is another fort, faid to be produced and gathered in the hot Countries about the burning Mountains, which one would think should be of the footy kind. Mem. de l'Ac. Roy. des Sc. 1705. Hift. 83. From Soot I have made it myfelf. But that compound one, mentioned above, must consist of an animal, vegetable, and fossil Matter compounded together. For Urine spontaneously putrifies into an alcaline Salt, this the Sea-Salt overpowers, fixes, and converts into Sal-Ammoniac, and the vegetable Soot supplies the same. This Salt, now, is as surprizing in its Properties, as it is in its origin. If it is disfolved in Water, filter'd, and inspissated to a Pellicle, it shoots into Crystals that are exceeding subtil, like Down, and as white as Snow. If thefe are dried, and are carefully fecured from all moiflure, upon being mixed with Water they produce a greater degree of Cold, the inflant of Solution, than can be excited in any other way we are yet acquainted with. It beautifully preferves all animal Substances from Putrefaction, and its Brine penetrates into the most intimate parts, and is the noblest aperient, attenuant, refolvent, stimulant, errhine, sternutatory, diaphoretic, sudorific, antiseptic, and diuretic. RROCESS

# PROCESS CIII.

Sal-Ammoniac is neither acid, nor alcaline.

#### APPARATUS.

In this clean Glass I have some very pure Sal-Ammoniac, dissolved in 3 timesits weight of Water, filter'd into a very limpid Brine, and then heated to
a 100 degrees. Into different Portions of this, now, I pour successively Vinegar, Spirit of Nitre, and Spirit of Sea-Salt, and there does not, as you observe,
appear the least sign of any Effervescence, nor does the Liquor grow turbid.
In the Sal-Ammoniac, therefore, in this respect, there is no Alcali. Upon pouring in Oil of Vitriol, indeed, there does arise some Fume, and some degree of Motion, but this is owing to another Property of it, which will be more conveniently explain'd hereafter, Process 106, 107. but more particularly 143; for
whilst the Oil of Vitriol lays hold on the latent Alcali of the Salt, it renders the
acid Spirit of the Sea-Salt volatile. Upon the same Brine, in another Vessel,
I here pour a fix'd Alcali, and there is no Effervescence excited, but there immediately arises from it a very penetrating, volatile, alcaline Smell. This Salt,
therefore, is of such a nature, as is mention'd in the Title of this Process.

#### US E.

In this, therefore, Sal-Ammoniae agrees with the Salt of our Humours, that it causes no Effervescence, either with an Acid, or an Alcali, tho' upon the affusion of a fix'd Alcali, it presently gives out its volatile alcaline part, with a very pungent Smell. Nor does this Salt act in the human Body, or any where else with an Acid, or alcaline Vertue, but with the more penetrating one of common Salt. That this is the case, appears by all its Effects, but by this in particular, that if Sal-Ammoniae is mixed either with Spirit of Nitre, or Aqua. Fortis, it will communicate to it a power of dissolving Gold, or convert it into Aqua Regia, which nothing can effect but Fountain-Salt, Sal-Gem, and Sea-Salt: In this respect, therefore, it is a semi-volatile Sea-Salt.

# PROCESS CIV.

Sal-Ammoniac sublimed into Flowers.

## APPARATUS.

of it into a Cucurbit made of Hessian Earth, and almost of a cylindrical Figure. Fix on a very large Head, and close the Joints with Clay and Sandwork'd together in equal quantities. Place 'em then in a sand Furnace in such a manner, that the Beak of the Alembic may decline a little downwards, that if any Water should come off first, it may run out of the Head into a Bottle applied to the Beak. Let the Cucurbit be covered with Sand, almost to the lowess.

lowest Limb of the Head, and let there be raised under it a Heat of 150 degrees, to be continued till all the Moisture is distill'd into the Bottle. Then changing the Bottle gradually increase the Fire till the Alembic begins to be clouded with a very white Snow, and keep it up in that degree, without letting it slacken, for the space of eight or ten hours. Let all grow cold, remove the Sand, and take out the Cucurbit and Alembic very gently, left the Salt in the Alembic should be shaken out. Lay the Cucurbit in a horizontal position upon a Table, with a Knife take the Lute clean off, wipe off the Sand, Duft, and Lute from the Cucurbit and Alembic, and then whilft they continue in this fituation, very gently draw off the Alembie, and it will be full of a fine, light, fublimed, fnowy Salt, of which too there will be a good deal upon the upper rim of the Cucurbit. All this Salt being removed, and put into a very dry, clean, hot Glass, with a wide Mouth, you will find about the upper part of the Cucurbit, a white, thick, denfe, compact Crust of the same Salt, but which did not ascend into the cavity of the Head, but stopp'd and fix'd here. Take this off with the sharp Edge of a Knife, and put it into a Bottle as before. Then very gently turn the Cucurbit upfide down over a clean Paper, and there will fall out a pretty deal of the first white Flowers, which dropped off in moving the Vessels, and which if they are perfectly pure, may be added to the former. At the bottom of the Cucurbit, there will then appear a few black, faline Faces, which may be shook out, but are of no great use, yielding only a bitter, black, fæculent Matter. When the first part is pure by itself, it is called the true Flowers of Sal-Ammoniac, the Aquila alba Philosophorum, and the Aquila Ganymedemin colum Jovis rapiens in sublime. The other Salt which was at the upper part of the Cucurbit, goes by the name of fublim'd, or rectified Sal-Ammoniac. If the Flowers, or fublim'd Salt, are diffolved in Water, they excite Cold, as I took notice before of the Salt itself. If you dissolve them, heat the Solution, and mix Acids with it, there is no Effervefcence produced, except upon pouring in Oil of Vitriol, as I observed concerning the Salt in the preceding Process. Nor does it cause any Effervescence with a fixed Alcali, but immediately gives out fuch a Vapour, as is there described likewise. If you repeat this Sublimation of Sal-Ammoniac, it gradually rifes with more and more difficulty, till it at last becomes almost fixed, tho' it still retains its former qualities.

## USE.

HERE then you have a Salt of the nature of Sea-Salt, but semi-volatile, for it is not so volatile as to rise with the heat of boiling Water, nor yet so fixed as Sea-Salt. When it is thus putified, it loses that clearness which I observed appeared in some measure in the common Sal-Ammoniac. By Sublimation it does not acquire an alcaline quality, in which particular it differs from Salt of Urine; but it remains just as it was, only of a more beautiful Colour. It has this wonderful property now, that whilst it thus rises dry in a close Vessel, it carries up with it almost all fossil, vegetable, and animal Substances, and by this Sublimation surprisingly attenuates them. Hence it comes to be called the Pistillum Chemicorum, as the same attenuation can scarcely be accomplished by any other means. And if these are sublimed with Sal-Ammoniac, a considerable number of times, they at last become fixed with it, and thus often give rise

refolv'd

to the most beautiful Medicines, as Paracelsus found in Colcothar, rendered very pure by Water, and then rubb'd with Sulphur and sublimed with this Salt.

# PROCESS CV.

Sal-Ammoniac, with Quick-lime, yields a fiery Spirit like that of Pro-

#### APPARATUS.

AKE some very dry Flowers of Sal-Ammoniae, put'em into a clean, hot, glass Cucurbit, and pour upon them an equal quantity of Lime reduced to Powder as expeditiously as possible, in a dry, hot, iron Mortar, taking care that the Flowers are well cover'd with the Lime. At the same time have by you a clean dry Alembic, properly fitted for this purpose, so that the fine exhaling Corpufcles may be immediately confined: For the very moment that these two Bodies come to touch one another, tho' they were at rest, and inoodorous before, there instantly rises a Vapour from them, than which perhaps there is not a more acrid, or violent one in nature; certainly, in both these qualities, it is superior to that excited from Urine in the same manner, Process 97. Fixing on the Alembic then, and luting it close, distill this Mixture with a gentle fand Heat into a Bottle applied to the Beak of the Alembic, and you will by this means have a very fmall quantity of a Liquor which is the most volatile, and most acrid of any we know of, but which nevertheless, is not alcaline. If you then increase your Fire to a considerable degree, the Sal-Ammoniac will not be fublim'd, but by means of the Lime the whole Mixture will become fix'd; nay, if it is then put into a Crucible, and urg'd with the ftrongest Fire, it will not leave the Vessel, and become volatile: But when it comes to be cold, if it is broke in the dark whilft it continues dry, it will throw out a Light from it like Phosporus. Du Hamel, Hift. de l'Ac. Roy. des Sc. p. 305, 306, 307, 308.

2. Or take some Quick-lime, put it into a large glass Cucurbit made a little warm, pour upon it a Brine, made with one third as much Sal-Ammoniac dissolved in three times its weight of Water, fix on an Alembic immediately, lute it on as expeditiously as possible with a thick Lute made of Linseed-flower, and apply a very large Receiver to be luted with the same, and there will be soon excited a Heat, and most violent Ebullition, by which means there will be dissured an incoercible Spirit, which wou'd burst the Vessels unless the Lute yielded to it a little, and gave way; for the Impetus of it is so great, that it blows, as it were, like a Wind through the Lute, and disperses a Smell all around, and at the same time a Liquor distills into the Receiver, and in a very short time is collected there in great quantity. After this spontaneous Heat of the Mixture is abated, let the Vessels be luted closer, raise a little Fire under them, and gradually distill to a dryness. Let the Spirit then thus produced be stopp'd up

very close in a Bottle, and kept under its proper Title.

3. In the bottom there will remain a new and surprizing kind of Body, which being dried with a strong Fire, appears almost of a glassy Nature, but gradually puffs up in the Air, tho' it does not dissolve like Sal-Ammoniac, but is

refolv'd into fandy Grains, as has been taken notice of by one of the greatest Masters of the Chemical Art. See Du Hamel, in the place just cited, p. 408.

#### USE.

HERE then you have a farther agreement betwixt the proper Salt of the human Body, and Sal-Ammoniac; and here you see a Liquor produc'd from dry Bodies, and from inodorous ones too, that affects the Organs of Smelling more than any thing else. In this Operation too, you observe the generation of Spirits, which are vastly, nay spontaneously as it were, active, in the greatest degree of Cold; and here you have a Spirit not alcaline, but vastly acrid, nay which in its Acrimony comes very near to Fire. It must be confess'd however, that if this Spirit, as it exhales through the Air, meets with a volatile Spirit of Nitre, it will with that produce white Fumes. This Process, again, furnishes you with a new Species of Phosphorus, and here you see a fixation in some measure of Sal-Ammoniac.

# PROCESS CVI.

Sal-Ammoniac, distill'd with a fix'd Alcali, yields alcaline Spirits, and a volatile alcaline Salt.

#### APPARATUS.

Retort, and pour upon them of the purest dry Salt of Tartar, reduc'd to a fine Powder, 3 ounces: Shake 'em well, that they may be thoroughly mix'd together, upon which there will rise a very acrid, alcaline Vapour, for which reason you must immediately apply a large clean Receiver. Place the Retort in a Sand-Furnace, and gradually raise the Fire to the greatest degree, and there will be sublimed a very white, pure, simple, volatile, alcaline Salt, which being impatient of rest, will sly off immediately if it is exposed to the Air, and will make its way out of a Bottle through almost every thing it is stopt with except Glass. With all Acids, it causes a most violent Effervescence, and becomes combined with them into a neutral Salt of a particular kind, according to the nature and origin of the Acid. This Salt, on account of its prodigious sugacity, can scarcely be manag'd or restrain'd; nor is it easy to take it out of the Receiver in a solid form. At the bottom of the Retort there will remain a fix'd Salt, which cannot be sublim'd with the greatest degree of Fire.

2. Or to 10 ounces of the Flowers, add 3 ounces of Salt of Tartar, and then pouring on 9 ounces of Water, shake 'em about, and distill immediately through various degrees of Heat, into a Receiver accurately luted on to the Retort. There will presently then ascend a fine moist Vapour, which will be quickly congealed on the concave surface of the Receiver into a solid Salt, and will proceed in this manner every moment. When the principal part of the Salt is thus come over, it will then begin to be dissolved by a Liquor less volatile, and more watery than the former Salt. Then remove the Receiver, and applying another, urge the remaining Salt with a stronger Fire, till it be-

comes

comes quite dry. This being done, take the Liquor, and put it into the former Receiver, and shake it well about till the Salt is attenuated, and almost disfolv'd, and then put 'em into a clean glass Vial, which stop very close with a glass Stopple. By this means then you will have a Salt at bottom, and a Liquor at top, which is a very saturated, true, volatile, alcaline Spirit. But here, if there happens to remain no solid alcaline Salt at bottom, it is a sign that the Spirit is not so strong, but is watery, and hence in a great many Experiments it will not answer. At the bottom of the Retort there will be left a fix'd Salt, exceeding like the fix'd one in the preceding Process.

#### USE.

HE Sal-Ammoniac, as foon as ever it comes in contact with the fixed Alcali In this Operation, is, from the disposition of its own Nature, and the asfistance of the Fire, divided into two parts, which are perfectly distinct, though both of 'em faline, one of which constitutes a very acrid, alcaline, igneous, volatile Salt, which is the pureft that can be prepar'd by Art, and at the same time the most simple, and hence is settled as the standard of volatile Alcali's, to which all that are a-kin may be reduced, whilst all that differ from it are distinguish'd by some other Title. The true volatile alcaline Spirit of Sal-Ammoniac therefore is a Water containing in it as much of the pureft alcaline Salt as it is capable of diffolving. To this too, as their Head, may be referr'd all other volatile alcaline Spirits. No other volatile alcaline Salts or Spirits however are ever fo pure and simple as these are, being always render'd impure by an Oil, on which account they act in a very different manner. But in this property again, Sal-Ammoniac agrees with the Salt of Urine of Process 96; for that Salt and Spirit cause a sudden and violent efferyescence with all Acids. If a Vessel, in which there is contained this Salt or Spirit, is left open, and there is another fet by it full of strong acid Spirit of Nitre, there is prefently excited in the Air a pretty confiderable effervescence, arising from the concurrence of the volatile Alcali, and Acid, as they exhale from the Veffels. If this Salt is applied to the Skin, and so covered with a Pitch-Plaister that it can't fly off, as foon as ever it comes to be heated, it causes an intolerable pain, and produces the highest inflammation, with a black Gangrene in the part, so that no poison acts with more violence. Do those Physicians therefore behave altogether prudently, who order this Salt or Spirit to be fmell'd to very freely, by which means they become applied to the olfactory Nerves, the Membrana Pituitaria of the Nose, and the exceeding tender Vesicles of the Lungs? Certainly a topical inflammation and corrofion feem in fuch cases much to be feared. Both this Salt, now, and Spirit become still more acrid and fiery, if they are sublim'd again from a fresh, pure, dry Alcali.

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## PROCESS CVII.

An Examination of the fix'd Salt that remains in the preceding Process.

#### APPARATUS.

UPON the Salt, remaining at the bottom of the Retort in the preceding Process, pour as much very clean hot Rain-water as is sufficient to dissolve it intirely, and then filter the Liquor till it becomes exceeding limpid. Inspissate this, and reduce it to Crystals, till you have almost consum'd the whole in this manner. By this means then you will have a Salt, which, by its Taste, cubical Crystals, and dissolving Power, almost resembles Sea-Salt. Put this into a Crucible, cover it with a Tile, and let it decrepitate and calcine for some time, and then dissolve and coagulate, and you will have a very pure Salt. This being taken in intermittents to the quantity of a drachm, about 2 hours before the Fit is expected, often prevents the return, if the Body is well warm'd at the same time. Hence it has obtained the name of the Sal Febrifugus Sylvianus.

#### US E.

THIS then is the other fix'd faline part of the preceding Process, arising from the mixture of a fixed Alcali with Sal-Ammoniac exposed to the action of the Fire. This Salt now is neither alcaline nor acid, but a compound neutral one, nor yet is it an ammoniacal, but a fixed one. In order then to account for this, we must consider, that the Sal-Ammoniac was produc'd from a volatile Alcali of Urine, a volatile vegetable one of Soot, and an acescent, or acid Sea-Salt. The fix'd Alcali, then, which is a most powerful attrahent of an Acid, attracts into it the Acid of the Sea-Salt, and separates it from the volatile animal Alcali, or that of the Soot. Hence the Acid of the Sea-Salt being combin'd with the fix'd Alcali, returns again into a fix'd Sea-Salt; and the volatile Alcali of the Sal-Ammoniac being freed at the same time from its fixing Salt, becomes perfectly volatile, and being collected together, appears in form of a pure Alcali: And this again being saturated with an acid Spirit of Sea-Salt, produces a regenerated Sal-Ammoniac, as will be demonstrated Process 147.

## PROCESS CVIII.

The best volatile alcaline Salt, or the purest alcaline Spirit, and the best Spirit of Vinegar, produce a salt Spirit.

## APPARATUS.

PON the purest alcaline Salt, or Spirit, put into a clean large glass Vessel, pour a little of the strongest purest Spirit of Vinegar, shake 'em, and mix 'em well together, and proceed in this manner, 'till it will cause no farther effervescence.

vescence. Heat the Mixture, and add a little more Salt or Spirit, and if there is then no appearance of an ebullition, it is a fign that the faturation is compleat. By this means, if you proceed in a proper manner, you will have a falt Liquor, compounded of a volatile Alcali and Acid, which will not be easily reduc'd to a folid Salt, and is a most penetrating Medicine.

#### USE.

HIS Liquor is not only the most penetrating of any that are used in the human Body, but it exercises its Office without any corrosion, and by its saline, antiseptic quality, admirably resists the Putrefaction of the Humours. And hence perhaps, as an aperient, attenuant, diaphoretic, diuretic, and sudorific, it is scarcely exceeded by any. Externally applied, by way of Fomentation, it proves an excellent discutient and resolvent. But above all, it is remarkably useful in Diseases of the Eyes, when there is any thing opake, either in the Cornea or aqueous Humour, if it is properly applied by way of Fomentation. Of all compound neutral Salts, now, perhaps this is the most subtil, which, without any great impropriety, may be call'd an ammoniacal one.

## PROCESS CIX.

The White of a new-laid Egg is neither acid nor alcaline, nor contains any fermented Spirits.

#### APPARATUS.

COME Whites of new-laid Eggs, well clear'd from their Shells, Membranes, and Yolks, I have here in these clean glass Vessels. Into every one of these I pour different Acids, and shake and mix them together, and yet there does not in any of them appear the least fign of an effervescence: These therefore for a while I fet by. In these other two Vessels I have two portions of the same Whites, with one of which I now intimately mix a fix'd Alcali, with the other, a volatile one; and you fee they continue perfectly at rest, without discovering any fign of Ebullition. But please to attend carefully now to the following Experiment, which is pretty furprizing. In this tall cylindrical Veffel there is half an ounce of the Whites, and 2 drachms of Spirit of Nitre; in this other, half an ounce of the Whites likewife, and 4 drachms and a half of Oil of Tartar per Deliauium; both of them heated to 92 degrees. The Whites now with the Alcali, I throw at once into those with the Acid, and you see what a furious Ebullition is excited, and how prodigiously they rarefy, so as to run out of the Vessel though it is ten times as big as wou'd contain them, their Colour, in the mean time, being scarcely alter'd. But now the Effervescence is over, how soon do they contract themselves again into the same space they took up before? But again, if the fresh Whites of Eggs are put into a Cucurbit, and distill'd with a heat of 100 degrees, an infipid Water comes off, which contains nothing at all of Spirits. And laftly, if these Whites are applied to the Eye, or the bare Nerves, they don't excite the least degree of Pain; held to the Nose, they scarcely affect the Smell; applied to the Tongue, they taste as insipid, and Hh 2

inert as any thing can do; and to the touch they feel viscid, and mucous, by no means with any indication of penetrability.

#### USE.

HENCE therefore it is evident, that in the fresh White of an Egg, there is contained neither an Alcali, nor an acid, nor yet these two combin'd together: But it is a thick, viscid Liquid, quite inert, and perfectly insipid. It has appear'd however by observation, that from this truly animal Liquid, within the space of one and twenty days, and in a heat of 93 degrees, a Chicken has grown under the Hen from a Corpufcle, scarce weighing the hundredth part of a grain, to the perfect Body of an Animal that weigh'd more than an ounce. Here therefore we see a Liquid, distinct from every other, out of which, by proper causes, may be produc'd Fibres, Membranes, Vessels, Viscera, Muscles, Bones, Cartilages, all the parts, both tendinous, and ligamentous, the Beak, Claws, and Feathers, and all the Humours too contain'd in all these parts. And yet in this Liquid we find a foftness and inactivity, without the least appearance of any thing acid, alcaline, or spirituous, or any disposition to an Effervescence. Nay if there shou'd happen any Effervescence there, the Egg certainly wou'd presently burst asunder. The whole substance therefore confists of such a Matter as has been describ'd, and demonstrates to us, from how tenacious and inactive a Mass may be form'd all the parts of the Chicken, both folid and fluid. And yet this very fubstance, by a formwhat greater degree of heat, is render'd absolutely unfit for the production of a Chicken, it scarcely bearing 100 degrees to any good purpose, whilst at the same time a little less proves equally prejudicial, fewer than 80 degrees not being fufficient. By a Heat however, about the middle, betwixt 80 degrees and 100, there is fuch a wonderful attenuation of this tenacious, viscid Matter, that the greatest part of it will exhale through the two Membranes, and the Shell, hardly any thing remaining but the Yolk, Treads, and Sacculus Colliquamenti; for the Yolk which is the Placenta of the Chicken is not consum'd in its nourishment. In the mean time, however, the ingenious Malpighi has demonstrated, that this White is not a Liquid every were equally fluid, as the Serum of the Blood is which circulates through the vital Vessels, but that this is a compound fabrick, consisting of a great many membranous Bags that are diffinct and fill'd with their proper Liquor, almost in the same manner as we see in the vitreous Humour of the Eye. And hence feem to arise those Waves, as it were, concentric to the Sacculus Colliquamenti, by which the nutritious Juice being gradually attenuated, is at last strain'd into the Amnion of the Chicken.

# PROCESS CX.

The fresh White of an Egg, with the Heat of boiling Water, bardens into a solid Mass.

# APPARATUS.

I. I F an Egg is expos'd to a continual Heat of 80 degrees, the White foon loses its tenacity and thickness, and becomes so subtil as to perspire thro' the

the great end, where the Membranes being separated from the Shell, are depress'd towards the Yolk from a large cavity. The other part of the White at the same time will be dissolved, grow thin, and ichorous, nor will afterwards harden with the Heat of boiling Water, but becomes fetid, putrid, and very

acrid, and destroys the vital Stamina of the Chicken.

2. The fresh White of an Egg, being thrown into Water 160 degrees hot, loses its pellucidity, grows white and opake, and becomes concreted into one thick, scissile Mass. Or if into Water boiling in a glass Urinal, you drop a little White, it will be coagulated in a surprizing manner, even during the motion of the boiling Fluid, though it is driven about by it on every side. Or lastly, if you put a whole Egg into Water as hot, it will be harden'd in the same manner. Hence therefore it appears, that this coagulation does not arise from any loss of the Liquid of the White, dissipated by this Heat, but from the true action of the Fire applied in such a degree; for it happens in the middle of the Water. Nay if you put the White into a good deal of cold Water, it will harden, and separate itself from the Water, when it is towards boiling.

3. If an Egg is boil'd till it is very hard, and you then accurately separate the White from the Membranes, Treads, Yolk, and Sacculus Colliquamenti, and lay it in a glaz'd Bason, it begins gradually to sweat, as it were, and be resolv'd into a subtil Liquid, which appears of a watery nature, but is a most penetrating solvent, infinuating itself into the Body of Myrrh and other Substances that are dissolved with difficulty, and effecting a most beautiful solution.

#### USE.

BY this Experiment then we learn how that Matter is dispos'd with regard to Heat, out of which all the animal parts without exception may be form'd in a short space of time. We see here that a certain degree of Heat dissolves it, that a greater coagulates it, and that a less again resolves it, when it is coagulated. All these things therefore are owing to determin'd degrees of Heat, without a proper regard to which nothing can be afferted that will always here hold true. Nay and it will appear still farther in *Process* 112, that a Heat exceeding 224 degrees will attenuate and dissolve the Coagulum caused by 212. Hence therefore let us be warn'd to pronounce more cautiously concerning the dissolving or coagulating power of Fire with regard to plastic, nutritious Humours, or what degrees of Heat will attenuate, putrefy, inspissate, or resolve them into their parts.

## PROCESS CXI.

An Examination of the White of an Egg with Alcohol.

# APPARATUS.

In this clear glass Vessel I have the White of an Egg, upon which I pour some of the purest Alcohol of Wine in such a manner that it runs very gently down the sides upon the White; and this I do very carefully for this reason, that you may evidently perceive that every part of the surface becomes coagulated

coagulated, as the Alcohol comes at it, whilft the lower part still continues liquid, and pellucid. As I shake them now gently together, the Coagulum still spreads with the Alcohol, and now I have, by shaking them thoroughly, mix'd them well together, the white you observe is intirely coagulated. If the Alcohol is heated before you make the Experiment, the coagulation is effected in a greater degree, as it is, too, the swifter you endeavour to mix them together; for the Heat and Motion here increase the Coagulum.

#### USE.

HENCE again it appears, that the purest vegetable Spirits coagulate that plastic matter that is the Basis of nutrition; and certainly in that instant of time it becomes absolutely unfit to perform its office. This admixture, however, of Alcohol preserves the white from Putresaction. How much then does the plastic Matter of Animals tend towards Coagulation? What unexpected Powers does the too great depuration of some Bodies produce in 'em? Wine will suffer itself to be mix'd with this White; the Alcohol produced from it becomes coagulated with the coagulated White; and yet Alcohol diluted with a pretty deal of Water will not coagulate it.

# PROCESS CXII.

The fresh Whites of Eggs resolv'd by Distillation.

## APPARATUS.

1. T Boil'd fome new-laid Eggs in clean Water till they were hard, and then nicely separated the Whites, and chopp'd 'em to pieces as clean as possible. Thefe then I now throw into a clean glass Cucurbit, and fitting on an Alembic apply a Receiver. The whole Cucurbit I place, according to Art, in a Bath of Water, and urge it by fuccessive degrees, till the Water in the Bath keeps constantly boiling. By this means then there does not appear any Streaks like those of Spirits, but there comes off a fimple Water, discovering itself in dewy Drops, and that in such an incredible quantity, as to rise to 9 ths of the whole weight. I patiently continue this Distillation with the heat of boiling Water, till not a drop more of this Liquor will rife. This Water then, upon examination, discovers no fign of any Oil, Salt, or Spirits in it. It is very pellucid, and infipid, except that towards the latter end it taftes a little bitterish, and is almost inodorous, an Oil only at last smelling a little empyreumatical. Nor does there appear the least fign you see of any Alcali, though I examine it by proper Experiments; nor by any Trial does it discover an Acid. I have here some pounds of this Water. In the bottom of the Cucurbit, now, pray observe what a small matter there is remaining. The pieces you see from their former magnitude are contracted into a very small Bulk, and they are of a golden Colour, especially in those parts which were in contact with the Glass, but yet they are pellucid, like stain'd Glass. As I take 'em out of the Glass now I find 'em very light, hard, and perfectly brittle fo that they fnap, and fly to pieces, having a flight empyreumatical Smell, and a bitterish Taste, occasion'd by the Fire, but being being by no means either alcaline, or acid. This is the first Analysis of them.

2. With these pieces that are left I fill a glass Retort one third full, apply a large Receiver, place the Retort in a Sand Furnace, carefully lute the Joint, and then diffill with successive degrees of Fire to the very greatest, call'd a suppressing one. By this means then there rises a pinguious, oily Spirit, which runs down in Streaks; and at the same time a volatile Salt fixes itself to the sides of the Receiver, pretty considerable in quantity, with regard to the dried Fragments, but little in comparison of the whole Whites before the Water was drawn off. Last of all, besides a light, gold-colour'd Oil, mix'd with the former parts, there comes over a black, thick, pitchy one. And when this last Oil is forc'd out by the extreme torture of the Fire, then the Earth at the bottom of the Retort, still intimately united with its ultimate, exceeding tenacious Oil, rarefies, puffs up, and rifes to the neck of the Retort, nay, if it happens to be fill'd too full, enters into the Neck, and choaks it up, and hence has fometimes caus'd the Vessels to burst in a very dangerous manner. Continue the operation till nothing more comes off. The first oily, pinguious Spirit, then, is ftrongly alcaline, in every character, as you fee here, upon being mix'd with an Acid, it causes a very violent effervescence. By rectification it is resolved into a volatile alcaline Salt, an Oil, and a pretty inert, fetid Water. The Salt that adheres to the fides, is perfectly alcaline, very acrid, fiery, oily, and volatile; and the last Oil is acrid, caustic, and remarkably fetid. The Earth that remains at the bottom of the Retort is exceeding black, shining, light, rare, and brittle, and has a fetid Smell from the empyreumatical Oil that is united with it, and a bitter Taste from the same. If this is burnt in an open Fire it produces a little fix'd, white, infipid, inodorous Earth, from which there can fearcely be procured any Salt, it yielding only an exceeding fubtle Powder.

## USE.

HENCE then it appears, that the white of an Egg contains a very great proportion of Water, but that it has nothing at all of an Alcali in it, that will rife even with 212 degrees of Heat. That matter, therefore, which by a greater degree of Heat is converted into a volatile Alcali, is not by this confiderable one difposed either to be alcaline or volatile. Hence therefore I infer, that there is no volatile Salt naturally contain'd in it; for in Chemistry we call that a volatile Salt that is more fo than Water, and is carried up with a much less degree of Fire. Nor do we discover any Spirit here that rifes with this Heat of boiling Water; nor any Oil that fuffers itself to be separated by the fame; nay, nor is even the Residuum, after the watery part is drawn off, so alter'd by this Action of the Fire as to give any indication of its containing any Salt, and hence, the more liquid part being expell'd, it spontaneously acquires the appearance of a brittle Glass. By this experiment, therefore, we learn, that a volatile Salt may be produced from the White of an Egg, but does not naturally exist in it in that form; for after that this Salt is become volatile by its proper degree of Fire, and is separated from the other parts, it will then rife with 60 degrees of Heat, though it was not to be raifed before by 300: That volatility therefore is not natural to the Salt of the White, but is com-

municated to it by the Fire; which is true of its alcaline quality likewise. And laftly, hence too we discover, the tenacious adhesion of the Oil to the more fixed parts of the White, whilft the Water is separated from them very easily; and fee here again, that an animal Coal will never part with all its Oil in a close Veffel, this adhering so obstinately to the terrestrial Elements, that no Fire, except in the open Air, can destroy the union. These then, Gentlemen, are the notions we ought to form concerning this Matter of the White of an Egg, from which all the parts of the Animal are afterwards produc'd. But how different are these from what are generally laid down concerning the chemical Principles extracted from the Matter of Animals! What idea now we shou'd form of the faline part, that is pre-existent in the White, before the Fire is applied to it, I confess I am at a loss, as it discovers itself by no mark to any of the Senses. This indeed we are certain of, that from the exceeding inert and infipid Mucus of the White, may prefently be produc'd, by the fole action of the Fire, the most acrid, igneous, caustic Bodies, as well faline and alcaline, as oily; but then from compounding these together again, you never will make 'em recover their former nature, or foftness. The natural Heat, therefore, without a progressive Putrefaction, does not generate an Alcali in the Body.

# PROCESS CXIII.

The fresh white of an Egg will putrify.

#### APPARATUS.

I F good Eggs, or their Whites, are kept in a Heat of 70 degrees, or more, they begin in a few days to be attenuated, grow fetid, disfolve, and putrify, and at the same time, if the Eggs are whole, they begin to grow empty about the large end, and if they are then boil'd, will not harden, but retain their Liquid form. And this change happens much fooner in those Eggs that are impregnated, than in those that are not; for in these last, the greatest part of the putrid Moisture exhales, fo that at last the whole Shell almost is fill'd only with Wind or Air. If you continue to keep the Eggs or Whites in the same degree of Heat, at last all the parts grow surprizingly putrid, and alcalious, cause an effervescence with Acids, and in distillation, the first part that rises from 'em is an alcaline Spirit, and an alcaline Salt, exactly in the same manner as we obferved in putrified Urine, Process 100. If the White is suffered to putrify in the open Air, it becomes almost totally volatile, exhaling in proportion as the putrefaction advances, and at last leaving nothing behind but a few Skins, all the rest being dissipated into the Air. In these Experiments there is never generated the least Acid.

#### USE.

I F a little quantity of Egg, putrified to such a degree as to become of an alcaline Nature, is taken into the human Body, it produces very surprizing effects there, exciting a Nausea, Horror, Vomiting, vast Uneasiness, a Diarrhaa, and Gripings, siring the Bile, and causing Heat, Thirst, and a Fever. Nay, only

only by its putrid exhalation it brings on a Horror, Nausea, and Giddiness, and wonderfully diffolves our Humours like a pestilential Poison. This therefore we know to be the nature of that Matter, which is in the next flate to being chang'd into all the parts of an animal Body. Only Reft, now, and fuch a degree of Heat as has been describ'd produce all these qualities in that Matter. Hence therefore we learn its spontaneous alteration and corruption. But again, than which nothing is more furprizing, if an impregnated Egg is cherish'd in a proper Stove, with a Heat of 92 degrees, the parts that are attenuated and alter'd by this Heat, it spends for the space of 21 days in nourishing, increasing, and perfecting a Chicken, in which however there does not appear any thing alcalious, fetid, or putrid. Here then the Physician may observe some very wonderful Phanomena; for by Rest, and such a degree of Heat as was first mention'd, a thick Matter becomes thin, a tenacious one grows liquid, an inodorous one, fetid, an infipid one, of a fracid, very acrid, abominable Tafte, an exceeding foft one, caustic, a non-alcalious one, alcaline, and a very fweet, latent Oil, vastly putrid. Compare these Observations now with what Malpighi has wrote de ovo incubato, and you will find some things in this Affair that are quite aftonishing. These Experiments now I have made in particular upon the Whites of Eggs, the other parts where it cou'd be done being separated from them, because the white alone is that Matter which supplies the embryo with Nourishment, all the other parts affisfing only to the alteration of the white, that when it is chang'd in a proper manner, it may be applied to the carina of the Chicken that is to be brought to perfection by it.

## PROCESS CXIV.

The fresh Serum of human Blood is not acid, nor alcalious.

#### APPARATUS.

I. If the Blood, drawn with a free stream from a Person in health, and fasting, is suffered to stand quiet in a clean Vessel, it spontaneously, and in a short time separates into two parts, viz. a concreted solid Cake, and a liquid, yellowish, thin Serum, which if the Mass is let alone, is continually increased by it. This last part I have separated as accurately as possible from all the red, and have disposed it into these Vessels before you. Into one portion of it then I pour some of the strongest Vinegar; into another, Spirit of Salt; into a third, Spirit of Nitre; and into a fourth, Oil of Vitriol; and you observe that neither of the Mixtures discovers the least sign of any effervescence.

2. In these two other Vessels I have some of the same Serum likewise, with one portion of which I mix a fixed, and with the other a volatile Alcali, and you see they are perfectly at rest, without any conslict, or appearance of ebullition.

3. But I now pour some of the same Serum mix'd with a fix'd Salt, upon some more mix'd with Spirit of Salt, and what a violent effervescence immediately arises? Certainly by the swift rarefaction the Bodies take up ten times as much space as they did before, and the ebullition is much stronger than ever you observe in Milk on the Fire: And this happens even in the cold.

4. This Serum has a foft, occult, faline Tafte: It diffuses a disagreeable Yol. II. Smell,

Smell, but by no means an acrid or very active one: If a little of it is dropp'd warm into the Eye, it excites no painful fensation, but is one of the most speedy Demulcents in Ophthalmies, and wounds of that part. And if it is applied to the Nerves laid bare in Ulcers, or Wounds, it is scarcely perceived.

#### USE.

1. THAVE made frequent Observation upon the Blood of healthy Persons flowing from them upon opening a Vein, upon that fpringing out of the Arteries when they have been divided by Wounds, or burst in Hæmorrhages of the Nose, upon that hauk'd up from an Artery broke in the Lungs, upon that likewise discharg'd from Dogs, Oxen, Sheep, and other Animals, when they have been opened alive, or had their Throats cut, and laftly, upon that flying with violence from the Veins of Persons blooded in the most burning Fevers, Phrenitis, and Pleurify; I fay I have made a careful Observation in all these cases, and yet I cou'd never discover in the Blood, the very instant it was received into the Bason from the living Body, the least sign of any Ebullition, Effervescence, Fermentation, intestine Motion, or Rarefaction, tho' it was so rapidly agitated in the Vessels the very minute before. Upon the evidence therefore of these Observations, I many years ago quitted Sylvius's Opinion, which I was led into purely by the reading of chemical Authors; for I was by this means absolutely certain, that the Senses were not able to discover any such alcalious and acid Principles in the Blood, as cou'd produce any of the visible effects that arise from the mixture of such Principles, such as Ebullitions, Effervescences, Fermentations, intestine Motions, or Rarefactions. I have ventured to affert farther therefore, that there really are no fuch Principles in the Body, for if there were, it wou'd appear at least the very moment the Blood came out of the Vessels. If a person will still insist upon it, that there are such, but that they are so quiet, as not to be perceived, I have nothing more to add, only wou'd ask him one Question, and that is, by what Arguments then he will prove that there are? One may doubt, certainly, whether they wou'd be convincing. This however at least is certain, that if there are these opposite saline Principles of the Chemists in the Blood, they are so weak as to produce no sensible effect, and that confequently it is not fafe, from a bare supposition of these, to explain any fenfible Effects by them.

2. The Blood of a healthy Person left to itself ought rather to be looked upon as a Solid than a Fluid; and yet the Solid that is form'd from it will spontaneously dissolve again into a Fluid. Surprizing Phanomenon, but certainly true! If it is the Blood of a Person fasting, it does not separate like Milk into a Cream, and Whey, but into a solid Substance, and a sluid one, the liquid part only being yellow, the concreted, of a scarlet colour where it is in contact with the Air, but black in those parts where the Air can't come at it. The red part however itself loses its Colour, and that even in the Air, and acquires a yellowish one proper to the Serum. Nor is there in the Serum or any other part, either an Alcali, or an Acid that by being mix'd with its opposite will discover any sign of Effervescence, but they are as quiet upon such Mixture,

as when Water is poured upon Water.

3. But from this Process we learn particularly, that our Blood is of such a Nature.

Nature, that if any acid and alcaline Salts shou'd meet together in it, they wou'd burit in an instant into such an expansion, that the rarefied Matter wou'd take up at least ten times more space than it did before, and as soon as ever the Impetus of the Effervescence was over, wou'd shrink again to its former compass: But this is absolutely repugnant to the Nature, Health, and Lite of the Body, and the equable state it is observed to exist in.

4. This Serum contains all that Matter which is propell'd through all the Veffels of the Body, the red part alone excepted. It has in it therefore every thing that comes afterwards into any of the Veffels, from the greatest to the least, and consequently contains the Matter of Nutrition, from which every thing is prepared that is necessary either for growth, or to repair those Particles that are continually wearing away. In it therefore is the Matter of the whole Body, as well the Solids as the Fluids. Hence therefore we infer the excellent use of this Experiment throughout the whole Body; and here we see the chemical Art setting to rights those errors with which it had infected both Philosophy and Medicine. This plastic Serum is soft and inert, perfectly like the White of an Egg; and as out of that are formed all the parts of a Chicken, so this surnishes all the parts of the human Body.

## PROCESS CXV.

Serum of Blood, being digested, grows putrid.

## APPARATUS.

If Serum of Blood is put into a tall open Glass, and exposed to a Heat of 70 degrees, it will grow every hour thinner and thinner, so as in the space of three or four days to be quite resolv'd and sanious. At the same time too, from being almost inodorous, it becomes fetid, and exhales a cadaverous Stench; from being insipid, it acquires a fracid, rancid, acrid, abominable Taste; and if it is kept in this degree of Heat a sew days, it grows alcaline, putrid, and intolerable to our Senses, evidently discovering its alcaline Nature, by causing an Effervescence with Acids. If it is committed under these circumstances to Distillation, it yields the first time a volatile alcaline Salt, exactly as we saw in the Whites of Eggs treated in the same manner, Process 112.

## USE.

HENCE then we see, that Serum when it lies open to the observation of the Senses, by Rest, and the degree of Heat mentioned, becomes spontaneously thinner. When it stagnates therefore in the obstructed Vessels of a sick Body, by a gentle Heat, and Time, it dissolves of itself, and so often opens the Vessels it had stopp'd up. Hence in acute inslammatory Disorders, when the Body is reduc'd to a moderate Heat, in a certain number of days the obstructing Matter becomes capable of passing on in its Vessels, as in practice is every day observ'd. By the alteration now the Serum undergoes in this Experiment it never becomes acid, whatever the greatest Artists write to the contrary, but always grows only putrid. Nor do we ever observe here the least sign of Fermentation, use whatever

ever Arts you will to raise one, but a determin'd Putrefaction only. It's true indeed, that by thus putrifying it rarises and produces an elastic Air that slies off from it, but not a fermentative spirituous one. Nor are there fermented inslammable Spirits generated by this Putrefaction, but other putrid ones, that are volatile likewise, and then take Fire: For Excrements having been close stopp'd up in a Privy, and compress'd together, have conceiv'd a strong intestine Motion, and at the same time have exhal'd an exceeding setid Vapour, which upon the application of a Candle, has burst out into a violent Flame. Hence it has sometimes happen'd, that a Heat and Rarefaction have been excited in a dead human Body, but only about the Abdomen, and then not a very great one. From what has been said then, the Physician may learn the spontaneous degeneration of the Humours, when they stagnate either in their Vessels, or in the cavities of the Body without 'em. By acid, compound, saline, and spirituous Bodies, however, the Putrefaction we have described may be prevented.

## PROCESS CXVI.

Serum of Blood coagulates in boiling Water.

## APPARATUS.

I F into clean Water, boiling on the Fire, you pour Serum of Blood, it immediately grows white, and forms a kind of Coagulum in the middle of the Water. In this property therefore, again, Serum agrees with the White of an Egg, Process 116, tho' at the same time it must be observed, that the White forms a more solud Mass than the Serum.

#### US E.

HENCE then we fee the effect of Heat upon Serum of Blood; and how boiling Water acts upon the Humours when it is applied to, and confequently burns the parts of a living Body. It is plain, that by that means, neither the faline parts, nor the Oils of the Blood are rendered volatile.

## PROCESS CXVII.

Serum of Blood hardens with a dry Heat.

## APPARATUS.

TAKE some Serum of Blood, put it into a clean Vessel, and gradually bring it to the Fire, and when it begins to smoke, that part that is in contact with the Vessel, will grow opake and white, and coagulate; and thus proceeding successively, the whole Serum will at last be hardened into a white, tenacious, opake, scissile Mass, lying in Waves, as it were, in the middle of the surface, persectly solid, of a soft Taste like that of the White of a boil'd Egg, and having scarcely any Smell. If this Mass is kept in the open Air, it gradually sweats

fweats out a thin watery Liquid, perfectly in the same manner, again, as the boil'd White of an Egg does. And here, if the Coagulation is made with a proper degree of Fire, that is to say, with such a one as will just effect it, and no more, it will then harden without any *Empyreuma*, without expelling any Salt, and without the least appearance of an Alcali. When it is once consolidated in this manner, there is scarcely any thing that will resolve it.

#### USE.

HENCE then it appears, that in a certain degree of Heat, and that not much exceeding 100, all our Humours will be together reduc'd into Maffes, that will not be able to pass through their Vessels. A Heat, therefore, of a little above 100 degrees, arising either from an internal or external cause, cannot be born in the human Body, without the circulation of the Humours being stopp'd, and the Person being destroy'd, the disorder being first visible in the Head and Lungs, from their proper action's being first disturbed. But here we observe particularly, that Heat, by coagulating the Humours, will destroy the animal long before it can render the Salts and Oils alcaline, putrid, and volatile. Of what infinite use therefore are Fabrenbeit's mercurial Thermometers? How certainly do they point out to us the danger that arises from the Heat in acute Diseases?

## PROCESS CXVIII.

Serum of Blood coagulates with Alcohol.

## APPARATUS.

INTO some Serum contained in this clear Glass, I now pour some very pure cold Alcohol; and immediately in those parts that it comes at, the Serum begins to grow turbid, white, and opake. When I shake them together, the same thing happens throughout, and the whole becomes coagulated, tho' not so strongly as the White of an Egg, but in different Portions, cohering less firmly together. If I mix the Alcohol with it very hot, the Coagulum then becomes a good deal more solid. When the Serum is coagulated in this manner by Alcohol, it will never grow putrid, but may be kept for years without alteration.

## US E.

HERE then we see a farther agreement betwixt our Serum and the White of an Egg, viz. in their Coagulation by Alcohol. That the Serum now is not consolidated by the Alcohol into so dense a Mass as the White is, seems to be owing to the greater solidity of the latter: For the White contains the Matter of all the Nourishment that is impended upon the Chicken so long as it continues inclosed in the Shell, is not very thin, and has nothing putrid in it; whereas the Serum of our Blood contains both urinous Particles, and a great deal of Water; but Alcohol, diluted with Water, will not condense the Serum in such a manner, nor even the White of an Egg. Hence you see the efficacy of pure Alcohol

Alcoholupon our Blood; for it condenses it like Fire, and preserves it from a spontaneous Corruption, on both which accounts it is the most ready styptic we are acquainted with, at the same time that it prevents Putrefaction, producing a very thin, indeed, but folid Eschar. For if a Teint dipp'd in the purest Alcohol made fealding hot, is applied to a bleeding Wound, press'd on pretty strongly, cover'd with a piece of Hog's Bladder soften'd with Oil, and then fecured with a proper Bandage, the Hæmorrhage will be immediately stopp'd. and the whole dreffing may be kept on for the space of three days, in which time the Vessels generally grow together, being wonderfully contracted and confolidated by the Alcohol. Thus then does Alcohol coagulate all our thicker Fluids, contract the fibrous parts into a hard dry Coalition, and defend both of them from the Putrefaction they are naturally disposed to. A famous inftance of this we have given us by that excellent Physician Samuel Cabelliau, in a Leg that was perfectly sphacelated, which by the help of Spirit of Turpentine, and alcoholifated Spirits of Juniper, was preferved from Extirpation for the space of fix months, without any farther Putrefaction. Epb. Germ. Dec. III. An. 5. and 6. p. 495. But those parts of the Body that are made up of exceeding fine Veffels, foon grow hard in Alcohol, together with their contained Humours. No wonder, therefore, that those poor Wretches who use this Alcohol, tho' fomewhat diluted too freely, should be obnoxious to such terrible disorders of the Nerves, and Polypus's in the Blood.

## PROCESS CXIX.

The Analysis of Blood by Distillation.

## APPARATUS.

Plethora, fill with it a clean glass Cucurbit one third full, fix on an Alembic, and securing it with a proper Lute, place the Cucurbit in a Bath of Water, and carefully lute on a Receiver. Then raise such a Fire, that the Water in the Bath may have 150 degrees of Heat, and there will rise a Vapour into the Alembic, appearing, just like pure Water, in form of scattered dewy drops, without the least indication of any pinguious Spirits. Keep up this degree of Fire as long as any moisture comes off pretty readily, and then remove the Receiver, and keep this first part by itself, which is of the same weight, colour, and fluidity as Water; has scarce any Smell or Taste; excites no Effervescence with any Acid, or Alcali, but mixes as quietly as possible with both of them; gives no indication of any thing saline, or oily, by any trial whatever; causes no painful Sensation if it is dropp'd into the Eye; and if it is thrown upon Flame, extinguishes it: It approaches very nearly therefore to elementary Water.

2. This being remov'd, and another Receiver applied, increase your Fire 'till the Water in the Bath boils, and you will then have such another volatile, watery Fluid. Proceed to distill as before, till nothing more will come away with this degree of Heat, which requires a pretty deal of patience, for at last, when the Mass begins to grow dry, it is separated from it with difficulty. This Liquor then is in every Property perfectly like the former, all that I afferted

and

and demonstrated to you by Experiments concerning that, holding true of this likewise, without any difference at all; which deserves your particular notice and remembrance. These two watery Liquors now make up almost 3 the of the Blood made use of in this Operation.

3. The Cucurbit being broke, and the hard Mass that remains being taken out, it does not by any kind of trial discover any thing alcaline, acid, or acrid; but it is inert, having something of an empyreumatical Smell and Taste. In a dry place too, it may be preserved for a long while in a Box not painted, or it may be reduced to Powder, and kept in that form, as the Apothecaries expe-

rience in Goat's Blood.

4. This Mass, being divided into small pieces, I put into a glass Retort, whose Neck is cut off so low that the Mouth may be very large, and I leave one third part empty. I then gradually urge it in a Sand Furnace, and there comes off a subpinguious, oily, bitter, sub-alcaline Liquor, and then a white, folid, volatile Salt, which fixes to the fides of the Receiver, and the Mouth of the Retort. The Fire being then raised by degrees to the greatest, you will have a golden Oil likewise, and a Salt with it to the very end. These being all remov'd, and a fresh Receiver applied, let the remaining Matter be tortur'd with the strongest suppressing Fire, and there will appear some white Fumes, which perhaps will never cease, continue your Operation ever so long, and together with these a thick black Oil; and then the Mass being melted in the bottom of the Retort, will rarify, puff up, and rife into the Neck, which if it stops quite up, it will in an instant burst the Vessels to pieces with a prodigious Noise and Impetus, as I once experienced myself, whilst I was urging it to the Extremity. This however may be prevented by taking a Retort with a large Neck, and cutting it fo low that the Mouth shall be very wide. By this means then, you have an alcaline oily Spirit; a volatile, alcaline, oily Salt; a Salt somewhat more fix'd, and more oily; a yellow Oil; and a pitchy black one; in all which there is contained an Alcali, just in the same manner as we found before in the Diffillation of the Whites of Eggs, Process 112: Nor indeed is there any such confiderable difference observed here, that a Person may easily take notice of it.

5. The Residuum in the bottom of the Retort is very black, shining, britfle, rare and light, fetid, empyreumatical, and exceeding bitter, but scarcely falt. This I urg'd in close Vessels till the Retort was ready to melt, and yet even then it did not leave off fuming, nor did it lose its black Colour. This therefore is a true Coal of Blood. If this is exposed to an open Fire, it flames, the blackness is consumed, and there remains a white Earth, in which there could never be discovered any acid, or fix'd alcaline Salt. The Sea-Salt, indeed, that we take in with our Food, and which suffers no alteration from the vital Powers, is frequently contained in it; and hence if this is afterwards diffill'd with the Earth, it may yield fomewhat of an Acid. All these Phanomena therefore, confidered together, make it appear, that the White of an Egg, and the Serum of Blood, are very nearly of the same nature; but the former continues at rest in the Shell, whilst the latter is carried swiftly through the Vessels of the animal Body. Those Persons now, who affert that Phosphorus may be produc'd from this last Matter, are perhaps in the right: I am apt to doubt, however, whether ever they have tried it, as there remains fo little of these Faces from the Blood. Reasoning from Analogy is easy; that from Experiments is much mor alaborious.

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HENCE therefore it evidently appears, that Water, and a fetidish Spirit, are the most volatile parts of the vital Humours, and that this Water constitutes much the greatest part of them. But by this Operation we learn likewife, that the natural Salt of our Blood can never be rendered volatile in the Body; for we fee it is not disposed to rise with a Heat that is 2 Taths greater than that of a Person in health, nay scarcely with one that is 3 times greater; but a Heat exceeding the natural one of the Body by \* to only, foon proves fatal. But it here appears farther too, that in a degree of Heat 3 times greater than the natural, there does not rife any thing of a volatile, alcaline Salt, and consequently that there is none in the Blood. And at the same time we see likewife, that there is here too a pitchy Oil very intimately united with an Earth: That the Blood, when it is depriv'd of its Water, does not discover any saline Principles: That these therefore do not act there at that time as such, nor undergo any alteration, but will lie conceal'd there for years, thus involv'd and unactive, tho' they may be extricated thence by the affiftance of Fire: That Blood will be inspissated by Fire, from 100 degrees to that which is necessary to render the Salt of the Blood volatile and alcaline: That when it is inspissated by fuch a Degree of Heat, the greatest part of it will again be converted into a volatile Liquid by a greater degree, and then all the parts that are drawn off, except a small quantity of Earth, will continue for the future, volatile, and fluid: That the Blood contains no fermented Spirits: That the Salts of the Blood, which at first will not rise with 276 degrees of Heat, when they are once rendered volatile, can fcarcely be retain'd from fpontaneously flying off with one of 32: That the animal Salts, by the action of a strong Fire upon them, from not being volatile, are rendered volatile, and from non-alcaline, alcaline, and then continue fo afterwards: And laftly, that by mixing together the different parts drawn off from the Blood, the same can by no means be produc'd again, but a Compound as different from it as possible. Hence therefore we perceive the wonderful difference there is in the effects of Fire upon Blood, according to the different degree in which it is applied. Through all the degrees from 50 to 100, it attenuates it, and renders it putrid; from 100 to 276, it inspissates it; and from this degree again, it attenuates it, and renders many of its parts volatile, acrid, and alcaline. Hence our Aliments, Chyle, Milk, Serum, and its productions are understood in their original Species, and Effects. All these things, now, I have found to hold true in the Blood of many Brutes likewise.

## PROCESS CXX.

The Analysis of Horses Hoofs by Distillation.

## APPARATUS.

1. TAKE a fufficient quantity of the Parings of Horses Hoofs kept at Grass, macerate 'em in Water, clean 'em very carefully, and dry 'em aguin, and then put as much of 'em into a glass Retort, as will fill it almost to the lower

lower part of the Neck where it begins to be bent. Place the Retort in a Sand Furnace, lute on a very large Receiver with a Lute made of Linfeed Flower, and distill with a gentle Fire at first, increasing it by slow degrees. By this means then, there will first come off a limpid, watery Liquor, appearing in form of dewy drops. Keep up the fame degree of Heat as long as this continues to distill, and then remove the Receiver, and pour it into a clean Vessel by itself, and apply the Receiver again. Proceed to increase your Fire till you perceive white Clouds begin to rife, and then together with them you will immediately have an oily Spirit, which will run down in oily streaks. Carry on your Distillation with the same Fire, whilst any thing will rise with it, and there will begin here and there to appear somewhat of a Salt. Raise it still higher, and, with a more pinguious Spirit, there will rife a volatile, alcaline Salt, that will form itself into little Glebules, together with an Oil. This being perfifted in till fcarcely any thing more will come over, proceed to urge the Refiduum with the strongest suppressing Fire, and there will still ascend a volatile Salt, but somewhat more fix'd, and with it a very red, thick Oil. At the fame time too, the Refiduum will melt, run into one Mass, puff up, and rife to the Neck of the Retort. Then defift from the Operation, and remove the Receiver before the Retort is grown quite cold, for otherwise great part of the volatile Salt will re-ascend into it. When you have taken out the Bodies in the Receiver, keep 'em in a Vessel very nicely stopp'd, for they are extremely volatile. The Faces that then remain in the Retort, are exceeding acrid, very light, rare, fetid, and bitter, and if they are burnt in an open Fire, they yield a small quantity of a white Earth, that is very insipid, and considerably pure.

2. If you take the oldest, driest Hartshorn, break it into pretty large pieces, put it into an iron Pot sitted in a Furnace, and six on a very large earthen Alembic with two Beaks, and to each of these apply a large Receiver; then if you carefully distill with successive degrees of Fire, there will come off very nearly the same principles as in the Distillation of these Hooss, viz. alcaline, oily, pinguious Spirits; a volatile Salt; a light Oil; a Salt a little more six'd; and another thick, tenacious, pitchy Oil. But when the Operation is over, there will remain at the bottom a black solid Coal, which will not so easily melt with the Fire, but remains brittle, and being reduc'd to Powder, and given fasting,

is an excellent Remedy for the Worms.

3. The fresh Bones of Animals, clean'd as much as possible from their Fat, being treated in the same manner, produce the same parts, setting aside that from the great abundance of a very setid, putrid Oil, the whole is rendered exceeding impure. The same may be drawn too from Horns, Claws, Hair, and Silk.

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A Sthere is a greater or less quantity of Water, therefore, drawn from all these Bodies, let 'em be ever so dry, hence it appears how intimately this adheres to the other Elements of Animals, and is consolidated with them into an exceeding hard, dry form, which remains fix'd and durable for a great number of years, till it is at length resolved by Fire. This now appears particularly, when you free the liquid Spirit from its volatile Salt and Oil, for then you Yol. II.

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have a fetid Water in confiderable quantity. But hence we learn farther, that Bodies that are perfectly inodorous, by the fole action of the Fire, acquire a manifold and very various fetid Smell; for every one of these different parts has a particular kind of fetidness, which it is scarcely credible, how long they will retain. From the most insipid Body, likewise, we here see a Production of various Tastes, for neither the Water, Spirits, Salts, or Oils, have the same. But from a folid Body, how many Fluids have we here too, that will not, without vast difficulty, become concreted again? And from a fix'd Body, how many volatile ones? Certainly of the whole large Mass there is but a small quantity of Earth that remains fix'd. And as the very fame Principles are drawn both from the fluid and folid parts of the Body, with this difference only, that after the Distillation of the firmer parts, there remains more Earth, hence we easily fee, that they have one common Nature, and that the Solids are made up of the Fluids. If the larger Bones, however, are calcined with a very pure and intense Fire to a perfect whiteness, not only on their surface, but to the very inmost part of their substance, tho' they will retain their proper form and fize, yet upon being exposed to the action of the Fire in a close Vessel, they will not yield any Water, Salt, Spirit, or Oil, but they are eafily reduced to Powder; tho' even then, if they are immerfed in Water or Oil, they will acquire a confiderable degree of cohesion. And again, if Horns, Bones, or the like parts are boil'd strongly, and for a long while in Water, often shifting the Decoction, and putting on fresh, and this is continued till the last Water, after boiling some time, is as pure as when it was put on, then all these Decoctions being mixed together, and inspissated, will form a thick Jelly, which when it is cold, acquires fuch a confiftence, as to stand against the Knife. And if you then take such a Mass prepared from Hartshorn, Ivory, Bones, or Flesh, and distill it in the manner discrib'a, it will yield the very same parts as before; and the horny or bony Substance that remains after such a thorough Decoction, will give out in Distillation so much less Salt, Oil, and Spirit, as there was Jelly boil'd from it. Hence therefore it appears, that all that faline, spirituous, and oily Matter, proceeds only from the Fluids, and that the ultimate folid parts are mere fimple Earth, cohering but flightly together, in which, after it has fuffered the utmost torture of the Fire, there is not discovered the least fign of a fix'd Salt, nothing then remaining but white Ashes, which are exceeding fit for making the affaying Tests with. And if you boil Bones in this manner in Papin's Digester, as I have formerly frequently done, when the Decoction has been repeated fufficiently, they will be found almost purely earthy. These things therefore being all laid together, have inform'd me, that there is fcarce any defcernible difference in the principles produced by Distillation from any animal Substance, except only with regard to the Oil, which is in greater plenty in some parts than others. But the Oil in Distillation becomes intolerably empyreumatical, and infects all the other parts with a most abominable and indelible Smell and Taste. Hence it comes to pass, that a solid part, when it is distilled, becomes proportionably more offensive, as it contains more Oil, for which reason, the Bodies which lean Hartshorn yields in Distillation, are in this respect different from what you procure from an Ox's Bone that is full of Marrow. But fetting afide this one confideration, in other respects there is hardly any difference; for the Spirits and Salts being freed from their Oil, become very nearly the fame. Nor

Nor could I ever discover any confiderable variety in the Chemical Productions from different Animals; for Horses Hoofs, Bullocks and Harts Horns, Ivory, Tortoife-shell, Hair, and Silk, yield the same Principles. And hence again it fignifies little from which they are procured, fetting afide the regard to the Oil already explained. Thus in the Spirit of human Blood, Hartshorn, Horses Hoofs, and raw Silk, I never could find any difagreement, but in their Oil. I know indeed, that Van Helmont extolls the saline Spirit of human Blood above all others, on account of its curing the Epilepfy; and that the English prefer Goddart's drops made from Silk, to any of the like kind; but I have been long fatisfied, that fuch a difference in their effects is feldom observed in Practice with fufficient certainty. This however, in the mean time, we are fure of, that by boiling the Solids of Animals with Water, all that Matter may be nearly extracted, which in Diffillation yields those parts we have been describing, the Body that remains after the Decoction yielding very little: That hence in these insipidish, and scarcely odorous Decoctions, all that Matter lies concealed, which in Distillation gives out the Salts, Spirits, and Oils: And that the animal Salts, therefore, by fuch long and repeated boiling, cannot be rendered alcaline and volatile. But it is farther certain too, that Air, Water, and Salt, will in time absolutely deprive Bones of all that animal Matter, which in Distillation would yield Water, Spirits, Salts, and Oils; and that old Bones by this means rendered perfectly white, upon being committed to Distillation, afford nothing of this, but exhibit only a very simple Earth, all the other parts being carried off by the previous Putrefaction. And lastly, which is a pretty Experiment, if you take the Muscle of an Animal, a Bullock's Heart for instance, and boil it in fresh Waters till you can boil nothing more out of it, and then take it, and foftly press out the Water, and squeeze it gently betwixt your Hands, and then boil it again in more Water, and fo proceed, taking off the external fine Membrane, that the melted Fat may eafily discharge itself; I say, if you treat it carefully in this manner, you will at last have a dry solid Muscle, which will not corrupt, and is exceeding fit for the examination of its Fibres, especially if you first inject warm Water into the coronary Vessels till you have thoroughly washed both the Arteries and Veins from their Blood, for by this means you will obtain a Skeleton of the Muscles.

## PROCESS CXXI.

The Depuration, and Separation of the Bodies produced by Distillation, from alcalescent Vegetables (Process 33.) or from vegetable Soot (86) or putrefied Vegetables (88), or Animals (95, 101, 112, 119, 120); with their Vertues when thus purified.

## APPARATUS.

I Here, as you fee, take all the Bodies procured by Distillation in the *Proceeffes* cited, and mixing them together, put them into a pretty large glass Cucurbit, which I then fet apart for this Work. To this I apply a large Head, whose Beak I cut off in such a manner as to have the Mouth pretty wide, that the Salt may readily pass into the Receiver, which would otherwise be easily stop-

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ed there, and closing up the Orifice, might cause the Head to sly off with a great deal of violence. This being done, I place the Apparatus in Balneo Maria, and with a Heat of 150 degrees, kept up just to the same height, I draw off whatever will rise with that degree. By this means then I have a pinguious alcaline Spirit, that is perfectly volatile, and with it a white, solid, volatile Salt. When nothing more comes off with this Fire, the Receiver must be removed, and this Spirit must be kept by itself, together with this volatile Salt. And if then, upon shaking 'em together, the Salt will be no farther dissolv'd by its Spirit, it is a sign that the Spirit is as generous and strong as it can be prepared by any Art. Let this therefore be poured off, and be kept stopt as close as possible for its proper uses, under the Title of true Spirit of Hartshorn, Human Blood, &c. The Salt likewise, which would not be dissolved in this Spirit, may be kept in another Vessel, under the Title of a volatile, oily Salt of Hartshorn, &c.

2. Let the Residuum be then urg'd with the heat of boiling Water, and you will have another Spirit that will rise slower than the former, together with a light Oil swimming upon it, and a small quantity of a volatile Salt. Proceed to distill with this degree of Heat as long as any thing comes off, and keep this aqueous, oily, and saline Liquor by itself. This being done, at the bot-

tom of the Cucurbit there will remain a thick fetid Oil.

3. Hence then you have from these Bodies, first, a Water that is neither oily nor saline; then an alcaline oily Spirit; next a volatile oily Salt; sourthly, a volatile Oil, with an oily Alcali, a little less volatile, together with a setid Water; and lastly, an Oil so fix'd, that it won't rise with 213 degrees of Heat.

4. If the first Spirit is sublim'd in a fresh Vessel with a Heat of only 100 degrees, you will then have a purer Salt almost in a folid form; and if you proceed so long till the sublim'd Salt begins to be dissolv'd by the following Liquor, then at the bottom there will be left a watery Liquid, together with an Oil swimming at top. Hence, therefore, these Spirits consist of a very light Water, Oil, and Salt, combin'd together, and hence they are capable of being resolved into these three again. These Spirits therefore are a volatile, saponacious Lixivium. And the refiduary Water and Oil may, by a new Diftillation, be so separated, that an insipid, but fetid Water, and an Oil, may be obtained diffinct, all the Salt being carried off by the most volatile Oil. Hence then we understand the nature of these Spirits. This Salt, however, thus produc'd by Sublimation from its Spirit, is always oily, tho' less so indeed than it was before, and hence it is whiter; for in every repetition it leaves a yellow, and sometimes a red Oil behind it, from which it had its Colour. But when the Spirits of *Process* 106, that are not oily, but merely aqueous and alcaline, are treated in this manner, then a volatile alcaline Salt rifes alone in a dry form, and there remains a proportionably less saturated alcaline Water at the bottom. Hence, therefore, we learn, that when by Putrefaction the admixture of a fix'd Alcali, or the action of the Fire, the Salt of Animals is once render'd alcaline and volatile, by this very means it becomes and continues more volatile than pure Water, and the most volatile Oil; and hence the Water that is left behind, discovers the Oil that lay concealed before; for whilst this was united with its Alcali, it was of a faponacious nature, and fo wou'd diffolve in the Water, but its Alcali being now separated from it, it no longer retains this loapy foapy quality, but like true Oil disengages itself from the Water, and appears

in a distinct Body.

5. Let the Oil that is separated from the other parts, in the rectification of the Spirits, be mix'd with that which remain'd at the bottom of the Cucurbit No. 2. Upon these pour some clean warm Water, and shake 'em together, in order to diffolve any Salt that may adhere to the Oil, by which means the caustic acrimony of the Oil will be in a great measure destroy'd, and it will become milder. Decant this faline Water, and fet it by, that the Salt may by fublimation be feparated from it. Put the Oils into a Cucurbit, and with 213 degrees of Heat free 'em from their Water, keeping up this Heat till nothing more can be drawn off, and then distill them with a clean Retort into a pretty large Receiver, beginning with a moderate degree of Fire, and gradually increasing it, till you can't force out any thing farther with the strongest Sand Heat. By this means. then the Oil will become thinner, more limpid, and less fetid, and there will be a black Earth left in the Retort. And if you repeat the distillation a second time upon these black Faces, the Oil will become still more limpid, purer, thinner, and less fetid, and you will again have more Earth lest behind, so that every time the quantity of Earth will be increas'd, whilft that of the Oil is diminish'd, which continually advances in limpidity, purity, and subtlety. And indeed of this there is scarce any end, as I once had an opportunity of observing, whilft, according to Van Helmont's direction, I attempted, with the utmost Patience, to prepare the oily diaphoretic which he mentions in his Aurora Medicine: for he there orders the Oils to be diffill'd till they will no longer leave behind 'em any earthy Faces. I took therefore some pounds of Oil of Hartshorn, distill'd it in the manner describ'd, and cohobated it a great number of times, but there was always some seculent Matter left behind, so that at last I had lost the greatest part of my Oil, obtaining only in the room of it a good deal of useless Earth, of which I found there was some left at the bottom of the Retort the very last Distillation. By this means, however, I procur'd a very penetrating Oil, that was not unpleasant. Hence therefore I was ready to believe that Van Helmont: had never brought this Experiment to a conclusion himself, which he recommends to others; and was fatisfied that the Great Boyle tells us upon better authority in his Treatise Of the Mutability of Principles, that by an obstinate cohobation almost all these Oils are converted into Earth, and that then the Acrimony is taken away that remain'd in the Oils after the Salt was wash'd out of them. Any Person however will find it worth his while to cohobate these Oils fifteen times, for by this means he will obtain an Oil that is almost as thin as a Spirit, is pellucid, exceeding penetrating, volatile, of a grateful Smell and Taste, that penetrates wonderfully through all the passages of the Body, is an anodyne, paregoric, refolvent, and febrifuge, is greatly beneficial to the Nerves, and being rubb'd upon the Spine of the Back before the Fir, provise ferviceable in Intermittents: The Dose from 20 drops to 30. See Dippelius de Morb. H. and the famous Hoffman Ob. Ch. Phyl. C. I. Hence therefore we fee, that these Oils are convertible into a very large proportion of Earth, and a very fmall one of true Oil. But when they have undergone fuch a management, then they all become of the same Nature, and scarcely to be diffinguished from one another, so that distill'd animal Oil, when it is perfectly freed from every thing else, feems from all Animals to be intirely the fame. 6. Laftly.

6. Lastly, the volatile Salts of Animals are depurated after various methods in order to procure them simple, and free from the admixture of any other

Body; and thefe are as follow.

1. I take this large Bolthead that has a very long large Neck, which I cut off in that part where it is wideft. Into this I put fome volatile Salts that are not very pure, and fitting on a Head that has a large Beak, and applying a Receiver, I gently urge them with a foft Sand Heat: By this means the Salt afcends to the top of the Alembic, and the Neck of the Bolthead. I continue this Operation till nothing more rifes, and then take out the pure Salt, and keep it in a close Vessel, there remaining at the bottom of the Bolthead an Oil and fetid Water. In this method however there is always fome Oil afcends with the Salt, though by a fecond fublimation, great part of this will be again left behind, and the Salt will rife more pure. And here the Salt procur'd from Urine, Whites of Eggs, Blood, Horns, and Bones, when it is rectified in this manner, becomes at last perfeetly the same; for by a repetition of this Operation I have at length brought them to fuch a likeness that I cou'd not distinguish them from one another, and always the lefs, the oftner the sublimation had been repeated. Hence then it appears, that all the difference observed betwixt volatile alcaline Salts is owing only to the empyreumatical Oil that adheres to 'em, which being carefully and intirely remov'd, the remaining depurated Salts become perfectly alike: Though it is very white however just after the Operation, yet in time it grows yellowish, a latent Oil discovering itself a-new. This those Chemists find greatly inconvenient who prepare Salt of Hartshorn for fale, and therefore want to give it an agreeable whiteness that will last a good while.

2. This fecond method therefore I have found to fucceed very well. Take the Salt once purified by fublimation in the manner describ'd, put it into a tall glass Cucurbit, and immediately throw upon it 4 times as much of the pureft, drieft, hot Chalk, reduced to a very fine Powder, which must be done in such a manner that the Salt may be well cover'd with it. Fit on, as foon and as close as you can, a clean, dry Alembic, which will be fo much the properer for this Operation, as it is bigger and has a Beak with a wider Mouth. Then lute on a Receiver, and distill with only a gentle Warmth, which will be best directed by the warm Bath. By this means then all the Salt will be fublim'd white, pure, alcaline, and volatile, whilst almost all the Oil will be retain'd in the dry bibulous Chalk. At the same time too the Chalk, by its admixture, will make no alteration at all in the nature of the Salt, invifcating only the Oil, and by this means rendering the Salt more simple and pure. And indeed the Salts prepar'd in this manner will continue for a great length of time without any alteration, especially if they are accurately rubb'd with the Chalk before they are fublim'd: But then it's true a good deal of the volatile part exhales during the rubbing,

and the Salt grows very foon moist with the Air, and disfolves.

3. Lastly therefore, if upon the Salt thus depurated by Chalk you pour as much pure Spirit of Sea-Salt as is necessary to a perfect saturation, then dissolve the Sal-Ammoniac thus produced in Water, filter the Liquor till you have reduc'd it to the greatest purity, inspissate it to a Salt, and then distill

this

this Salt with a fix'd Alcali, according to Process 106, you will by this means have a very white, pure alcaline Salt, perfectly fimple, and intirely freed from all its Oil. See the Phil. Trans. abr. Vol. III. p. 335, where you have this elegant Invention very well describ'd. After the volatile, alcaline, oily Salts now, mentioned in the title of this Process, are by these three methods brought to their greatest simplicity, there is then no fensible difference to be observed in them, and that whether they naturally refide in the Bodies, or are produced by Putrefaction, or Fire. And, exactly in the fame manner, may the fame be procured from Birds, terrestrial, and amphibious Animals, Fish, Reptiles, and those Creatures that live in the Earth, as likewise from alcalescent Vegetables, Soot, &c. So that all these, when they are freed from their Spirit and Oil with Spirit of Sea-Salt, produce the very fame kind of Sal-Ammoniac, which being again refolv'd by fix'd Alcali's yields the alcaline Salt and Spirit of Process 106. Hence therefore, in the whole compass of Nature, there is but one volatile Alcali that we are at present acquainted with, that is to say, when it is perfeetly freed from every thing else. The difference therefore that is observ'd in it, when it is not fo pure, depends always upon the admixture of fome other Principle, particularly upon an Oil that adheres to it, which in various Bodies is more different in its Nature; though even this Difference that appears in the Oils is principally owing to a small quantity of Spirit, and fo ultimately this diverfity in the Salts will arife chiefly from the Spirit that resides in the Oil. Hence therefore we see that the Water, Earth, and Salt of Animals, when, by the methods laid down, they are reduc'd to their ultimate simplicity, are perfectly the same without any difference at all. The diffinguishing quality therefore of every one of them resides chiefly in the Oil alone, which itself too, is distingushed by its Spirit, so that this being intirely remov'd, even the Oils themselves become wonderfully like one another: In Animals therefore the Spiritus Restor again causes the principal difference, as we have already made appear it does in Vegetables. These then are the ultimate and very simple effects of this chemical Analysis: If the Artist endeavours to prosecute his labours any farther, he almost loses the fugitive corpufcles, which when they are alone don't confiderably cohere together, but being properly united with one another, form infinite numbers of compound Bodies. It's likely now, you may defire that I shou'd chemically explain to you the properties of this pure, volatile, alcaline Salt, and therefore I'll give you the chief of them, which are as follow.

1. It causes, in the same manner that a fix'd Alcali does, a pretty strong Estervescence with every known Acid, which continues too a considerable while. At the same time too it unites itself strongly with the Acid, retains it powerfully, and with it constitutes a compound Salt, the kind of which is determined by the attracted Acid: And by this means, in a persect saturation, it is increased \$\frac{3}{93}\$ ths of its weight. Hence then we learn the proportion betwixt the Alcali and Acid that is necessary to bring them to an Equilibrium, and how much of each of them may be expected again in the resolution of these compound Salts. As soon as ever now this point of Saturation is obtain'd, the action of the Salt thus produced must not

be judg'd of from the Acid or Alcali that enter into the composition, but from the particular nature of this new Salt. Hence therefore the error many Persons have fallen into is easily refuted, who imagine compound Salts have the fame Vertues, which they observe in the simple Salts into which

they may be resolved.

2. This Salt, being put into action by the Heat of a healthy Body, very foon inflames, burns, converts into a gangrenous Eschar, and hence perfectly destroys every part to which it is applied in such a manner that the Motion excited by this Heat shall be kept determin'd upon it: For if a scruple of pure volatile Salt of Hartshorn is laid upon the Skin, and presently secur'd with a Pitch Plaister, within half a quarter of an hour there will be raifed a surprizing black Carbuncle, in the same manner as if it had been burnt with a red-hot Iron. The Colour, Pain, Heat, and shrivelling up the Skin too, is always exactly the same. And as for the Humours it re-

folves them, and renders them thin, and fanious.

3. It is wonderfully mobile, and volatile, in this particular, even exceeding all the Bodies we are acquainted with; for in mobility it goes beyond Alcohol and every thing elfe. If Water, Alcohol, and this Salt are mix'd together in a tall Bolthead, and you fix on an Alembic and apply the least degree of Fire, the Salt will rife alone into the Alembic long before the Alcohol, which will ascend next, the Water rising last of all, and that not without difficulty. And in the fame manner this Salt flies off from every heating point. Thus if you lay it open upon your hot Hand, it presently flies off without giving it any pain, for it does not react a great deal upon the heating Body, but quitting it immediately leaves it unaffected; in which particular it differs greatly from a fix'd alcaline Salt, which by its weight remains unmov'd. In the mean time however, when these volatile Alcali's have enter'd into our Vessels, and are there agitated by the vital Heat, and the Impetus of the circulating Fluids, they then, by their acrid, corrofive, stimulating quality act very powerfully upon the sensible Fibrillæ in particular of the nervous System, which they excite into a greater degree of motion, and at the same time dissolve the Humours, and thus promote Perspiration, Sweat, Urine, and a discharge by the salival Glands. If its volatile Fume too mix'd with the Air, is drawn in, and applied to the Membrana Pituitaria of the Nose, Mouth, Fauces, and Lungs, by the irritation it causes, it resolves the Pituita when it begins to grow viscid there, and thus has often beautiful effects, when it is made use of with Judgment.

4. In watery, acid, auftere Diforders, therefore, of the Humours, in a Languor of the nervous System, and in those cases, where from a too easy mobility of the Senforium Commune, the Impetus of the animal Spirits is irregular, and they rush into particular Muscles without the direction of the Will, this Salt is greatly fuitable, and is of excellent fervice. And hence in hypochondriacal and hysterical Affections, Epilepsies, and Convulsions, it proves a successful Remedy. If it is diluted with Water, and received into the Vagina in form of Vapour, it is look'd upon as one of the most expeditious Emmenagogues, when it is prudently administred, and the constitution of the Body requires such an Evacuation. In an alcalious, putrid,

and broken state of the Humours, and in those Bodies which are too much in motion already, it proves a desperate Poison. It may be applied outwardly too as a Caustic for burning small Issues, and extirpating Warts, and the grandinous Tubercles of the Eye-lids. In these cases you take a little Pellet of Lint, and wetting it with a solution of this Salt, apply it to the place to be corroded, covering it with a little Plaister of Diachylon cum gummi, and then leaving it till you think it has perform'd its Office.

## PROCESS CXXII.

A Soap made with a pure volatile alcaline Salt, and Alcohol.

## APPARATUS.

TAKE an alcaline Spirit of Sal-Ammoniae, so strong that a good deal of its Salt remains undissolved at the bottom, and put such a quantity of it into a very clear, clean, dry, cold, cylindrical Glass with a narrow Mouth, as will fill it near half full. Upon this I then very gently pour as much choice cold Alcohol as will fill the Vessel, taking care that it don't directly fall upon the Spirit, but run foftly down the fides. This then being done, you fee there is a white Coagulum form'd on the furface of the alcaline Spirit, upon which the Alcohol, which is lighter, disposes itself. I now therefore turn up the Vessel, and you see wherever the Alcohol and alcaline Spirit come into contact there immediately appears a white opake Coagulum; and when by shaking 'em, as I do at prefent, they are thoroughly mix'd together, the whole Compound becomes white, opake, and of a folid confiftence, and that to fuch a degree, that upon turning the Vessel upside down there does not one drop run out. If you stop the Vessel nicely, however, and set it by, you will in a short time find it disfolve again into a Liquid swimming at top, and a denser, saline Substance collected at bottom, fo that in a year's time there will be an almost folid Salt at the bottom with a Liquor above it. If the whole Mass produced in this manner is committed to distillation with a gentle Fire, from the Alcohol, and dry Salt, there will be fublim'd a folid alcaline Salt that is balfamic, and oily. The colder now the Weather and Place is, in which this Experiment is made, the more successful will be the event.

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THIS is one of the most difficult amongst the chemical Experiments, as both these Liquors are required so perfect, and so many circumstances must be observed, one of which being neglected, it will never succeed, though it constantly will if they are all rightly attended to. Here then you learn, that a pure volatile alcaline Salt attracts into it the most subtil Oil we are acquainted with, viz. Alcohol. And hence it comes to pass, that the Soap thus produced is the most subtil and penetrating of all, as it consists of the most subtil and volatile Alcali and Oil, surprizingly combined together in an instant. Hence this Medicine being diluted with Honey and Water, and taken

fasting, makes its way into almost all the Vessels of the Body, resolves Obstructions, frees the Vessels, and at the same time incites the vital Powers, by which means, when the Diforder arises from such a Matter as is disposed to submit to these kind of helps, it very happily cures many Diseases, and those bad ones too. As it is of an exceeding volatile nature however, and its vertue foon goes off, it is not capable of fubduing the more stubborn. In the Jaundice it is greatly extoll'd, where there is no confiderable inflammation. It will not diffolve the human Calculus, nor prevent its concretion and increase. It seems to be of the same nature with Salt of Tartar render'd volatile. In a gentle Heat it becomes fluid; in the Cold it comes nearer to the form of a Solid. If the pureft Alcohol is mix'd in the fame manner, in a glass Vessel, with one third as much of a very dry volatile Alcali, you have a Soap that is a good deal folider, for then there is no Water in it, whereas in the strongest alcaline Spirit, there is always twice as much Water as Salt. Van Helmont was afraid that this wou'd quickly generate a Calculus; but certainly without reason; for this Soap, quite different from a human Calculus, dissolves with Heat, may be diluted with Water, and being spontaneously volatile, all slies off: They have nothing therefore common to them both, nor is there any refemblance between them. Van Helmont was not the Author of this Experiment, but Raymond Lully, a long time before him: This Compound however is call'd the Offa Helmontiana. Nor did the Author of that English Treatise Of the Liquor Alcabeft, supposed to be Dr. George Starkey, sufficiently consider the matter, when he supposed this Soap, reduced to a Liquor by repeated distillation, to be the Alcabest of Helmont. , one emon strige sailed to be to tool A set as version west new dardy appears a white opake Godgelams and when by finaking one, as I do

# PROCESS CXXIII. A simple aromatic volatile Salt of Angelica.

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TAKE of the fresh small Roots of Angelica, dug up in February, 2 ounces, cut 'em to pieces, put 'em into a Retort, pour upon 'em 12 times as much Spirit of Wine once rectified, and then add I ounce of pounded Sal-Ammoniae, and 3 drachms of Salt of Tartar. This being done, immediately lute on a Receiver, and distill with a gentle Heat, not exceeding 150 degrees. By this means, then, there will come over into the Receiver a white, alcaline, alcoholisated Salt. When this ceases to rise, increase your Fire a little, and the Spirit of Wine will come off, and appear in very oily streaks. Proceed as long as you have any of these Spirits, and when the Salt begins to be diffolv'd by the watery part that afcends last, desist from the Operation, and put the Liquor thus prepared into a Vessel, which must be stopp'd very close. What remains after the Distillation throw away.

2. Take an ounce more of the same Roots, cut very small, put 'em into a Retort, pour upon 'em the Liquor drawn off before, and distill till the Salt, which will come off first, begins to be dissolv'd. Shake the Salt and Spirit, till they are thoroughly mix'd together, and stop 'em in a Vessel as close as possible,

under the Title mention'd. US E.

HE Alcali of the Tartar, absorbing the Acid of the Sal-Ammoniac (Process 106.) fets its pure Alcali free, and so renders it volatile, which being united with the pure diffill'd Spirits of Wine, makes with these the volatile Salt of the preceding Process; and with this again, from the natural difpofition of the Alcohol, the Spiritus Restor of the Angelica unites itself, which refides in its balfamic oily part, and is very volatile. Hence the nature of the Alcohol, which equally unites with all these kinds of Spirits, is here determin'd by the particular Spirit of Angelica, fo that now we have a Spirit of Angelica according to Process 69. In the mean time too, the volatile and fix'd alcaline Salts, and the acid Spirit of the Sea-Salt, help to open the Body of the Angelica during the Diffillation, and thus cause it to give out its Oils and Spirits more fuccessfully. The Liquor thus produc'd, on account of its fragrance, grateful tafte, penetrability, mobility, and saponacious, anti-acid, and anti-austere vertue, furnishes us with a Medicine, which, in the Hand of a skilful Physician, may be used with great success: For it is of service in all watery, pituitous, cold, acid, and auftere Difeases, in cases where the Bile don't perform its office, and in almost every Disorder, where there is a Languer without any Inflammation and Putrefaction, particularly, when at the fame time, an irregular mobility of the Nerves and Spirits, causes such troublesome hypochondriacal and hysterical Paroxysms; and in Flatus's that arise hence, it proves an excellent Remedy. It is a noble cardiac, stomachic, calefacient, sudorific, diuretic, diaphoretic, antiparalytic, antispasmodie, and antepileptic Medicine, where the Disorders are owing to the causes abovementioned. The Credit of this is particularly owing to Bafil Valentine, and Franciscus Sylvius, who first introduc'd this noble kind of Medicine into Physick. The Followers of Sylvius, however, by an unseasonable use of it, have frequently brought it into differece. This inflance that we have given you now, will ferve for every thing of this kind y for by fustituting any other aromatic, as Flowers of Lavender, or the like, you will always have a new and excellent Medicine. their fierular Fewers tolde in their O.ls, then by this nethod we might pre-

## PROCESS CXXIV.

A compound aromatic (Sal-Volatile) volatile Salt.

## APPARATUS.

AKE of the compound Spirit described Process 72, 24 ounces, pat it into a clean Retort, and then add 6 drachms of Salt of Tartar, and 2 ounces of Sal-Ammoniac reduc'd to Powder, and mix and diftill as in the preceding Process. By this means then, there will rise a white, alcaline, spirituous, oily Salt, which must be kept for use. a total A K E of Sale of Torone part, of Sale Armeniae, parts, of Arone.

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#### USE.

Y OU have here another, and indeed better method than the former, of preparing aromatic, oily, volatile Salts, for medicinal purposes. This is easily understood from what has been said *Proc.* 69, 70, 71, 72, 106, 123: For from the conspiring Vertues of these Spirits, are prepared noble Medicines when they are used with judgment, which at pleasure may be varied an infinite number of ways.

## PROCESS CXXV.

A particular Preparation of an aromatic (Sal-Volatile Oleosum) oily, vo-

## APPARATUS.

THE Title of this *Process* promises a Medicine that by its singular Vertue, shall answer some particular physical intention. Thus if you want a volatile Salt, to help the exclusion of the *Fatus*, or provoke the *Lochia*, or *Menses*, take of the distill'd Oil of Juniper, Rue, Savine, and *Arbor Vitæ*, of each 2 drachms, dissolve them in 20 ounces of alcalisated Alcohol, so as to prepare a Quintessence according to *Process* 67, to which add 2 ounces of a pure, dry, volatile, alcaline Salt, and thoroughly shake 'em together. By this means then they will be sufficiently united, if your Salt is but dry, and you will have such a Sal-Volatile as you want.

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HERE again you have a third, and pretty good method of preparing an oily, spirituous, alcaline Salt. If from Botany and Physick, therefore, we knew the particular Vertues of Plants, as we are sure from Chemistry that their singular Powers reside in their Oils, then by this method we might prepare these Salts to answer the ends proposed. Thus from Oil of Lavender, Rosemary, and Sweet-marjoram, we have a cephalic Sal-Volatile; from the Peel of Oranges, Citrons and Lemons, Bawm, Cinnamon, and Nutmegs, a Cordial, &c.

## PROCESS CXXVI.

An extemporaneous Sal Volatile Oleofum.

## APPARATUS.

AKE of Salt of Tartar, p. 1. of Sal-Ammoniae, p. 111. of Aromatics reduced to Powder p. 12. of rectified Spirit of Wine p. 36. mix em in a Bolthead, and shake em together for a considerable time. By this means, the alcaline Salt, discharged from the Sal-Ammoniae, will go into the Alcohol,

Alcohol, which will swim at top, its Water being attracted into the other Salts. At the same time too, the Salts and Spirits will extract the Oil from the Aromatics. The Liquor then, that immediately swims at top is the Sal Volatile de-

fired; as was observed by the famous Le Mort.

2. Take of a distill'd aromatic Oil, p. 1. put it into a Cucurbit, add Salt of Tartar p. 3. Sal-Ammoniac p. 9. and with a Fire that is but just sufficient to make the Salt rife, sublime into a large Head. Keep up this degree of Fire as long as any of the Salt continues to ascend, then take off the Head, and scraping off the Salt with a crooked Knise upon a Paper, or glaz'd Plate, bruise it a little, and immediately put it into a clean, dry, cold Vessel that has a Stopper ground to sit it as nicely as possible, and in this manner let it be kept. Thus you have a volatile, oily, saponacious Salt, whose nature will be determined by that of the Oil you made use of. At present this is of great note in England in hysterical Disorders, &c.

### USE.

THUS then you have a Chemical History of these volatile, oily Salts, prepar'd indeed after different manners, but pretty nearly of the same efficacy, depending upon this volatile Sapo, which arises from the union of the Spirits of the Alcohol with the Spiritus Restor. These now, after the samous Franciscus Sylvius had published his Praxis Medica, An. 1671. Otto Tachenius his Treatise De Morborum Principe, and Bontekoe his Works, were all over Europe esteem'd of vast consequence in the Practice of Physick. In instammatory Disorders, however, in alcalious Scurvies, in a putrid broken Crass of the Humours, and in consumptive Habits, where the Body is ready, as it were, to dissolve, they have done great, and often irreparable mischief. And let the Physician be here seriously cautioned, not to suffer their Male Patients of a softer make, but their Female ones more particularly, to smell so frequently to these Salts, for hence the olfactory Nerves in the Membrana Schneideriana, and others, are destroy'd, and the tender Arteries of the Nose and Lungs are disposed to bring

on Hæmorrhages, that are always dangerous, and frequently fatal.

These things then being dispatch'd, I think I have sufficiently demonstrated to you the chemical Analysis of animal Substances; and have shewn you at the same time, various Methods of compounding again their separated parts, for chemical and medicinal Purposes: And from what has been said, it appears, that by Putrefaction, and Distillation both of putrified and crude animal Bodies, may be procured, 1. A certain, fetidish, volatile, fine Spirit, that is mixed with Water, and can scarcely be separated from it. 2. A Water, which in purity comes pretty near to elementary Water, except that it will hardly ever quite part with that Spirit. 3. A volatile alcaline Salt. 4. A fine volatile Oil. 5. A thicker Oil. 6. An Earth, which is always found to be the same. 7. A Phosphorus, and in that, perhaps, a heavy Acid. And 8. a Sea-Salt, when that is used in the Food of the Animal, otherwise not. It is evident now, that these Productions, let 'em be depurated and separated ever so nicely, and advanced to their greatest perfection, will not, by being compounded by any Art whatfoever, be reftored to their original form and vertues, but will compose new Bodies, which have scarce any thing like 'em in the whole compass of Nature. What wonder is it there-

tore,

fore, that all the parts of Animals should by Putrefaction become volatile and fly off into the Air, or should infinuate themselves into the Earth, and that those Particles that were carried aloft, should mix with Rain, Fogs, Dew, Hail and Snow, and with them descend again to the Earth, and sink into its Bosom? And hence why should it seem strange, that from these again should arise the Elements of Vegetables, mutable by their seminal Power into their former Nature; and that thus the exhausted strength of the Earth should be recruited, and it should be rendered capable of producing new Food for Animals, to be converted by their natural Powers into the constituent parts of their Bodies? Certainly, whatever the Earth spends in the nutrition of Animals and Vegetables, it receives just as much from them again, when they come to be destroyed, and putrified.

## PROCESS CXXVII.

The Phanomena of Blood, and its Serum, with Air, Water, Fire, Salts, acid, alcalious, and saline, Spirits, Oils, and Soaps.

## APPARATUS.

I. T N an Air that has any degree of Heat in it, betwixt 32 and 94, good Blood becomes concreted into a folid Cake, separates into Serum and a red Mass, and at length totally resolves, becomes liquid, putrifies, grows volatile, and at last flies all off into the Air, except a small fixed part of it. In any degree of cold in the Air, from 32 to 1, and lower, the same Blood forms itfelf into a Cake sooner, freezes, and by freezing has its Water separated from the other Elements, and frozen into a diffinct Mass. And whilst it continues in this frozen state, the Water is continually and surprisingly lessened, and is in a short time diffipated into the Air, whill the other part, when it comes to thaw, foon dissolves into a fanious Liquor, putrifies, becomes very volatile, and quickly flies off likewife. In an Air that is something more than 120 degrees hot, nothing like which ever happens in our Atmosphere, it begins to be coagulated into a folid Mass, and so on quite to 214: But if the Heat is increased farther, it is again diffolv'd. It admits a certain quantity of Air, divided into its Elements, and disposed betwixt its Particles and no more. If you endeavour by shaking to mix more Air with it than what it thus spontaneoully admits, you lose your labour; for it either repels it, or by invifcating it, forms it into Bubbles, and fo retains it separately, without admitting it equably through its Substance.

2. In Water from 32 to 94 degrees warm, Blood is at first diluted, but at last becomes concreted together; as it does in boiling Water immediately. Hence therefore it cannot be retained fluid by Water, unless assisted at the same time by the Attrition it receives from Circulation; for a brisk motion of it, even in Water, out of the vital Vessels, can neither preserve its sluidity, nor render it sluid again when it is once coagulated, as has long appeared by a curious Experiment of the samous Ruysch. If it is put into Water, however, and exposed to the Air, it will by degrees grow putrid. It is not true, therefore, that either cold or warm Water will of itself dilute Blood: But Well-water seems to coagulate it more than Rain.

3. Fire, from 33 degrees to 100, makes Blood putrify, refolves it, separates it, and renders it volatile: A greater degree, quite to 220, coagulates it: A

fill greater resolves it again, and renders it putrid immediately.

4. The Acid of Mosel and Rhenish Wine, common Vinegar, and distill'd Vinegar, dilutes Blood, scarcely alters its Colour, and in some measure preserves it from Coagulation. The Acid of Sea-Salt coagulates it in an inftant, and changes it to a greyish Colour inclining to black. Spirit of Vitriol and Sulphur in the same manner harden it into a Mass, which is for the most part whitish. A volatile Alcali scarce coagulates it, and preserves the red Colour. A fix'd Alcali rather diffolves than condenses it. A volatile oily Salt, in some measure coagulates it. Sal-Ammoniac, Nitre, Sal-Gem, Fountain, and Sea-Salt, and Borax, preserve and exalt the redness, and somewhat prevent a Coagulation: As do likewise the common Soaps, and the Sapones Philosophorum. The Spirits of Alcohol coagulate it. Oils invifcate it. In none of these Cases, now, is there any appearance of an Effervescence or Ebullition, but the Colour and Confistence are the chief Articles in which we observe any alteration. Regenerated Tartar made well, and poured upon Blood, preserves or exalts its Colour, and beautifully secures its sluidity; and of course the Liquor of tartarisated Tartar does the fame; as Venice Soap does nearly likewife. But Helmont's Tincture of Salt of Tartar, in regard to its Alcohol, which is here exceeding strong, rather coagulates it; tho' at the same time, in respect of its other part, it prevents the Coagulation's being fo speedy. The best Sal Volatile Oleofum, being mix'd with Blood, without being diluted, on account of its Alcohol, somewhat inspiffates it rather than attenuates it. A Liquor compounded of Spirit of Vinegar, and a volatile alcaline Salt (Process 108.) excellently attenuates, dilutes it, and preserves its natural Colour.

5. If Metals corroded by Acids, and by this means reduced to a compound Salt, are diffolv'd in Water till it is perfectly faturated, upon being mix'd with Blood, they often immediately make a furprifing alteration in its Colour and Confistence. Vitriol of Iron, prepared in this manner, turns it almost black, and coagulates it. Sugar of Lead, made with Vinegar, or Spirit of Nitre, does the same; as corrosive sublimate of Mercury does nearly likewise. But Oil of Mercury, which I prepare with the crude Body, and the strongest Oil of Vitriol, does the same most powerfully, and soonest of all. And yet these Mercurials given in a small Dose, most certainly, and most expeditiously dissolve the whole Mass of Blood into a thin cadaverous Fluid, which soon pe-

netrates and sweats through all the Emunctories of the Body.

## USE.

HENCE then we learn in some measure the sensible effect that the Bodies mentioned will have upon our Blood, by being simply mix'd with it. The injecting these into the Veins, has likewise, by their sole admixture, produced the very same Effects in living Animals. The same Bodies, however, taken into the Stomach by the Mouth, have often operated in a vastly different manner. There are others likewise, which, by the communication of but an infinitely small part of 'em, induce prodigious alterations in the human Body without any sensible change of the humours; as we see particularly in Poisons. We must

not infer, therefore, that because certain Substances, upon being mix'd with the Blood out of the Vessels, have such and such effects, that hence they will have the same, if they are taken into the Body, and mixed with it in the course of Circulation. But again, from what has been faid, we see that foft Bodies, by being mixed with them, dilute and dissolve our Humours, rather than acrid ones; and that there can by no means happen any Effervescences in the vital Blood, whilft it is contained in its Vessels; certainly none such as can excite so great a force as is necessary to overcome such great obstacles, and give the circulating Fluids such a degree of velocity. Paracelsus, therefore, Van Helmont. Des Cartes, Sylvius, and others, have without foundation assumed this to explain those things that happen in the Body. Nor does the fatal error of those Physicians hence less evidently appear, who unreasonably condemn'd Acids. under a false notion of their coagulating the Blood, because they saw that this happen'd in Milk. Hippocrates certainly was more in the right, who from a strict observance of Nature, judg'd Vinegar to be of service in inflammatory Diseases; and yet here the Blood is condens'd. We cannot, however, upon this head, pretend to determine fafely concerning the efficacy of an Acid upon the Blood, except we first settle the particular kind we dispute about, The use of fossil Acids is dangerous, that of Vegetable ones more safe: Nay, and those which are look'd upon as Solvents, often prove Coagulents.



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# CHEMICAL OPERATIONS,

# PART III. Upon FOSSILS.

## I. Upon SALTS.

## PROCESS CXXVIII.

An Examination of Nitre.

## APPARATUS.

Nour Operations upon Fossils, it is proper we should first begin with Salts, as these are almost always necessary in the Preparations of the others. And as amongst all the Fossil Salts, Nitre, by its origin, comes nearest to Animals and Vegetables, hence we shall treat of that first; for it belongs as it were to all the three Kingdoms. And indeed as it is produced from putrified Animals that take in no Sea-Salt with their Food, an Alcali, and Lime, to what class can one refer it? But of this I treated sufficiently, Vol. 1. p. 28. This however does not seem to be the Nitre, or Niteen of the Ancients.

2. If Nitre is put into a clean Crucible, and exposed to a gentle Fire, it will all melt, without any crackling, and will stand like pure Water in the Crucible. And by this means it is not chang'd in its Nature, exhales scarcely any thing, but infinuates itself through the Crucible, does not become alcalious, nor acrid, being poured out hardens into solid Masses, but never stames when it is thus melted, or is ignited, and hence is falsly call'd an inflammable Salt. If you throw a red hot Coal into it, indeed, whilst it is in this state, it will burst into Flames immediately with a very great noise and agitation, and on this account it has been said to be inflammable. Being taken however into the human Body, it cools it more than any other Salt whatever.

3. In all these Vessels I have some very pure Nitre dissolved in a sufficient quantity of clean Water, and filtered. Into these different Portions of it now, I pour various Acids, and the Liquors do not discover any Ebullition, Effervescence, or Agitation, nor grow opake or turbid. To another Portion of this Solution of Nitre, therefore, contained in this Vessel, I add some very pure Oil of Tartar per Deliquium, and it immediately, as you see, becomes opake and turbid, and presently forms some Faces, which precipitate to the

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bottom,

bottom, from which, if you pour off the Liquor that swims at top, it will not afterwards grow turbid by the affusion of a fresh Alcali. The same happens in some measure too upon pouring in a volatile Alcali. This then is the nature of Nitre.

#### USE.

HENCE it appears, that Nitre is neither an Alcali nor an Acid, nor of it-felf inflammable; and that of all Salts it melts in the Fire most readily.

## PROCESS CXXIX.

The Purification and Chrystallization of Nitre.

## APPARATUS.

1. TAKE the common Nitre of the Shops, dissolve it in 6 times its weight of boiling Water, filter the Lixivium whilst it is boiling hot, put it into a clean cylindrical Vessel, evaporate it with a clear Fire till a Pellicle appears on the surface, and then set it by in a cold place, and lay some clean Sticks in it, upon which there will be soon form'd some long, pellucid, hexagonal Prisms. Collect these together, put 'em upon a clean earthen Plate, full of Holes that the Water may drain off, and let the Nitre dry of itself in the Air.

2. Diffolve Nitre in 8 times its weight of boiling Water, whilft it continues boiling hot run it through a filtering Bag, soon after drop into it some of the purest Oil of Tartar per Deliquium, mix em well together, drop in some more, mix em again, and so proceed till it is no longer disturb'd by the affusion of the Alcali. Boil the Lixivium for a moment, filter it boiling hot till it becomes exceeding limpid, inspissate it to the formation of a Pellicle, and set it by with Sticks in it as before, in a clean cylindrical Vessel, and in a cold place. By this means, then, you will obtain the same fort of prismatical Crystals as the former. Nor does it appear by any Experiment, that there is the least Alcali adhering to these Glebes of Nitre. This Nitre is very pure, nor do I know any method by which it can be rendered more so.

3. Take the nitrous Lixivium that remains after the first Crystallization, No. 2. dilute it with an equal quantity of clean Water, boil it up once in a clean Vessel, filter it boiling hot, evaporate to a Pellicle, set it by in a cold place, and it will shoot into more good Crystals, which must be dry'd in the manner directed, and will give you a pure Nitre. If after you have separated these, you treat the remaining Lixivium in the same manner, the event will be again the same, and so on, till at last the remaining pinguious Liquor will refuse to be form'd into Crystals any longer, nor will be dried without great difficulty. And this is not only the case with the Lixivium of Nitre that has an Alcali mix'd with it in order to purify it, but with that likewise, where there is only Nitre dissolved, without any such addition. This last is a very singular saline Liquid, remaining a good while fix'd in the Fire.

#### USE.

By this method then, we have an exceeding good medicated Nitre, which is very light, and of a particular bitterish Taste, and which being taken into the human Body, wonderfully cools and attenuates the Blood, checks venereal inclinations, and gives the Blood a scarlet Colour. But it is chang'd too itself in the Body, not remaining immutable there like Sea-Salt, but being converted into such an animal Salt as we have already examin'd. Both the sluid and solid parts of Animals being pickled with this Salt, are intirely preserv'd from Putresaction, and become exceeding red. In every inflammatory Disease therefore, where there is phlogistic density of the Blood, this Salt is the most excellent attenuant, and at the same time is no ways injurious, either by its too great Weight or Acrimony; nor does it cause any considerable degree of thirst, but very happily prevents the alcalescence of the human Salt, and the Putresaction of its Oil. On this account, therefore, Nitre truly deserves the name of

an antiphlogistic Salt.

2. In this Process you have an instance of the Crystallization of Salts, which is the collection of faline Elements of the fame kind into compact Glebes, which in every fort are of a constant and fingular figure. And this depuration depends upon that Law of Nature, by which, when different Salts are diffolv'd in Water, and that is reduced to a certain proportion in respect of 'em, they begin to acquire a power of uniting together their own proper faline Particles, and so repel both the Water, and the other Salts. And for this reason, if various Salts are mix'd together in Water, and this is by any means drawn off, that always begins to shoot first that requires the greatest quantity of Water to keep it disfolv'd, for the Particles of this first begin to affociate together, and repel those that will remain diluted in a less quantity of Water. If any Salts therefore whatever should require exactly the same quantity of Water to dissolve them, it would be exceeding difficult, when they were once blended together, to feparate them from one another, which is done now with a great deal of ease and certainty, as we see by the Method describ'd, the Nitre is perfectly separated from its Sea-Salt, No. 1. and from the Salt of Tartar, No. 2: For if you take Nitre that is perfectly purified from its Sea-Salt by Crystallization, and distill it, you will have an acid Spirit that will dissolve Silver, but will not touch Gold s whereas if a very small portion of Sea-Salt had remain'd mix'd with it, it would have yielded an Aqua Regia, and not an Aqua Fortis. And again, the same Nitre dissolv'd in Water, and purified by means of a fix'd alcaline Salt, by Crystallization alone expells all the Alcali; for in Distillation it is converted into fuch an Acid, as would not have been produc'd, had the fix'd Alcali still remain'd united with it. Here therefore we see a wonderful attracting and repelling power, in the action of Salts.

3. These Crystals, if they are well prepared, are always pellucid, and exactly of one particular figure. And whilst they continue in this form, they always consist of Water and Salt united together by a certain Law, and in a certain Proportion. This is evident, for if you put these Crystals into a clean glass Vessel, and cover it with an Alembic, and expose them to the action of the Fire, they constantly give out a pure Water; but then at the same time

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they grow white and opake, and losing their figure moulder into an irregular Powder. If this Powder, however, is dissolv'd again in Water, inspissated, and crystalliz'd, both the figure and pellucidity will be again restored. This therefore they shou'd consider, who talk about the figure of a saline Element. Nitre now, that is purified in this manner, remains dry in the Air, nor will easily dissolve with its Moisture.

## PROCESS CXXX.

Nitre and Tartar produce an Alcali in the Fire.

### APPARATUS.

Have here of the purest, driest Nitre, reduc'd to a very fine Powder, 6 ounces; and of the purest, driest Cream of Tartar powdered likewise, the fame quantity: These I have taken care to have thoroughly mix'd together. by rubbing them in a clean Mortar, and then had the Powder well dried. An ounce of this Powder then I now put into a very clean, dry, hot brafs Mortar, and apply to it a little bit of a live Coal, upon which it immediately catches into a Flame, with a great noise, throwing out Sparks, and diffusing a very ftrong Smell, and in a short time leaving a white Mass that is here and there a little upon the green. As foon as ever the Deflagration is over, and whilst the Mass continues very hot, I sling in half an ounce more of the same Mixture, which deflagrates in a moment, as before, but quicker, as every thing is now become hotter. I proceed then in this manner, till all the Powder is deflagrated, and has produc'd a white Matter a little greenish, which is homogeneous, except that there are a few Particles dispersed up and down, which have not sufficiently undergone the action of the Fire: These therefore must be carefully separated from the other part; and on this account it is better to throw in but a little quantity at once, for then the Fire acts upon the whole more equably.

#### USE.

HENCE we see, that Nitre, which of itself is not inflammable (Process 128.) when it is mix'd with Tartar, which is oily (Process 55.) upon the application of Fire to it, immediately, like Gun-powder, takes Fire with a great noise and agitation. And here we learn, that the compound Salt of the Nitre and Tartar, which is evidently acid, by the sudden action of the slaming Fire, is converted in an instant into an Alcali, which the moment before did not by any indication whatever discover itself, either in the Nitre or the Tartar. Nor indeed, is there any other Method known, by which from a Mixture of Salts not alcaline, but distinguishing themselves by a remarkable acidity, a strong sixed Alcali can be so soon produc'd; for the Salt that is left after this Deslagration is an acrid, strong, fix'd Alcali in every quality, and in every chemical, medicinal, and physical Effect. It must be confess'd indeed, that there is some little difference betwixt this and other fix'd Alcali's, as upon pouring Oil of Vitriol upon it, there rises a Spirit which is still Acid, and has evidently the

Smell of Spirit of Nitre, and so demonstrates, that there is still some true Nitre remaining in this Alcali, as will appear farther *Process* 134: But there is but little of it. This therefore is the best method of preparing a fix'd Alcali when you want it in haste. This conversion, however, of Nitre into a fix'd Alcali will not appear so strange to a Person that is appriz'd, that there is no Nitre produc'd in *Europe*, into which there does not originally enter some fix'd Salt of Wood-ashes. The Salt prepar'd in this manner dissolves in the Air immediately.

## PROCESS CXXXI.

An Alcali from Nitre with live Coals of Wood.

#### APPARATUS.

TAKE a large strong Crucible, fill it with very dry Powder of Nitre thrown loosely in, and place it where it may stand sufficiently firm. Round it at a distance lay a circle of live Coals, which gradually bring nearer and nearer, that thus the Crucible, with the contained Powder, may by degrees be equably heated quite through, for fear, otherwise, the Crucible shou'd fly: When they are grown thoroughly hot, place as much Fire round 'em as is fufficient to melt the Nitre intirely, and keep it standing in the Crucible in the form of Water. Then take a little bit of Wood-Coal perfectly red quite thro', and gently lay it upon the Nitre in fusion, and at rest; and the very moment this is done, the Coal will burst into a Flame, will make a Noise, and run about the Surface of the melted Nitre, and will be pretty foon confum'd, the Flame then going out, and the Nitre growing quiet again as it was before. As foon as ever all is at rest, throw in such another bit of Coal, and you will have all the same Phanomena over again. Proceed then in this manner gently, and with care, till the Nitre in the same degree of Fire loses its fluidity, and becomes fix'd, nor will any longer make the Coal flame that is thrown into it, which at length always happens. And when you are near the end of your Work, as the Nitre begins to lose its fluidity, it will fly about violently, and the Coal that is thrown in will often leap out of the Crucible. When this is the cafe, proceed very patiently, and make your Fire a little stronger. When thus at length the Coal will be lighted no longer, let the Fire gradually fink, and you will have a Mass in the Crucible, which will have a hollow at the top where the last Coal burnt. This Mass then will be solid, heavy, whitish, greenish, alcaline, and igneous, and will spontaneously and immediately dissolve in the Air, for which reason you must break the Crucible, and take it out whilst it still continues very hot, and then put it up into a clean glass Vessel, and stop it very close,

### USE.

I. HERE the Eye perceives that the Nitre is not fet on fire by the Coal, but that betwixt the inflammable Matter of this, and the melted Nitre, there arises a prodigious expulsive and repulsive Motion; for as soon as ever the little

little Coal is confum'd, the Nitre appears without any vifible agitation, nor is there any Flame excited again, till upon another bit of Coal's being thrown in the same Motion is renewed. Hence the consumption of the inflammable Matter of the Coal, seems to be accelerated by the melted Nitre, whereas it wou'd otherwise have been consumed much more flowly. And this accelerated action of the Fire upon the combustible Matter seems to increase the force of its burning; and hence the effect of the Nitre upon combustible Bodies, when it is affished by Fire, seems to be only this violent repulsive Motion with which the Matter thrown in, if it is not too small, is driven from the Nitre with an explosive Impetus, after which the whole Body of Nitre soon becomes perfectly quiet.

2. The Ashes of the burnt Vegetable remaining after the deflagration is over, are by that very Motion converted into a fix'd Alcali, and that a pretty pure one, and which of all soonest dissolves in the Air. But the Alcali produced here in so great a quantity does not arise only from the burnt Vegetable's leaving a fix'd Salt in its Ashes, but from the Nitre too which is chang'd at the same time. This then is a fecond Method by which Nitre is converted into an Alcali. And this Alcali is in its nature vastly attractive of Moisture, and hence immediately diffolves in the Air, and then runs into a very strong, alcaline, igneous Liquid, and leaves a confiderable quantity of Ashes. And if this Salt, as foon as ever it is made, is dissolved in pure rain Water, and filter'd, and the Faces that remain in the Bag are wash'd with such a quantity of Water, that they retain no Salt at all, and are afterwards dried; then if all the Lixiviums are inspissated to the thickness of Oil of Tartar per Deliquium, you will have such a Liquor as the former: And if you then weigh the dry Ashes, you will hence fee how much Earth remained after the Operation, and confequently how much Salt from the burnt Vegetable cou'd concur towards producing this fix'd Alcali; by which means too you will discover how much the Nitre contributed to it likewise. This generally goes by the name of Nitrum Alcalisatum, or Nitrum Fixatum, Alcalifated, or Fix'd Nitre.

## PROCESS CXXXII.

Sal Prunellæ from Nitre.

## APPARATUS.

1. MELT the pure Nitre of Process 129 in a clean Crucible, and as soon as ever it is in sustion pour it out in little thin Cakes upon a clean Marble, and keep these, which are of excellent medicinal vertues, under the Title mention'd.

2. Take some Flowers of red Poppies, insuse them in hot Rain-water till it is well colour'd, then strain it, and dissolve in it the same Nitre. Inspissate, and crystallize according to Art, and dry the Crystals, and you have another Lapis Prunella, call'd Crystal Mineral, which was formerly kept as a great secret for a certain Antiphlogistic.

3. To 4 ounces of the purest Nitre in sussion in a clean Crucible add 1 scruple of the best Flowers of Sulphur; upon which there will in an instant break out a voilent Flame of the colour of Lightning, which as soon as the Sulphur

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is consum'd will immediately go out. Repeat this three or four times, and then let the Nitre be pour'd out into little Cakes, for medicinal uses, under the title of Sal Prunellæ.

#### US E.

ITRE prepar'd in this manner, agrees perfectly in its Vertues with that of Process 129: Nay I prefer that before it, so that I think so much trouble is by no means necessary, purified Nitre answering the end intirely. Here we see, however, that Nitre, when it is in sustained at rest in the Fire, has the very same effect upon inflammable Sulphur thrown into it as it has upon a live Coal, that is to say, it makes it burn away sooner, and more siercely. This gave rise to the Invention of Gun-powder, which consists of Sulphur, Nitre, and Charcoal. This name now of Sal Prunellæ, was given it by the Germans, on account of its very happily curing an epidemical Camp Fever, attended with a threatning blackish Angina, which therefore they call'd die Braune. And as they sound the Symphytum petræum of Lobellius us'd with success in the same case, they gave that Herb the name of Prunella likewise. The Salt prepar'd in this manner is by no means alcalious.

## PROCESS CXXXIII.

Sal Polychreft.

## APPARATUS.

1. UPON pure Nitre flowing in a Crucible in the Fire, throw in a little of the purest Sulphur, not above a scruple at a time, which will deflagrate as we took notice in the preceding Process. When the deflagration is over, throw in some more, and so proceed till the quantity of Sulphur equals that of the Nitre. When you come towards the end, the Sulphur that's thrown on will deflagrate, but not with that Impetus and Brightness like Lightning, which appear'd at first, but with a sulphureous Flame. Keep the Matter red hot in the Fire for the space of an hour, and then the Salt will be here and there reddish, but otherwise greyish, or of an Ash-colour. If you take out the Salt, however, immediately after the deflagration is thus perform'd with an equal quantity of Sulphur, without exposing it to any farther Fire, it appears to me, I consess, to be exactly of the same efficacy.

2. Or take of pure dry Nitre, and the best Flowers of Sulphur, of each equal parts, rub them together into a fine Powder, heat this cautiously, and throw 2 scruples of it into a Crucible standing in the Fire and red hot, upon which a designation will be excited with a vast *Impetus*. When this is over, throw in the same quantity again, and so proceed, till you have us'd all your Powder. By this means then you will have a Salt at the bottom of the Crucible exactly like the former.

3. Diffolve the Salt thus prepared in five times as much Water, boiling hot, and in a glass Vessel. Filter it whilst it continues thus hot, and evaporate till you have got your Salt pure. It will then be of a withish Colour, a bitterish, sulphureous

fulphureous hot Taste, and of such a Nature as one sometimes finds a Salt of in natural Baths. It is by no means acid, nor is it alcaline, but is compounded of the Nitre, and some part of the Sulphur, which has suffered an alteration from the Fire.

## USE.

THE Sulphur therefore, which consists of the Acid of Vitriol, and an Oil combined together, has here the greatest part of its Oil consum'd with the Nitre, whilst the acid part of its substance, though perhaps chang'd by the Fire, together with part of its Oil, becomes intimately united with the Nitre, which is alter'd by the deflagration likewife; fo that you have a third neutral fossil Salt here prepar'd by the Fire. Hence you see that the Nitre, which, when it was deflagrated with the vegetable Coal, was converted into an Alcali, is here with the Sulphur chang'd into a fix'd Salt that is not alcaline, though the deflagration with the Sulphur is so long and so fierce. The Physicians, of Paris in particular, having had abundant Experience of the Vertues of this Salt in the human Body have call'd it (Sal Polychrestum) Salt of many Vertues, as it is so greatly useful, and does good in so many different Distempers. If a Perfon in health takes 2 drachms of this fasting, diluted in 20 times as much Water, and walks gently after it, drinking 4 or 6 ounces of common Whey, fresh made, it sometimes gently provokes to vomit, but oftener moves by Stool, and always by Urine: It promotes Sweat too, if it is affifted and determined that way by Heat, Motion, and the Admixture of Sudorifics. It attenuates a cold mucous Pituita; as it does likewife a condenfed inflammatory one. It opens Obstructions, corrects a putrifying Bile, incites where the vital Powers are too languid, and stimulates gently and safely. Hence if it is administred with Judgment it is of service both in acute and chronical Disorders. A perfect Tertian it almost certainly cures without danger of a return, and without any obstruction of the Viscera. Quartans too it cures very fafely, by gradually resolving the stubborn Matter of them, and hence, with sufficient reason, it is greatly esteemed. If upon simple Nitre in susion you throw a little Sal Ammoniac, it takes Fire likewise: And if you repeat this to a saturation, it produces a wonderful Salt, which on account of its fingular nature deferves examination.

## PROCESS CXXXIV.

Glauber's Spirit of Nitre.

## APPARATUS.

DPON 18 ounces of the purest and driest Nitre reduc'd to an impalpable Powder, and put into a clean glass Retort, pour 6 ounces of the strongest Oil of Vitriol, perfectly freed from its Water. Place the Retort immediately in a Sand Furnace, cover it well over, and apply a very large Receiver, which lute on with a Mixture of Lime, Clay, and a little Sand. Upon this there will presently arise a Heat, and a red Fume. Raise a moderate Fire, and the Receiver will be fill'd with red Fumes, and a Liquor will distill

in drops. Gradually increase your Fire to the very strongest Sand Heat, and then let it spontaneously abate. When the Heat in the neck of the Retort is gone off, remove the Receiver, taking care at the fame time to have by you a dry strong glass Bottle with a Funnel standing in it. Pour the Liquor out of the Receiver into the Funnel under the Chimney, using all possible caution, that the red Fumes don't come at your Lungs; for they are acrid, igneous, and exceeding volatile, and diffuse themselves about surprizingly. As foon as ever the Spirit is in the Veffel, ftop it close with a glass Stopple ground nicely to the Neck. The Receiver may be likewise secured with a glass Stopple, and fet by for the same use, and you will find it for some Weeks continue fill'd with a red Vapour that is never at rest. And as for the Liquor in the Bottle, which is of a golden Colour, that too fills the upper empty part with a red Vapour, even for years, as I have myself experienced; and whenever you open it, there immediately iffues out a large quantity of a red, volatile Fume. This Operation is best perform'd in the coldest Winter season, and the prepar'd Liquor shou'd be kept in a cold place. When the distillation is over, at the bottom of the Retort there remains an exceeding white Salt, that is not acid.

#### USE.

THE Oil of Vitriol scarce touches the Nitre, but there is immediately produced an exceeding acrid, igneous Spirit, that is vaftly volatile, and perfectly nitrous, and has always the very same effect as Aqua Stygia, or Aqua Fortis, as it is commonly called, and with a fix'd Alcali is recover'd again to true Nitre. And here it is impossible to procure any more of that Spirit from the Nitre, whether you make use of more or less Oil of Vitriol, and then urge with ever fo great a Sand Heat. All the Nitre, therefore, is not here chang'd from a very fix'd Salt to an exceeding volatile one, from a folid to a very fluid one, from a mild to a very acrid one, from a white to a red one, from a neutral to an exceeding acid one, and from an inactive one, to one that is vaftly mobile, nay never at rest. That the Liquor now thus produced is a true Spirit of Nitre, appears evident from its Smell, Taste, Colour, Effect, and red Fumes, and its being capable of being recover'd to Nitre again; nor does it contain any thing at all of the Oil of Vitriol that is made use of, as is certain from undoubted Experiments. The other part of the Nitre, therefore, which by this Operation is not render'd volatile, unites with the Oil of Vitriol, and both of 'em become fix'd, and are converted into a white fix'd Salt, that is neither acid, nor alcaline, but a new neutral one, in some measure resembling vitriolated Tartar. From these considerations therefore the most famous of the Chemists have been induc'd to believe, that Nitre in its first original was produc'd from a pure, fix'd, alcaline Salt thoroughly faturated with the true proper Spirit of Nitre, fuch a one as is drawn off here. When the Oil of Vitriol therefore, which is a stronger Acid than Spirit of Nitre, comes to be mix'd with the Nitre, then they imagine, that the fix'd alcaline part of the Nitre attracts the very acid Oil of Vitriol, and that this is reciprocally attracted by the Oil, fo that these two become combin'd into one Salt confisting of the Alcali of the Nitre and the Oil of Vitriol, whilst the pure Acid of the Nitre being expell'd from its proper Alcali by the superior Vol. II. Nn power power of the Oil of Vitriol, is now fet at liberty, and appears in its original form of a pure, red, volatile Acid. Hence they impute the whole Effect, obferv'd here, to a pure separation of parts that actually existed before, and not to a production of any thing new by the action of the Fire. And this plaufible Explanation of the Affair feems to be farther confirm'd by other Experiments, especially by Process 136, 137, 143, 145, 146, 147. If we consider, however, the production of Nitre from Animals and fix'd alcaline Salts, it feems difficult to find any Principle in these that in any form bears the least resemblance to the acid Spirit that we here prepare. And this Opinion feems still the more improbable, as the most curious Naturalists cou'd never discover any perfect Nitre that is fpontaneously produc'd; nor did there ever appear, in the whole compass of Nature, such an Acid as is prepared by this method. It is safer therefore to proceed more flowly in our Conclusions from Theory, and submit to the Evidence of Experiments. In the mean time there is no contrivance, that we are at present acquainted with, by which a stronger and purer Spirit of Nitre can be procur'd than this. This fort therefore is what we always make use of when we want it most perfect for Chemical Uses. The Honour of this valuable Discovery is due to John Rudolphus Glauber, who, as it was a perfect secret, made a confiderable advantage of it, and at length reveal'd it. Hence you fee, Gentlemen, what beautiful and useful things are found out by applying Bodies to one another, and then exposing them to the action of Fire: Certainly among all the Experiments that have ever been made in the Chemical Art, this is one of the principal.

## PROCESS CXXXV.

Glauber's sweet Spirit of Nitre.

## APPARATUS.

1. TAKE 8 parts of Spirit of Wine, reduc'd to the purest Alcohol without the addition of any Alcali, put it into a tall Bolthead, pour on it a few drops of Glauber's Spirit of Nitre, wait a little, and shake the Vessel, that they may be perfectly mix'd together. When every thing is quiet drop in a little more, and so proceed till you have added 1 part of Spirit of Nitre with respect to the Alcohol, always taking care to shake them well together after every instillation. Digest the Liquor for some time in the Bolthead, and then distill two or three times in a Retort, and by this means you will have a true Spirit of Nitre. Hoffm. Phys. Chem. p. 128.

2. If you mix in this manner common Spirit of Nitre and Spirit of Wine that is not reduc'd to Alcohol, then as both of 'em are diluted with a good deal of Water, they will not yield so generous and truly balfamic a Spirit, nor can

one expect fuch valuable effects from it.

2. But here let me caution you, that I have often experienc'd, myfelf, and demonstrated to others, the very great danger of mixing the purest Alcohol, and the strongest Spirit of Nitre in great quantities: For if you put 2 drachms of Glauber's strongest Spirit of Nitre into a tall Bolthead, and pour upon it 6 or 7 drachms of the choicest Alcohol, there will arise a very great Heat, Ebullition, and copious Vapour, and almost all the Liquid will soon fly off with a very rapid Motion, even out of the tallest Bolthead; and if it then happens to be

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receiv'd into the Lungs, it will bring a Person into eminent danger of present suffocation. In this manner I have lost the whole myself. See the samous Dr. Slare. Phil. Tran. Abr. Vol. III. p. 358.

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WHILST the Alcohol and Spirit of Nitre are here uniting together, there is immediately diffused a fragrant pleasant Smell, like that of Southernwood. And at the same time there appears a most violent effervescence, nay one that is ready to burst into Flame, betwixt the very acid volatile Spirit, and the pure fubtil Oil, tho' it does not contain the least Alcali. If a Candle is applied to the agitated Vapour, it takes Fire immediately, fills the whole Bolthead with Flame, and in an instant sets every thing on Fire in the most dangerous manner. The oftner now the united Liquors are digefted and diffill'd, the more accurately they become combin'd together, and yield a more perfect, oily, acid Salt, which poffesses a truly antiseptic, balfamic, detergent, dissolving quality, and resists the putrefaction of the Bile. If it is prudently used, well diluted, and in fmall quantity, it very foon gives the Teeth an exquisite whiteness, but destroys them if us'd too freely. It restores an appetite, when the loss of it is occasion'd by a mucous pituita, a corrupted Bile, or the proper tone of the Stomach's being weaken'd. Among all the Remedies for Flatus's it stands the first. It is faid to prevent the Stone, and even to diffolve the Calculus after it is form'd. This was the Lithontriptic of the famous Sylvius, which was formerly fo much in efteem, and fold fo dear. It provokes Sweat too and Urine, quenches Thirft, mends a stinking Breath, and is remarkably efficacious in curing the Scurvy. It is taken best on an empty Stomach, in Wine, Mead, or Ale, to the quantity of 30 drops at a time, and three or four times a day.

## PROCESS CXXXVI.

The Regeneration of Nitre from Process 130, 131, and 134.

## APPARATUS.

130, 131, dissolve it in eight times its weight of clean Water, and by letting it stand quiet, and filtering it, make the Lixivium as clear as possible. Put this Liquor whilst it continues hot into a very clean large glass Vessel, with a narrow Neck, and then drop into it successively a few drops of Glauber's Spirit of Nitre. By this means then, upon the falling in of every drop, there will be excited a prodigious effervescence, during which keep the Vessel shaking about. When this is over, add a few drops more, and proceed in this manner till the Effervescence begins to grow weaker, and then drop only I drop at a time into the hot Liquor, and shake the Vessel about very well, and repeat this till upon the instillation of the last drop there is excited no farther effervescence. The point of saturation then being persectly obtain'd, you will have a pellucid Liquor, in which there will begin to be formed some long Striæ, which are truly nitrous. This Liquor has no Smell at all, but its Taste is bitterish, and exactly N n 2

like that of Nitre. Dilute this with Water a little more, boil it for a moment, filter it boiling hot, inspissate it to a Pellicle, and you will see it shoot into oblong, octogonal, prismatical, pellucid Crystals, which appear to be Nitre by every chemical and physical mark. Filter the Residuum again, inspissate as before, and let it shoot into Crystals. By this means then you will recover and collect together a true Nitre, which melts easily in the Fire, and deslagrates with any inslammable Matter that is thrown into it whilst it is in susion, and evinces its perfect nitrous nature by every quality.

2. If any other pure fix'd Alcali, as that from Tartar or Pot-ashes, is made use of in this Experiment instead of the Alcali from Nitre, the event is always the same in every respect; so that in the Nitre regenerated there is not the least

fensible difference.

#### USE.

THE great Boyle look'd upon this Experiment as of so much consequence, that he thought it worth while to write a whole Treatise about it. And certainly it is one of the most remarkable in the chemical Art: For hence we learn, that from the most acrid, caustic Alcali, and Acid, only simply mix'd together in a just proportion, there is produc'd a neutral Salt, that is mild, cooling, and by no means corrofive; and that an exceeding odorous and volatile acid Spirit, by being attracted into a fix'd Salt, in a moment lofes all its Smell and Volatility, fo that now it will bear a melting Fire without becoming volatile; whence we easily conceive the vast attractive power there is betwixt the Acid and the Alcali, But at the very instant that this conflict arises betwixt them, there is an elastic and wonderfully expansive Air rushes forth, which is generated no longer than whilst this attraction is carrying on, so that it feems by the collision to be struck out of the very Body of the Acid, and the Alcali. We impute this therefore to an attraction, and firong tendency towards each other, not to any repulsion or disagreement between them; and suppose this prodigious sudden motion to arife from the Air's being violently expell'd whilft the Acid and Alcali powerfully attract one another into the most intimate union. But from this Operation we fee farther, that a fubtil acid Liquor regenerates in an alcaline Body a firm folid Salt: That an Alcali, which before spontaneously disfolv'd in the Air, and an Acid of Nitre which cou'd fearcely by any Art be confolidated, now they are combin'd together compose a Salt, which may be easily kept dry in the Air, and which even in Water forms itself into folid Crystals: That the Alcali is determin'd by the Acid into that fort of compound regenerated Salt, from which the Acid was originally extracted: That hence the Alcali is indifferent towards every Acid, and may be united with them all, but under this Law, that every Acid will regenerate the Mother-Salt from which it was produc'd: That the Alcali, therefore, is of itself empty, unfruitful, and feminine, whilst the Acid is masculine, impregnates it, generates an offspring of its own kind, and fixes the indetermin'd nature of the former: And lastly, that the ultimate Elements of Nitre may confift of any fix'd Alcali whatever, perfectly faturated with Spirit of Nitre, and that, consequently, its figure and all its other properties may be produc'd by these two united together. But whether now all the Nitre in the World was originally produc'd from this Acid, and fix'd Alcali, first exifting

ifting separately, and afterwards combin'd together, I don't pretend to know. but I very much doubt it. That Nitre however may be prepar'd in the manner describ'd, as likewise from an Earth that is full of putrified animal Substances, and the saline Ashes of Vegetables, or Lime, I am very sure of: And this is to me sufficient.

# PROCESS CXXXVII.

A Regenerated Nitre that is not fix'd.

### APPARATUS.

1. TAKE 3 ounces of a pure, volatile, alcaline Salt prepar'd according to Process 106, put it into a large, clean, glass Vessel with a narrow Neck, dilute it with fix times its weight of Water, and then drop into it some of the purest Spirit of Nitre. Upon this there will be excited an effervescence, exactly in the fame manner as in the preceding *Process*. Proceed therefore intirely according to the directions there laid down, till you have accurately obtain'd the point of faturation, and you will then perceive, that there will prefently be form'd fome oblong, prismatical, octogonal, saline Spicula, exactly resembling

2. Dilute this compound Liquor with twice its weight of Water, filter, inspissate to a Pellicle with a gentle Fire, set it by in a cold place, and it will shoot into nitrous Crystals. Proceed in this manner till, according to Art, you have reduc'd the whole into faline Masses, which will be Crystals of Nitre, having no Smell, but that bitterish cold Taste which is proper to true Nitre. These melt eafily in the Fire, but then do not remain fix'd, but fly off. They deflagrate in the Fire too like Nitre with all inflammable Substances; and yield a Spirit of Nitre with Oil of Vitriol. Hence therefore they furnish us with a true Nitre, but a femi-volatile one.

#### USE.

THIS beautiful Experiment likewise teaches us all those things which we took notice of in the preceding Process. But here we learn farther, that from a volatile alcaline Salt, and a volatile acid Spirit, which of all perhaps of the fame kind are the most odorous, is produc'd a Salt that has no Smell at all: That from caustic Bodies arise a Salt that is very mild, and exceeding cold: That from the most volatile ones is generated a Salt that continues of itself at reft, nor becomes volatile, except in a confiderable degree of Heat: That a volatile Alcali which is naturally indifferent to all Acids, is determin'd by the nature of the faturating Acid, and made to regenerate that Salt from which the Acid was produc'd: That the volatility of this regenerated Salt depends upon the disposition of the concurring Alcali, which being fix'd, the new Salt is fix'd, whereas if it is volatile, that is femi-volatile likewife: That the nature of this Salt, however, is determin'd by the Acid made use of: And lastly, that we have hence a method of preparing a volatile Nitre, about the discovery of which the Chemists in all Ages have been so greatly solicitous. The Vertues now of

this femi-volatile Nitre, as far as I have been able to judge, are nearly the fame with those of the common fix'd Nitre, or the fix'd regenerated one, but something milder; the difference betwixt them being pretty much the same as that betwixt Sea-Salt and Sal-Ammoniac.

# PROCESS CXXXVIII.

Glauber's Alcahest.

### APPARATUS.

TAKE the alcaline Salt of *Process* 131, lay it on a glass Plate, and expose it to the open Air in a low cold place, that is not dusty. By this means then it will begin spontaneously to dissolve, and run into a Liquor, which must be carefully pour'd off into a clean glass Vessel. Set the *Residuum* again in the same place, separate the liquid part as it melts, and so proceed till all the Salt is become sluid. There will then remain a good deal of Ashes, and you will have a Liquor, which being filter'd becomes limpid, alcaline, thickish, and exceeding like Oil of Tartar per deliquium.

### USE.

THIS is that very famous chemical Liquor, which was kept such a secret, and was so boasted of by its Author Glauber, that he did not scruple to sell it for the true Alcabest. But we have often seen, that when these Arcana come to be known, they lose all their reputation. And why mayn't we say the same thing here? For my own part I confess, though I have taken a good deal of pains about it, I never cou'd discover any thing particular in it, or that was not in Oil of Tartar per Deliquium, in what manner soever I made trial of it. But it is more troublesome to make, you have less of it, and it costs more money; and hence it is valued.

# PROCESS CXXXIX.

Nitrated Nitre.

# APPARATUS.

TAKE of a Lixivium of the purest Nitre 8 ounces, drop into it of the best Spirit of Nitre 30 drops, inspissate to a pellicle, and reduce to Crystals according to Art. These then will be perfectly nitrous in every respect, but of an acid Taste, and go by the name of Nitrum Nitratum.

# USE.

THIS Process serves only to shew the method by which some complete Salts may be united with the Acid drawn from them into the form of a compound Salt. This now, by adding a greater or less quantity of the Spirit, will be more

or less acid. And the acider it is, the more difficult it is to dry, and the harder to keep dry, almost always dissolving spontaneously. Nitre acidulated in the manner describ'd is of excellent use in burning Fevers, where the tongue is dry and foul, and the patient is thirsty.

# PROCESS CXL.

Vegetating Nitre.

### APPARATUS.

If in the preparation of Glauber's Spirit of Nitre Process 134, you take 4 parts of Nitre, and 1 of Oil of Vitriol, and after all the Spirit is perfectly drawn off, leave the white dry Salt, that remains at the bottom of the Retort, in the open Air, in a short time its whole surface will be covered with a very thick and pretty long Down, which makes it look as if it vegetated, and which I don't remember to have seen in other Salts. But when the same residuary Salt is dissolved in Water, filter'd, inspissated to a dryness, put into a cylindrical Glass, and so left in the Air, its surface often seems to sprout out into the perfect resemblance of little Plants sull of Branches. These all however dissolve, and fall again, upon the application of Heat to 'em, and the surface becomes plain, though upon setting the Vessel again in the free Air they shoot out again as before; so that these Plants seem to be reviv'd again from their own Ashes, concerning which some of the Chemical Tribe have given such extraordinary accounts, the foundation of which I am apt to suspect lay in this Art.

### USE.

FROM this elegant Experiment, then, we fee, that the very easy Crystallization of Nitre gives us an opportunity of representing as it were a kind of Vegetation. Some of the more credulous of the Artists indeed have talk'd of a true one, under the Title of a Palingenesia Vegetabilis, but I am of opinion, they never were able to make it appear.

# PROCESS CXLI.

Spirit of Nitre with Bole.

# APPARATUS.

1. TAKE of pure Nitre reduced to Powder this, of common red Bole thirs, mix them accurately together, and put them into two fuch earthen long Necks as are described, Vol. I. p. 503, taking care that when they lie horizontally in the Furnace described, p. 513, 514, and with the Apparatus there sufficiently explained, nothing of the Matter shall fall into the Necks. The cylindrical Segments and Receivers being luted on, apply a little Fire that they may gradually warm, and then every quarter of an Hour adda little more, till by this gradual increase they are perfectly hot quite through. When this is

the case, a humid Vapour will begin to come over into the Receiver, upon which gradually increase the Fire for two hours, till the Vapour changes its Colour from white to reddifh. Raise your Fire still higher by degrees, till the Vapour comes off quite red, and keep it up for the space of three hours. And lastly, increase your Fire so long, till the Vessels are perfectly red hot, and you can fee the Matter red hot in the long Neck through the glass Receiver, and continue it in this strength for two hours longer. Then shut the Furnace, and let the whole cool gradually, and as foon as ever the earthen Cylinder that is placed betwixt the long Neck and Receiver is grown cold, very cautiously remove the Receiver, keeping as clear as possible from the Fumes, and through a glass Funnel pour the distill'd Liquor into a glass Bottle, which must be nicely secured with a glass Stopple, and set in a cold place. Thus then you have a very acid, acrid, caustic Spirit of Nitre, that exhales very red Fumes, and is exactly like Glauber's Spirit of Nitre, Process 134, but never so strong. When the Distillation has proceeded most successfully, I have had, with regard to the Nitre made use of,  $\frac{9}{16}$  or  $\frac{7}{2}$  and  $\frac{7}{16}$  of such a Spirit.

2. The Bole that then remains at the bottom with the Residuum of the Nitre, still retains a nitrous Taste. All this I have boiled in a large quantity of Water, silter'd the Liquor that swam at top whilst it was boiling hot, and then proceeded to boil the Residuum with fresh Water, and so on, till the Water at last would fetch out nothing more. All these Lixiviums I then siltered till they became a limpid Liquor of a nitrous Taste. This I inspissated, till I reduced it to a small quantity of about the thickness of Milk, which had a Taste that was not very acrid, but lixivious however, and in some measure alcalescent. This Liquor I examin'd, by pouring into it various Acids, and I sound it chang'd from the nature of Nitre, and in some degree alcalious, but yet not

a true Alcali.

3. In this Operation it is necessary to take care, that the Turf or other Fuel you throw in during the Distillation, is first made very hot, for otherwise its coldness will make the long Necks fly: For this reason too, when you open the Door of the Furnace, you must see that the cold Air don't rush in too suddenly, for that too will crack the Vessels. And at the same time take care likewise, that upon opening the Door, the Flame don't burst out violently upon you, and burn you, or with the Air be received into your Lungs.

### USE.

I F pure Nitre is put into a glass Retort, and plac'd in a sand Furnace, it melts long before the Glass; and when it is heated to such a degree as to flow, it will not grow any hotter, tho' you increase the Fire; nor if you keep it there in Fusion for a long time, will it give out any acid Spirit, but will remain fix'd, exhaling very little. If you treat it too in the same manner in a Retort, made of Hessian Earth, and urge it with a very intense Fire, there will no acid Spirit come over into the Receiver, but it will infinuate itself through the Pores of the Retort, and be almost all lost.

2. If you intimately mix Nitre with 3 times its weight of Bole, Clay, or Tabacco-pipe Earth, reduc'd to Powder, and then put 'em into a Crucible, and set 'em in the Fire, the Nitre will not melt, but will sume and exhale an acid Vapour, and by this be almost all pretty soon dissipated into the Air.

3. Hence

2. Hence then it appears, that the Fire acts in a very different manner upon Nitre, when it is prevented from flowing by the interpolition of 3 times as much of fome other Matter that will not melt, and is able to heat it to a much greater degree, than when it is in Fusion by itself, and then suffers no farther alteration from the Fire. And the change that is by this means effected, consists in the rendering a fix'd Body volatile, a mild one acrid, a folid one fluid, and a neutral one very acid, all which is purely owing to the Nitre's being prevented from melting: The fame alteration now we faw before produc'd by the help of Oil of Vitriol, and a fand Heat, Process 134. That these things happen in this manner is past dispute; but whether now in the Spirit thus prepared, there is contained any Liquor produced from the Bole itself, has been much inquired into, especially as it is afferted, that when the Bole has been once used for this Operation, it won't answer the same end again, as you can't then by the help of it draw this Spirit of Nitre. But certainly, the Spirit of Nitre made with Oil of Vitriol Process 134, that prepared with the Cala of Vitriol, under the Title of Agua Fortis, and that drawn with calcin'd Alum, are absolutely like this, without almost any difference at all; and yet in the Preparation of these, there is no admixture of Bole. Let the Experiments therefore on both fides be carefully observed and consider'd, and 'tis likely time will discover which is in the right. Dabit dies quod bora negat.

4. But again, some of the modern Chemists, and those of the first rank too, will have it, that Nitre confifts of an Alcali, and the proper Acid of Nitre, as we have already taken notice Process 134, 136, 137; and the incomparable Homberg, by a fubtil, and very laborious Experiment, has inferr'd the proportion of the Alcali to the Acid, to be as 480 is to 183. But by this Distillation, however, the acid Spirit drawn off is but 2ths of the Nitre made use of, and from the Residuum you can scarcely procure any thing alcalious, whence it is evident that this Spirit is produced from the Nitre, actually altered by the Fire, and does not arise purely from a separation of an Acid and Alcali that existed before in the Compound. The wonderful action of the Fire, therefore, has the same effect here, as we saw Oil of Vitriol had before. As never therefore any true Nitre spontaneously appeared in Nature, nor ever any of its Spirit has been discovered but what was first produced from Nitre by the help of Oil of Vitriol, or the action of an intense Fire, affished by somewhat to keep the Nitre from melting, hence we are induced to believe, that an acid Spirit of Nitre did never exist in the World, before the method of making Nitre, and the Art of drawing a Spirit from it were discovered: This at least is as much as we can deduce from Chemical Experiments. Nor cou'd Gunpowder possibly be produc'd either by Art or Nature, before this invention of Nitre, even supposing, that setting aside this one thing we had been acquainted with all Nature besides.

5. If with Nitre you mix the red Colcothar of Vitriol strongly calcin'd, or calcin'd Alum, in a certain proportion, by this means too the Nitre will be kept from melting in the Fire, and hence will be capable of acquiring a greater degree of Heat, and will yield an acid Spirit in considerable quantity with very red Fumes, and will exactly resemble the true Spirit of Nitre of this Process in every character. But besides the Colcothar's, and the calcin'd Alum's preventing the Nitre's melting by the interposition of their parts, we must here consider Vol. II.

likewise, that in both of them, notwithstanding their Calcination, there still lies concealed a very strong Acid, and that in great quantity, call'd Oil of Vitriol, or Alum. This therefore, when it comes to be agitated by the action of the Fire, enters into the Nitre, dislodges its Spirit, takes possession of its place, and when the Spirit is expell'd, produces some Faces, in which the Salt, call'd the Panacea Duplicata, pretty much resembles that generated in the Preparation of Glauber's Spirit of Nitre, Process 134. Hence therefore arise all Aque Fortes, the production of which depends intirely upon the principles laid down in the Process cited. And certainly the Operation of the Metempsycosis of these faline Spirits is very furprizing, whilft they thus expell one another from their former Seats, and take possession of them themselves, and hence produce a great variety of Phanomena, intirely unexpected. But on this Head, fee Vol. I. p. 480. & feq. So far, however, as we have hitherto been able to discover, Oil of Sulphur per Campanam, Oil of Vitriol, and Oil of Alum, are one and the fame Acid, which has this property, that it will expel all other known Acids from the Body that retains them, will render them intirely volatile, occuby their place, and after the former acid Spirits are separated, the Residuum forms a Body of its own nature, that is to fay, of the genius of this very strong Acid. Aqua Fortis, then, is a mere Spirit of Nitre; for Colcothar, by no action of the Fire, continue it ever so long, can be quite freed from its Acid, and hence this remaining in the Caput Mortuum of the Vitriol and Alum, is attracted into that part of the Nitre which is not convertible into an Acid, is united with it by the Fire, forms with it a new kind of Salt, and entirely expells all the other acid Spirits in the form of Aqua Fortis. As for those Chemists, therefore, who fay they can, by a chemical Distillation, convert the whole Body of Nitre into a Spirit of Nitre, so as from a pound of Nitre to procure the same quantity of Spirit by a true Transmutation of the whole, I confess they seem to me to affert somewhat impossible, and absolutely repugnant to the Chemical Art. This, after a great deal of pains taken upon this Head to come at the truth, I cannot help thinking.

6. The Spirit of Nitre of this *Process*, Glauber's Spirit of the Nitre, and common Aqua Fortis rightly prepared, constitute a nitrous Acid, which by its red Fumes, and singular Smell, distinguishes itself from every other. This Spirit, with a fix'd Alcali regenerates true Nitre, and it dissolves Silver, and the other

Bodies treated of already, Vol. I. p. 468.

# PROCESS CXLII.

The Purification and Chrystallization of Sea-Salt.

# APPARATUS.

AKE the best Sea-Salt of the Shops, dissolve it in 6 times its weight of the purest Rain-water, and filter the Brine boiling hot through a linnen Bag made of thick. Cloth till it becomes exceeding limpid. Evaporate the part of the Water in a clean glass Vessel, and let the remaining Linivium stand cool and quiet for the space of three days, the Vessel being covered that no Dust may fall into it. If it deposites any Faces during this time, let the Liquor

Liquor be gently pour'd off from them; if not, it is fit for Chrystallization. Evaporate then this Brine to a Pellicle, and let it stand quiet in a cold place for eight and forty Hours, and it will shoot into cubical Crystals. Carefully pour off the remaining Brine from the Salt, and let that be dried with a clean Heat, and kept by itself; for this is what I chuse for chemical uses. Let the Brine that is left be inspissated again, till a Pellicle appears, and you will in the same manner have new Crystals. And if you repeat this Operation sufficiently, you will at last have a thick, pinguious, rough Liquid, that is not dried without difficulty, and can fearcely be reduced to a farther Crystallization. If the Salt thus obtain'd is calcin'd by decrepitation, and then melted with a strong Fire, and pour'd out upon a very dry smooth Stone, it will dissolve in the Air, and deposite terrestrial Faces. And if the liquid part is again separated from these, and is inspissated, calcin'd, pour'd out, and then dissolved in the Air, as before, and you repeat this a sufficient number of times, it will at last all fly off into the Atmosphere, and disappear, as a very ancient Chemical Writer observed very justly.

### USE.

WHAT was faid before of Nitre Process 129, is confirm'd again by this new Experiment, viz. that crystallization is the only method by which Salts are procur'd pure and fimple, an innate vertue, when they are diluted in a certain quantity of Water, uniting together the fimilar Elements, and feparating them from all others; and that the Water's being attracted more by the Elements of one Salt than those of another, is the reason that upon inspiffation fome of 'em extricate themselves, and shoot sooner, others later. Unless now Salts are first purified in this manner, you will in vain expect to draw such pure Spirits from them as are absolutely necessary for some particular purposes. Thus for instance in the Distillation of Nitre, if there happens to be any portion of Sea-Salt among it, you will have an Aqua Regia and not an Aqua Fortis. And the same thing is true, when Nitre happens to be mix'd with Sea-Salt. The Salt thus prepar'd is fo properly the folvent of Gold, that without the affishance of it in some degree Gold can never be dissolved, except by Metals in fusion. This Salt is a wonderful Balfam, by means of which all animal and vegetable Substances are preserv'd from putrefaction.

# PROCESS CXLIII.

Glauber's Spirit of Salt.

# APPARATUS.

1. I PON 3 parts of Sea-Salt prepar'd according to the preceding *Process*, and put into a Retort, pour 1 of the best Oil of Vitriol. The very moment then they are mix'd together, there rises from them a volatile, white Vapour, of which take all possible care, for it is suffocating, and at once may injure the Lungs beyond remedy. Presently six on a large cold clean Receiver, and lute the Joint. Upon the application then of the very least Fire, you

will for a good while fee a fylvestrian Spirit fly about with such a violence, that it will perspire through the Lute with a strong Blast, or else wou'd burst the Vessels. This therefore very gently expel for the space of three or four hours. and then raife your Fire a little, and there will come off a Liquor that is not fo volatile. After eight hours is spent in the Distillation, urge it to that degree as to make the iron Pot red-hot, and keep up the Fire till the Liquor ceases to come over. Let the whole then fpontaneously cool, and when the Neck of the Retort continues hot no longer, remove the Receiver. The diftill'd Liquor will then fend out a Fume, of which beware. Pour this into a Bottle, stop it very close with a glass Stopple, and set it in a cold place, for otherwise the Vesfel is often burft by the force of the Vapours. Nay if you open the Bottle after years, there will immediately issue out a suffocating white Vapour. If you put this Spirit into a Cucurbit under the Chimney, and with a gentle Fire draw it off into a Receiver, there will come off a volatile Spirit, and there will remain a Liquor at the bottom of the Cucurbit, of a yellowish Colour inclining to green, that will exhale nothing, but will be more fix'd and quiet, whilft the acid Liquor in the Receiver will be vaftly fuffocating and volatile. This therefore may be kept very close by itself.

2. With 3 parts of the purest dry Sea-Salt mix in a Retort 2 parts of clean Water, and then add I part of the choicest Oil of Vitriol, taking care to drop it in gently, left from the fudden Heat that wou'd arife from mixing it in too great a quantity at once, the Veffel shou'd be broke. Upon doing this the whole will grow warm. Place your Retort then in a Sand Furnace, apply a large Receiver, and for the first four hours distil very gently, that the Water that was added may be leifurely drawn off, for if this rifes very fast it always cracks the Receiver. This being done, gradually increase your Fire, and there will ascend a Spirit of Sea-Salt, which will discover itself by streaks in the Receiver uniting together and running down in various convolutions. Then raife your Fire freely, urging it till at last the iron Pot becomes red hot, and nothing more will come over into the Receiver. The Spirit then will emit no Fumes. When the whole is grown cool, take off the Receiver, and pour out the Spirit, which neither fumes, nor is suffocating. If you distil this Spirit in a clean Cucurbit with a gentle Fire you will have a Water that is very gratefully acid, and being mix'd with Juleps, is of excellent fervice in those Diftempers where it is proper; and there will then remain at the bottom a choice pinguious Spirit

of a golden greenish Colour.

3. In both these cases there is left at the bottom of the Retort an exceeding white Salt, that is very fix'd, and will not melt without a very strong Fire: But this we shall consider nicely when we come to *Process* 145.

# USE.

IT is pretty surprizing here, that Oil of Vitriol shou'd cause so volatile a Spirit to rise from such a very fix'd Salt as Sea-Salt, when it is mix'd with it alone, and yet that this Spirit shou'd be immediately fixed by being mix'd with pure Water after it is drawn, and should not be generated when you mix Oil of Vitriol with a strong Brine of Sea-Salt for this Operation, or when you dilute your Oil of Vitriol with Water, before you mix it with the Salt; for by these three methods

thods this wonderful volatile Spirit becomes fix'd, and the fatal suffocating quality of it is prevented. When the Spirit is thus fixed, and render'd falutary, if you expose it to a Heat of 100 degrees, it lets go its Water, and at the bottom of the Veffel there remains a strong, very pinguious, thick, gratefully acid, and fragrant Spirit of a green Colour, which is as good a Spirit of Salt as it is possible to make by any Art whatever. But as we observed before of the Nitre, so here again, there is only a certain portion of the Sea-Salt converted into an acid Spirit, the other part always remaining fix'd with the Oil of Vitriol: And indeed I have scarce been able to procure more than one third pure Spirit, free from Water. This Spirit now has the common properties of Acids, and fome fingular ones. It is particularly grateful to the Stomach, creates an Appetite, attenuates any mucous Viscidities there, promotes Digestion, resists Putrefaction, and corrects the Bile, when it grows acrid and putrid, or exceeds in quantity. It is of excellent Service too in extirpating a Gangrene of the Gums, Mouth, and Tongue. According to Van-Helmont, it prevents the generation of the Stone in the human Body, and diffolves it when it is form'd. And it eases the Strangury that is apt to happen to Persons in Years. If this Spirit now, when it is very strong is mix'd with three times as much of the choicest Alcohol, and they are accurately combin'd by two or three Distillations, you then have an oily, acid, balfamic, volatile Salt, that is exceeding fragrant, and of incomparable Vertues. And lastly, when this Spirit is drawn some number of times from Sea-Salt, and render'd very strong and generous, it dissolves Gold. All things confider'd therefore, I may venture to fay, that this Liquor of Sea-Salt cannot be fufficiently extoll'd. And for this very ufeful Experiment too we are indebted to the industrious Glauber.

# PROCESS CXLIV.

Spirit of Sea-Salt with Bole.

# APPARATUS.

I. TAKE of the best dry Sea-Salt 6 pound, put it into two earthen Longnecks that hold exactly 3 pounds a piece, fet them in the Fire, cover them with Tiles that nothing may fall into them, and then furround them with Fire first at a distance, and then gradually nearer and nearer, till at last it touches them on every fide, and lies upon them. By this means then, the Salt will decrepitate strongly, and for a considerable time; but when the Long-necks with the Salt are grown red hot, the crackling will ceafe. When the Fire is mouldered away, you will have an exceeding white Salt, divided into very small Particles, which will decrepitate in the Fire no longer. In this Decrepitation, now, the Salt loses nearly one quarter part of its weight, but setting aside its not crackling as before, it remains without any alteration, tho' it will melt very easily. By this method the Salt is render'd fit for Distillation, but if your go to distill it before it is decrepitated, when it comes to grow hot, it slies about the Vessels, and gets into the Receiver, and thus disturbs the Operation, and fometimes too breaks the Vessels. This Sylvestrian crackling Spirit, however, being expell'd by such a Calcination, it will bear the action of the Fire very quietly. 2. Take:

2. Take of this Salt, as foon as ever it is decrepitated, 3 pounds, powder it immediately in a hot Mortar, and as foon as possible mix with it in a large Bafon 10 Pounds of common red Bole, rubbing them well betwixt your Hands for a confiderable time. Divide the mixture into two equal parts, and put it into two fuch Long-necks as are described Vol. I. Pl. X. taking care that when these are disposed horizontally in the Furnace, the Matter shall not fall into their Necks. Place the Long-necks in the Furnace, and make up the Cavity round them with Bricks and Mortar, fo that it shall be quite close, and the Mouths of the Veffels shall come out beyond the Furnace Wall. Apply to these cy. lindrical Segments and large Receivers, exactly in the fame manner as was directed in the Distillation of Spirit of Nitre, Process 141. This being done. raise a gentle Fire, and keep it up for the space of four and twenty hours, that the whole may grow thoroughly hot; then give a pretty strong Fire, and there will rife a Vapour which will cover the Receiver with a white Cloud, and render it opake, and at the same time will appear upon it in form of dewy drops. Continue the Fire in this degree for the space of two or three hours, and then increase it, upon which the Receiver generally grows clear again, and discovers fome pinguious streaks running down upon it. As soon as these appear, you may raise your Fire to the highest degree, and keep it up for the space of six or eight hours more, that the Vessels may be perfectly red hot. When you fee no streaks of Spirits run any longer with this intense Heat, desist, and leave the whole till it spontaneously begins to cool. Then carefully remove the Receivers, and pour out the pure Liquor that is collected in them. This then is of an acid Tafte, a grateful fragrant Smell, and a green Colour, and is obtain'd to about the value of 3 ounces, from every 8 ounces of Salt. The Operation being finished, there remains at the bottom of the Long-necks a salt Bole, This I have boiled in Water, filter'd the Lixivium till it was perfectly limpid. and then inspiffated it, and by this means, have procured a considerable quantity of a yellow Salt that was not alcalious, but faline and ftyptic, and that feemed to be a new kind of Salt. And this I have almost always found to be the case, and therefore can't help being furpriz'd at Beguinus, and others, who have afferted, that they cou'd convert the whole substance of the Salt into a very choice Spirit. For my own part, I confess, tho' I have used the utmost care, and urged it with the greatest degree of Fire kept up for a long time, I never cou'd draw off half fo much Spirit as I put in Salt, unless there was some Moisture either in the Bole or Salt before the Operation. This Diffillation of Sea-Salt requires a more intense Fire than that of Nitre.

# USE.

THE quantity of this Spirit, again, makes it evident, that there is but a certain part of the Salt converted into Spirits, and not the whole. In this Distillation, there is always towards the end a white Matter inclining to the yellow, that fixes itself to the upper part of the Receiver, and has a sweetish, saline, styptic Taste. And this I observed to be collected in greater quantity when I mix'd the Salt with Clay instead of Bole. This seems to me to be produc'd from a pinguious Earth and Salt mix'd together. The Salt procur'd from the Caput Mortuum is vastly extoll'd by Van Helmont for the Preparation

of Butler's Stone. The Spirit has the same Character and Vertues that are mentioned Process 143, and therefore we shall not trouble you with a particular account of them, but refer you thither.

# PROCESS CXLV.

Glauber's Sal Mirabilis.

### APPARATUS.

BREAK the Retort you make use of for the Preparation of Glauber's Spirit of Salt, take out the white fixed Salt that remains at the bottom, pound it, put it in a Crucible, and keep it in the Fire till it flows, taking care that none of the Coals fall into it; and then dilute it with hot Water: Or dissolve the Salt in the Retort, by pouring hot Water upon it. Filter the Lixivium almost boiling hot, inspissate it to a Pellicle, and set it by in a cold place, and by this means it generally hardens into an icy Mass. Or if it should happen still to continue sluid, it will grow solid by pouring it out into another Vessel. But if that Salt is dissolved in 6 times as much hot Water, and is then inspissated a little, and set by in a large glass Vessel, it will shoot into exceeding beautiful Crystals, which are pretty large and durable, nor afterwards melt in the Air.

### USE.

THE Author of this noble Discovery, with a great deal of reason called this a Sal Mirabilis, not only as it was an intirely new one, but on account likewise of its wonderful Effects. I know indeed, some of the systematical Chemists affert, that this is nothing more than a true vitriolated Tartar, which was known long before Glauber's time. But certainly, the same Properties are never found in vitriolated Tartar, as one sees here, whether you consider the Figure, Taste, or Effects: For if this Salt rightly prepared, is reduc'd to Powder, and mixed with 3 times its weight of Vinegar, Ale, Wine, or Water, and set by, it makes them freeze. If whilst it is in Fusion in a Crucible, you throw into it, by pieces, one quarter part of Antimony, it surprisingly dissolves it, and has many other Effects, concerning which it is worth your while to consult Glauber, Boyle, Becher, and Stabl, Gentlemen of uncommon penetration in the more abstructed Mysteries of the Chemical Art; with whom likewise we must join the great Homberg. In Surgery it is of excellent service against Putrefaction and a Gangrene. And internally it produces happy effects, gently stimulating, resolving, and promoting a discharge both by Stool and Urine.

# PROCESS CXLVI.

The Regeneration of Sea-Salt.

# APPARATUS.

DILUTE 4 ounces of Oil of Tartar per Deliquium, with 3 times as much clean Water, pour the Solution into a tall large Cucurbit that has a small Mouth,

Mouth, make it pretty hot, and then drop in either some of Glauber's Spirit of Salt, or that prepared with Bole. Upon this there will be excited a prodigious Effervescence, which being over, shake the Vessel that they may be well mixed together. Then drop in some more, and so proceed till the Alcali is perfectly saturated with the Acid. The point of Saturation being obtain'd, let them stand quiet, and when the Liquor has deposited its Faces, and is grown clear, gently pour it off, filter it, and when it is limpid, inspissate to a Pellicle, and set it by in a cold quiet place, and it will shoot into Crystals, which manifestly discover themselves to be Sea-Salt by their Taste, and every other Property. This therefore we may affert is true Sea-Salt. What remains after this first Crystallization, inspissate to a Pellicle again, and set by as before, and you will have more Salt like the former. This Salt is intirely fix'd in the Fire like native Sea-Salt.

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THE vegetable Alcali here, which of itself is equally disposed to receive any Acid, is, by being saturated with the acid Spirit of Sea-Salt, determined into the particular nature of that Salt alone. Compare this with the issue of the Experiment made with Nitre, *Process* 136, and it seems greatly to confirm the Doctrine of an Acid, Alcali, and compound Salt. Consult every thing too that we have mentioned there upon this head, for it all holds good here likewise.

# PROCESS CXLVII.

The Regeneration of Sal-Ammoniac.

# APPARATUS.

TAKE of the alcaline Spirit of Sal-Ammoniac 4 ounces, dilute it with twice as much clean cold Water in a tall large Cucurbit with a narrow Mouth, and through a Funnel drop into it a little Spirit of Sea-Salt prepar'd in either manner, taking care that it falls directly upon the Liquor without touching the fides of the Cucurbit. Upon this there will arise a very great effervefcence, which being over, proceed cautiously according to the directions frequently given, till you have most exactly obtained the point of Saturation. And here there is more than ordinary care required, because if you add more Acid than is necessary to faturate the Alcali, it will remain united with the regenerated Salt; whereas in the preceding Process, if the Acid was predominant in the fix'd Salt, it might be separated from it by the Fire: Here if you endeayour to do the same, both the acid and the regenerated Salt, inasmuch as it is not fix'd, will exhale together. The Saturation then being nicely obtain'd, the Liquor will be exceeding limpid, inodorous, of the fingular Tafte of Sal-Ammoniac, and though you boil it, will not give out any faline Vapour. Filter this Liquor, inspissate it to a Pellicle, set it by, and there will be form'd in it very fine faline Elements, fomewhat like Down, and exactly refembling those that are generated in a Lixivium of Sal-Ammoniac, treated in the same manner.

If you inspissate the Liquor, according to Art, till a dry Mass remains at the bottom, you will have a white Salt that is truly ammoniacal in every respect, and with a proper Fire may be sublim'd into true Flowers of Sal-Ammoniac.

### USE.

HE volatile alcali of Animals and Vegetables, which of itself is equally disposed for the reception of all Acids, is here determined by the Acid of Sea-Salt, into a Sea-Salt, but a semi-volatile one. Compare this with Process 137, and the Rule observed before seems to be confirmed, that the Acid determines the Alcali into a Salt of its own nature, whilst the Alcali is the cause of its fixity or volatility. As a volatile Alcali therefore is continually produc'd in great abundance from putrified Animals and Vegetables, hence if there was a Spirit of Sea-Salt dispersed throughout the world, then wherever these two met together they would produce a Sal-Ammoniac, whilft the fame Spirit meeting with a fixed Salt in the Ashes of Vegetables, would immediately generate a true fix'd Sea-Salt. But tho' it is eafy enough to demonstrate such an Alcali by Experiment, it is vaftly difficult to make it appear, that there is any fuch Acid naturally existing, unless one was acquainted with that Arcanum of Mr. Boyle, who tells us, that by a fecret long continued Digestion, Sea-Salt may be disposed to part with its Acid by a gentle Heat, before any Water afcends, and that without mixing any thing else with it. Mech. Qual. 234.

# PROCESS CXLVIII.

Vitriolated Tartar.

# APPARATUS.

I. AKE of the purest Oil of Vitriol 3 ounces, dilute it with 3 times the quantity of clean hot Water in a large tall Cucurbit with a narrow Mouth, and pour into it, by drops, Oil of Tartar per Deliquium till the Saturation is exactly complete; for otherwise, in this case there will remain a very prejudicial alcaline, or acid Acrimony. Upon every Instillation of the Oil of Tartar, there will be excited a very violent Effervescence, and a white Salt will be generated long before the Acid is faturated, and will fall to the bottom of the Veffel. When you have found the point of Saturation, shake the Liquor about for a good while, and then if it taftes neither acid nor alcaline, take a little of it out, heat it, and divide it into two parts, into one of which drop one drop of Oil of Vitriol, into the other a drop of Oil of Tartar per Deliquium, and if there then appears no Effervescence in either, the Saturation is nicely obtained, which is very necessary here for medicinal Purposes. But if upon dropping in the Acid an Effervescence is excited, it is a proof that the Alcali abounds; and the contrary. The Equilibrium being obtained, dilute the Liquor with a good deal of Water boiling hot, that all the Salt may be perfectly diffolved. Whilst it continues thus hot, filter it, and then inspissate it, and reduce it to Crystals, according to Art, and you will have a white Salt of a middle Tafte, that requires a large quantity of Water to dissolve it intirely. When you have obtained all VOL. II.

the Crystals you can, there will remain a Liquor at the bottom, which will not shoot any longer, as happens in Nitre, Sea-Salt, and almost every other fort.

2. Some famous Chemists, and among the rest Tachenius, have been of opinion, that the Oil of Vitriol, by being exposed to so intense a Fire in the preparing it, carries up along with it somewhat metaline, and thus gives this acid Salt a noxious quality that it is not easy to free it from afterwards: They contrived therefore to procure the native fimple Acid from the Vitriol, before it had fuffered any thing from the Fire, and then united it with the fix'd Salt of Tartar. To this purpose therefore they dissolve the Vitriol in Water, so as to obtain a thin Liquor, which being filtered till it becomes pure, they drop into it some Oil of Tartar per Deliquium, upon which it grows turbid, and the Iron precipitates to the bottom in form of a yellow Ochre. In this manner they proceed, till at last, upon dropping in of the Alcali, there is caused no farther Precipitation. This point they observe very nicely. This being done, the Mixture is fet by till all the metallic Faces are fubfided, and then the clear Liquor at top is filtered, inspiffated, and crystallized as before. By this means then you obtain a vitriolated Tartar without Fire, and, as they imagine, without any fuspicion of an acid corroding quality. And indeed, if there is no appearance of a blue or green Colour in the Liquor and the Salt prepared from it, this is sufficiently pure, but otherwise retains something of Copper in it, and therefore is of a hurtful nature.

3. If you treat any pure volatile Alcali in the fame manner, either with Oil of Vitriol, or Vitriol dissolved in Water, you will have the same kind of Salt, but more penetrating, and semi-volatile, whereas the other was surprisingly fix'd. And this Salt, prepare it in what manner you will, is considerably heavy and solid, and yet at the same time is sufficiently soft, and aperient.

### USE.

HIS Salt, if it is taken, diluted in Broth or Whey, upon an empty Stomach, is wonderfully aperient, especially if it is assisted with moderate exercise; for then, by attenuating, refifting putrefaction, and stimulating, it so powerfully frees the obstructed Viscera, that it has obtained the name of the Universal Digester: Tachenius called it Vitriolum non metallicum. From the 136th, 137th, 146th, 147th, and 148th Processes now, it is evident, that those Bodies that are most acrid and corrosive when they are alone, viz. these Alcali's and Acids, upon being mix'd together become perfectly mild. Hence therefore we fee, that two Liquors that wou'd prove Poisons were they taken separately, may be drank together without any inconvenience; nay that the ill effects of one of them might be prevented by drinking the other presently after it. We learn farther too from what has been faid, that Water lies wonderfully concealed in Salts, and at last may be extricated from them: For the acid Spirit of Nitre contains 60 parts of Water, to 19 of true Acid; Spirit of Salt 52 to 13; and Oil of Vitriol 60 to 37; that is to fay, supposing these Acids to be as strong as they can possibly be made. In the second case, therefore, the Water must have lain concealed in the decrepitated Sea-Salt in fo confiderable a quantity. From the whole then we fee, that there are but very few simple fossil Acids: For that of Alum, Sulphur, and Vitriol, is the fame; Aqua Fortis, and Spirit of Nitre.

Nitre, differ very little; and the Spirit of Sea-Salt, Sal-Gem, and Fountain-Salt, are perfectly alike.

# II. Upon S U L P H U R S.

# PROCESS CXLIX.

The examination of Sulphur.

### APPARATUS.

PERFECT Sulphur is found in the Mines in very various forms. Sometimes it is smooth and yellow; sometimes yellow, and almost clear like Amber; at others of a gold Colour, approaching to a Ruby, and nearly pellucid; but more frequently of a grey Colour, and opake. If any of these forts are put into a Crucible, and exposed to the Fire, they easily melt, and whilst they are in Fusion appear red and pellucid, but become opake as soon as ever they are cold. As foon as ever it melts, if it has a communication with the external Air, it very readily takes fire, burns with a blue Flame, and emits a Vapour, which being received into the Lungs fuffocates all kind of Animals, and thus it intirely confumes, leaving hardly any Faces behind it. If it is melted, but not fet on fire, it fends forth a strong, and as it were, sub-aromatic Vapour, but not a suffocating one. As soon as ever it is in Fusion, part of it slies off into the Air, and if it is kept a good while in this condition without taking fire, it by degrees becomes totally volatile, and difappears. When it is cold, it is very brittle; when it is melted it hangs together like Pitch: In both forms it refuses to be mix'd with Water. When it is pure and unmixed, it will by no means dissolve in Alcohol. If the Powder of it is mix'd with any kind of Acid or Alcali whatever, it does not discover the least sign of an Ebullition or Effervescence; so that in this respect, it does not produce the effects either of an Alcali or Acid. If it is taken crude into the human Body, in a small Dose, but frequently repeated, it wonderfully purges the first passages, and at last pretty strongly, and then efficaciously cures some cutaneous Diseases, as well as Disorders arifing from Worms, and Mercury. All these things now, except the last, I here demonstrate to you by Examples, and they always succeed in the same manner.

### USE.

THUS then we in some measure understand the nature of Sulphur, as it I spontaneously offers itself to our examination. And hence we see why the Chemists have call'd it the Resin of the Earth, as it comes near to a Resin in its other properties, though it will not diffolve either in Spirit of Wine or Al-

# PROCESS CL.

Flowers of Sulphur.

### APPARATUS.

Cucurbit made of Hessian Earth, fit a large glass Head to it, lute the Joints with a Lute made of equal parts of Ashes and Clay work'd together with Water, place the Cucurbit in a Sand Furnace, taking care that the Sand reaches to the Rim of the Head, and that the Beak of the Head, and the Cucurbit lean forwards a little, that the Moisture may distill into the Receiver. This being done, gradually raise your Fire till the Head begins to be clouded with the yellowness of the ascending Sulphur; and there will come over a little Water into the Receiver. Keep up this degree of Heat very nicely, so that the Flowers in the Head may not be melted, and yet the Sulphur in the Cucurbit may be sublim'd. Proceed in this manner for the space of eight hours, at last increasing your Fire to that degree, that if the lower Limb of the Head was but a little hotter, the Flowers in it wou'd melt. By this means then the Sulphur will be sublim'd into a very fine, soft, yellow Matter, almost like Wool, which goes by the name of Flowers of Sulphur.

2. This demonstration is sufficient for our purpose. But these Sublimations are commonly made with Furnaces contrived on purpose for this work, which have two distinct parts, one which contains the Sulphur to be sublim'd, and under which the Fire is made; the other, which communicates with the former by holes, and is kept cold. Both these are very nicely stopt up, so that no Air shall come into either of them. The Sulphur then being acted upon by the Fire in the first Partition, is rendered volatile, and propell'd into the second cold one, and is there collected. When the Operation is over, and all is grown cold, the Furnace is open'd, and the Flowers are taken out of one part, whilst the other is charg'd again with fresh Sulphur. And by this means, as they can sublime a great quantity at a time, and with little trouble or expence, the common Flow-

ers of Sulphur come very little dearer than the Sulphur itself.

### USE.

BY this Operation the Sulphur is attenuated and purified, but in other respects suffers no alteration. Hence it becomes exceeding fit for internal medicinal uses, as by being thus divided it exerts itself in the Body more efficaciously. It by this means becomes better likewise for external applications in Surgery, especially when it is to be mix'd up with Balsams, Liniments, or Ointments. Thus then we learn the wonderful Nature of Sulphur; for sublime it ever so often, it always remains the same, being neither altered, nor becoming fix'd. It can never, therefore, be converted into a Metal, nor ever enter into the composition of one; and hence it is not the Sulphur Philosophorum: Nor can that ever be made from it, as this is nothing but an Oil combined with an Acid. So long as the open Air is kept from it whilst it is in Fusion, it suffers no alteration from the Fire, but as soon as ever that has access to it, it very readily takes

takes fire, flames, is altered and separated into different parts. Paracelsus orders these Flowers to be sublimed from the red Calx of Virriol, and commends the Flowers thus produced in Ulcers of the Lungs. This therefore I tried, but could not find that they were so much better than the common Flowers as he would make them.

# PROCESS CLI.

The acid Spirit of Sulphur.

### APPARATUS.

I. I N cool moist Weather, when there is no Wind, melt some of the best Flowers of Sulphur in a Gally-pot that is 3 inches deep, and as many broad. When the Sulphur is quite melted, but not on fire, place the Vessel upon the Hearth under a Chimney that don't smoke at all, and then light the Sulphur, covering it immediately with a glass Bell, so that the Flame shall be just in the middle of the Glass. And here you must observe to hold the Bell over the Vapour of hot Water before you use it, that its internal surface may be a little moistened; and it must be set upon three Bricks disposed in a triangular manner, so that it. shall but just suffer the Flame to burn, for the nearer it comes to the Flame without putting it out, the better. When the Flame is almost extinguished, remove the Gally pot, and have another ready with melted Sulphur, which fet on fire, and place in its room. And in this manner proceed the whole day. In the Bell then there will be collected, at night in particular as it grows cooler, a heavy acid Vapour, that exhales from the Flame of the burning Sulphur. To this let there be applied a wide mouth'd Glass for a Receiver, and let the Bell be plac'd leaning in fuch a manner, that the Liquor may run into it. By this means then, with a good deal of trouble, and fome number of Bells, you will procure a Liquor that is gratefully acid, heavy, and fometimes red, and that is wonderfully fix'd in the Fire, requiring as great a degree of Heat to raife it, as Oil of Vitriol. It attracts Water too very powerfully, and hence if it stands in an open Vessel, it gradually increases in weight. If all the cautions mention'd are observed, the Operation always succeeds in this manner.

2. Monsieur Homberg however, being tir'd with this tedious method, contriv'd one much easier and better, by which may be obtain'd 5 ounces of this Liquor in sour and twenty hours. This you have in the Mem. de l' Ac. Roy. des Sc. 1703. p. 31. & seq. and is as follows. Take the biggest Receiver you can get made, in which cut a circular hole in the bottom, of 8 or 10 inches wide. In order to do this, with a Thread let down a Bullet from the middle of the Mouth, and on the outside mark the point with a Diamond where the Bullet rests at the bottom. Upon this point, as a center, with a pair of Compasses, describe a circle with Ink of 10 inches diameter, and when the Ink is dry, with a Diamond cut the circle as deep as you can conveniently, the deeper the better. When this is done, take an iron Ring exactly of the same size with the circle, which make red hot, and apply to it, and the piece will sly out, and leave the bottom open. With a proper Glue then, round the Neck glue on a piece of Canvas, that has loops to it through which you may pass some lines to keep the Bell equa-

bly suspended. Then take a Gally-pot 6 inches wide, fill this with pure Sulphur, melt it, set it on Fire, place it upon a glaz'd earthen Stool standing in a large glaz'd Dish that rises in the middle, and then hang the Bell exactly over the middle of the Flame, and so near it, that it shall just suffer it to burn and no more. Keep the Sulphur constantly burning equably, by continually adding fresh, and removing the Crust with an iron Rod, if any is form'd whilst it is burning, that by this means the Distillation may not be interrupted. The same cautions too about chusing a cold, damp, quiet Air, moistening the Bell, and the Chimney's not smoking, are necessary here likewise.

### USE.

CULPHUR, when it is sublimed into Flowers, contains neither Earth nor Metal. Being fet on Fire, when it is in Fusion, it burns only in its upper furface, and then its blue Flame confifts of Fire, the oily inflammable part of the Sulphur agitated in that Fire, and the caustic fossil Acid that makes up the other part of the Sulphur, agitated and attenuated likewife, and render'd volatile by the violent action of the Flame. And thus the oily combustible part is confum'd by the Fire, and the heavy acid part is diffipated into the Air, which prefently however unites together again by its weight, as foon as it gets beyond the power of the Flame. On this account it is that this Vapour proves fo fatal; for the acid, which is extremely fo, and in a very rapid motion, being applied to the Nerves which move the Muscles that connect together the Interstices of the cartilaginous Segments of the Aspera Arteria, Bronchia, and Vesicular Pulmonales renders them convuls'd in such a manner, that the Lungs are thrown into a short Cough which by no means relieves them, and become perfectly contracted, fo that they won't fuffer themselves to be expanded by the weight of the Atmosphere, tho' the Thorax is dilated with the most laborious infpiration. If this Vapour is thut up with any fermentable Matter, it prevents Fermentation. In every thing that easily putrifies, too, it hinders Putrefaction, if it is but fufficiently applied to it: Hence this Vapour proves a fecurity against pestilential Effluvia, when they are either dispers'd through the Air, or lie conceal'd in infected Goods. And for this reason it is, that the Flame of Sulphur fet on fire with Nitre, but particularly the Smoke of Gun-powder is fo very ferviceable in the time of a Plague; for the acid Vapour of the Nitre and Sulphur corrects the whole Air. The same being shut up in a close place destroys all Animals, even Infects themselves. This Spirit of Sulphur call'd Oil of Sulphur per Campanam, is the very Oil of Vitriol, which before refided in the vitriolic Pyrites, and being combin'd with Oil of Coals, conftituted the Sulphur. This appears to be the case by every kind of examination. In Oil of Vitriol however there is supposed to be a metalline Taint, from which the Spinit of Sulphur, prepar'd from the Flowers, is free. After a great deal of pains, the famous Homberg very fubrily computes, that the Acid makes up nearly one tenth part of the Sulphur, Mem. de l'Ac. Roy. des Sc. 1703. p. 31. & feq. Hence therefore perhaps we see the reason why Alcohol won't affect this Sulphur? Because its Oil is faturated with an Acid. Why the mixing an Alcali with it by Fire in the proportion of 1 to 10 will dispose it to be dissolv'd by Alcohol? Because the fixing Acid is absorb'd by the Alcali, and the Oil being fet

fet at liberty, comes then within the efficacy of the Alcohol. Why Sulphur refifts Acids, nor is diffolv'd by them? Because it is already saturated with an Acid, and therefore will admit no more. Why Metals when they are fus'd or calcin'd with Sulphur are corroded by it? Because the Acid of the Sulphur leaving its proper Oil, is attracted more frongly into the Metals, corrodes them, and converts them into a kind of Vitriol. Hence therefore let those Dabblers in Chemistry think better of it, who give themselves a great deal of trouble to find out a method to fix Sulphur; for it is nothing but this fossil Acid united with a combustible Oil. Let them pretend no longer by the help of this to fix the Mercury of Metals: Such heterogeneous Bodies can't enter so intimately into one another, nor can they give the weight and durability fo necessary here, nor indeed the malleability or fimplicity. If this Spirit of Sulphur, when it is render'd pure by standing quiet, is mix'd in such quantity with Juleps, as to render them gratefully acid, it is vaftly ferviceable in every inflammatory Diforder, where there is great Heat, Drought, and a tendency to Putrefaction. Van Helmont fays it will prolong Life to a great Age.

# PROCESS CLII.

The folution of Sulphur in a fix'd Alcali.

### APPARATUS.

TAKE of the purest Flowers of Sulphur 9 drachms, melt them in a Crucible, and throw into them of a very dry fix'd Alcali finely powder'd 2 drachms. By this means the Sulphur will immediately acquire a new and particular Smell, and a very red Colour. Stir the Mixture with a Tobacco-pipe, and when it is well melted, and thoroughly mix'd, pour it out upon a cold Marble. The Mass then will be red, and very brittle, and will dissolve in Water, and soon run in the Air, though the Sulphur resisted the action both of Water and Air so powerfully before.

### US E.

THE fix'd Alcali being render'd active by the Fire, and intimately mix'd with the Sulphur in fusion, extracts the acid part out of it, and unites it with itself, and the Sulphur presently becomes resolv'd into its two distinct principles. The Oil however does not remain separate, but is closely combined with the alcaline Salt, and the Acid, and thus gives rise to a wonderful kind of Soap, confissing of an Oil, an Alcali, and an Acid. The combination therefore of the fossil Acid with the vegetable Oil, in the composition of Sulphur, changes the Oil indeed from its original nature, but the Acid lies conceal'd in it almost without any alteration, and therefore, in the resolution of it, appears again in its proper form. Hence then we see the efficacy of a fix'd Alcali in Metallurgy. Sulphur is often mix'd with Metals, and by this admixture produces a brittle Mass: If to this in a melting Fire you add an Alcali, it immediately lays hold on the Sulphur, and separates it from the metalline Glebe, and a lighter Sapo presently swims at top, whilst the Metal now it is freed from

its Sulphur, falls by its proper weight to the bottom of the Crucible, the Alcali having no power upon, nor being able to penetrate into it. And hence, when it is doubtful whether any foffil Glebe contains Sulphur or not, only rub it with an Alcali, and then melt them together, and the Alcali will discover the melted Sulphur, both by its Colour and Smell.

# PROCESS CLIII.

The folution of Sulphur in a volatile Alcali.

### APPARATUS.

ITH the purest Flowers of Sulphur mix the strongest alcaline Spirit of Sal-Ammoniac, Hartshorn, Blood, Urine, or any thing of the like nature, distill, and cohobate, and the Sulphur will be dissolv'd. Or if you keep them a considerable time in a close Vessel, and frequently shake them well together, by this means too you will at length extract a golden Tincture.

### USE.

THIS Operation serves to demonstrate the power of a volatile Alcali upon the Acid of Sulphur, and to shew us the alteration that is hence effected. But whether or no this Preparation possesses such medicinal Vertues, especially in Disorders of the Breast, as a very great Chemist imagin'd, is much to be doubted.

# PROCESS CLIV.

The solution of Sulphur in Alcohol of Wine.

### APPARATUS.

UPON Sulphur open'd by a fix'd Alcali, according to *Process* 152, and reduced to a very fine Powder in a hot dry Mortar as foon as it came hot and dry from the Fire, and then stopt up in a dry clean Glass, I here pour as much of the purest Alcohol as will cover it to the height of sive Fingers. And you observe now, that by the sole contact the Alcohol intirely dissolves the Sulphur, thus prepar'd, into a pinguious thick Liquor of a deep gold Colour, which upon shaking becomes still much more saturated. When the Liquor has deposited its *Faces*, and grown pure by standing, let it be poured off, and fresh Alcohol be added, which will be ting'd likewise, and so proceed till the Alcohol at last is not colour'd at all. Mix all the Tinctures together and you will have a Liquor of a very particular, and not disagreeable Smell, and of a warm, penetrating, and very aromatic Taste, and hence of medicinal Vertues answerable to these Qualities. The *Faces* that remain at last are grey, saline, and earthy.

### USE.

ATIVE Sulphur is not affected by Alcohol, though you digest them together for a great length of Time; and yet when it is once opened by an Alcali it is fo greedily diffolved by it that I don't know any folution that happens quicker. Hence then we fee how efficacious an alcaline Salt is in procuring an entrance for Alcohol into Sulphurs. As Sulphur therefore lies conceal'd in a great number of fosfil Glebes, and in metalline ones in particular, but still retains its proper nature, hence it has often happen'd, that this simple Tincture of Sulphur has been fold to Perfons of the greatest distinction for a profound metalline Tincture. Thus I remember a pretended Tincture of Gold fold at a great price for potable Gold. And the preparation of it was this: Gold was mix'd with crude Antimony, to this Mixture was added in the Fire the Alcali of Tartar, or the Alcahest of Glauber, and then the Compound was pounded and rubb'd well together, which, upon pouring Alcohol upon it, in an hermetical Glass yielded a golden Tincture. But this I say is nothing more than a fimple Tincture of Sulphur; for the Gold remains without any alteration, but the Antimony abounding with Sulphur, the Alcali, whilft the Antimony is in fusion, attracts this Sulphur, separates it from the metalline Glebe, and opens it, and hence, when the Matter is well rubb'd, and the Alcohol is pour'd upon it, that attracts only the fulphureous part thus open'd by the Alcali, and leaves both the Gold and metalline part of the Antimony intirely unaffected. And this Observation now is of infinite use in the examination of many other fictitious Tinctures; for as foon as ever it is known that Sulphur is necessary for the preparing them, the skilful Artist will presently perceive that they arise purely from the Sulphur, as the metalline, or, as the Chemists call it, the mercurial part, is never affected by a vegetable Alcali. This sulphureous Tincture furnishes us with a wonderfully warming Medicine, which breaks the Wind, corrects Acidities, and incites and attenuates any pituitous Matter, if a few drops of it are taken fasting in Mead, Spanish Wine, or any proper Syrup; but then it turns whitish, and goes by the name of Lac Sulphuris. But as for its having any falutary antiphthifical Vertue, and being the grand Relief in an Abscess of the Lungs, I cou'd never yet discover it, though I have observed carefully, and heartily wish'd for it. With proper regard therefore to the authority of the famous Willis, I think it convenient to give you this caution, as in my opinion he has extoll'd it in this Diftemper greatly beyond what it deserves.

# PROCESS CLV.

Syrup of Sulphur.

# APPARATUS.

I F you take a drachm of Sulphur open'd by an Alcali, dilute it with three times the quantity of simple Water, and then add twice or three times as much Sugar a little boil'd, you will have a sulphurated Syrup which will contain the true Vertues of the open'd Sulphur, and may in this form be conveniently Vol. II.

applied to medicinal uses. Or shorter, simply mix it with Syrup of Liquorice, or any such Syrup in the proportion of 1 to 6.

### USE.

W HAT opinion we ought to have of this Mixture in Physic, I have already observed in the Tincture. This Syrup heats, dries, and stimulates, which kind of Medicines seldom are proper to People afflicted with a Cough, or those in a Consumption, the Crasis of whose Blood is quite broken, and who are hence disposed to continual Sweats. But here we learn how surprizingly the Vertues of Fossils may lie concealed in almost every kind of Body; for it a fossil Glebe, abounding with Metals and Sulphur, is gently torrised, ground, and then calcined with a fixed Alcali, the alcaline and sulphureous part will easily dissolve in Water, Syrups, Wine, Alcohol, and other Liquids, and communicate to em some particular secret Vertue, but which ought to be examined with a great deal of caution, before it is used as a Medicine.

# PROCESS CLVI.

The solution of Sulphur in an express'd vegetable Oil.

### APPARATUS.

AKE any express'd vegetable Oil, put it into a glaz'd earthen Pan, set it over the Fire, and add to it one sourth part of Flowers of Sulphur. When the Oil is heated to that degree as is necessary to melt the Sulphur, that will dissolve, and fall to the bottom of the Oil, in form of a very red shining Liquor, and in this degree of Heat they will continue unmix'd for a long while. Increase your Fire then, but very cautiously less the Matter shou'd take fire, and at last, when the Oil comes to sume, it will become intimately mix'd with the Sulphur, and both of 'em will become opake, and together form a new Body that is persectly homogeneous. If to this Mixture, whilst it continues thus to emit Fumes, and is ready to boil, you add more Sulphur, that will readily dissolve likewise, and thus a very large quantity of Sulphur may be dissolved in such a manner, in a very small one of Oil, as to lose intirely its former nature.

### USE.

THIS is that very famous Balfam of Sulphur of Helmont, Ruland, and Boyle, concerning which you may confult those Authors. Externally to warm, soften, and discuss, they extell it above any thing; and commend its internal use against Putrefaction, and Suppurations, particularly of the Lungs and Kidneys. Nay, in this they seek the secret and only sufficient help for a pulmonary Consumption, and after they have found it. For my own part however, I can't think but that, by its pinguious, acrid, indigestible, hot Qualities, it must do harm to those Lungs, Stomachs, and Viscera that are weak, as well as pall the Appetite, increase the Drought, and burn up the Bodies of consumptive

fumptive People, which by their Diftemper are too much dried already. Nor do I fay this without proper examination of the matter, and therefore wou'd advife a very moderate use of it, with a careful observation of its effect: Certainly it is not without a caustic rancidity. Its curing pale, cold, watery, mucous and fanious external Ulcers with confiderable fuccess, has, I imagine, given occasion to its being afferted, that it will do the same thing internally: but this perhaps is done a little too precipitately, as the internal use of it raises and keeps up a Fever. In a chemical view now we learn from this Experiment. that Sulphur which remains unaffected in Alcohol, which is the fubtlest of all Oils, pretty foon and almost intirely dissolves in one that is very thick and inert, but is capable at the same time of admitting a very great degree of Heat. And this in the Doctrine of Menstruums is a remarkable instance, to prove, that the most subtle and penetrating Body is not capable of effecting what is sometimes foon brought about by another that is thick and inactive. The Chemists are apt to wonder, that a great many Fossils will not yield at all to the sharpest acid Liquors, and yet diffolve successfully in a soft inert Oil; But this is not surprizing, if we consider, that Sulphur is capable of resisting all acid Menstruums, as it already contains as strong an Acid as any in nature. Hence, therefore, when by boiling a fossil Glebe in Oil you obtain such a sulphureous Balsam, this is owing to the Oil's having dissolv'd the sulphureous part of the Glebe, and the Lead too, if there was any in it, for this Oil is capable of disfolving and reducing to a Balsam likewise, as will appear, Process 177.

# PROCESS CLVII.

The solution of Sulphur in a distill'd vegetable Oil.

# APPARATUS.

TAKE of Flowers of Sulphur 1 ounce, put them into a tall Bolthead, pour upon them 6 ounces of æthereal Oil of Turpentine, and boil them together in our wooden Furnace, and the Sulphur at first will be melted at the bottom, then part of it will be dissolved by the Oil with a crackling Noise, and at last the whole will appear thoroughly mixed. Let it cool then gradually, and great part of the Sulphur will be found concreted at the bottom in form of yellow Spicula, with a fluid Balsam at top of it, so that the Sulphur appears precipitated in the Balsam with a true Crystallization. Nicely pour off all the liquid part from the gold-colour'd fulphureous Crystals, and upon the Residuum put fresh Oil, and boil as before, and the whole Sulphur will be again diffolv'd, but then, too, when it comes to be cold you will have more fulphureous Crystals. The Balsam being separated, add again more Oil, and so proceed till at last the Sulphur will shoot into Crystals no longer, and then you will find that it will have taken up about fixteen times its quantity of Oil. Mix together all the Balsams, thus prepar'd, and keep them under the title mention'd. This Operation ought to be perform'd with a great deal of caution, as it is a very dangerous one; for if a Person shou'd happen to stop the Mouth of the Bolthead, the boiling Matter wou'd burst the Vessel to pieces with such a violence as can Qq2 icarcely

scarcely be equall'd; a terrible instance of which we have given us by the famous Frederic Hoffman.

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HENCE therefore it appears, that this thinner, more penetrating, and more pungent diftill'd Oil, is not capable of diffolving Sulphur with fo much eafe as the foft, thick, inert one did in the preceding Process; so that it looks as if Oils were unfit for this folution, in proportion to their greater subtlety; as we fee particularly in Alcohol. And here we observe likewise, that Sulphur is dissolved in distill'd Oils, as Salt is in Water; that is to say, to a determin'd saturation, and that it is then discharg'd in form of Crystals. The explosive force of this Balfam of Sulphur is the greatest that we are acquainted with. It consists of the Oil of the Sulphur, the diffolving Oil of Turpentine, the true Acid of Sulphur per Campanam, and fimple unchangeable Earth. Mem. de l'Ac. Roy. des Sc. 1709. p. 46. Externally this Balfam proves an Anodyne to the Nerves, when they are hurt, and is an excellent Remedy for fanious, finuous, moift, watery, fiftulous Ulcers. Internally it is a Diuretic, and Sudorific. It is faid to cleanfe and heal internal Ulcers, and hence it is commended in Confumptions, and Ulcers of the Kidneys, but far more than it deferves. Some Persons recommend it too for forcing away Stones; nay and tell us, it is able to diffolve them. But prudent Physicians are best pleas'd with those Medicines that work gently, and are cautious about those that are rough. It must be confess'd however, that a little of this Balfam taken inwardly will quickly give the Urine a violent Smell. On account of the Sulphur that is in them, Tinctures have been drawn from Fossils by distill'd Oils, as we mention'd before of express'd ones, and then have been unjustly fold for Tinctures of Metals. This goes by the name of Balfamus Sulphuris Terebinthinatus. Other distill'd Oils now may be mix'd with Sulphur inthe fame manner, and then the Balfam is diftinguish'd by the name of the Oil made use of. Thus if you use Oil of Aniseed, it is call'd Balsamus Sulphuris Anifatus, and so Succinatus, Juniperinus, &c.

# PROCESS CLVIII.

A Soap with Balfam of Sulphur.

# APPARATUS.

TAKE the Balsam of Sulphur of Process 156, distute it with twice or three times as much of the Oil it was made with, and then with this Mixture make a Soap exactly in the same manner as was directed Process 73. This is what Dr. Starkey, after Van Helmont, extolls so extravagantly in his Pyrotechny.

2. Or take the Balsam of Sulphur of Process 157, and with that, instead of simple Oil, make a terebinthinous Soap in the same way you saw it done Process 74; and then you have the Sapo Sulphureus Philosophorum.

#### USE.

FROM this *Process* then, we learn the Methods by which both simple native Sulphurs, and those that are closely combin'd with semi-metals, as Antimony, and others, may be brought into union with fix'd alcaline Salts, and with these constitute a Body which is miscible with almost every Fluid, and is capable of infinuating itself into the Vessels of the human Body, of mingling with its Humours, and there exercising its proper Powers. From these Medicines the Followers of *Van Helmont* promise very singular and surprising effects, which they imagine can scarcely be expected from any thing else; for in these opened Sulphurs, they think there is a most efficacious dissolving Vertue, discovering itself by the Smell, (which certainly is a disagreeable one) and a very penetrating warm Taste. But I can't help thinking, we have as good Medicines in the Soaps describ'd *Process* 73, 74, and without the fetid smell and rancidity that we find in these. In a chemical view, however, they have their use.

# PROCESS CLIX.

Balfam, or Soap, of Sulphur, united with Alcohol.

#### APPARATUS.

ITH the terebinthinous Balsam of Sulphur of *Process* 157, mix 6 times as much of the purest Alcohol in a Bolthead, and it will disfolve it; but when they have stood quiet some time, the Sulphur will be partly precipitated into sulphureous Crystals, and partly continue dissolved, and give you an alcoholisated Balsam of Sulphur.

2. Or digest the terebinthinous Soap of Sulphur of Process 158. No. 2. with pure Alcohol, and the Solution will be of an exceeding penetrating

Smell and Tafte,

### US E.

THIS finishes our *Processes* upon Sulphur. But before I quit this subject, it is necessary I should observe to you, that when Sulphur is dissolved in Alcali's, upon being mix'd with an Acid, it precipitates, grows white, sends forth a most noisome stink like that of putrified Excrements, and immediately exhibits very surprising *Phænomena*, which we observe in other Fossils too, treated in the same manner, and which may hence be understood. Thus, for instance, if into the Golden Tincture of Sulphur of *Process* 154, you drop Vinegar, you have presently a stercoraceous Smell from the precipitated Sulphur. And if you mix Antimony with an Alcali in the Fire, and then draw a Tincture from it with Alcohol, Vinegar dropp'd into this, will have the very same effect. This, therefore, will help us to understand what we shall sometimes meet with in the *Processes* upon sulphureous Semi-metals.

### PROCESS CLX.

An artificial Sulphur from an Oil and an Acid.

# APPARATUS.

Retort, and pour upon it of the best Oil of Vitriol perfectly dephlegmated is ounce, shaking them about after every instillation that they may be thoroughly mix'd together. By this means then, the Mixture will grow hot, emit Fumes, become red, and dissufe various kinds of Smells. After they are thus mix'd together, digest them for the space of eight days, and then apply a large Receiver, lute the joint well, and distill with a sand Heat. Upon this there will come off a very singular oily Liquor, and the Matter at the bottom of the Retort will appear at first like a liquid Bitumen, but will gradually grow thicker and thicker, and at length become of a pitchy bituminous nature. The Liquor that rises at the same time has a suffocating sulphureous stench, vastly prejudicial to the Lungs. If you cautiously distill with successive degrees of Heat, there will a true Sulphur ascend into the Neck of the Retort, which is evidently such, both from its look, and the Phanomena it exhibits upon being set on fire.

### USE.

HENCE then we see the artificial Method of preparing Bitumen and Sulphur, and that the fix'd Acid of Vitriol, Alum, or Sulphur per Campanam, is the Basis of them, and is incombustible, whilst the other part may be any very pure combustible Oil. When these two are intimately united together, they constitute a Sulphur, and when this Compound is fet on fire, the oily part yields a Flame without any Smoke, whilft the Acid part being diftill'd in the Flame of the former, produces a caustic, suffocating, anti-alcaline, antiseptic, heavy, acid Vapour, which does not rife high, and may be collected again by the fides of a glass Bell into the very same Oil of Vitriol. An exceeding pure inflammable Oil, therefore, nay such a one as is scarce any where else to be met with, feems to enter into the composition of Sulphur, whilst every thing else that is thick, not inflammable, earthy, or faline is rejected. And of all the different Acids with which we are furnish'd, either by Nature or Art, the Acid of Vitriol alone is capable with an Oil of producing Sulphur, and that, wherever it is, let it lie ever fo much concealed, will, with any inflammable Oil, produce it. Thus vitriolated Tartar, Glauber's Sal Mirabilis with Sea-Salt, or with Nitre, Salt of Colcothar, calcin'd Alum, and other Bodies in which there is this Acid, when they are by means of it combin'd with an inflammable Oil, always yield a true Sulphur. Hence therefore this Acid alone is endued with a power of generating Sulphur, tho' all inflammable Oils are properly disposed for it, in conjunction with this Acid; and hence there is never any Sulphur generated, but where this Acid first exists. From these Principles now, we may understand the reason of an infinite number of Phanomena that occur in the Chemical History of Fossils and Metals, and therefore it is absolutely necessary they shou'd

be treasur'd up in the Memory. From many others that might be cited here, I'll only mention one Experiment of Becher's. Take Glauber's Sal Mirabilis, melt it in the Fire, and whilst it is in Fusion, throw into it some powder'd Charcoal, and there will be excited a sulphureous Flame, and at the bottom of the Crucible you will have a reddish brown Substance. Dissolve this in Water, and there will precipitate a true sulphureous Matter. Here then you perceive that the Oil of Vitriol in the Sal Mirabilis lays hold on the instammable Oil of the Coal, and thus produces a Sulphur. In order, therefore, to foresee the event of any chemical Operation, we ought carefully to consider, whether there is any Oil of Vitriol, Alum, or Sulphur, either open, or latent in the Bodies mix'd in the Operation, and whether at the same time there is any thing instammable that meets with them; for then you will immediately have a Sulphur, which will afterwards act in its proper capacity.

# PROCESS CLXI.

The Preparation of Sulphur with an Acid and Alcohol.

### APPARATUS.

TAKE of the purest Alcohol of Wine, prepared without any Alcali & ounces, put it into a tall glafs Cucurbit, and pour upon it by drops some of the choicest Oil of Vitriol, accurately mixing them together, and waiting fome time after every drop, for otherwife there will be excited a prodigious Heat, with very suffocating Vapours. Proceed in this manner till you have dropp'd in an ounce of the Oil. The Mixture then will fend forth a most fragrant Smell like that of Southernwood, which will diffuse itself all over the House. But beware of it, for it is of a very suffocating quality, a small quantity of it taken into the Lungs exciting a violent Cough; and I am apt to think in a very large one, it wou'd prove instantly fatal. The Liquor will be of a reddish Colour, which digest close for the space of five days in a gentle Heat, and then luting your Veffels very nicely, distill with a fost Fire, and there will come off a wonderful fubtil Spirit, which upon being fmelt to, is ready to strangle one, and is fo much the more dangerous, as by its grateful Scent it is apt to tempt one to draw it in more plentifully. Proceed in this gentle Diftillation till the Mixture begins to grow black, and the last part of this Spirit that comes off will be vaftly fragrant, and then somewhat of an Acid will begin to rise, which was not in the former. Then change the Receiver, and keep up a gentle constant Fire, that the Liquor may rise gradually, for if you raise your Fire but for a moment, this wonderful Matter becomes at once so flatulent, and rarefies to such a degree, that it runs over into the Receiver, and disturbs the whole Operation. If you proceed to distill in this easy manner, there will rife a fetid watery Liquor, and with it a pure, limpid, heavy one, which will not mix with it. After all this Liquor is drawn off likewife, and there does not remain half the quantity made use of at first, change your Receiver again, and increase your Fire by fuccessive degrees, till you come to the greatest. By this means you will have a fetid Liquor too, that will not mix with the preceding heavy one. The Operation being over, at the bottom of the Vessel you will have a

black, brittle, acid Matter, which is not inflammable, but otherwise in some measure approaches to Sulphur. By this method then you have three distinct Liquors from this Mixture of Aleohol and Oil of Vitriol, with a sulphureous suffocating Vapour, and some remaining fixed Faces, of a perfectly singular Nature.

### USE.

HIS very strong fossil Acid, by being simply mix'd with that exceeding 1 fubtil Oil Alcohol, produces fuch a prodigious Heat, that if they are imprudently mix'd together, they are ready to burst into Flames, with a very confiderable Effervescence. The very instant they are mix'd, they send forth a very fragrant Smell, which diffuses itself about to a great distance; but by a long Digeftion they acquire a fetid Smell like that of Garlic. The pleafant Smell however carries along with it a fuffocating Acid. Hence there is feparated from this Mixture by Distillation, first a spirituous, fragrant, suffocating, inflammable, acidish Liquor, tho' the Oil of Vitriol was so fix'd just before, nor by any means of a fweet Smell; in the fecond place a fetid fulphureous Liquor, that is neither inflammable, nor acid, but aqueous, tho' there was not much Water to be discovered, either in the Oil of Vitriol or the Alcohol; and thirdly, a limpid heavy Liquor, that has both a grateful, aromatic Smell and Taste, which will not suffer itself to be mixed with the former, but may be diluted with Alcohol of Wine, and then will extract fomewhat of Tincture from calcined Gold. Hence this is look'd upon as the Oleum Vitrioli Philosophorum; Certainly it is a fweet Oil of Vitriol; concerning which confult Isaac Hollandus, Conrad Gesner, in Euonymo, Boyle's Original Forms, p. 282 to 290, but particularly Hoffman's Diff. Chem. Phys. from p. 173, to 180. The remaining black Faces being diluted with Water, almost return again to an acid Oil of Vitriol. Hence then you fee how many and what unexpected Phenomena arise from this Combination. Is this the Spiritus Vini Philosophorum, which by its grateful Fragrance draws Persons to it whilst it is making, concerning which Lully wrote? Is it the fragrant Spiritus Vitrioli Dulcis of Paracelfus, which he fo extolls in Epilepsies? And is it with this that Paracellus's Tincture of Gold is drawn, so as to make an Aurum Potabile, digested, as he says, in the Stomach of an Offrich? This Operation certainly should excite the curious to examine, but with prudence, whether any of these great Arcana lie concealed here. In the mean time we fee that absolute Sulphur is not generated by this means, tho there is an appearance of some of its Properties.

# III. Upon METALS.

# PROCESS CLXII.

Vitriol of Iron.

# APPARATUS.

1. TAKE some pure Rain-water, put it into a clean Urinal, and drop into it that as much of the choicest Oil of Vitriol, continually stirring them about, in order to mix them thoroughly together. Into this pure acid Liquor throw a small portion of the cleanest Filings of Iron that are not rusty, and there will be excited a prodigious Ebullition, and the Liquor will grow hot, and become opake, and of a greyish Colour. At the same time too there will rise a perfect sofill Vapour, of a very singular Smell, in which, however, there is somewhat like that of Garlic. When the Effervescence is over, and the Solution is compleat, throw in some more Filings, and so proceed, till at last some part remains undissolved at the bottom of the Vessel. Let the Liquor stand quiet, deposite its Faces, and become pure, and it will be of a greenish Colour, and have a sweetish styptic Taste.

2. The pure Liquor that fwims at top being filter'd through a paper Bag, becomes exceeding limpid, and of a beautiful green Colour. Let this be put into a very clean Urinal, and be inspissated with a gentle Fire to the appearance of a Pellicle, and then let the Vessel be set in a still, cold, subterraneous place, and in a short time there will be formed at the bottom some pretty pellucid Crystals of a green Colour like an Emerald. If these are separated from the liquid part, and are gently dried upon a Paper in a dry, clean, warm Air, and are then put up into a Vial, they will continue in this form a long time. Inspissate the remaining Liquor, and set it by as before, and it will again shoot into fresh Crystals, and so on till the whole is almost reduced to a Vitriol, tho' the first Crystals will be always the finest.

### USE.

Itted in the Water, exactly as the Alcali did in the Tartarus Vitriolatus, Process 148. In this respect therefore Iron agrees with an Alcali. Hence the Iron being by this means united with the Acid, it becomes soluble in Water, and thus the Compound acquires the disposition of a metallic Salt. This Vitriol, now, consists of Water, a Metal, and an Acid, combin'd together in a certain proportion, which being preserv'd, the Mass so long continues equably beautiful and pellucid; but as soon as ever the Water only is separated by a somewhat greater degree of it, it immediately becomes opake, and losing its agreeable green Colour, acquires a greyish one. In this respect therefore again it resembles the Crystals of Salts, and hence the Chemists have call'd it (Sal-Martis) Salt of Iron. Some however have thought it ought rather to be call'd a Ma-Vol. II.

geftery of Iron, inasmuch as the whole substance of the Iron becomes concreted with its folvent into a Mass that is perfectly homogeneous. It has obtain'd the name too of Vitriol of Iron, as it perfectly refembles native fosfil Calcanthum, in every property. Hence then we see the manner in which hard Metals, by union with an Acid, become, like Salts, diffoluble in Water, and by this means potable. Then too they acquire a new, metallic, faline Tafte, and very particular Vertues, with regard to the human Body. If this Salt of Iron is diluted with a hundred times as much pure Water, and is drank upon an empty Stomach to the quantity of 12 ounces, the Patient walking gently after it, it opens, relaxes, purges, promotes a discharge by Urine, destroys Worms, brings them away, renders the Excrements very black, or like Clay, and strengthens the Fibres, and hence cures a great many, and those very different Diseases. On account, now, of their Tafte, Smell and Colour, and their tinging the Excrements, a great many Persons have been of opinion, that the medicinal chalybeate Water were produced by Nature too, in the same manner; especially as both these Liquors, if they are exposed to the Air, let fall some yellow Faces, call'd Ochre: But this error the famous Hoffman has judiciously corrected, by some Experiments which he has given us in that noble Treatise De Aquis Medicatis. It is necessary however to take Notice, that this Salt of Iron, by meeting with any alcalescent or putrid Substances, will have its Acid absorb'd, and by this means be converted into an aftringent, heavy, inert, metalline Matter, and will then occasion the worst kind of Obstructions; and hence in putrid Fevers it proves prejudicial. But experience evinces, that Filings of Iron, being taken. by the female Sex, when they are weak, and dispos'd to breed Acids, by their meeting with the Acids cause Rullus's that have a Taste like that of Garlick or rotten Eggs, the Stools at the fame time being almost black, and the Body being restor'd again to its proper Heat; and then it is found that the Filings of Iron taken in Powder do more fervice than the most laborious chemical preparation of it. Hence we learn, that in those Habits of Body where Acids are predominant, it does good, though it proves hurtful in hot bilious ones. But from the confideration of this Experiment we understand too the origin of all? the green metalline Vitriol in the World; for it is Iron corroded by a vitriolic fossil Acid. And lastly, upon this Experiment depends the preparation of almost all forts of Ink.

# PROCESS CLXIII.

Ludovici's Vitriol of Iron with Tartar.

# APPARATUS.

1. TAKE of Vitriol of Iron, not acid, but perfectly faturated, I part, of Crystals of Tartar 4 parts, and of Rain-water 20 parts: Boil these together in a glass Vessel, keeping them frequently stirring with a Stick, till you have reduced them to a thick greyish Mass, almost of a solid consistence, which you must take care is not burnt in the least degree. Put this Matter into a tall Bolthead, pour upon it as much common Spirit of Wine as will cover it to the height of sour inches, and boil them for one or two hours, by which means

means you will have a red Liquor at top. When the whole is grown cold pour off the pure Liquor, and filter it. Upon the Residuum put fresh Spirit as before, and treat it in the same manner, and repeat this as long as the Matter will give out any Colour. The Tinctures being all filter'd, mix them together, and

you have Ludovici's medicated Tincture of Iron.

2. If this Tincture is distill'd to the appearance of a Pellicle, the Spirit is drawn off, and the Tartar forms itself with the Salt of Iron into medicinal Crystals. And if you take what remains after you have drawn your Tincture with the Spirit, and boil it strongly with ten times as much Water, and filter it through a woollen Bag boiling hot till it becomes limpid, and then proceed to pour on more Water, boil, and filter, and so on till all the matter is disfolv'd and depurated by running through the Bag, then if the Liquor is inspissated to a Pellicle, and set in a cold place, you will here again have Ludovici's Tartarus Martialis Aperiens, which must be kept in a Vial well stopt.

### USE.

HE Physicians observing that the excellent medicinal Vertues of Iron. in some measure explain'd in the preceding Process, retain'd their efficacy as long as the Iron continued diffolv'd by a gentle Acid, but were deftroy'd, nay and the Iron became precipitated too into a hurtful Calx, as foon as ever it met with an Alcali; hence they prudently combin'd Salt of Iron with a vegetable Acid, in hopes that in this faline form it wou'd continue and act in the human Body with greater constancy. And this is the reason of uniting Salt of Iron with the oily, vegetable, acid Salt of Tartar, viz. that it might not eafily precipitate in the Body into an aftringent Crocus, or cineritious Matter. This Preparation opens, attenuates, corroborates, flimulates, and moderately evacuates, both by Stool and Urine. Hence in leucophlegmatic, scorbutic, icterical, hypochondriacal, and hysterical cases, where there is a laxity and weakness from an Inertia, it proves of service, as likewise in the Rickets, and Worms. If the Tincture is drank fafting, to the quantity of 3 drachms, diluted in 6 times as much Water, and divided into three doses, taking after each of 'em 4 ounces of very thin Whey, and walking gently so as not to sweat, and this is profecuted for nine days fuccessively, it has often a very good Effect. To rickety Children, and those that are troubled with Worms, and are hence fallen into a bad habit of Body, a few drops of this Ticture given in Honey, or a proper Syrup are fufficient. A drachm of the Tartarus Martialis taken in a Morning fasting will answer the same purposes as 3 of the Tincture. Hence we fee the method of converting Metals into various medicinal forms, in which they must then be used with judgment. It is a very good sign that these Medicines have a proper Effect, when they gently move by Stool, and the Faces are black, or greyish.

# PROCESS CLXIV.

A white, grey, and red Calx of Vitriol of Iron.

### APPARATUS.

TAKE of the best dry Vitriol of Iron half an ounce, reduce it to a very fine Powder in a glass Mortar, and lay it upon a glass Plate, in a Heat of 150 degrees, keeping it continually stirring with a Stick, by which means there will exhale somewhat of a watery Vapour, and the Powder will grow white like Flower, and have an inky, sweet, styptic Taste: This is the white Calx.

2. If this Calx is exposed to a stronger Fire, one for instance of 300 degrees,

it will acquire a greyer Colour, and will have a rough Tafte.

3. And if this fecond Calx is ustulated in a Crucible in an open Fire, it then grows yellow and red, and at last you have a purple red Powder, which has a rough and somewhat caustic Taste. And here the stronger the Fire is, and the longer it is in it, the more in proportion are these last qualities heighten'd, so that at length it becomes nearly caustic.

### USE.

HENCE we see that Vitriols, or metallic Salts lose their pellucid form as soon as ever their Water is separated from them, and then moulder as it were into Ashes, on which account this Operation is call'd Calcination, and the Matter thus produc'd is call'd a Calx. And when they come to be expos'd to a strong degree of Fire, they then lose their solubility in Water, as in the third Calx is always found to hold true. The first Calx is esteem'd in Medicine, as it retains its native Vertues, and may now be eafily mix'd with Sugar, and fo given to Children. Some Persons have imagin'd, that the Acid, if it shou'd happen to predominate, wou'd be expell'd by this calcination; but certainly Oil of Vitriol won't fuffer itself to be separated by so small a degree of Heat. The second too has the same Vertues, but is somewhat more aftringent, and is less soluble in Water. But the third, as it will not dissolve in the human Body, and yet has a cauftic quality, can scarcely ever be internally administer'd with safety. Externally, however, it is of excellent fervice in eating down and then incarning the Lips of stubborn Ulcers, and in stopping Fluxes of Blood, Serum, and Lymph. If this red Calv of Vitriol of Iron is calcin'd for a good while with an intense Fire, and then boil'd in Water, it gives the Water a vitriolic acidity, and if you then decant the Water, put on fresh, boil and pour off, and so on, till the last Water comes off as insipid as it was put on, there will then remain a red, infipid, aftringent Powder, which goes by the name of Crocus Martis Astringens, containing the Body of the Iron calcin'd by the Acid, and Fire, and hence generally made use of as an astringent. The acid Waters being inspisfated to a Pellicle, and then fet by, yield somewhat of a vitriolic Salt.

# PROCESS CLXV.

A Liquor of Iron per Deliquium.

# APPARATUS.

If the red Calx of the preceding Process strongly calcin'd, but not washed, is reduc'd to powder, put into a glass Plate, and expos'd to a damp Air, it grows moist and is at last converted into a kind of liquidish red Matter, which may be call'd Oil of Iron per Deliquium.

### USE.

In Vitriol of Iron is contain'd an exceeding strong fossil Acid, together with Water. When the Water is separated by the Fire, there remains only the metalline part, and the pure Acid, which is now in a dry form, and being in its Nature aversed to being kept so, attracts the Water out of the Air: This is the true reason of this Phanomenon, and holds good in all similar Cases. If Metals now are thus dissolv'd by their proper Acids, then dried, moisten'd by the Air, dried again, and so on, by this repeated coagulation and inspissation, they are wonderfully open'd, and resolv'd, and at last become volatile. The Calx thus dissolved by the moisture of the Air, has the same Vertues it had before.

# PROCESS CLXVI.

A Golden Tineture of Vitriol of Iron.

#### APPARATUS.

AKE of the very red Calx of Vitriol, prepar'd according to Process 164: No. 3. and exceeding dry 1 part, put it into a tall Bolthead, and pour upon it 20 parts of the best sweet Spirit of Sea-Salt: Digest them together for the space of a month, and you will have a golden Liquor of a sweetish, styptic, inky Taste. Decant this Liquor, and put on fresh Spirit, and digest as before, and by a repetition of this Operation, there will remain at last an inert metallic Powder, whilst the Liquors mix'd together make the Tincture we want.

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BY this Experiment it appears, that Liquors ting'd with a remarkable Colour, may be procur'd from Metals without a Solution of their whole Body; for this Tincture truly contains part of the Substance of the Iron, inasmuch as one drop of it is greatly efficacious in producing a black Colour, as you'll see at the end of these Lectures. The Spirit however is never capable of diffolving the whole Calx, but only extracting part of it. A few drops of this Tincture taken fasting in Spanish Wine, invigorate, and destroy Worms. The chemical Magi placed their medicinal Gold in Iron: Is this therefore their medicated

dicated Aurum Potabile? See Tachen. Hippocr. Ch. p. 11. and Basil Valentine, concerning this Tincture.

# PROCESS CLXVII.

Iron dissolved in Rhenish Wine.

# APPARATUS.

WITH 2 ounces of clean fine Filings of Iron, not at all rusty, in a tall Bolthead mix 24 ounces of the strongest Rhenish Wine, and digest them in our wooden Furnace in 200 degrees of Heat for the space of three or four days, frequently shaking them about: Afterwards let them stand quiet for four and twenty hours, and then pour off the Wine, which will be blackish, filter it, and put it into a Bottle, and stop it close: This will have an inky, sweetish, styptic Taste. Upon the Residuum pour fresh Wine, and proceed in the same manner, and then too you will have an Iron Wine, but no ways comparable to the preceding; for that particular part that is thus drawn from the Wine is soon exhausted, the whole substance of the Iron not being here dissolved, but something only being extracted from it. This therefore is more properly a Tincture than a Solution.

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HENCE then we see, that in Iron there is one part that is soluble in this gentle, oily, fermented, vegetable Acid, whilft the other will not dissolve in it. The first part of these now, is the noblest Medicine that I know of, either in Art or Nature, for restoring the human Body to its hamatopoietic Vertue, when this is loft from too great a laxity and weakness of the Solids, or a cold, inactive, watery disposition of the Fluids: Certainly, if the medicinal Power of Metals appears in any Experiment, it does remarkably fo here; for you will never in this case be able to do so much by the help of any Vegetable or Animal preparation, or any Regimen of Diet whatever, as you will by this Tincture of Iron. In strong Health, however, and full Habits of Body, it does harm. I have often thought with myfelf, whether this was not the potable Sulphur of Metals, which alone was faid to be fufficient for affifting the infirmities of Nature? Certainly this is infinitely preferable to any Aurum Potabile, that has yet been divulg'd, nor is ever prejudicial, if it is but administred in proper cases. But hence likewise we learn, that there is something in Iron that is not fo remote from the nature either of Vegetables or Animals: This certainly is evident, that it dissolves with the greatest ease. If a drachm of this Wine mix'd with three times as much Syrup of Sugar for a dose, is given by a judicious Physician to young Persons of either Sex, it proves an incomparable Medicine.

# PROCESS CLXVIII.

A Solution of Iron in Vinegar.

### APPARATUS.

TAKE of fresh Filings of Iron 1 ounce, put them into a tall Bolthead, pour upon them 20 ounces of the sharpest distilled Vinegar, and let them boil in our Furnace for the space of sour and twenty hours. By this means, after the whole is grown cold, you will have an exceeding red Liquor, of a styptic, sweetish, disagreeable Taste, and thicker than the preceding Tincture made with Wine. This astringent Tincture of Iron, when it is filter'd and depurated, will tinge the Vial it is kept in, in such a manner, that the stain will scarcely ever come out. If upon the remainder of the Filings you pour more Vinegar, and treat it in the same manner, you will again extract a Tincture, but in less quantity, and of a paler Colour, tho' still evidently containing somewhat of Iron: And if this is repeated, there will at last remain a considerable quantity of the Iron that will not be dissolved by the Vinegar.

### USE.

T'S furprising here what a considerable difference there is betwixt this Tin-Eture of Iron prepared with Vinegar, and the former with Wine, whether you regard the Colour, Taste, Smell, Thickness, or Effects. Hence it is evident; that this Metal may be easily dissolved by Acids, but in a manner very different. This Solution of Iron by Vinegar, has a wonderful aftringent quality, and hence is corroborating, and of service in case of Worms, but must not however be every where made use of without proper consideration. If it is taken with Sugar, it is more mild. How frequently now must Iron in Solution get into the human Body, as it fo often in the common course of things meets with Acids, is diffolved by them, and so is taken in with our Meat and Drink? Will it therefore infinuate itself into the Blood, intimately mix with the Juices, and so furnish Matter for a Stone in the urinary Passages, as was the Opinion of Dr. Lifter? This is certain, that it grows almost every where, and is every where conftantly confuming, and hence is produced from the Earth, and return'd to it again, so that if there is any Metal that is mutable and destructible, it must without all dispute be acknowledged, that this is so remarkably.

# PROCESS CLXIX.

Sublimation of Iron with Sal-Ammoniac.

# APPARATUS.

AKE of the freshest Filings of Iron, and the driest Flowers of Sal-Ammoniac, of each 4 Ounces, put them into a glass Mortar, and rub'em together for a good while, the lopger indeed the better. By this means, from these

two Bodies, which were inodorous before, there presently begins to rise a volatile, very fubtil, and as it were alcaline Vapour; for the acid part of the Sal-Ammoniac is attracted into the Iron, and hence its volatile alcaline part is fet at liberty, and spontaneously flies off. Let there be ready a large, dry, glass Cucurbit, pretty wide at top, into which put the Powder thus prepar'd, taking care that it is spread broad at the bottom, and then fit on a Head, and apply a Receiver, luting the Joints with a common Lute made with Linfeed Flower. This being done, place the Cucurbit in a Sand Furnace, cover it with Sand quite to the rim of the Head, and give a Fire of 200 degrees. By this means then there will rife a very acrid Vapour, which will diffill into a very penetrating and exceeding volatile alcaline Liquor. When nothing more will come off with this degree of Fire, increase it 'till the top of the Head grows hot, and then there will begin to rife Vapours, first of a white Colour, and then of various others, and at last the whole internal surface of the Head will be cover'd with a variety of white, red, yellow, green, and blackish Colours intermix'd with one another, and thus in a good measure representing natural Flowers, from which they have taken their name. Keep up this degree of Heat for fix or eight hours, and then let the whole spontaneously cool, and in the Receiver you will have an exceeding penetrating, volatile, alcaline, golden Liquor, with a small quantity of a white and yellow Matter, and in the Head and its Beak, a very fubtil, dry Substance of various beautiful Colours, which must be immediately remov'd, put into a hot dry Vial, and stopt up very close, for otherwife it will foon grow moift with the Water in the Air, and run into a goldcolour'd, oilyish, rough, saline Liquor: In the dry form this Matter is call'd Flowers of Iron; in the latter fluid one, Oil of Iron per Deliquium. All the fides of the Cucurbit too will be cover'd with the fame fort of Flowers, but they appear here more compacted, being melted as it were, and so consolidated by the stronger action of the Fire: These too must be carefully taken off, and kept dry. At the bottom of the Cucurbit there will be left a brownish red Matter, of an exceeding rough Tafte. This in its nature is averfe to being kept dry, and hence, with a moist Air, melts, and runs into a thick, astringent, golden Liquor, which is another metallic Oil per Deliquium. When this is exposed to the Air it rarefies, and puffs up in an extraordinary manner, and thus in some meafure represents a kind of Fermentation. Betwixt the sublim'd Flowers, now, and this Residuum there is a great deal of difference.

# U S E.

Sal-Ammoniae, which confifts of a Spirit of Sea-Salt and a volatile animal Alcali, by being rubb'd with the Iron unites part of its Acid with its metalline Body, by which means the alcalious part belonging to that acid one, is fet at liberty, becomes volatile, and flies off: But at the fame time another portion of the Sal-Ammoniae retaining its own proper nature, by being mix'd with the Iron thus corroded by the Acid, divides, carries up, and fublimes a particular part of the Metal, which otherwife is so fix'd in the Fire; for it is not so easy as some Persons tell us, to make the whole Body of the Iron rise by the help of Sal-Ammoniae, but it seems here to be divided into one part, which becomes more volatile and ascends, and another which is more fix'd, and remains at the

bottom: This at least appears to me to be the case, and hence I think I see the feparability of Iron into different parts. From this Operation then we learn the fingular volatility of Sal-Ammoniac, which, now it is divided, is capable of carrying up a Metal that is naturally fo fix'd and hard to fuse. Hence the Philofophers have call'd it the Avis Rapan, the Aquila alba, and the Key that unlocks the Bodies of Metals. These Flowers have nearly the same Vertues as the Ens Veneris of Mr. Boyle; for they are a wonderful restorative, warming, aperient Medicine, containing the opened Body of the metallic Sulphur. have an anodyne quality, likewise, often rising to a semi-narcotic one. These Flowers being digefted with Alcohol when they are exceeding dry, give out a confiderable quantity of a metallico-fulphureous, golden Tincture. The Faces too that remain at the bottom with Alcohol yield a Tincture of the same kind. Curious Persons who are not sparing of their labour take this Residuum of the Iron and Sal-Ammoniac, expose it to the Air, and thus dissolve it, then inspissate and coagulate it again, and so on, till at last they so surprizingly and profoundly (eviscerant) embowel the metalline part, that they never repent either of their trouble or charge. Who that knows any thing of Chemistry is not acquainted with the Precept fo often inculcated, diffolve and coagulate? If this work now is fufficiently repeated, may there at last be a true Mercury procur'd from the refolved Metal? For my own part, I confess, I have tried this, but it has not succeeded. It is certain, however, that Experiments upon Metals with Sal-Ammoniac are of infinite use.

# PROCESS CLXX.

A Preparation of Iron and Sulphur.

#### APPARATUS.

TAKE of Filings of Iron and Flowers of Sulphur, of each 1 ounce, mix them and rub them together for a confiderable time in a glass Mortar, the longer the better, by which means they will grow hot and send forth a setid Smell. Boil this fine Powder in Water for the space of half an hour, and then pour off the decoction, filter it, and set it by. Upon the Residuum put more Water, and treat it in the same manner, and so proceed till it at last comes off without any Taste. Mix all these Waters together, which have a kind of inky Taste, and inspissate them, and you will have somewhat of a very pure Vitriol of Iron.

2. Take such another mixture of Iron, but 8 ounces in quantity, and work it with Water into a stiff Paste. Press this hard down into an earthen Pot, and set it by, and in a short time it will spontaneously grow warm, hot, very hot, emit Fumes, and often at last take fire. When this agitation is over, you will find the Matter altered, and converted into an equable Mass. Rub this very well, and then boil it in Water, as in the preceding case, and you will hence too have an exceeding pure Vitriol of Iron, endued with beautiful medicinal Vertues.

3. Into Sulphur, in fusion in the Fire, dip the end of an Iron Rod for some time, and it will be calcin'd and brittle. Or if upon the same melted Sulphur Vol. II.

you fprinkle some Filings of Iron, you will have a Calx of Iron, which being

treated as before, will yield nearly the same Matter.

4. And lastly, if to Iron perfectly ignited you apply a roll of crude Sulphur, it will soon make the calcin'd Metal run down in drops, which being pounded, produce the same kind of Calx.

#### USE.

T N these four Experiments the very acid Oil of Vitriol which constitutes one part of Sulphur, being by rubbing in the two first cases, and fusion in the two last, applied to the Iron in a greatly increas'd surface, begins to act exactly in the fame manner as was explain'd Process 162, leaves the other oily part of the Sulphur, and unites with the Metal. And as this action always produces a great degree of Heat, it is no wonder at all that the oily part, which is eafily inflammable, shou'd at last take Fire, that is to say, when these Substances are mix'd together in a confiderable quantity, and then are thoroughly rubb'd and work'd together, and hard press'd down. Mem. de l'Ac. Roy. des Sc. Vol. II. p. 52. As foon as ever, therefore, in any of these four ways the Acid of the Sulphur has corroded the Metal, there is immediately produced the Matter of a Vitriol of Iron, and that an exceeding pure one too, as the Flowers of Sulphur are quite free from any metalline Taint. By this means then may be made true artificial chalybeate Waters. These Powders the Chemists have call'd (Saffrons). Croci, on account of their Colour, and Croci Aperientes, because there is in them an aperient, vitriolic Vertue; whereas other Powders prepar'd with an Acid and Fire are call'd aftringent ones. Thus then, Gentlemen, in the Processes from 162 to 171, I have laid before you the principal methods by which this Metal may be chang'd in fuch a manner, as to produce fomething new under various forms, and fometimes fuch Bodies as by means of the Fire, and other helps, may be made to give back again the very fame Metal. As in various Metals, however, there occur particular Phænomena, hence they all require a peculiar management.

# PROCESS CLXXI.

A Calx of Lead with the Vapour of Vinegar.

# APPARATUS.

YOU fee I have here a large Cucurbit, cut off in fuch a manner as to have a very wide Mouth, which is fitted to this large Head. Within this I difpose some thin plates of Lead, setting them pretty upright all round the circular Channel, so that they mayn't fall down. I then pour some Vinegar into the Cucurbit, place it in a Sand Furnace, sit on the Alembic with the leaden Plates, apply a Receiver, and with a gentle Fire distill for the space of twelve hours, and then desisting leave the whole to cool for twelve hours more. Let the Plates be then gently dried, and they will grow white, and be cover'd with a white Powder which being gently brush'd off with a Hare's Foot, goes by the name of Cerus, or White-lead. And if you repeat this Operation a sufficient number

number of times, the whole Body of the Lead will at last be converted into this white Powder, which is perfectly insipid, and inodorous. The Vapour of the Vinegar which rifes during this Operation, condenses into a Liquor, which is whitish, turbid, sweet, nauseous, and Styptic, and is call'd Vinegar of Lead, or a Solution of Lead.

#### USE.

HENCE then we learn, that Lead is very eafily corroded by this gentle Acid, and from a malleable state is foon converted into a loose Powder. or brittle Scales. The Liquor too that rifes during the Operation is pregnant with the diffolved Metal, and is a real folution of Lead, yielding a true Salt of it by inspissation. When Lead therefore is exposed to an Air, that is full of Acids, this operation is continually going on of itself, and hence leaden Bodies in these circumstances are by degrees converted into a white Calx, and so gradually waste away, and that so much the sooner as the Air is more replete with an Acid. If Iron or Copper are treated in the fame manner, they likewife will be refolved on their furfaces, the first into a Ferrugo or red Calx, the other into an Ærugo or green one, whilst the Liquor that distills from the Iron is of a Goldcolour, that from the Copper green. The Ceruss, now, thus produced is composed of the acid Liquor of the Vinegar, and the diffolved substance of the Lead; but the Acid lies conceal'd there, as we faw before in Iron. This Cerus by being sprinkled upon them is of Service in gleeting, watery Ulcers, and disorders of the Skin. If, when it is reduced to a fine Powder, it is received in with the Breath in inspiration, and carried down into the Lungs, it causes terrible Afthma's, that are almost incurable, and generally at last prove fatal. If it is taken in at the Mouth, and swallowed with the Spittle, it produces the worst kinds of Disorders in the Viscera, Languors, Weakness, Pains, with intolerable Oppressions, and in the end Death itself. Sad instances of the very pernicious effects of this Metal one fees daily amongst those Persons who work Lead in any form, but particularly amongst the Workers in White-lead. Let us beware therefore of this Poison, which having neither Smell nor Taste, is scarcely taken notice of till it discovers itself by fatal Inconveniencies. From this Operation, now, we learn how eafily Lead will lose its metalline Nature, and be converted into a Calk: The fame thing too appears in abundant different ways: Thus, if you melt Lead with a gentle Fire in an earthen Vessel that is not glaz'd, it looks at first like pure Mercury, but presently the Surface grows dull and has a pellicle form'd upon it, which being carefully taken off with an iron Ladle, is a kind of a Calx. The Surface then regains its Brightness, but there foon appears fuch another Pellicle, and fo on 'till at last the whole Body of the Lead will be converted into such a Scum, which has likewise a poisonous quality. If this Calx, or the former Cerus's, is calcin'd for a good while, and kept stirring upon the Fire, it is at length found to be increased in its weight, and acquires a bright fearlet Colour, and is then called Minium, or Red-lead: This likewife is observ'd in the leaden ore upon a long calcination. In separating Silver from the Ore there is form'd a Scum, which confifts chiefly of Lead, and when it is of a yellowish red Colour is call'd Litharge of Gold, when paler, Litharge of Silver, which are nearly the same both in Matter and Vertue. The S 1 2 foffil

fossil Plumbage too don't differ a great deal from all these, as it is a pretty natural leaden Ore. Lead therefore, though it exists under these various colours, weights, and forms, still continues to be truly the same Lead, is dissolv'd by the very same Menstruums, and what it yields is the same; nor does it much signify whether you corrode Cerus, Litharge, Minium, or Plumbage, with Vinegar, for you hence have always the same Salt of Lead. These have all too the same power of drying, and the same poisonous quality is always found to continue in them. Minium acquires a considerable weight from the Fire. Is this from the Acid of the combustible Matter attracted into the Lead, or from an addition of the substance of the Fire itself? See Boyle, Of the Ponderability of Flame.

### PROCESS CLXXII.

Vinegar of Lead.

#### APPARATUS.

BOIL Cerus for the space of sour hours, with 20 times as much strong distill'd Vinegar, in a tall Bolthead plac'd in our wooden Furnace, often shaking the Glass. Let the whole cool, pour off the pure Liquor, filter it, upon the Residuum pour fresh Vinegar, and proceed as before, and repeat this till almost all the Cerus is dissolv'd into a limpid form. All these Vinegars then being mix'd together, are found to have lost their Acidity, and to be sweet, nauseous, and styptic: These are call'd Vinegars of Lead, and Lac Virginale, because the Ladies make use of them to take away any red Spots, Pustules, or little Ulcers in the Face. If these Vinegars, when they are filter'd till they are very pure, are distill'd in clean Vessels till only one quarter remains, there comes off a nauseous Water, which has a disagreeable and very particular Smell, but is not acid, all the acidity of the Vinegar being retain'd in the dissolv'd Cerus. Let the Residuum be kept under the Title mentioned, and be look'd upon as having the same Vertues with Vinegar of Litharge.

2. If instead of Cerus, you take Litharge of Gold or Silver, Minium, or Plumbage, and reduce them to Powder, and then boil them with Vinegar in the manner describ'd, you will procure from all of them a Vinegar of Lead, that cannot be distinguish'd from one another. There is one thing indeed particular in it, and that is, that when it is cold, it is filtered with more difficulty, the Paper being clos'd up as it were, though it passes through easy enough

when it is hot.

3. If upon this inspissated Liquor of dissolved Lead you pour fresh distill'd Vinegar, and boil them till they are reduced nearly to the consistence of Honey, the Vinegar that is drawn off is found to have lost a great deal of its acid quality, the Acidity being retain'd in the metalline Liquor that is lest behind, which is oily, pinguious, of a sweet Taste, like Sugar, and is call'd Oil of Lead, consisting of the Metal and Vinegar. And the oftner this affusion of fresh Vinegar and inspissation is repeated, the more pinguious does the Liquor grow in proportion, and is afterwards dried with more difficulty.

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HERE then we have a new method of calcining, dissolving, and reducing to a liquid form a very heavy metal. And by this union of it with the Vinegar, we see there is produced a new Smell and Taste, the acid part of the Vinegar being attracted and separated by the Metal till it is impregnated and saturated. If Bodies are immers'd in this Vinegar of Lead till they are well penetrated with it, and are then dried, they are secured from Putrefaction, and remain incorruptible for a great length of time. The Humours of Animals it coagulates too, and so preserves from corruption. If it is diluted, and then used as a Wash, it in a great measure removes Pustles, Redness, Erysipelas's, and Phlegmons, and gives the Skin a beautiful whiteness, but at the same time often proves injurious to the health, at last bringing on a Consumption, of which there have been melancholy instances. But when the condensed Oil of Vinegar of Lead, abovementioned, is mix'd with an equal quantity of Oil of Roses, it makes a white chemical Balsam, which is greatly commended by the Surgeons.

### PROCESS CLXXIII.

A Salt of Lead with Vinegar.

#### APPARATUS.

T'AKE some Vinegar of Lead, put it into a low Cucurbit with a very wide Mouth, and inspissate it till you have reduc'd it nearly to the consistence of an Oil, then set it by in a cold still place, and there will be form'd at the bottom a white Mass inclining to grey, consisting of sine Spicula, standing upright. Pour off all the liquid part, and gently dry the remainder, and it will have a Sweetness like that of Sugar, and is call'd Sugar of Lead.

2. Let this common Sugar of the Shops be dissolv'd in very strong distill'd Vinegar, and let the solution by standing quiet be depurated from its Faces, and then be inspissated to the thickness of an Oil, and set in a cold place, and it will shoot at the bottom into thick solid Crystals, exactly resembling those

of vegetable Sugar, and having a faccharine Taite.

3. If these Crystals again are dissolved in fresh Vinegar, and depurated and inspissated to the consistence of an Oil, as before, you have a Liquor that is not easily dried with a small Fire, so as to become hard, but is somewhat of a more fix'd nature, and with a gentle Heat melts like Wax. And the oftner it is thus impregnated with fresh Vinegar, and dried, the more fix'd does the Matter become in a small Heat, nor sumes, but easily melts. And if this is then expos'd to a moderate Fire a considerable time, and whilst it continues sluid is poured into another cold Vessel, it surprizingly coagulates, even whilst it is pouring through the Air, and becomes form'd into fine Threads, just like those of a Spider's Web, which look exactly like Silver, and make a pretty appearance. This a Jesuit formerly published as a Secret, under a parcel of hard Words, form'd by a transposition of their Letters. Phil. Trans. Abr. Vol. III. p. 325.

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4. As foon as ever the Body thus coagulated into Threads is exposed to a fomewhat greater degree of Heat, it will melt again, and may be pour'd out as before. And if it is thus carefully and patiently melted and inspissated a pretty many times, the Faces being every time thrown away, and the Matter is then soften'd for a good while with a gentle Fire till it becomes one concreted Mass, it will easily from its look pass upon People that are not aware of it for true Silver. Here Isaacus Hollandus deserves to be consulted concerning the Stone prepar'd from Lead. This Process may at pleasure be protracted by those Persons, who are pleas'd with such appearances of Bodies as are not common.

#### USE.

HIS Preparation is call'd a Sugar, Salt, Magestery, and Vitriol of Lead. and teaches us how Lead may be fo combin'd with a fermented vegetable Acid as to form a Body that is diffoluble in Water. It is aftringent, and ftyptic, and coagulates the Blood pretty readily. If it is diffolv'd in Water it makes a Vinegar of Litharge, which does fervice externally in Inflammations. Internally it is commended in Spitting of Blood, Hæmorrhages, Piffing of Blood, Gonorrhœa's, the Whites, and fuch kind of Diforders, as also to allay and soften any sharpness in the Blood. But for my own part I confess I never dared to make Trial of it, as I have feen no very happy fuccess from its use by other Persons, and as I know that there is scarcely a more deceitful or deadly Poison, than there is in this Lead, which will immediately return to Cerus, as foon as ever it meets with any thing that will abforb its Acid. Hence you introduce a Poison into the Body, which can scarcely be afterwards extirpated. If Salt of Lead is gradually distill'd in a Retort, and at last urg'd with the strongest degree of Fire, there comes off a pinguious inflammable Spirit, perfectly of another nature than the Vinegar was which was made use of, and at the bottom there remains a kind of Glass, which being exposed to an intense Fire infinuates itself through almost all kinds of Vessels, and causing all other Bodies but Gold and Silver to vitrify, carries them along with it.

# PROCESS CLXXIV.

A Salt of Lead with Spirit of Nitre.

#### APPARATUS.

head, pour of Spirit of Nitre or Aqua Fortis diluted with 10 times as much Water 15 ounces, upon which there will be excited a violent Ebullition with a white Froth. When the Effervescence is over, place the Vessel in our wooden Furnace, and let the Liquor boil for five or six hours, and then stand quiet and grow cold. Pour off the pure Liquor at top, silter it, and distill it in a Cucurbit to the appearance of a Pellicle, and there will come off a Water that is nauseous, but not acid. Let the Remainder be set by in a cold place, and it will shoot into solid white Crystals, that are very heavy, will not dissolve in the Air,

Air, but are pretty durable, and are of a fweet Taste, but at the same time rougher than those prepared by the preceding *Process*. The Liquor too, after the Solution, Distillation, and Crystallization, has a saccharine sweetness like that of the Salt.

2. If upon the Salt thus prepared, you pour fresh Aqua Fortis, dissolve it, and inspissate the Solution, you may thus too obtain an Oil of Lead, which is not dried without a pretty deal of dissiculty, but gradually grows fix'd, so as to

melt like Wax with a gentle Fire.

3. It this Salt is thrown dry upon a live Coal, it will not take Fire, but crackle most violently, and being impatient of the Fire slies about to the great danger of the By-standers. If it is reduced to Powder, it may be melted with a strong Fire.

#### USE.

HERE then we have a new method of generating a metalline Salt and its Oil; of producing a fweet Taste from a very acid and an insipid one; and of procuring Glass from Metal: And here we see, that Spirit of Nitre does not produce an inslammable Salt with every Metal, as it does with Silver. This Salt has the same Vertues as the preceding, but is more corrosive and aftringent.

# PROCESS CLXXV.

Salt of Lead managed with Alcali's:

#### APPARATUS.

PON 2 ounces of the Crystalline Salt of Lead of Process 173, 174, very carefully dried, and finely powdered, pour 4 ounces of Oil of Tartar per Deliquium, and set them a digesting, the longer the better. When they have stood a proper time, add 1 ounce of Sal-Ammoniac, mix 'em well together, and commit them to digestion again in a close Vessel. The saline Liquor that rises whilst they are thus digesting, pour on again, and digest as before, and when you have repeated this three or four times, dry the Matter perfectly with a gentle Fire, expose it to a moist Air that it may be dissolved, and then dry it again, and distill it in a glass coated Retort with successive degrees of Heat, till you come to the greatest that it is possible to excite with Sand, applying at the same time a large Receiver that has some clean Water in it. By this means then there will come off a threefold Matter, which you will be somewhat surprized at, and there will remain a very singular Body at the bottom of the Retort, that is wonderfully altered.

#### USE.

THERE are a great many very curious things learn'd by this Experiment, which, if you'll give yourselves the trouble to try it, you'll observe with pleasure: For the Metal being so successively open'd and resolv'd by the opposite Salts, and then dried and dissolved in the Air, is greatly chang'd, attenuated,

tenuated, and separated from every thing that is not a metalline Mercury, so that it may by this means give us the true metallic mercurial part freed from all the rest, if this, by a diligent application to the Art, can be at last attained to.

# PROCESS CLXXVI.

A Calx of Vitriol of Lead.

#### APPARATUS.

AKE the Vitriol of Lead of Process 173, 174, dry it very well with a gentle Fire, and reduce it to a very fine Powder. Put this Powder into a glaz'd Plate, fet it upon the Fire, and keep it stirring with a Tabacco-pipe till in a strong Heat it will emit no more Fumes. By this means you will have a fine and almost insipid Powder, which is another Calx of Lead made by the assistance of a Liquid.

#### USE.

A LL the Acid that was united with the Lead whilst it was in the form of Vitriol, is here separated from it by the force of the Fire, except that part which intimately adhered to it and did not appear externally, which is by this means still much more closely combined with it.

# PROCESS CLXXVII.

A Balsam of Lead with express'd vegetable Oils.

# APPARATUS

If you put granulated Lead, any of its Caln's, Cerus, Litharge, or Minium, into a glaz'd Pipkin, and add to it twice its weight of any express'd Oil, and gradually expose it to an increasing Heat, the Lead will begin to be melted before the Oil boils. And if you then continue to raise your Fire by degrees till you bring the Oil to boil, the Body of the Lead, or Caln, will disappear, and will be so accurately mix'd with the Oil as to make a true Balsam, which by farther boiling may be reduced to a Body that will be very thick, and of some consistence in the cold, and appear of a semi-metalline nature, but will melt again, and grow ductile with Heat.

2. If instead of Lead, or its Calk, you take that Calk that is prepared by Process 176, or even Salt of Lead, so that it is but well dried, by mixing an express'd Oil with it, and treating it in the manner described, you will have

just such another Balsam of Lead, consisting of true Metal and Oil.

### USE.

HENCE then we see, that a true Metal, and that a very heavy one too, may, by the affistance of Fire, be dissolved by a vegetable Sulphur, and be

fo mix'd with it, and dispersed through it, as to lie quite concealed. How often therefore may we be at a loss about the admixture of Metals with other Bodies? How wonderfully may they lie hid from our Observation? How frequently therefore may they be extracted from Bodies in which one wou'd not have suspected they were contained, and then be falsly supposed to be produced by transmutation? Let us hence be caution'd to be aware of the wiles of the Sophists. Plaisters made with these Balsams strengthen and cherish the Parts, prove discutient, and by their absorbent quality draw out and obtund sharp Humours. But they are particularly of service when we want to make Vessels capable of holding Water: For if Minium is boil'd in Oil to a proper thickness, and is then well rubb'd upon a Stone Wall, made nearly red hot, so that it may penetrate into it intimately, it will prevent any Water's soaking through it, as well as if it had been built with Cement. We use it likewise to fasten Faucets into their Casks, by which means they are prevented from leaking.

# PROCESS CLXXVIII.

A Balsam of Lead with a distill'd vegetable Oil.

#### APPARATUS.

TAKE the Sugar of Lead of *Process* 173, dry it very gently, and then upon the Powder thus produced pour four times as much ætherial Oil of Turpentine, and boil 'em for some time in a tall Bolthead, which may be easily done by setting it in Linseed Oil, and heating that just enough to make the Oil of Turpentine boil, which will happen a good deal sooner than the Linseed Oil will boil, itself. By this gentle ebullition, then, almost all the Sugar of Lead will be dissolved in the Oil of Turpentine, and thus you will have a Balsam of Lead with a distill'd Oil.

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THIS Balfam is fit for the same uses as that of the preceding Pro-

# PROCESS CLXXIX.

Glass of Lead.

## APPARATUS.

TAKE of Minium 2 parts, of very clean Sand ground to a farinaceous Powder 1 part, rub 'em very well together till they are thoroughly mix'd, put the Mixture into a clean Crucible, melt it, and when it has been in fusion for some time, if upon dipping a Tobacco-pipe into it, the melted matter adheres to it, and appears pellucid, pour it out upon a Marble, and you will have an inspid, inodorous, yellow, pellucid, brittle Body, which will grow hard in the Cold, but will melt again with Heat. This therefore has acquired the name You. II.

of Glass of Lead. This, when it is in sustion in the Fire, runs through all the Vessels we know of in the World, as Water does through a Sponge. And the same, when it is melted, converts almost all the Bodies we are acquainted with into Glass, and then carries them along with it through the Pores of the containing Vessels, leaving Gold and Silver, however, unaffected. That the Minium and Sand may sooner run into Glass, some Persons add Nitre, others. Sea-Salt, and then urge them till the Salt is melted.

2. If Sugar of Lead is expos'd in a Crucible to a Fire gradually increas'd, the Vinegar being diffipated, it will flow and be converted into a yellow Glass, and at the same time there will appear in the Metal some surprizing beautiful Colours,

like those of the Rainbow, or a Peacock's Tail.

3. If Lead is melted, and kept a good while in fusion in the Fire, it will produce a Spume, and by degrees be almost all converted into it, and if this is then melted with a stronger Fire, the Lead will by this means be converted into Glass, without the addition of any thing else, though not without much la-

bour, and that prudently directed; whence at last the Art is easy.

4. Take of Minium 4 parts, of Sand 1 part, and of Sea-Salt decrepitated, and very dry, 2 parts. Mix them well together, the more intimately the better. Put the Mixture into a Crucible, cover it very close, suffer it thoroughly, and then let it stand quiet. By this means then the Salt will be melted into a Mass at top, and at the bottom, upon breaking the Crucible, you will find a Glass that must be carefully separated from the other Parts, and preserved for metal-lurgic uses, for there it is of vast service.

5. If these Glasses are mix'd with a little Charcoal, and then melted, a true

Lead is easily recover'd from them again.

# Low U.S. E. and M. M. Mill Hed live to

THUS then, by the help of Fire, diffipating a very poisonous metallic Vapour, we see this Metal chang'd from its perfectly malleable nature, into a very brittle Mass that is truly glassy, nay which, by an admixture of a Calx of Sand, or Flints, becomes perfect Glass. In what surprizing forms, therefore, may Metals lie concealed? And how easily may they often be brought back again to their natural state? When a certain sulphureous part is separated from them, do Metals vitrify in the Fire? A proper reflection on the preparation of Glass of Antimony, and other Experiments, wou'd persuade one to think fo. And, upon this Sulphur's being reftor'd again, do they regain their metalline form? This feems confirm'd by many Observations, especially in the management of Lead. Mem. de l'Ac. Roy. des Sc. 1709. p. 218. &c. This Glass of Lead is that severe probationer of Metals, which in the Fire destroys every thing but Gold and Silver, and leaves them exceeding pure without any diminution of their weight. Upon this principle depends the whole docimastic Art, which is of such vast service in human Life. And let this suffice for beginners. Upon this head, if your curiofity leads any farther, confult Mess. Boyle, Bohn, Homberg, and Geoffry. But before I pass on to the next Metal, let me once more caution you, to beware of the Fumes, Powder, and indeed every part of Lead, for it always proves one of the worst of Poilons.

# PROCESS CLXXX.

The solution of pure Silver in Spirit of Nitre, or Aqua Fortis.

# APPARATUS.

1. TTAKE 1 ounce of Silver purified by being coppell'd according to Art 1 with ten times its weight of Lead, which I melt in a very clean Crucible, and when it is in fusion pour it into some cold Water contained in a cylindrical Vessel, holding it about 8 inches above the Water. The Silver, then, you hear, enters with a histing noise, and falls to the bottom in little Grains, and is now call'd granulated Silver. This I put into a clean Urinal. I then take 2 ounces of Aqua Fortis, into which I throw a grain of pure Silver, and if I find that it is in a short time intirely dissolv'd, so that the Liquor is quite limpid, I know that the Aqua Fortis is good; but if it will not diffolve, or only renders the Aqua Fortis turbid, it is a fign that the Aqua Fortis is not pure. The first fort is call'd by the Assayers proved Aqua Fortis. 2 Ounces of this then I pour upon the ounce of granulated Silver in the Urinal, upon which the Aqua Fortis presently begins to be put in motion, boil, fmoke, and hifs about the furface of the Silver, and then to grow hot, be agitated more violently, emit red Fumes, and disfolve the Silver in fuch a manner that it intirely difappears. By this means then you have a pellucid, colourless Liquor, of a very acrid, bitter, and most violent caustic tafte. At the bottom of the Vessel, however, there is always somewhat of a very black Powder; and this is pure Gold, which is either constantly mix'd with the Silver, or else perhaps, according to Mons. Homberg's opinion, is easily produced by the Lead and Fire, and being not dissoluble in the Aqua Fortis, is precipitated fron the diffolved Silver. Pour out the limpid Liquor into a very clean Glass, and you have a folution of Silver.

2. If instead of Aqua Fortis you make use of Spirit of Nitre the Solution will be more violent, and sooner effected, but the Phanomena will be all the same: For Aqua Fortis, and Spirit of Nitre, either prepared with Bole, or Oil of Vitriol, feem scarcely to differ from one another, except in a greater or less degree of the very same kind of Acidity. But here let me observe, that if the smallest quantity of Fountain-Salt, Sal-Gem, Sea-Salt, Sal-Ammoniac, or any of their acid Spirits, happens to be mix'd with the Spirit of Nitre, or Aqua Fortis, either during the Distillation of them, or afterwards, then they will not be capable

of disfolving Silver.

Same under the matternship since U.S. E. F this Solution is pellucid, and without Colour, it is a proof that the Silver was pure; but if it has a greenish cast, it is a sign it had somewhat of Copper in it, and then the Solution is not fit for the following Processes. Here then we see, that the Silver, by being united with the Acid part of the Nitre keeps fuspended in the watery part of it. If a drop of this Liquor is applied to any foft, warm part of the human Body, it burns and consumes it in an instant; and hence it at once eats down the hard callous Lips of Ulcers, feparates femi-Tt2 putrid

putrid parts, and immediately extirpates Marks, Scars, Warts, and fmall Cancers. It may be diluted with pure Water, without growing turbid, or causing a Precipitation; but if there is the least admixture of Salt in the Water, it loses its clearness. This diluted Solution is one of the greatest Detergents, but wherever it touches the Skin, it makes a black spot that cannot be removed till the Epidermis itself is separated. How wonderfully therefore may pure heavy Silver lie conceal'd from the Eye in light limpid Water? Its Taste, however, which is exceeding bitter, will discover it.

# PROCESS CLXXXI.

Vitriol of Silver.

#### APPARATUS.

I. If into the Solution of the preceding Process, you throw a grain of pure Silver at a time, till the last grain will not be dissolved, then if this saturated Solution is set by in a cold place, there will soon begin to appear very thin, white, smooth, little Lamellæ, applied to, and lying upon one another, and being made up of triangular Spicula, as it were, exceedingly like those of Nitre. When these are formed, pour off the remaining Liquor, and you will have Crystals, Salts, or Vitriols of Silver, which can scarcely be dried, and which on account of their exceeding Acrimony, are quite intractable.

2. And if the former Solution, not faturated with any more Silver, is a little inspissated, so as to lose, for instance, about  $\frac{1}{x_0}$ th part of it, and is then set quiet in the cold, the Silver will become concreted at the bottom of the Vessel into a white solid Crystal, in other respects the same as the preceding, but more acrid, inasmuch as it is impregnated with a greater quantity of Acid. This

sherefore is a much more violent Caustic.

#### USE.

HENCE then we learn the mutual attraction there is betwixt Silver and this particular Acid, whereas it resists almost all others, growing black, indeed, when it is exposed to them, but not dissolving. This Vitriol of Silver is the most ready Caustic, producing a black spot on the Skin if it does but lightly touch it, which will not be remov'd till the Cuticle peels off.

### PROCESS CLXXXII.

The Lunar Caustic, or Lapis Infernalis.

### APPARATUS

TAKE a piece of Potter's Clay that is well work'd, stiff, and not very moist, form it into a cubical figure, and set it on a Table, and with a conical Iron pierce it perpendicularly in several places from the upper surface almost quite through, taking care that the Holes are smooth within, that the Matter

Matter which is pour'd in may not be rough. When you have thus made as many Holes as you have occasion for, press the tops of them with your Finger in such a manner as to form a spherical Cavity round each of them, that

you may the more easily pour in the melted Matter.

2. This being done, take the bottom of a glass Urinal, cut out, lay upon it the first Crystals of the preceding *Process*, and set it upon a live Coal, by which means the Crystals will send forth a noxious Fume. When they are melted, and do not sume any longer, pour them out cautiously into the conical Cavities made in the clay Cube, which the melted Matter will enter with a hissing Noise. If any of it happens to harden in the Glass, set it on the Fire again, and so proceed till you have poured all your Silver into these moulds.

3. As foon as ever the Matter has acquired a folid Confishence, break the Clay, take out the filver Cones, lay them on a dry hot Paper, and on that dry them thoroughly. As foon as you observe this is the case, wipe the surface of them with a dry, hot, Hare's Foot, and then put them immediately into a dry Vial, which stop as close as possible. Thus then you have the Lapis Infernalis, which is of excellent service in Surgery, and may be kept good for ma-

ny years.

USE.

HE Acid of the Nitre, whilst it is over the Fire, has its Water separated from it in form of Vapour; and that part of the Acid too is carried off, which is more than what the Silver in the Crystals is capable of retaining. The Silver, however, holds fast a certain portion of the Acid in such a manner that it will not fume, but remains fix'd with the Metal, even when it is in Fufion. This Acid being retain'd with the Body of the pure Silver, conflitutes a folid Body, and is, perhaps, the purest and strongest Acid that can be any ways prepared. When the Acid thus adhering to the Silver in a folid form, is exposed to the Air, from its impatience of dryness, it attracts the Moisture out of the Air, and so dissolves. This Lapis Infernalis, too, may be intirely diffolyed in Water, and then, by the affiftance of Copper, all the Silver may be recovered from it, which is then found to be infipid, inodorous, inactive, neither acid nor corrofive, but exceeding fimple, pure, and perfectly native, without any alteration at all. The Acid therefore adheres only to the furfaces of the Elements of the Silver, without at all affecting their proper nature, and hence the Silver may be procured from it again in its original form. This Stone is an exceeding powerful Cautery, burning the warm moist parts of the human Body to an Eschar in an instant. Under this Eschar, Nature will of course produce an Inflammation, and so throwing off the Eschar will render the crude part pure. By this means, therefore, disagreeable, fungous, and cancerous Excrescences on the surface of the Body are successfully removed. Hence the Surgeons greatly extoll its usefulness. The Physician too may hence learn the furprizing power of this Acid, when it is thus collected and fix'd by the Silver. If it is given in this form internally, it is the most immediate escharotic Poison; and for this reason must never be made use of upon any account whatever. I knew a Chemist to whom this production of his own Art prov'd fatal.

# PROCESS CLXXXIII.

The Silver Hydragogue of Mr. Boyle or Angelus Sala,

# APPARATUS.

A KE of the best Nitre 1 ounce, which dissolve in the purest distill'd Water, that the Solution may be as perfect, and the Liquor as limpid as possible. Then take of the choicest Crystals of Silver, prepared according to Process 181. No. 1. 1 ounce, which dissolve in 3 times as much of the same Water, so as to have a perfectly pellucid Liquor, without the least appearance of any thing turbid. This being done, mix these two Liquors together, and the Mixture will be clear, homogeneous, and simple, nor will the Silver precipitate, but be most accurately combined with the Nitre. Put this pure Liquor into a clean Urinal, and with a Fire that is not at all smoky, and in a place that is not dusty, evaporate to a Pellicle, and the Water that exhales will be pretty pure. Set the remainder by in a cold still place, carefully covering the Glass that no Dust may fall in, and it will shoot into Crystals like those of Nitre. Gently pour off the sluid part, and treat this as before, and the Silver and Nitre will be united together in the simple form of Crystals. Dry these very gently.

2. Have in readiness the lower part of a Urinal, cut off as high as the middle of the Belly, upon this lay the Crystals thus form'd from the Silver and Nitre, having first dried them upon a Paper. Set the Glass with the Crystals so near the Fire, that it shall make them fume, and dry them, but shan't be strong enough to melt them. This then being carefully guarded against, keep the Matter constantly stirring with a glass Rod, that by this means the whole being fucceffively exposed to a pretty strong Fire, it may be dried thoroughly, and so be intirely freed from the sharp Acid which adhered to it, and rendered it caustic, and which may be separated by this gentle Calcination, whereas if the Fire is frong enough to melt the Mass, it will more intimately fix it with its corrofive Acrimony. This Calcination must be continued a good while, and the Matter must be kept constantly stirring till it will emit no more Fumes, tho' the Fire is almost strong enough to melt it; for towards the end, if it should accidentally be put in Fusion, it is not of so much consequence, as the Fire then will have separated all the external Acid. Thus then you have a purging Silver of an exceeding bitter Tafte, which must be kept close stopp'd in a dry Vial.

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THIS is a fecret and furprizing Art of combining Silver with Nitre. By this means, defigning Men can conceal Silver in a confiderable quantity of Nitre, 10 times as much, for instance, which being then spread upon an equal quantity of Lead in Fusion, will remain in the Cupel after all the rest is gone off, and thus will impose upon the unwary Spectator, who will hence imagine, that the Lead by this Art has one 10th part of it converted into Silver. If you have

have a mind, however, to discover the cheat, dissolve the Mass of Nitre and Silver in ten times as much pure distill'd Water, and put a polish'd Plate of Copper into the Solution, and all the Silver, not a Particle excepted, will be immediately precipitated upon the Copper, and the bottom of the Veffel, and then be perfectly pure, being freed both from the Spirit of Nitre and the Salt. If any of these Cheats, therefore, pretend to a Salt that will produce Silver, examine it in this manner, and you will know the truth of it. If the Matter, now, thus composed of the Salts of Silver and Nitre, is reduced to a very subtil, dry, Powder, it will have an exceeding bitter Tafte, but will by no means be fo caustic as the Crystals of Silver were before. If a little of it is applied to an Ulcer, it has the same effect as the Lapis infernalis, but in a much less degree. If 2 grains are rubb'd very fine in a glass Mortar, with 6 grains of Loaf-Sugar, and this Powder is made into nine Pills, with to grains more of Crumb of new Bread, and taken fasting by a grown Person, drinking presently after them 4 or 6 ounces of warm Water and Honey, they will purge very gently by Stool, carrying off a thin Water, which is often ready to pass without ones perceiving it. It is good in the Worms, killing both the Tania and Afcarides, It cures many inveterate Ulcers too; and it does service in dropsical cases, purging without any confiderable griping. Beware, however, of too large Doses, or the too frequent use of it; for it always corrodes and particularly weakens the Stomach. In fuch case Rob of Juniper Berries do great service.

# PROCESS CLXXXIV.

Burning Silver.

# APPARATUS.

TAKE a live Coal of Dutch Turf that is thoroughly on Fire and does not emit any Smoke, make a little hole in its upper surface, in which lay a drachm of Lapis infernalis that is very dry, and it will immediately melt, take fire, burst into Flame, crackle, look exceeding bright, and in every respect resemble burning Nitre. When the Flame is gone out, there will remain just as much pure Silver in the cavity as was made use of in preparing the Stone, out of which therefore it may be taken without any loss.

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THIS beautiful Experiment teaches us, that Acids adhere only to the furfaces of the Elements of Silver; shews us the manner in which Acids act when they are united with Metals, being then disposed only round the heavy, metalline Particles, and thus arming them with sharp Spicula; demonstrates, that Silver remains absolutely immutable whilst it is corroded by an Acid, and that it may lie concealed and act under a great many various forms; and points out to us the difference there is betwize that potable Silver, which subsists in a faline form by means of an Acid adhering to it, and that other of the Adepts, where the very ultimate Elements of Silver are supposed to be converted into a Liquor that will mix with our Humours, nor can afterwards be reduced to Silver again.

But here we fee particularly that the acid Spirit of Nitre, whilst it is combined with the Silver in a solid form, is as inflammable when it is mix'd with combustible Matter, as the Body of the Nitre was itself: This seems owing only to the Silver which is immutable by the Spirit of Nitre. And lastly, this is the only method in which pure Silver can, by simple combustion, be separated from heterogeneous Bodies united with it. It appears, therefore, that the Acid does not act upon the mercurial part of the Silver, nor upon its fixing Sulphur. Many more things might be said upon this head, but as they are not absolutely necessary to our present purpose, I omit them.

### PROCESS CLXXXV.

The recovery of Silver from its solvent Spirit of Nitre.

# APPARATUS.

TAKE 1 ounce of the purest Silver well dissolved in Spirit of Nitre, dilute it with 20 times as much distill'd Rain-water, and then into this very limpid Solution, heated in a cylindrical Glass, put some polish'd Plates of Copper. As foon as ever this is done, the polished surface of the Plates will begin to grow dull, will acquire a greyish Colour, and in a short time sprout out as it were, and be covered all over with a kind of thick Down; and at the same time too the Liquor, which before was like Water without any Colour, will grow greenish, and proportionably deeper and deeper, as more of this Down fixes upon the Copper. If you then strike the Plates, there fall off slocculent Sheaths to the bottom of the Veffel, upon which others will be again prefently formed from the Liquor, exactly like the former. The Liquor too will become still greener, and the Plates will be diminished. These being shook off, you have again more, and fo on. When you perceive at last that nothing farther will fix upon the Copper, leave the Vessel for fix hours, strike off the greyish Down from the Plates, gently pour off the Liquor from the subsiding Matter, and filter it, and it will be of an exceeding beautiful green Colour, sharp, and perfectly copperish. The Plates at the same time will be a great deal diminished, both in bulk and weight. Let the Matter that remains at the bottom of the Glass be wash'd, by frequent additions of clean hot Water, till it is render'd very pure. Then dry it thoroughly over a clear Fire, and you will have a very fine, shining, silver Powder, which will give you back again almost all your Silver, pure, mild, and infipid, containing nothing at all either of the Acid, or the Copper.

# USE.

HERE then you have a method of calcining Silver into such a very fine Powder, as you can't easily equal in any other way. If this is rubb'd with Mercury, it very readily produces an Amalgama, which otherwise is so difficult, nor can be obtained without a considerable loss of Mercury. If you melt this Powder in a Crucible, you have the Silver again you made use of in the Solution. Hence then it appears how surperficially the Acid of the Nitre adheres to the Silver,

Silver, as all of it without any remainder is easily attracted from the Silver to the Copper. If you view the Liquor with a Microscope during the Operation, you evidently see little Masses of Silver carried rapidly, with the Acid of the Nitre, to the immerged Plates, from every point of the Solution. But when these Spicula come to the polished surface of the Copper, then the Acid is attracted into the Copper, and the particles of Silver, now deprived of their Acid, remain upon the furface, and being there continually increased by the application of new ones, form a foft kind of Sheath, which incloses the Copper: and, which is pretty furprizing, this attraction is carried on fo efficaciously, that at last there don't remain the least portion of Silver in the Solution. The Copper therefore attracts the Acid of the Nitre more powerfully than the Silver does. Hence this Operation is effected by the attraction and cribration of the Acid from the Body of the Liquid, the Acid passing on through the Pores of the Copper, whilst the Particles of Silver not being able to enter, are collected upon its furface: Examine these Phanomena with a Microscope, and you'll be very agreeably entertain'd. Here then the Acid of the Nitre remains unalter'd in the Silver, is collected perfectly the fame in the Copper, and may be procured from that again.

# PROCESS CLXXXVI.

The Luna Cornea.

# APPARATUS.

1. INTO the pureft Solution of Silver made with Spirit of Nitre, according to Process 181. No. 1. and then diluted with 4 times its quantity of pure Water, and put into a large glass Vessel, drop a small quantity of a very pure strong Brine of Sea-Salt, made almost scalding hot. The very moment then that it falls in, it grows white, and in the twinkling of an eye the Liquor becomes so thick that a Person that was not aware of it, wou'd be quite surpriz'd at it: But there does not appear any Effervescence. Proceed to drop more of the Brine in, till the Liquor will not grow turbid with it any longer; and then let it stand quiet, and there will be a large quantity of a thick, white Matter collected at the bottom, and you will have a limpid Liquor at top. Pour this off very gently, and drop into it a little more hot Brine, and if it then is not disturb'd, it is a fign you have obtained your end, but otherwise'there will ftill remain some Silver to be separated from it. Upon the precipitated white Matter pour very clean hot Water, and wash it till you find it to be quite infipid. Then put it into a Urinal, boil it a little with the purest Water, and shaking them well together, pour them into a paper filtering Bag, upon which the Water will pass through, and there will remain a white Matter in the Paper, which must be dried with a gentle Fire. This then is a Calx of Silver precipitated from Spirit of Nitre, or Aqua Forris, by Sea-Salt; and the weight of this is found to be nearly one fifth more than that of the Silver made use of, so much being added to it by these Salts.

2. Let this Calx of Silver be put into a clean Crucible, plac'd in a wheel Fire, and stand till it is melted, which is easily effected. As soon as ever it is in fusion, Vol. II.

on, pour it out upon a Marble, and it becomes a heavy, shining, opake, brown Mass, which, though it is brittle, yet has some degree of tenacity, and hencehas acquired the epithet cornea, or horny. In this, now, is truly contained all the Silver that was diffolved in the Spirit of Nitre, together with the Acid of the Nitre, and the Sea-Salt, which are become furprizingly concreted with it, nor are easily separable from it again: For if with the intensest Fire you endeavour to force out the Spirits, which was so easily done in the Lapis Infernalis, the greatest part becomes volatile, and slies off, whilst the Residuum will scarcely be recovered to Silver, but remains altered by the combination of these Salts, fo intimately united and fixed in it, nor discovering themselves by any saline quality. If I part of the purest Silver, calcined according to Process 185, is mix'd with 2 parts of Mercurius sublimatus, and the Compound is distill'd in a Retort, at last, with the strongest Sand Heat, there will a Luna Cornea remain at the bottom of the Retort, which will be perfectly the same as the former. If inftead of Sea-Salt too you mix Spirit of Sea-Salt with the folution of Silver, you will have the same likewise. And Mr. Boyle says, that Silver precipitated from Spirit of Nitre by Oil of Vitriol, and then washed and melted, will be converted too into a true Luna Cornea. Orig. Form. p. 203, to 209.

#### US E.

HIS Experiment, which is of infinite use, teaches us, that the smallest difference of some physical circumstance, may occasion the greatest differencein the Body physically produced: For if Silver is exposed to Aqua Regia, it will not unite with its Acid, and yet when the fame is diffolved in Spirit of Nitre, if you add Sea-Salt to the Solution, and thus only make an Agua Regia, the Acid of this will be intimately combined with the Silver, and that with some very furprizing Phanomena. Thus, for inftance, if to 2 parts of this precipitated Calx of Silver you add I part of Regulus of Antimony, and after you have ground them well together, distill the Mixture in a Retort with a fand Heat, you will by this means procure a Butter of Antimony of the same weight. with the Regulus you made use of, the Silver at the same time remaining at the bottom with part of the Regulus, which being recover'd again, always yields a true Gold. Hence then we are certain, that the additional weight of the Calx of the Silver was owing to the Agua Regia that was combin'd with it, because here we see it goes into the mercurial part of the Antimony. No wonder therefore that some of the top Masters in Chemistry, as Becher, Boyle, Homberg, and Stabl, have in this Experiment fo much confidered the Power, and latent arfenical Nature, as it were, of Metals and Salts. Who could have imagin'd, that in the exceeding infipid Body of the Luna Cornea th part should be the vastly corrofive acid of Aqua Regia? But what a fingular power has Sea-Salt upon Metals? How wonderfully may it lie concealed among them, and yet at last be recover'd from them again in its full strength? Nay here we see that Gold itself may be procur'd from a Matter, in which no Gold could be discovered before by any docimaftic Art whatever. So that here again the Adepts whifper into their Children's Ears, in Sale & Sole, Nature has plac'd the utmost perfection. If this Cala of Silver now is privately mix'd with Nitre, and then thrown into melted Lead, it will yield you both Gold and Silver, which will then be falfly

fally imagin'd to proceed from the Lead: Let us therefore beware of such impositions. But the Nature of our present design forbids us to enter into these things too minutely; and therefore I leave them to your own meditation. Give me leave to add, however, that Monssieur Homberg asserts, that by the assistance of Tartar, Quick-lime, Sal-Ammoniac, and Whites of Eggs, he extracted from \( \frac{1}{2} \) a pound of Silver, 3 drachms, and 50 grains of true Mercury. But thus much of the nature of Silver for our present demonstrations. This Luna Cornea is not dissolved either by Aqua Regia, Aqua Fortis, or Fire.

# PROCESS CLXXXVII.

A Solution of Tin in Aqua Regia.

#### APPARATUS.

I F to Aqua Fortis, or Spirit of Nitre, you add a 6th part of Sea-Salt, Sal Gem, Fountain-Salt, or Sal Ammoniae, or Spirit of Sea-Salt, it by this means becomes an Aqua Regia, and dissolves Gold, but not Silver. And again, if by Distillation you draw Aqua Fortis off of Sea-Salt, or Spirit of Sea-Salt off of Nitre, you will have the same Aqua Regia. And lastly, if you take 2 parts of Nitre, 3 parts of Vitriol, and 5 parts of Sea-Salt, and mixing them together, distill as in the Distillation of Aqua Fortis, you will by this method procure the best Aqua Regia likewise. This therefore is owing to a Mixture of Nitre and common Sea-Salt.

2. Into some Aqua Regia contained in a clean Urinal, throw a small quantity of Tin, and there will appear a violent Solution: Proceed in this manner till it has dissolved as much as it is able, and you will have a thick, and kind of oily Solution. If this is then diluted with 20 times as much, or more Water, there will be precipitated the dissolv'd Matter of the Tin, which being perfectly wash'd with warm Water, and then dried, produces a white Powder, called a Magestery of Tin.

3. If Tin is thrown into Aqua Fortis, there arises a prodigious Effervescence, and the Tin dissolves, puffs up, and appears in the form of a thick Soap, or

the White of an Egg.

#### USE.

THIS is a particular manner of Solution. The diffolved Matter is in some measure bitterish, and in that respect resembles a Solution of Silver. The Calx prepared according to No. 2. is prescribed by many Physicians as a singular Remedy in hypochondriacal and hysterical Disorders. But I confess I am not fond of this metalline preparation, as there are others that are safer, which will answer the same purpose. If it is mixed with a proper quantity of Pomatum, it makes a samous Cosmetic for Persons whose Faces are dissigured with little ulcerous Pustles. It is very difficult, with the intensest Fire, to reduce it again to Tin. By this Experiment it appears, that of all Metals, Tin dissolves with the least quantity of Acid. It's surprizing now, that this Metal, when it is dissolved in Aqua Regia, does not sume: If it is mix'd however with double its Uu 2

quantity of Mercurius Sublimatus Corrosivus, and distill'd in a Retort, the first Liquor that comes off always emits sumes, and exhales till none of its remains.

# PROCESS CLXXXVIII.

The Solution of Copper in distill'd Vinegar.

#### APPARATUS.

If Plates of pure Copper are disposed in an Alembic, as we directed sometime ago concerning those of Lead, Process 171, then the Vinegar, as it distills, becomes a green Liquor, and if you continue the Operation long enough, the whole substance of the Copper will by this means be dissolved. The Liquor thus procured being filter'd and inspissated with a moderate Heat, acquires a green Colour like that of an Emerald, becomes of a disagreeable nauseous Smell, and the very smallest drop of it proves instantly emetic. The Plates being dried, yield an Ærugo or Flower of Copper, but not the true Verdegrease of Copper, which is made only at Montpelier in a very particular manner, by the help of the Vapour of red Wine, digested with Grapes that have been press'd: Hence this Menstruum is scarcely acid, as the former is, but oily, pinguious, and unctuous.

2. If the common Æruga of the Shops is boil'd in a tall Bolthead with pure distill'd Vinegar till you have a Tincture, and you then pour that off and add fresh Vinegar, and boil, and so proceed till the last Vinegar by boiling will be tinged no longer, there will then remain a good deal of indissoluble Matter at the bottom, and thus demonstrate that it is not corroded Copper alone that produces this Ærugo. If all these ting'd Liquors are depurated by Filtration, and are then distill'd till there remains only the part they make a strong Liquor of Copper. See Process 53. From this by inspissation you have green Crystals, which being too much dried have their Acid expell'd, and hence grown

blackish.

# USE.

THIS Process then demonstrates the easy solubility of Copper, shews us the origin of Flowers of Copper, or the common Erugo, explains to us why polish'd Copper grows black so readily, and by Copper's thus growing so very easily green with Acids, will help us to discover this Metal, (which has a surprizing emetic and purgative quality,) when it lies conceal'd in Silver. If watery, loose, sanious, virulent Ulcers are touch'd with this Liquor, it helps to quicken, contract, dry, and cleanse them.

### PROCESS CLXXXIX.

The Solution of Copper in Sal Ammoniac.

#### APPARATUS.

WITH 1 part of Filings of the purest Copper, mix 3 parts of Sal Ammoniac, and 4 parts of clean Water, and with a moderate Fire, in a Cucurbit cut for the purpose, dry the Paste, and then suffer it to dissolve again in the Air. Repeat this Resolution and Exsiccation some number of times, and you will at last obtain almost an intire Solution of the Copper. Boil this Mixture in Water, filter it, and inspissate it a little, and you will have a blue Tincture, and if according to art you bring this to crystallize, you will have some agreeable saline Crystals of Copper.

#### USE. NO 100 Telepos end of eshall to

ERE then you see how Copper and Salts act upon and unite with one another. This Liquor is the samous Anti-epileptic for Children. If a few drops of it are given to them salting in Mead, it moves by Stool, excites a Nausea, and has a wonderful effect upon their tender Stomachs, quickens them, brings away any Water or Mucous lodg'd in the Stomach and Intestines, and destroys Worms. By this means therefore it cures some bad habits of Body, and some kinds of Epilepsies.

# PROCESS CXC.

The Solution of Copper in Aqua Fortis.

#### APPARATUS.

INTO common Aqua Fortis, or Spirit of Nitre in a clean Urinal, throw a small quantity of very fine Filings of pure Copper. Upon this there will be excited a prodigious Effervescence with red Fumes, and in an instant the whole Liquor will acquire a pleasant green Colour. Proceed in this manner till the last Portion thrown in will not grow green any longer. When the Liquor is depurated by standing quiet, and being siltered, inspissate it to one half.

#### USE.

HENCE we see the effect of this Acid of Nitre upon Copper. This proves an Emetic in the very smallest quantity. It kills all Insects, and hence if it is diluted with a good deal of Water, it expeditionsly destroys Fleas, and Lice, both the common and Crab-lice. It has the same effect upon Ulcers as the Vinegar of Copper; but must be used with prudence.

PROCESS

# PROCESS CXCI.

The Solution of Copper in Aqua Regia.

#### APPARATUS.

INTO Aqua Regia, or Spirit of Nitre, throw Filings of Copper, and proceed as in the former Process, and the effect will be just the same.

#### USE.

Aqua Fortis, therefore, and Aqua Regia, equally diffolve Copper. There is no ground therefore for the Opinion of those Chemists, who from any diversity in them, have pretended to account for one's diffolving Gold only, and the other Silver. This certainly arises purely from the singular reciprocal disposition of Bodies to one another, nor can be come to the knowledge of but by Experiments alone. And for the same reason they argue as unreasonably concerning the resemblance of the nature of Metals, from their being dissolved by the same Menstruum. Sound Chemistry proceeds very cautiously in things of this nature, and is afraid of Universals, unless when collected from Observations alone.

### PROCESS CXCII.

The Solution of Copper in a volatile Alcali.

#### APPARATUS.

1. UPON 1 drachm of Filings of Copper in a clean glass Vessel, pour 12 times as much of a good alcaline Spirit of Sal Ammoniac. Stop the Vessel, shake it about frequently, and you will have a Tincture at first of an azure, and afterwards of a violet Colour, which will be extremely beautiful. Pour off the Tincture, upon the Residuum put fresh Spirit, and by this means almost all the Copper will be gradually dissolved and converted into a Tincture.

2. If Filings of Copper are moisten'd with 3 times their quantity of Oil of Tartar per Deliquiuum, and then digested, dry'd, and dissolv'd, and this is repeated some number of times, and then the Matter is boil'd, filter'd, and inspissated, you will by this means obtain such another Liquor, but a fix'd one.

#### USE.

THIS volatile alcaline Tincture beautifully contains the substance of the dissolved Copper. If a Person takes it fasting in a little Mead, and walks gently after it, beginning at first with 3 drops, and afterwards doubling the dose every morning, and then repeating the last dose, viz. 24 drops for some days, it opens, attenuates, warms, and proves the most powerful and speedy Diuretic. By the help of this alone, I formerly cured a persect Ascites, such a prodigious discharge of Urine being excited, that it run as out of an open'd Cock, upon which the Integuments of the Abdomen became so loose that they might be wrapt over one another. I then only ordered a dry restorative Regimen,

gimen, and the Patient grew perfectly well, and enjoy'd a good state of health many years after. This, as it happen'd in my younger days, gave me great encouragement, but upon trying the same Medicine afterwards in like cases, the ineffectual use of it gave a check to my vanity, and taught me that Nature has a great hand in these happy events. Now I am convinced, that among the various kinds of Dropsies, some may be cur'd by different methods, and some not at all. In acid, watery, weak, cold, mucous, pituitous Disorders, the same Tincture, however, is often used with success. But it's time for us now to pass on to the examination of Mercury, and therefore I shall only add here, that the Solution of Copper in all acid, alcaline, and compound Salts, either latent or open, appears by every kind of trial to be very easy; for even the express'd Oil of Olives, and the distill'd Oil of Turpentine, and others, which always contain a latent Acid, will by being digested with Copper, acquire a green Colour, and at the same time be rendered fit for some chirurgical uses.

### PROCESS CXCIII.

The Purification of Mercury.

#### APPARATUS.

AKE some Mercury bought of the Company at Amsterdam, put it into a Bag made of a round piece of Leather, which tie as close as possible with a piece of strong Packthread. Lay this Bag with the Mercury upon a large glaz'd Dish, and then pressit with a good deal of sorce, and the Mercury will run out pure through all the parts of the Bag. When it is almost all out, twist the Bag round, and if you manage it artfully, you will be able to press it all through. Upon treating the Mercury of Amsterdam in this manner, I have

not found any foulness in the Leather.

2. I took 2 pounds of the fame Mercury, and putting it into a clean glass Retort, with a fand Heat, distill'd it into a glass Vessel that was open at both ends, and at bottom had an orifice that lay under Water; and the whole Body of the Mercury rose without any Faces. This Distillation I repeated three times with the same Retort; and I recover'd my 2 pounds of Mercury. In the Retort, indeed, there remained a very small quantity of a fine red Powder, but it did not weigh any thing worth taking notice of; even then, however, there appeared nothing seculent. So that this Mercury, even by this method of treatment, gave no sign of being at all foul, which is an excellent proof of the goodness of the Commodity.

3. Take of the same Mercury 1 pound, put it into a Retort, and add of pure-Lime slack'd in the Air 2 pounds, and then distill with a sand Heat in a Retort, and you will have your pound of Mercury again; nor even by this means will you have any Faces, which had there been any, would in this way

certainly have discovered themselves.

#### USE.

THESE are the common methods of purifying Mercury, in order to fit it for the following Operations. From this Process then, welearn the volatility

tility of Mercury, and the degree of it; and hence appears the great purity of that which is fold by the Company at Amsterdam. Concerning the Alchemistical Purification of it, perhaps I may treat in another place.

# PROCESS CXCIV.

The Solution of Mercury in Aqua Fortis.

# APPARATUS.

T AKE of pure Mercury 4 ounces, of Aqua Fortis 6 ounces, put them into a clean Urinal, which furround with a small Fire, that the whole may grow hot. The globular Body of the Mercury then at the bottom will begin to discover an Effervescence, and will consume with exceeding red Fumes, and a production of Heat. When this is all dissolved, add a little fresh Mercury, and so proceed, till there at last, in this Heat, remains some part undissolved. Let the Liquor grow cold, and pour it into another Vessel, and you will then find the Mercury dissolved into a pellucid Liquor, even to a Microscope appearing homogeneous, which has an abominable rough Taste, the Smell of Spirit of Nitre or Aqua Fortis, and the Colour of Water.

#### USE.

ERE then we fee Mercury, which is one of the opakest of Bodies, grow pellucid with Aqua Fortis, or Spirit of Nitre. This Body, therefore, which is 14 times heavier than these fluids, continues suspended in the middle of them, without producing any effect at all from its greatly superior specific gravity. And even here it remains perfect Mercury, absolutely unchang'd, being only furrounded by the Acid, as will appear hereafter. And again, it is so equably distributed through every part of the Solution, that if you take only one drop of it, and examine it according to Art, you will find the Mercury in it bear the fame proportion to the whole Mercury diffolyed, as the drop does to the whole Solution. Here then is Matter of meditation, both for the Lovers of Chemiftry, and Hydrostatics. How minutely must the Mercury be here divided? How equably must the Acid be united with every Particle of it? And how equably must the acid part, now it is united with the Mercury, be diffributed with that, through its own watery Phlegm? This Solution is very caustic, and almost intractable, burning all the parts of the Body it is applied to with very great Pain, and excessive Heat. Hence it proves efficacious in extirpating Warts. If a very small Particle of it touches the Skin, it foon turns it of a red purple Colour. Aqua Regia now does not eafily diffolve Mercury, nor Spirit of Salt; and yet corrolive Sublimate of Mercury is a true Salt of Mercury dissolved by Spirit of Sea-Salt, or Aqua Regia, for it produces all the proper effects of Aqua Regia, and being poured upon Salt of Tartar, gives back again the Sea-Salt. If it is first precipitated, it may be diffolved by Aqua Regia. With Sea-Salt alone it may be sublimed into a mercurial Salt.

# PROCESS CXCV.

Vitriol of Mercury.

# APPARATUS.

I. If fuch a Portion of Mercury is dissolved in hot Spirit of Nitre, or Aqua Fortis, that it will at last take up no more but leaves a small Portion undissolved, then, if this Solution is pour'd into a cold Vessel, there will spontaneously concrete a saline, pellucid, whitish Matter at the bottom. And if you then pour off the Liquor at top, there will remain an exceeding acrid, moist, saline Body, that will dissolve in Water, but that is intractable.

2. If the remaining Liquor is inspissated to one half, and then set in a cold

place, it will shoot again into Crystals like the former.

3. But if you take I part of Mercury, and 2 parts of the purest decrepitated Sea-Salt reduced to Powder, and put them into a Cucurbit, and expose them for five or six hours to a very strong Fire; then, if after they are grown cold, you break the Cucurbit, you will have a solid dry sublimate of Mercury in a true viriolic form. The common sublimate of Mercury too is a true Vitriol of Mercury, but a semi-volatile one.

#### USE.

MERCURY, therefore, by Spirit of Nitre, is reduced to an imperfect Vitriol, by Spirit of Salt, to a perfect one: But at the fame time, the Vitriol from the Spirit of Nitre is fixed, that from the Spirit of Sea-Salt, volatile; which is a confiderable difference. The Acrimony too from the Spirit of Salt is greateft.

# PROCESS CXCVI.

White Precipitate of Mercury.

#### APPARATUS.

INTO a folution of Mercury so strong, that the Aqua Fortis or Spirit of Nitre will take up no more, and which consequently contains no more Acid than what is just requisite to dissolve the Mercury, pour twice as much clean Water. At the same time take care to have by you a strong Brine of the purest Sea-Salt made hot, which drop into this diluted solution of Mercury. By this means then the Liquor in those places where the Brine salls in, will immediately become white, opake, and turbid. Shake the Vessel about, and the whole will grow white and thick, and a white Powder will be precipitated to the bottom. Proceed thus as long as the Solution is affected by the Brine in the same manner, and by this means it will be separated into a white Precipitate, which will fall to the bottom, and a clear Liquor swimming at top. When the Brine will render the Liquor no longer turbid, let the Vessel stand quiet a little, and all the white Powder will subside. Gently pour off the limpid Liquor, and keep it by Yol. II.

itself. Shake about that part of the Liquor that remains at the bottom with the Powder, pour them together into a paper filtering Bag placed in a Funnel standing in a Bottle, and there will drop through a pellucid Liquor, which you may add to the former. In the filtering Bag then will remain a white Powder, upon which pour some Water, made very hot, and it will pass through the Paper, saline, and acid. Proceed in this manner till the last Water comes off as insipid as it was put on, and then there will be a white, and almost insipid Powder lest in the Bag. Dry the Paper and Powder with a gentle Fire, and keep the Powder under the Title of Mercurius præcipitatus albus.

#### USE.

THE acid Spirit of Nitre, attracted into the Mercury, and now diluted with Water, as foon as ever the Sea-Salt is mix'd with it, becomes an Aqua Regia. But Aqua Regia does not diffolve Mercury as Spirit of Nitre does, and hence the Body of the Mercury is expell'd from its former Solvent, and falling to the bottom makes a precipitate; and then the hot Water washes away the Aqua Regia that externally adheres to this Powder. There is some of the Acid, however, still remains united here with the substance of the Mercury, and hence it has a particular Vertue, as appears by many Experiments. This Powder, if it is rightly made, of all the preparations of Mercury that we are acquainted with, for internal use, is perhaps the very best; for it acts efficaciously, and fafely enough. If it is rubb'd with three times its weight of Loaf-fugar, it furnishes us with a Medicine, which, may be, better deserves the name of a Panacea Mercurialis, than any other prepar'd from Mercury in the most laborious manner. For treat Mercury in what way foever you will, its medicinal Vertue will principally depend upon the quantity of Acid that adheres to it: If this Acid, therefore, is in greater abundance, and adheres to the Mercury more externally, it then acts rougher, and not so safe; if there is less of it, and it is more intimately combined, its effect is milder, and less dangerous; but this is the case in this precipitate. If the Powder with the Sugar abovementioned is given fasting to an adult to the quantity of 9 grains, it purges by Stool, gently provokes Vomiting, destroys Worms, opens, frees, and purges the chylopoietic Tystem, and attenuates a pituitous Matter, and thus cures Gonorrhæa's, the Itch, venereal and other Ulcers, and many other Diforders. If this dose is repeated once a day for some time, it brings on a gentle Salivation. If you accurately mix a drachm of this precipitate with an ounce and a half of Unguentum Pomatum, or Rosatum, it makes a safe and efficacious Ointment for extirpating Insects in the Skin, and cures the Itch, Ulcers in the Face, and other very stubborn ones. You won't wonder therefore that I wou'd substitute it in the place of the boasted Panacea's. If you lay this precipitate upon a glass Plate, expose it to a soft Fire, and keeping it conflantly stirring with a glass Pipe, calcine it gently for a confiderable time, it becomes fo mild that it will neither vomit nor purge any longer, nor will fcarcely raife a Salivation. Hence if it is given internally, it acts exceeding mildly; and then the Chemists extoll it for a Diaphoretic, and Corrector: But indeed it is then fo mild, that it often does but little good. If this Powder is rubb'd upon hot polish'd Brass, it makes it look exactly like Silver; but the Colour is prefently destroyed again by the Fire, or will wear away of itself. PROCESS

# PROCESS CXCVII.

Red Precipitate of Mercury.

#### APPARATUS.

TAKE half a pound of the liquid folution of Mercury of Process 194, put it into a Retort that will hold twice the quantity, and then applying a Receiver, distill almost to a dryness in our wooden Furnace, taking care that your Fire is so gentle, that it shall never boil. At the bottom then you will have a solid, white, heavy Mass, which is vastly corrosive, igneous, and quite intractable. About the sides of the Retort, too, you will here and there have somewhat red, yellow, and white, arising from the Mercury, beginning there to be dried, and making an agreeable appearance. The Liquor that is drawn off is a pretty pure weak Spirit of Nitre, and may be kept for cleaning Glasses, or other uses. This then is a fort of reduction of dissolved Mercury into a Vitriol.

2. Place the Retort in a Sand Furnace, lute on a Receiver, and diffill with a gentle Fire that there may be so much time betwixt the drops, that one may moderately tell four or five, and proceed in this manner, till you begin to perceive fome red Fumes: Then immediately apply another large Receiver. The Liquor that thus comes off is a good Spirit of Nitre, stronger than the former, which you must save for its proper uses. Urge the Residuum with a gradually increased Fire, and there will continue to rife red Fumes, which at last will be exceeding red, and fiery, and fill the Receiver. Then raise your Fire to the greatest degree, and keep it up for the space of two or three hours, and you will have a vaftly strong yellow Spirit of Nitre, which, if it is immediately stopt-up in a glass Vessel, will after years emit gold colour'd Fumes; so that this is one method of preparing the strongest Spirit of Nitre, or a kind of rectification of it. It must be confess'd, however, that its nature is by this means fomewhat altered; for it won't fo readily excite a Flame with diftill'd Oils as other Spirit of Nitre does. When all is grown cold, at the bottom of the Retort you will have a folid Mass of a bright scarlet colour, and betwixt this and the Neck, and in the Neck, there will be a great variety of very beautiful Colours, arising from a white, yellowish, yellow, greenish, red, and very red Matter that is lodged there. Break the Retort cautiously, and take the red Mass out of the Belly, carefully separating that part that lies at top, and is not of such a fine scarlet Colour; for that is very corrosive. The very red Mass keep under the Title of Mercurius pracipitatus ruber.

3. The Chemists being surprized at the beautiful bright Colour of this mercurial Powder, and the remarkable fixity of it now, though it was volatile before, took it into their heads, that by proceeding on in the same manner, they could convert this fix'd Matter into Gold. Upon this Precipitate, therefore, they pour'd fresh Spirit of Nitre, and drew it off again, and, by repeating this a great number of times, they thought Gold would be generated, which Sylvius, in his Posthumous Works, afferts, did actually succeed. To Persons, however, who think coolly of these things, this does not at all appear to be credible.

X x 2 Paracelfus

Paracelsus himself, in the preparation of his precipitate, orders Spirit of Nitre to be drawn a good many times from the Mercury.

#### USE.

TIENCE then we learn the mutable nature of Mercury, which here we fee chang'd from a fluid form to a folid one, from a volatile Disposition to a fix'd one, from a foft to a corrofive one, and from its own proper Colour, to almost all others. Manage it however in what manner soever you will, by the affiftance of an alcaline Salt, Quick-lime, or Filings of Iron, and Diffillation in a Retort, it always returns in its original form, and weight, without any alteration at all. This which is call'd Vigo's Precipitate, is acrid, corrofive, excites pain if it is applied to parts that lie bare, produces an Eschar, and generates a thick white Pus, and so cleanses the Lips and Bottoms of semi-putrid Ulcers, and disposes them to an easy cure. Internally it is not given without danger, as by its caustic quality it is ready to inflame the Viscera, producing very great pains, and both vomiting and purging with extreme Gripings, as well as provoking a discharge both by Sweat and Urine. If it is given in too great a dose, which should never exceed 3 grains, or if it is repeated too often, it raises a Salivation with all its Symptoms, and then cures many Diseases that are not easily cured by any other method. It is rougher and more dangerous than the white Precipitate. Paracellus and Van Helmont teach us to correct it, by drawing Alcohol off of it some number of times by Distillation, and by this means, as a good deal of the Acid is separated from it, it does grow milder, and must then be given in a larger dose. And they made use of the Water of the Whites of Eggs for the same purpose, and with the same success. Others by boiling it in strong distill'd Vinegar, dissolve it, and by filtering it, depurating it, and distilling the Vinegar from it a pretty many times, procure a milder Powder. But what do we get by this? The white Precipitate is such a medicine as this already, without all this trouble. In a word then, it is the corrofive Acid that is combin'd with the Mercury, that makes it operate powerfully in a small dose. The more, therefore, there is of it, and the more externally it adheres to the Mercury, the more violently it acts; as the less there is, and the more intimately it is united, it is milder, and must be taken in a larger quantity to produce the same effect. If this Precipitate is put into a thin glass Plate, and set upon the Fire, and kept continually stirring with a Tabacco-pipe, it becomes of a deeper Colour; and if you continue this Calcination for a good while, it at last becomes so mild that it will scarcely operate at all.

# PROCESS CXCVIII.

Sublimate of Mercury.

### APPARATUS.

DISSOLVE half a pound of Mercury in a sufficient quantity of Aqua Fortis, according to Process 194, and then cautiously inspissate it to a white dry Mass, according to Process 197. No. 1. Take of decrepitated Sea-Salt 10 ounces, and the same quantity of common Vitriol calcin'd till it is white; rub

these by themselves very strongly, and for a good while in a marble or glass Mortar, with a glass Pestil, and in a dry hot place, and then mixing them nicely together, add the Mercury, which must be mixed intimately with them likewise. Put the Powder into a glass Bolthead, the Belly of which is so large that the Mixture will but one third fill it, and the Neck of which is cut off fo low, that it is not above 7 inches long. Place the Bolthead in a fand Furnace, taking care that the bottom of the Cucurbit touches the iron Pot, and that the Sand rifes just as high about it as the surface of the included Powder, and no higher. Then give a very gentle Fire, which increase by the slowest degrees, till a Vapour begins to exhale out of the Mouth of the Cucurbit, of which beware, for it is prejudicial to the Lungs. When all the Moisture is perfectly evaporated, cover the Mouth with a Paper, and then increase your Fire to such a degree as to make the Pot red hot, and the Matter will rife upon the fides of the Cucurbit into semi-pellucid white Crystals, which go by the name of Mercurius sublimatus corrosivus. When the Cucurbit is grown cold, break it, and take out the sublimate, separating it carefully from the Faces, and the soft Powder that lies upon it, and keep it in a dry Vial. Concerning the Venetian's method, see Tachenius in Hippocr. Chem.

#### USE.

HE white mercurial Mass consists of Mercury and Aqua Fortis combin'd together: The white Calx of Vitriol being mix'd with the Sea-Salt, endeavours to expell its Spirit, viz. a Spirit of Sea-Salt: Whilft therefore thefe, by the affistance of the Fire act upon the mercurial Powder, from the Spirit of Nitre which is in the Mercury, and the Spirit of Sea-Salt which is diflodged by the fuperior Acid of the Vitriol, there is produced an Aqua Regia. The Phlegm of this is carried off by the first gentle Heat, and then its strong Acid unites with the Mercury, and corrodes it. But as Aqua Regia is of the Nature of Sea-Salt, and the Spirit of that does not, like the Spirit of Nitre, fix Mercury, but rather renders it semi-volatile, hence the Mercury is here sublim'd. This sublimate. now, is a true, folid, dry, Vitriol of Mercury, which is confiderably durable even in the Air itself. Its Basis is a very pure Mercury, and the other part is the strongest Spirit of Salt that can be obtain'd by any Art, and which here exists in a solid form. And with regard to this acid Spirit of Sea-Salt, it is a Lapis Infernalis of Mercury, and is the most powerful corrosive we know of, consuming all the parts of the animal Body it does but touch, and producing an Escharwhich quickly separates. Hence it eats down the most stubborn Lips of Ulcers, and extirpates Warts and indurated Glands. This that famous Surgeon Joannes a Vigo knew very well, as appears from his Trochifii de Minio, which is an incomparable Remedy for confuming and eradicating scrophulous Humours by suppuration. The Taste of this Vitriol is horribly rough. A grain of this diluted in an ounce of Water, is a Cosmetic, if it is used with prudence. By simply washing with it, it proves a Poison to all Insects in the Skin. If a drachm of fuch a Mixture, foftened with Syrup of Violets, is taken two or three times a day, it performs wonders in many Difeases esteemed incurable. But it must be cautiously administred by a prudent Physician. Beware, if you don't understand the proper method. This corrosive sublimate of Mercury, when it is mixed with Metals, has a very beautiful, nay inimitable effect upon them, and indeed.

deed, which the Chemist may a little wonder at, it surprisingly changes even Silver itself. Boyl. Orig. Ferm. p. 196, to 203. Certainly, this Preparation of Mercury is a Key that lets us into an infinite number of profound chemical secrets. By means of this, possibly, Silver has some part of it converted into Gold, no ways discoverable in the Silver before. See Process 186. Use. Hence is prepared the Menstruum Peracutum of Mr. Boyle, as well as many others. And I may venture to say, no Chemist will ever repent of the labour he employs upon this corrosive sublimate of Mercury. Here you see that Aqua Regia dissolves Mercury, first dissolved in Aqua Fortis, more beautifully than any Aqua Fortis can; and that the Spirit of Sea-Salt sublimes it, tho' it was before six'd by the Spirit of Nitre. Sublime this Mercurius Sublimatus, according to Mr. Boyle's advice, with an equal quantity of Sal Ammoniae, and you will have a surprizing Salt.

### PROCESS CXCIX.

Turbith of Mercury.

#### APPARATUS.

1. TAKE of the purest Mercury 4 ounces, put it into a clean Urinal, and pour upon it of the choicest Oil of Vitriol 8 ounces. Heat the Vessel very gradually, and when it is grown hot, set it upon live Coals, that the included Matter may boil very gently, and it will emit Fumes which are poisonous, for which reason let the Urinal be placed under a Chimney, that the Vapour may not be dispersed, and come at your Lungs. The Mercury then that has collected itself at the bottom of the Oil of Vitriol will begin to be dissolved, and if you keep up the same Fire, the Solution will at last be compleat. By this means you will have a very white Mass, which, by continuing the Fire, calcine till it will sume no longer. The Powder then will be exceeding white, perfectly like Snow, and horribly corrosive and intractable, and is called, a white Calx of Mercury, prepared with Oil of Vitriol. This may be made in the manner described, but scarcely in the common ones.

2. Reduce the dry hot Mass to a very fine Powder in a glass Mortar, and at the same time have by you a glass Vessel with some very pure hot Water, at lest 20 times as much as your Mercury. Throw the powder'd Calx into the Water, and the instant it is in, as it falls to the bottom, it loses its white Colour, and acquires a very beautiful lemon Colour. Shake the Vessel well about for a good while, that the Powder may be thoroughly mix'd with the Water, and then let it settle, and pour off the Liquor into another Vessel. Wash the Matter that remains at the bottom till it is become absolutely insipid, and then dry it thoroughly with a gentle Fire, and you will have an agreeable lemon-colour'd

Powder, which is the Turbith Mineral we want.

3. Let the first Liquor pour'd off stand quiet for some time, and then filter and inspissate it to the, and you will have a mercurial Water; for if you drop into it a little Oil of Tartar per Deliquium, there will be precipitated a reddish Powder. This Liquor therefore may be kept under this Title.

#### USE.

HUS the exceeding strong Acid of Vitriol, being united with the Mercury, produces a very fix'd white Powder that will bear a great degree of Heat, for it is really much more fix'd than any one, not versed in these things, wou'd be aware of. How different now is the effect of various Acids, with regard to their production of Colours? With the greatest degree of Fire this white Colour is not altered, which happened fo eafily with Spirit of Nitre. This white Powder, by Calcination, becomes extremely corrofive, and hence poifonous. But in what a fingular manner does this acquire a new Colour, by only coming into contact with Water? For if this Powder prepared in a right manner, is but exposed to the open Air, its surface in a short time becomes vellowish, with the moisture it attracts out of it. This Powder seems to be the Medicine, by the prudent use of which, Paracellus performed such very extraordinary cures. This appears from that little Treatife of his called Nofocomium, and is fufficiently confirm'd by Oporinus, who tells us that he frequently made it. But he rendered it milder by burning Spirit of Wine upon it according to the method of the ancient Chemists, who used by this means to free metalline Calx's from the Salts that adhered to them externally, and hence were too acrid, leaving those only behind that were combined more intimately. The judicious Sydenbam, who was very sparing of his commendations of the Chemists, gratefully acknowledges in his Treatife De Lue Venerea, that by the help of this Medicine, fome Diseases are cured, which are otherwise insuperable. The great Boyle tells us too, that by using it as a Sternutatory in a gentle dose, the whole Body has undergone such an alteration, that Cataracts have been truly resolved by it. And a Woman formerly at Paris, is faid with it to have cured Persons whose cases were quite desperate. This Medicine therefore is a match for stubborn Diseases. but requires the direction of a skilful Head, nor should be made use of, except when the Malady won't yield to gentler Methods. In Dropfies it is not less efficacious, nor in venereal Diforders of the Glands. Van Helmont fays, that the Oil of Vitriol, by simple contact with the Mercury, is converted into Alum; but this fure is either talking improperly, or not confistent with truth. But when that famous Man orders the Fire of Vitriol of Copper to be pour'd upon the red Precipitate of Foannes a Vigo, and to be thence diffill'd in order to prepare the purging Arcanum of Paracellus, then certainly, if I understand any thing of the matter, we shall have the same Medicine we have here: For if by the Fire of Vitriol of Copper, he means an exceeding strong Oil of Vitriol, then as foon as ever this is poured upon the red Precipitate, it immediately diflodges the Spirit of Nitre from the fix'd Mercury, and renders it volatile, and at the fame time taking possession of its place itself, produces such a Calx of Mercury as we are here talking of; and when from this the Water of the Whites of Eggs is distilled some number of times, the external Acid is separated, and the Powder becomes milder, and yet works very well, and often effects what is fcarcely within the power of any thing elfe. If by Fire here, however, we are to understand something else of a more subtil nature, I confess, I know nothing of the matter; but by comparing Helmont and Paracellus together, I think it is no more than what I have mention'd: This you yourselves may examine. Metals now, when they are alone, act very little upon our Bodies, except by their fize, figure, and weight; but by being combined with exceeding acid Salts, they acquire new powers that are frequently very furprizing, and very various according as the Acids are more intimately fix'd within them, or adhere to them more externally. In form of a Vitriol they act exceeding violently. If this is calcin'd, the Calx grows by degrees more and more mild; and indeed, by a ftrong, and long continued Calcination, as the Acids are gradually expell'd, the roughest Preparations of this kind become mild, as happens even in Turbith itfelf: But at the fame time that their Operation is gentler, it becomes proportionably less efficacious; and hence those Chemists and Physicians have been mistaken, who observing the wonderful effects of Turbith, but seeing it work violently, have endeavoured to foften it, which is eafily done, and then expected the fame good from it, when it was mild, as they had before experienced when it was rough. The Methods now of mitigating its Acrimony, are separating its Acid, by washing it thoroughly with Water; by Distillation of simple Water from it, repeated a good many times, and always to a drynes; by treating it in the fame manner with Alcohol; by burning Alcohol upon it; by rubbing it with a good deal of a metalline Matter as in the Preparation of Mercurius Dulcis; by the addition of alcaline Salts, which abforb the Acid out of Metals calcin'd with Acids; by grinding it with Chalk, Lapis Cancrorum, Oyster-shells, or the like substances which are true Sponges to Acids; by calcining it with a strong Fire, and for a long time; and lastly, by fixing it in the Fire, by beginning with a gentle degree, and gradually increasing to as great a one, as the Glass will bear without melting.

# PROCESS CC.

An igneous Oil of Mercury.

#### APPARATUS.

UPON Mercury calcined with Oil of Vitriol into a fnowy dry Calx, according to the preceding Process, and grown cold, I pour in this clean Urinal an equal quantity of Oil of Vitriol. I boil then to a dryness as before, using all possible caution to keep clear of the Fumes; and I find that it is now dried with more difficulty than it was before, requiring both a stronger Fire, and a longer time to effect it. When the Powder at last becomes dry, I add again the same quantity of Oil of Vitriol, and proceed as before, and by this means it will at last scarcely be dried by an intense and long continued Fire, but begins to remain in form of a fix'd Oil, which is vastly corrosive and caustic, so as to be perfectly intractable, like Paracelsus's Infernal Fire. The Mercury, therefore, by this management, becomes so fix'd with the Oil of Vitriol, that it will not rise with a produgious Heat.

#### USE.

THIS Process ferves to demonstrate the impregnation, saturation, and inceration of Metals by Acids, to any degree, as well as the fixation of volatile Mercury by Acids, as far as it is possible. By this means, however, it will never be converted into any Metal; for let Mercury be render'd ever so fix'd

by Acids in the most artful manner possible, do but grind it with twice as much Filings of iron, and then distill the Mixture in a glass Retort with the greatest sand Heat, and the Mercury will be set at liberty, and recover its original form, the Acid being attracted into the Iron.

# PROCESS CCI.

Æthiops of Mercury.

#### APPARATUS.

To I drachm of the choicest Flowers of Sulphur, in a glass Mortar, add 3 drachms of Mercury, and rub them well together for a good while, and the Mercury will begin to vanish, the Sulphur at the same time acquiring a greyish Colour: Proceed in this manner, and the Mercury will intirely disappear, and you will have a black Powder, which will be proportionably more so, as it is longer rubb'd. By this method you may easily prepare what quantity of it you please. When this Preparation has stood by some time, it hardens spontaneously into a solid black Mass, which however may, by rubbing, be easily reduc'd again to a Powder.

#### USE.

HERE then we see how easily, by a simple mechanical attrition, Mercury is combin'd with crude cold Sulphur, and that in such a manner, that the union becomes confiderably strong, nor to be afterwards very easily disfolv'd. The Powder prepar'd in this manner, is inodorous, infipid, by no means acid, nor is it dispos'd to be intimately mix'd with any thing. When it is taken into the human Body, it is not capable of entering either the venous, chyliferous, or lymphatic Vessels, but being carried on directly through the Intestines, passes off by Stool, and perhaps in its paffage may deftroy Worms. Every perfon therefore, I imagine, will be deceived, who expects any better effects from it. which I have never yet been able to observe. And I can't but think, that those Persons act somewhat imprudently, who order such large quantities of this foffil Matter to Infants, and People of very tender Constitutions, as it is foreign, and not to be fubdued by their natural powers, and is fo much the more to be fuspected, as it is of a more fluggish nature, and remains longer in the Body. Who knows the effect of a substance, which so long as it remains compounded, don't seem more active than any other heavy insipid Earth? That the Acid of the Sulphur, now, is not attracted from the oily part into the Mercury in this Operation, we are fufficiently convinced, as there is nothing produc'd by this means but a homogeneous, infipid, inert Mass, that discovers no degree of Acrimony at all.

# PROCESS CCII.

Factitious Cinnabar.

# APPARATUS.

Take 4 ounces of the best Flowers of Sulphur, and putting them into a tall earthen Vessel that runs out into a rim at top, melt them with a clear gentle Vol. II.

Yy

Fire,

Fire, taking care that the upper part of the Vessel shall be at a considerable distance from the Fire, for fear it should set fire to the Sulphur, which lights with a vast deal of ease when it is in sustince. This being done, I take 12 ounces of Mercury made hot, but not to such a degree as to begin to sume, and by means of a Vessel with a spout to it, pour a little of it into the melted Sulphur, which immediately begins to grow somewhat tenacious. I then keep them constantly stirring with a thick Tabacco-pipe, and pour in the Mercury a little at a time, till the whole is made use of, and intimately mix'd with the Sulphur. There then usually arises a great hissing with dense red Fumes, and the Matter takes fire with a considerable noise. Cover the mouth of the Vessel with a Tile, and let the whole grow cold, and you will have a black Mass.

2. This, which is like the Æthiops of Mercury, Process 201, put into a Hessian Cucurbit, and lute on an Alembic very close with a Lute made of Clay and Lime, or else cover it with an inverted Cucurbit small enough to stand in the mouth of the former. Set the Cucurbit in a sand Furnace, taking care that the bottom of it stands upon the iron Pot, and that the Sand about it rises a little higher than the included Matter. Raise a Fire gradually, from the gentlest degree to the greatest, and there will first come off a small quantity of an insipid Water; then a sew whitish Flowers; and at last somewhat black. When the Fire has been kept up at its height for the space of three hours, let the whole gradually cool, and you will find a dense substance adhering to the sides of the Cucurbit, which will be blackish on the outside. Take the mass out, and brush off the black with a Hare's Foot, and then when it is reduc'd to Powder, it is of a scarlet Colour, and is called Factitious Cinnabar. At the bottom of the Cucurbit there will remain somewhat of Faces.

#### USE.

The ERE then we at first have an Æthiops by Fire, as we had by rubbing in the preceding Process. The Cinnabar is the Mercury and Sulphur combin'd together by Fire into the form of a simple Fossil, such a one as we find prepared by nature in a great many Mines, without any considerable difference. Its vertues in the human Body are nearly the same with those of the Æthiops. The great Crato indeed calls it the Magnes Epilepsiæ, but for my part, I never saw any such extraordinary effects from it. If it is join'd with Purgatives, then it is carried sooner through the Intestines, and does no more than we mention'd of Æthiops Process 201. If it is mixed with Pomatum, it makes a Cosmetic that gives a red Colour. It is used for Fumigations in venereal Disorders of the Nose, Mouth, and Throat, but frequently with little, and often with unhappy success. The Mercury may be recovered again from the Cinnabar exceeding pure, by only rubbing it with twice as much Filings of Iron, and then distilling with a Retort into Water with the strongest sand Heat.

# PROCESS CCIII.

An Amalgama of Mercury with Lead, and other Metals.

# APPARATUS.

ELT some pure Lead in a clean iron Ladle, and then put into it an equal quantity of hot Mercury, and stir them about with an iron Rod. Let them grow cold, and you will have a homogeneous Mass of a silver Colour, which will be considerably hard, but by rubbing will grow softer and softer. Put this Mass into a glass Mortar, rub it, and then add to it what quantity of Mercury you please, and it will mix with it as Water with Water.

2. An Amalgama of Tin you may prepare too exactly in the same manner,

and this likewife may be diluted by the addition of more Mercury.

3. Take a folution of the best Copper in Aqua Fortis, saturated to that degree that it is capable of dissolving nothing more, dilute this with 12 times as much clean Water, heat the Liquor, and put into it plates of polish'd Iron, and the Copper will be precipitated to the bottom in form of a Powder, and the Iron will be dissolved: Proceed in this manner till all the Copper is precipitated: Pour off the Liquor at top, and wash the precipitated Powder with hot Water, till it is grown perfectly insipid. Dry the Powder thoroughly, put it into a glass Mortar, and by rubbing, mix with it an equal quantity of hot Mercury, and you will have an Amalagma, in which the Copper will be combin'd with the Mercury, and which may then be diluted by a farther addition of it. An Amalagma of Copper in any other manner, upon trial, you'll find sufficiently difficult.

4. Pure Silver, precipitated from Aqua Fortis, may in the same manner be reduced to an Amalgama, as I took notice in our History of Silver, to which there-

fore I refer you.

5. Diffolve the pureft Gold in Aqua Fortis, till it will take up no more; dilute the Solution with 12 times as much pure Water; put into it some Plates of polish'd Copper, and a Powder of Gold will be precipitated to the bottom, and upon the Copper. Let it stand hot till the Copper you put in will be no longer affected, shake the Plates that all the Gold may fall to the bottom, pour off the Liquor at top, wash the precipitated Powder with Water, dry it, and then in a glass Mortar you may reduce it to an Amalgama with Mercury, and afterwards dilute it with more as you please. Or take a mixture of Gold and Silver, coppel it with Lead, and by means of a good affaying Aqua Fortis, separate the Silver. Then wash the black Powder of Gold that remains at the bottom, dry it, and whilst it is hot, rub it with Mercury, and it will presently be reduced to an Amalgama, which will bear dilution as before. All Amalgama's now are white, prepare them from whatever Metal you please.

#### USE.

PY these methods then, you may, without any loss, make an Amalgama from all Metals but Iron. There are other ways of doing it likewise, but not without losing a good deal of your Mercury, and being in danger from the Yy 2

Fumes.

Fumes. Hence we fee that Mercury is the true folvent Water of Metals. These now, when they are thus reduced to an Amalgama, may be mix'd and blended together, and lie concealed among one another. This folution of Metals by Mercury, I look upon to be the Basis of Alchemy. Hence some of your avaritious Tricksters adulterate Mercury with Lead; but by exhaling a grain or two of it, the cheat is eafily discovered. And hence perhaps happens the coagulation of Mercury, ascrib'd both by Paracellus and Van Helmont, to the fixing sume of Lead, and a wonderful fixing metalline Spirit: For if you melt fome Lead, and when it is beginning to cool, but is not harden'd, you make an impression on the furface with a Stick, and gently drop a little cold Mercury into it, in a short time it will acquire a folid confistence. But does not this happen from the hot Lead's being receiv'd into the Mercury, and fo amalgamated, and of confequence forming a pretty hard Mass? Certainly, if you'll take a little of this fix'd Mercury, and putting it into a small Vessel, expose it to the Fire, you'll be convinc'd. This Art now, of making Amalgama's, has given rife to a common Cheat; for if you combine Gold or Silver with Mercury in this manner, by only adding Lead to them in the Fire, you may recover them again, and thus make a plaufible shew of producing these Metals. But only take a little of this Mercury, put it into an iron Ladle, and fet it on the Fire, and then the Mercury flying off, and leaving the Metal, will at once discover the fraud. On these principles depends the Art of gilding with Gold and Silver,

# PROCESS CCIV.

The Ablution of Metals by Mercury.

#### APPARATUS.

TAKE an Amalgama, rub it in a glass Mortar, the longer the better, and it will begin to grow black. Pour clean Water upon it, and continue to rub it and the Water will grow black and turbid. Pour this out, add more Water, and rub again, and this will be changed as the former. Repeat this till the last Water, after rubbing, remains clear. You will then have a pure Amalgama that looks like Silver. And here all Amalgama's, treated in this manner, make the Water thus black, more or less, that of Gold however least of all. The Powder that comes away, when it is dried, is neither found to be Mercury nor Metal. In the other Metals try if you can find any end to this work: I am apt to believe you scarcely will.

USE.

HENCE we learn that pure Mercury, by being mixed with Metals, becomes for united with them, that something which lay concealed in one or both of them before, is now by this means expelled. If in this manner you procure a good deal of this Powder from Gold and Silver, as the Matter both of one and the other remains exactly the same in Weight, without the least addition or dimunition, the Powder must necessarily in this case be produced from the Mercury. But this is a matter of deep speculation, concerning which I hope to publish my thoughts elsewhere, and therefore here I add nothing farther.

# PROCESS CCV.

The Solution of Gold.

#### APPARATUS.

TAKE of Aqua Fortis 4 parts, of the purest Sea-Salt 1 part, mix them together, and you will have a yellow Liquor. Pour this into a clean Urinal, put into it of the purest Gold beat into Plates 1 part, set the Urinal upon the Fire, that they may be thorough hot, and the Gold will dissolve. Then throw in 2 or 3 grains of Gold at a time, till at last, whilst it stands thus hot, some part remains undissolved. Then pour out the Liquor, and you will find it of a golden Colour. If there remains nothing black at the bottom, it is a sign there was no Silver intermixed with the Gold; for if this had been the case, it would have precipitated in form of a black Powder. This then is a solution of Gold, which will be brought about by every Aqua Regia prepared in what manner soever you please, as we have taken notice, and explained already.

#### USE.

HENCE we see the reason of the name Aqua Regia. If this Solution touches the Skin, it changes it of a purple Colour. It is caustic, and taken internally has a poisonous quality. By a fixed or volatile alcaline Salt the Gold is precipitated, and falls all to the bottom. If the Powder is then thoroughly washed and dried very carefully with a gentle Heat of 80 degrees, it will weigh more than the Gold that was diffolved. If you heat this gradually, when it comes to be hot to a certain degree, it on a fudden is discharged with a great report, and disappears. Hence it is called Aurum Fulminans, or Aurum Tonitruans. This now is a furprizing Phanomenon, nor explicable, as I conceive, either a priori, or by analogy; at least all the endeavours hitherto to explain it, appear to me to be infufficient. When this has gone off in this manner in a very large glass Vessel, there has a vastly subtle Powder of Gold been recovered from ic. They who under the notion of an arcanum have given it internally, at extravagant prices, promising extraordinary things from it, have brought great Pains, Gripings, and other Diforders upon their Patients. What beautiful discoveries therefore may be made in the chemical Art that do no manner of service to Phyfick?

# IV. Upon SEMI-METALS.

I. Upon saline ones.

# PROCESS CCVI.

The Analylis of Vitriol, or Resolution of it into a Spirit, Oil, and Colcothar.

# APPARATUS.

TAKE of the common green Goselar Vitriol 8 pounds, put it into two earthen Long-necks, each of which will hold 4 pounds, cover both of these

these with a Tile, and set them upon the Hearth under the Chimney. Place Fire round them, that they may grow gradually hot quite through, and the Vitriol will begin to fume. Bring the Fire nearer, and increase it, and then the Vitriol will melt, and become liquid, but upon raising it still higher, it will thicken, and acquire a greyish Colour. Then place the Fire all about the Longnecks in fuch a manner as quite to furround them, that the included Matter may grow yellowish, and about the Sides begin to grow reddish. When you see this is the case let the Fire go down, and you will find the Long-necks split. Take out the Vitriol, and reduce it to Powder, which will be of a yellowish Colour. This then is the Calcination of Vitriol, for the Distillation of the Spirit, and Oil. And this indeed is very convenient, for otherwise in order to separate the Phlegm fafely, the Operation will be exceeding tedious, or elfe by its rifing hot the Receiver will be broke; and then the distilling Vessel being press'd by the melted Matter, will be cracked likewise. Hence the Vitriol must be calcined till it won't any longer melt in the Fire. In this first part of the Ope-

ration there is generally loft 5 pounds out of the 8.

2. Take the remaining 5 pounds of Vitriol, thus calcin'd, put it into a strong earthen Long-neck that is big enough to contain twice the quantity, and place it in the same Furnace that is used for drawing Spirit of Nitre, and Salt, which, together with the Long-necks, you'll find described in the Distillation of Spirit of Nitre, and Spirit of Sea-Salt, with Bole. When this is well fecured in the Furnace with Bricks and Mortar, fix a cylindrical Segment into the Mouth, and with a stiff Lute made of Clay and Lime, very closely secure it all round. About the other end of the Segment wrap a wet Cloth, and then infert that into a very large glass Receiver, taking care that it fits it as exactly as possible, and does not go in above two inches. And here you must take care that the axis of the Receiver, the cylindrical Segment, and the Long-neck are in the fame right line, for fear either the Neck of the Receiver or the Segment should be broke. Let this last Joint be clos'd as nicely as possible with the same Lute as the former, and then wrap round it a Cloth daubed with the fame. This, being done, let the whole be left four and twenty hours, that the Lute may be dried.

2. Raife a Fire with exactly the fame cautions as you find given Process 141, 144, and there will first come off a white Fume, and the Receiver will grow hot, upon which keep up the Fire in the same degree for the space of six hours. Then increase it, and there will begin to appear Striæ of Spirits, running like an Oil down the fides of the Receiver; proceed with this Fire for fix hours more. And last of all urge the Matter another six hours, so that the Long-necks shall be all the time perfectly red hot all over, and you will then have the last thick Oil. And here if any Vapour perspires through the Lute, you my cover the Crack with a little bit of Cloth, daub'd over with the same, and made hot, and by this means it will be sufficiently secured. Continue, now, your Operation ever so long, you will always find a Vapour coming off, though the Liquor it produces won't pay for the trouble and Charge, and therefore I think it should not be protracted above eighteen hours. Let the Fire then gradually fink, till the middle Segment has not much Heat in it, and the Receiver is grown intirely cold.

4. Have by you a Bottle with a large bottom, and narrow Neck, with a pret-

ty large Funnel standing in it. Very cautiously wet the Cloth and Lute about the Mouth of the Receiver, and when it is sufficiently moistened, draw it off very gently in a horizontal direction, for fear of cracking it, and take care that the Funes don't come at you, nor any of the Lute sall into the Receiver. When it is off, wipe the Neck of the Receiver, and then cautiously inverting it, pour the Liquor into the Funnel, and so into the Bottle, which stop close, and set the Receiver by for the same use another time. By this method then I generally have 21 ounces of a black, thick, strong, suming Oil of Vitriol, there remaining in the Long-neck a light, powdery, rough, red Cala, somewhat blackish, to the quantity of 52 ounces; so that 7 ounces are dissipated and lost.

#### USE.

I N this manner then is drawn Oil or Spirit of Vitriol, which is of very great, and extensive use both in Chemistry and Physick; for it is the most powerful, heaviest, and most antiseptic Acid, but a caustic one. Vitriol therefore consists of this Acid, Colcothar, and the Phlegm that was first expelled in the Calcination of it. This Oil of Vitriol cannot be brought to boil with a less Heat than one of 600 degrees. If it is put into a clean glass Cucurbit, and urged with a Sand Heat of 500 degrees, it gives out a fylvestrian, suffocating Spirit, and a Water, and then from black it becomes limpid, exceeding heavy, and igneous, and if it is poured into a wet glass Vessel, it instantly produces such a Heat, as to make it fly, and like a Magnet attracts the Water out of the Air. If you take 4 ounces of this Oil, put it into a clean small Retort that has a long Neck. very much bent, and diffill with a Sand Heat, directing your Fire in fuch a manner that there shall be about 6 feeonds betwixt the Drops, which must fall into clean Water in the Receiver, then you will have an exceeding pure Oil of Vitriol, which will be as good as Spirit of Sulphur per Campanam: But this requires a skilful Operator. Every drop, as it falls into the Water makes a hiffing noise, as if it was Fire. If one of these Drops falls upon the bare Glass, it immediately flies with the Heat of it, as if it were cut with a Diamond. And if you urge it with too strong a Fire, you break the Neck of the Retort, and lofe your labour, and there exhales a pernicious fuffocating Vapour. If ever therefore there is caution necessary, it is here. But otherwise this is an elegant Process, both with regard to the nicety, and the use of it, as by a prudent practice in the chemical and medicinal Arts you yourselves may experience. Paracellus tells us, the best method of preparing this Oil is to distill the Vitriol in a Hessian Vessel to a dryness, and then pour the Liquor back again upon the Refiduum, and draw it off again, and to repeat this a great number of times, the oftner the better. And then he promises you, that you will have a Liquor that is greatly useful if it is used with judgment. But here you must take care that the Veffel is not broke by the too great quantity of the calcined Vitriol, which is guarded against by making use of but a small quantity at a time in proportion to the Vessel.

# PROCESS CCVII.

Ens Veneris.

## APPARATUS.

large Crucible, which cover close with a Tile, and place in the hottest part of the Furnace, viz. under the Chimney, where there will some more Oil of Vitriol still be expelled. Let it be kept thoroughly red hot during the whole time, and by this Calcination the Colcothar will become exceeding red. Boil it in Water in a glass Vessel, stirring it well about, let it settle, pour off the Liquor at top, silter it boiling hot, and it will have the Taste of Vitriol. Upon the Residuum pour more Water, boil, decant the Liquor, and throw it away, and so proceed till the last Water, by being boiled with the Colcothar, will acquire no manner of Taste. You will at last then have remaining a fine red Powder, which keep under the title of a sweet Calx of Vitriol. If the first Liquor, after it is rendered pure by Filtration, is inspissated, it will yield a kind of yellow Vitriol, whence we learn what a surprizing Body Vitriol is in regard

of its fixity in the Fire, even in the faline part of it.

2. Take of the sweet Calk of Vitriol, and the drieft Flowers of Sal Ammoniac, of each equal parts, put them into a hot glass Mortar, and with a glass Pestil rub them very strongly, and for a good while, till they are thoroughly mixt and work'd together, taking care at the fame time that they don't acquire any moisture, for which reason this should be done on a clear dry day, and in a hot place. Put this Powder into an earthen Cucurbit, not too high, fix on a broad Alembic with a wide Beak, hang on a fmall Receiver, and then place the Cucurbit in a fand Furnace, fo that the bottom of it shall almost touch the iron Pot. Then cover the Cucurbit with Sand to half its height, and give a gradual Fire. In the first place then there will come off an acrid, volatile, yellowish Liquor. of an intolerable Smell, and a very corrofive, igneous Tafte, nearly as it happen'd in the fublimation of Iron, Process 169, for the physical Ratio is pretty much the fame. The Fire being increased after the Liquor is expell'd, there rises into the Alembic fome white Flowers, then yellow ones, and in a short time exceeding red ones. Keep up the Fire for the space of 6 hours, and at last let it be so strong as almost to make the Pot red hot. Then let the Fire fink, and you will find in the Alembic, and about the upper part of the Cucurbit, a fublimate of a very beautiful red Colour, which is falt and aftringent, and very much like Flowers of Iron. This being carefully taken out, and put immediately into a dry Vial, you will have at the bottom of the Cucurbit a red Matter of a rough Tafte, which in the Air readily puffs up, and in some meafure diffolves. It is necessary however to observe here, that these productions will be different, according as you make use of Vitriol of Copper, or Iron.

## USE.

THE most fix'd metalline part of the Vitriol, by the affistance of the Sal Ammoniac, and the Fire, is here render'd volatile. And the qualities of the

the Iron in the Flowers prepared from this calcined Vitriol, are nearly the same as in those made from the crude Iron, Process 169. This Preparation, therefore, if we must use these terms, should rather be called the Ens primum Martis, and that from the blue Vitriol, the Ens Veneris. Hence then we understand the death and resuscitation of Metals, talked so much of by Paracelsus. One grain of this Sublimate turns a large quantity of an Insusion of Galls into Ink. Mr. Boyle promises prodigious things from this Medicine, in those Disorders that arise from too great a laxity and weakness of the solid Stamina, as in the Rickets, and the like; and there it is of great service. And hence Helmont, in his Treatise called Butler, says a great many pretty things of something of the same nature. Since we see now, that after the extremest torture of the Fire, sustain'd both in a close and open Vessel, there still remains something vitriolic here, it is no wonder at all that Vitriol will continue to emit Fumes, tho' you distill it ever so long. This wonderful Body certainly deserves the most careful examination.

# II. Upon sulphureous Semi-Metals.

## PROCESS CCVIII.

The Solution of Antimony in Aqua Regia.

# APPARATUS.

TAKE of the purest Antimony, collected from the tops of the Cones, half a pound, reduce it to Powder, and put it into a glass Vessel that is low and pretty large, and cut off in such a manner, as to have a wide Mouth. Set the Vessel with the Antimony under a Chimney that will carry the Fumes up without dissipating them, and then pour upon it half a pound of Aqua Regia. By this means there will be excited an incredible Effervescence, with a prodigious Heat, Noise, and very red and dense Fumes, all which will soon be over. There will then remain at the bottom a moist, thick, pappy Matter, of a greyish and yellowish Colour. Dry this with a very gentle Fire, keeping it now and then stirring with a Stick.

#### USE.

THIS is called an immersive or humid Calcination of Antimony, by which this Fossil, which before was neither emetic, nor purgative, acquires the most virulent qualities. The yellow Matter interspersed through this Calx, is a true Sulphur of Antimony, which the Acid not being able to dissolve, is discharged from the other metalline part of the Antimony, which is corroded by the Aqua Regia. Hence therefore in this Operation, there is both a Calcination and Separation. This Process is necessary to those that follow.

# PROCESS CCIX.

True Sulphur of Antimony.

#### APPARATUS.

U PON the Calx of the preceding Process pour some clean Water, shake them together, and pour off the turbid Liquor into another Veffel; add more Water, shake and decant as before, and proceed in this manner till the yellow, lighter part being thus dispersed through the turbid Waters, is separated from the heavier metalline one. Mix the decanted Waters together, pour off the whitish Water at top from the sulphureous Matter that falls to the bottom, which dry with a very gentle Fire, and it will be a true Sulphur in every character. If you put larger lumps of Antimony into Aqua Regia, and so perform the Solution, then the Masses of Sulphur will be larger; for the Aqua Regia penetrating to the bigger portions of the Metal that lie concealed in the Sulphur, will diffolve and extract them, and so render the Masses of Sulphur more remarkable.

#### USE.

HENCE then it appears how intimately Sulphur may lie concealed under the appearance of a shining Metal; and how surprizingly the Aqua Regia can find out the metalline part amongst the Sulphur. But how wonderfully does the Sulphur here retain its proper nature without any alteration? This is that Sulphur of Antimony which Van Helmont orders to be extracted, and which he fays scarcely differs from the common, except that it is a little more upon the greenish; and indeed there is hardly any difference. Nor perhaps does the Cinnabar that is made with it, in regard of its Vertues, deserve so much trouble: Certainly, the fubliming it feven times, as he directs, is not fo eafily done as directed. In this Operation, however, we have an ocular demonstration, that Antimony confilts of a sulphureous and a metalline part.

# PROCESS CCX.

Glass of Antimony.

# deide vel experiments of APPARATUS.

I. AKE of the purest Antimony reduced to Powder 2 pounds, put it into a large earthen Dish that is not glazed, and in the open Air place it over a Fire, in fuch a manner, that the Powder shall fume, but not melt. On hitting this nicely depends the whole Operation. Keep the Powder continually ftirring with an earthen Rod, and there will rife a white, thick, fetid Fume, which is prejudicial, and therefore must be cautiously avoided by the Operator's standing so that the Wind shall blow it from him. Carefully continue this Calcination in an equable manner till the Matter fumes no longer. Then increase your Fire a little, and if it begins to fume again keep it up till it ceases, and then make your Fire pretty strong till the Dish begins to be red hot, and the included

included Matter emits no more Fumes, and you will by this means have a Calm of a greyish Colour. If you proceed to calcine this with a still greater degree of Fire, till the Powder grows red hot likewise, you will then have a yellow Calm, which is more purified from the volatile part. If in the beginning of the Operation your Fire should happen to be so strong as to melt the Antimony, and make it run into Lumps, you must immediately slacken your Fire, and reduce these again to Powder. This is the calcination of crude Antimony by means of Fire alone, and it is of great use.

2. Put this Calx into a Crucible, round which place fire at a distance, gradually bringing it nearer and nearer, that the Crucible may gently and equably grow warm, hot, very hot, and at last red hot, it being all the time close covered with a Tile, that no Coals or Ashes may fall into it. Increase your Fire till the Calx is put in sufficient, in which state let it stand for half a quarter of an hour, and then pour it out upon a very hot, dry Marble, and you will have a brittle, sub-pellucid, hard Cake, of a dark yellow Colour, which is called Glass of Antimony, and is so much clearer, as it stands longer in the Fire.

#### USE.

NTIMONY confifts of common Sulphur (Process 209), and a metalline A glebe. All the Sulphur becomes volatile by the Fire made use of for this calcination (Process 150), but the metalline part bears a melting Fire, as appears when it is melted into Cones, but then it always yields a white suffocating Fume. Hence then we understand, that when Powder of Antimony is ustulated with fuch a Fire as is not able to melt it, then the external Sulphur is gradually expelled, by which means the metalline part is purified, and at last is converted into a torrified Calx, which, though the Antimony was harmless before, is a most virulent emetic. How this should happen, now, is not hitherto well explained. This Calx, being put in fusion, is Antimony converted into Glass, as we formerly faw in Lead. And indeed the Adepts fay, that there is a great Agreement betwixt Lead and Antimony, which is confirmed by the melting this Calv into Glass. This is almost a fatal Emetic. And why? If it is infus'd in a soft Wine, not too acid, it yields an Emetic with very little loss of its Substance. The Vertue however may be pretty foon drawn out by repeating the infusion. This makes the emetic Wine every where sufficiently known. This Glass of Antimony confumes almost all metalline Bodies in the Test, but to Gold it gives a beautiful Colour.

## PROCESS CCXI.

A Regulus of Antimony with Salts.

# APPARATUS.

Regulus is procur'd from Antimony by every method in which the metalline part is feparated from the fulphureous one; and the more accurate this feparation is, the purer always is the Regulus. In order to this then, the fosfil Antimony in its native Glebe, is fometimes put into conical earthen Pots, and melted with a moderate Fire that only makes it lightly red, and thus is formed into Cones, the Z z 2

lower parts of which, or those towards the Vertex, are heavy, purer, and more metalline, whilst the broader parts towards the Base, are less solid, darker, and more sulphureous. In this manner is Antimony depurated to a Regulus by Fusion alone.

2. Take of common crude Nitre 2 parts, of good Tartar 3 parts, and of pure Antimony 4 parts, dry these well, and separately reduce them to a fine Powder, and whilst they are exceeding dry, by rubbing, mix them intimately together. Make the Mixture moderately hot, by all means very dry. Take a large Crucible, heat it gradually in the Fire till it is perfectly red hot, and then throw into it 2 drachms of this dry, hot Powder, which will take fire violently, and with a great noise, and throw out Sparks on every side. When every thing is quiet, throw in the fame quantity more, and you will again have the very same Phanomena. Proceed in this manner till you have confumed all your Powder. And here the following cautions are absolutely necessary: Let the Crucible be a large one, that the Matter, when it is violently agitated, may not run over: Throw in but a little at a time, left the Mixture, when it takes fire, should fly in large Sparks out of the Veffel: Let the preceding portion be always thoroughly on fire, come to rest, and be perfectly red hot before you throw in another, for fear the matter being hotter underneath, and colder at top, should form a Crust, under which the Fire being confin'd, wou'd cause an explosion much louder, and more violent than that of a Canon; for you have here a true Pulvis tonitruans, from the Nitre, Tartar, and Sulphur of the Antimony: And lastly, let the Crucible be thoroughly red hot for fear of the fame terrible accident. If a young Beginner, not aware of these things, goes about to make a Regulus according to the common directions, he runs a rifque of his Life; if he observes these cautions, he may perform the Operation safely. After the detonation is compleated in the manner described, cover the Crucible with a Tile, and increase your Fire till the Matter flows like Water. Have by you at the same time a metal melting Cone, perfectly dry, a little warm, and rubb'd over on its infide with Tallow, into which pour the melted Matter with one ftream, and immediately strike the Cone. Upon pouring in the Matter, a sudden Flame will burft out from the lighted Tallow. Let the whole stand quiet and cool, and then invert the Mould, and with a Hammer strike it at the Base, and the Cone will drop out, the lower or vertical part of which will be the metalline part of the Antimony, whilft that towards the Base will consist of the Salts and Sulphur. The upper furface of the metalline Mass, where it is cover'd with the Scoriæ, will be mark'd with the figure of a Star. The Scoriæ will melt, and puff up in the Air.

#### US E.

As this *Process* discovers to us the true principles of the metallurgic Arr, it is worth while to consider it a little attentively. In No. 1. then, the fossil antimonial Glebe being melted with a proper Fire, becomes liquid and heavy: Hence the lighter Bodies that are in it, as Stones and the like, and which do not adhere to the metalline part, according to the Laws of Hydrostatics are cast upwards, and so the heavier metalline part is rendered purer. And thus in the metallurgic Art, the metalline Matter is often by sussin separated from the rest. But in No. 2. by another metallurgic Operation, the metalline part of

the Antimony is now freed from that fulphureous one from which it could not be freed by fimple fusion, but which still remained closely combin'd with it; and this is done by the help of the Powder of Tartar and Nitre, which is therefore called a Pulvis Fusorius. And this we may conceive of in the following manner. When the Antimony, which confifts of a fulphureous and metalline part (Procef. 208, 209.) is mixed with the Nitre and Tartar, and committed to the Fire, then the Nitre, Tartar, and Sulphur of the Antimony take fire with a prodigious Impetus, (Process 130, 132), and by this means there is produced a fix'd Alcali from the Nitre and Tartar (Process 130): But this fix'd Alcali, being agitated with this intense Fire, greedily attracts the Sulphur, and intimately unites it with itself (Process 152), and then the metalline or mercurial part, as it is called, which is unaffected by an Alcali, being freed from its Sulphur, and put in fusion, subsides from the lighter parts, and collects itself at the bottom into a Mass, which goes by the name of Regulus. And as the long sharp Spicula of the Antimony dispose themselves horizontally from the center to the furface, hence they form a Star, which the Alchemistical Magi call a Stella Signata, and have in great veneration. This Regulus now, tho' it appears pure, will upon being fused again with an Alcali, produce fresh Scorie. Nor perhaps can it be ever intirely freed from its Sulphur, and hence may be it always remains brittle, for Sulphur will render Metals fo. The Scoriae are the fulphur of the Antimony, diffolv'd in a fix'd Alcali (Process 152); and hence their vertues are easily understood. The Regulus is emetic as the Glass is (Process 210), and by infusion yields an emetic Wine in the same manner. This then is another method of purifying Metals, by the help of Salts, from every thing fulphureous, oily, and arfenical, which render the metalline Glebes brittle and volatile, and which being intirely separated, the Metals become pure and fix'd.

## PROCESS CCXII.

A Regulus of Antimony with Iron and Nitre.

#### APPARATUS.

TAKE of fresh Filings of Iron 8 ounces, make them red hot in a Crucible, and then gradually add of Antimony very finely powder'd, and made hot and dry 16 ounces. Keep these in a strong Fire till they are thoroughly melted, and whilst they are in this state, throw in gradually of the purest, driest sine Powder of Nitre made very hot likewise, 4 ounces. Urge this mixture with the strongest Fire till it slows like Water, and keep it in that condition for a quarter of an hour, and then, whilst it is perfectly sluid, pour it into a melting Cone, exactly as in the preceding Process. By this means I have had a starry Regulus as bright as Silver, to the quantity of 7½ ounces. The Scoriae are of a very different nature from the former, dry, hard, irony, sulphureous, saline, and acrid, and scarcely dissolve in the Air.

#### USE.

THE Sulphur of the diffolved Antimony here greedily unites itself with the ignited iron (*Process* 170), and hence produces sulphureous Scoriæ of Iron.

Upon

Upon adding the Nitre, this is strongly deslagrated with some portion of the same Sulphur (Process 132, 133), and hence the whole is made to slow by the intensiness of the Fire. When the Matter then is in this very liquid state, the metalline part of the Antimony, which is heaviest, sinks by its proper weight to the bottom, whilst the Sulphur of the Antimony, the corroded Iron, and Nitre, are cast to the top. Paracellus afferted, that Iron would more intimately separate the sulphureous part of Antimony from the mercurial one, than could be effected by a vegetable Alcali; and hence that this Regulus was much the fittest to furnish us with the Mercury of Antimony, for the prosounder chemical Operations. And certainly we see by this Experiment, that Iron is capable of beautifully extracting the Sulphur from metalline Glebes, and giving them fixity and malleability. Hence Alexander Suchtenius, a Scholar of Paracelsus, has, upon this head, wrote two whole Treatises of Antimony, from which is borrowed the following Process.

# PROCESS CCXIII.

The Alchemistical Regulus of Antimony.

#### APPARATUS.

1. TAKE of Iron Nails 8 ounces, put them into a strong, large, found Crucible, cover it with a Tile, place it in a wind Furnace, and cautioufly raife a Fire till the Nails are perfectly ignited. Then by a little at a time. add of the best powder'd Antimony, made very dry and hot 16 ounces, and cover the Crucible a little with the Tile. As foon as ever the Antimony is thrown in, it emits a white Fume, and not a great while after is put into fusion, and at the same time causes the Iron to melt likewise. When they are reduced to a very liquid state, which may be examin'd by a long Tabacco-pipe, throw in gradually of the hottest, driest Powder of Nitre 3 ounces. Upon every injection then, there is excited a prodigious ebullition, noise, and conflict, and sometimes a crackling; and if a Person should unwarily throw in the Nitre damp, the whole would fly about with eminent danger to the Operator. When they have flood in this condition some time, the Matter casts out lucid Sparks. Let it flow like Water for the space of four or five minutes, and then pour it out into a melting Cone, which strike gently, and when the Mass is grown cold, knock it out. In this manner I have had 11 ounces 6 drachms of Regulus, and 11 ounces of Scoriæ, so that with what stuck to the Crucible whilst it was pouring out, there were lost 4 ounces 2 drachms.

2. Put this Regulus into another Crucible, set it in the Fire, melt it, and when it is in sussion, add to it 3 ounces of Antimony reduced to Powder, and made very hot and dry, and when this is melted, throw in by degrees 3 ounces of Powder of Nitre, very hot and dry likewise, and then susse them with an intense Fire, and keep the Matter in a perfect liquid state for the space of sive minutes, after which pour it into a melting Cone as before. By this means I have procured 10 ounces and 6 drachms of Regulus, which were purer than the

former.

3. Take this fecond Regulus, put it into a fresh Crucible, melt it again, and

throw into it 3 ounces more of Nitre with the same caution as before. Melt the Mixture with a very intense Fire, for otherwise it will not flow, and then pour it into a Cone. By this third suspended by this third suspended by the state of an exceeding white silvery Regulus, that was surprizingly starry, and 2 ounces 7

drachms of Scoriæ; fo that there was lost 1 ounce 5 drachms.

4. And once more melt this third Regulus in another Crucible, and then add 3 ounces of Nitre as before, which will then require a prodigious strong Fire to melt it, the the Regulus flows at the bottom of the Crucible like Water. Keep them in perfect fusion for the space of an hour, and then pour them into a Cone. Thus then I have obtained 7 ounces 3 drachms of an exceeding pure and beautiful starry Regulus, that look'd just like Silver, together with 2 ounces 7 drachms of Scoriæ of a golden Colour, and a perfect stery Taste; which is a pretty extraordinary Phænomenon.

5. For this Operation, the Crucibles must be very sound, strong, and large, and must be heated very gradually: The Fire must be equably kept up to its greatest strength, for otherwise the Nitre will not melt: And the Cones must be moderately warm, very clean, and perfectly dry, and within rubb'd over with Tallow. If you attend to these cautions, you will meet with success.

#### USE.

THERE are many useful things to be learned from this Operation. Ironwhich is vastly difficult of fusion, melts in Antimony as all other Metals do in Lead, and then the Iron being corroded by the melted Antimony, becomes combined with its Sulphur, whilft both the mercurial part of the Iron and the Antimony are expell'd, and uniting into one Mass fall to the bottom, and the Sulphur of them both rifes together to the top. The Nitre that is thrown in burns furioufly with thefe fulphureous Bodies, agitates the melted Elements to their very inmost parts, and hence unites those that are similar, and separates the heterogeneous. By the power of the Antimony the Iron is destroy'd, and its metallic Sulphur, which is the Gold of the Alchemists, unites with the internal metallic Sulphur of the Antimony, and thus both remain combined with the mercurial part of the Antimony, and hence you have a Regulus, which is beautified with a Star, and by its fine filver Colour teaches us the exceeding purity of its Mercury. The Scoria contain Iron, Sulphur of Antimony, and Nitre, united together, and chang'd into a wonderful Body, whose secret medicinal Vertues, when it is properly manag'd, and rightly apply'd, these who are acquainted with these things greatly extoll. These Scoriae puff up surprizingly in the Air. But let this suffice concerning the first fusion. In the second, the external Sulphur is still farther extracted, and the metalline Sulphurs of the Iron and Antimony are more fix'd with their Mercuries into a purer Regulus. In the third fusion, the surprizing power of the sulphureous metallic Fire that lies conceal'd in the Regulus, begins to discover itself, which by fixing the Nitre, renders it exceeding difficult of fusion, tho' of all native Salts it was before melted with the gentlest Fire, impressing upon it a remarkable igneous quality, so that upon being applied to the Tongue it truly burns it, tho' its proper Tafte is naturally exceeding cold, making it alcalescent, without the addition of any vegetable Substance, and causing it to run spontaneously in the Air, tho' it would remain dry in it before. The fourth fusion discovers the same things more evidently: dently: Here the pure Sulphur, only by its odorous exhalation, as it were, and fimple contact, changes the Nitre more powerfully, and thus demonstrates the fecret power of metallic Sulphurs. This Regulus has almost turn'd the Heads of some of the profoundest Chemists. Consult Paracellus, Suchtenius, Philaletha, Pantaleon, Becher, and Stabl. And for my own part, when I resect upon the Time and Pains I have employed in the examining into the nature of this Regulus, I can't help being surprized at my own Patience, and can hardly help blushing, to think, that so great a part of my Life should have been spent in this Inquiry; but trabit sua quemque voluptas. The Colour of Gold, now, as in the same manner exalted, or restored by means of this Regulus, as the exceeding white Nitre, by being thrown into this Regulus in susting, is immediately distinguished by a golden one. The Regulus, depurated even in this manner, will vomit. The Scoriæ give a beautiful Tincture to Alcohol.

# PROCESS CCXIV.

Golden Sulphur of Antimony.

#### APPARATUS.

BOIL the Scoriæ of Process 212\*, till they are all dissolved. Into the inodorous Liquor drop Vinegar, and there will instantly arise a most noisome, stercoraceous Stink, and the Liquor, which before was thin, will become very thick. Drop in more Vinegar, stir the Mixture about, and proceed in this manner, till nothing more will precipitate. Let the Vessel stand quiet, and there will a Matter gradually subside to the bottom, which will be reduced to a much less compass than one would expect. Pour off the Liquor that swims at top, wash the Precipitate with Water till it is absolutely insipid, dry it gently, and keep it under the title of Auratum Sulphur Antimonii.

USE.

THE Scoriæ of Process 212 \* consist of Sulphur of Antimony, and an Alcali: These boil'd in various Waters make a sulphureous Lixivium; and from this, by the Acid, is precipitated the Sulphur. This has an emetic quality, but a milder one. If this is rubbed upon Silver, it makes it of the Colour of Gold, and hence it is called Auratum.

# PROCESS CCXV.

Crocus of Antimony.

# APPARATUS.

TAKE of Antimony and Nitre equal parts, and reduce them to a very fine Powder. Set an Iron Ladle on the Fire, and make it almost red hot, and throw into it a little of this Powder, which will take Fire like Gun-powder. When all is grown quiet, throw in a little more, which will go off like the former,

mer, and so proceed till the whole Mixture is deslagrated. You will then have a Matter of a brown yellowish Colour, the bottom of which will somewhat refemble Glass, upon which there will be some lighter Scoriæ. Reduce the whole to a fine Powder, and then wash it with hot Water, till the Calx, of the Colour just mentioned, remains insipid. The Waters this is washed with being siltered, are pellucid, but, upon dropping a little Vinegar into them, become of an Orange Colour, and let sall a fine Powder, very much like that of the preceding Process, but more subtil.

#### USE.

THE Sulphur, Nitre, and black Antimony make a fort of Gun-powder; which therefore goes off in the same manner. The metalline part is by this means calcined into Glass and Scoriæ, both which are violently emetic, and being infused in Wine will give that the same quality. The change of the Colour is here remarkable. If this Operation is performed in a large Crucible, with an intense Fire, and a large quantity of Ingredients, and the Matter is then made to flow, you will have an extemporaneous Glass at the bottom, which being separated from the Scoriæ, has the same medicinal effects with the laborious Preparation of Process 210.

## PROCESS CCXVI.

A milder Emetic of Antimony.

#### APPARATUS.

MIX I part of Powder of Antimony with 2 of Nitre, and throw them a little at a time into a red hot Crucible, and you will have the same detonation as in *Process* 215, but the Matter will be white, which being thoroughly washed, gives you a white insipid Calx of Antimony. If the Water that it is washed with is filtered, you'll find it salt.

#### USE.

THE proportion of the Nitre here being increased produces another Colour, though the deflagration happens in the same manner. This Calx is much milder than the preceding, often exciting Nausea's only, and slight Vomitings, with a discharge of a good deal of Saliva, and a thick Urine from the stimulated Viscera. The Lixivium of this, upon dropping in of Vinegar, precipitates a white Calx nearly of the same Vertues.

# PROCESS CCXVII.

A diaphoretic nitrated Antimony.

## APPARATUS.

TAKE of Antimony 1 part, of Nitre 3 parts, reduce them to Powder, throw a little of the Mixture into a red hot Crucible, and it will deflagrate Vol. II.

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as before. Proceed in this manner till you have used all your Powder, taking a great deal of care not to throw in any of it till the preceding Portion is perfectly deflagrated. Keep the Matter in the Fire for the space of a quarter of an hour, the Crucible all the time being perfectly red hot, and then let it cool, and you will find in it a hard, white Mass. Take this out, powder it, and keep it under the Title Antimonium Diaphoreticum Nitratum.

#### USE.

If you take  $\frac{1}{2}$  a drachm of this Medicine well prepared, it produces scarce any sensible alteration, except that on account of the fixing Nitre that adheres to it, it moderately opens, and hence in acute Distempers does some service. Then the Chemists call it a Diaphoretic, and think that the arsenical Poisson of the Antimony is fix'd by means of the greater quantity of Nitre. But in the Antimony there was at first nothing emetic, tho' you took it without any preparation, or the addition of any Nitre; and yet an equal quantity of Nitre gave it an emetic quality: As we may conclude safely therefore from Experiments, let us not give too much into bypotheses. Let the Followers of Basil Valentine here learn, that there is no need of so much caution to free this diaphoretic Antimony nicely from its fixing Nitre; for it neither produces anxieties, nausea's, or vomiting, but stimulates kindly and safely. There is more to be feared from the wash'd Calx.

# PROCESS CCXVIII.

The common Diaphoretic Antimony, called Sweet Antimony.

#### APPARATUS.

TAKE the calcined Antimony of *Process* 217, reduce it to a fine Powder, pour hot Water upon it, and stir them about with a Stick, by which means, the fixing Nitre that adheres to it, will be dissolved. Let the white Calx subside, pour off the saline Liquor at top, put on more Water, and thus render the Calx perfectly sweet, so that there shall be no Nitre sensibly adhering to it, and then dry it, and it will be white, insipid, and heavy, and is the thing you want.

U S E.

THIS is called diaphoretic, for the reason given in the preceding *Process*. But it is an inert, noxious Calx, without any thing active in it, as far as one can judge by its effects, and wants every thing valuable that it had before. It acts only in a sensible manner when it is mix'd with half as much of a purgative, for then it truly quickens its Operation, as appears by undoubted Experiments in the *Pulvis Cornachini*. But otherwise I dissuade the use of it. How wonderfully now are the Colours chang'd in the Antimony, by simply varying the proportion of the Nitre in the Calcination? And what a surprizing alteration do we find in the Strength?

# PROCESS CCXIX.

Nitrated Antimony.

## APPARATUS.

TAKE the Waters with which the preceding Calx was washed, filter them, put the Lixivium into a clean Urinal, and exhale to a dryness, keeping it constantly stirring to the end. By this means then you will have a white saline Matter, of a singular, and not disagreeable Taste, not like that of Nitre, but softer, which keep under the Title of Nitrum Stibiatum.

#### USE.

HENCE we learn, that Nitre by detonation with Antimony, is converted into a new Salt. This Salt is kindly aperient, and in a phlogistic disposition of the Blood, beautifully dissolves the inflammatory density without violence, and happily disposes to Perspiration, gentle Sweats, and a discharge by Urine, and hence cools, and proves of service in the Small Pox, Measles, Plurify, and Peripneumony. How unreasonably therefore is this Water thrown away, as being of a hurtful nature!

# PROCESS CCXX.

Fix'd Sulphur of Antimony.

#### APPARATUS.

NTO the nitrous Liquor of *Process* 218, put into this Urinal, and now hot, and very pellucid, I here drop some very strong distilled Vinegar, and you see it instantly grows milky, and precipitates an exceeding white, and very fine Powder. I shake them together, and proceed to drop in more, shake them again, and repeat this till the Liquor will not be affected by the Vinegar any longer. Let the Vessel then stand quiet till all the Powder is subsided to the bottom, pour off the Liquor into a clean Vessel, wash the Powder with Water till it is perfectly insipid, and then dry it, and you will have a very white, insipid, fine Powder, which is called Sulphur fixum Antimonii.

#### USE.

In the deflagration of the Antimony with the Nitre, the Sulphur of the former unites with the latter, as in *Process* 215. And the Sulphur thus resolv'd and combin'd with the Nitre, is dissolv'd with it in Water; but as soon as ever an Acid comes to it, it precipitates from the Nitre, as we see here upon the instillation of Vinegar, and at the same time the Acid unites with the Nitre without any sign of an Effervescence. The Powder then that falls to the bottom being wash'd, is true Sulphur of Antimony. *Tachenius* extolls this Powder taken in Vinegar, as the most powerful anti-pestilential Medicine. But for my part, I confess, I think it ought to be look'd upon as an absolutely inert Calx, A a a 2

noxious on account of its weight and indiffolubility, or at least doing no manner of good: The Vinegar, however, taken along with it, I acknowledge to be particularly serviceable in the case mentioned. In this manner are the Chemists too apt to cry up the Preparations of their Art, particularly those from Antimony, and then especially when they don't produce any sensible essects. But that acetose, nitrous Liquor, now, that swims at top of the precipitated Powder, has the most efficacious Vertues in acute sebrile Disorders, both on account of the Vinegar, and the soft Nitre which is now freed from the inactive Sulphur. Thus in the Chemical Art, is the best part frequently thrown away. From all these instances then, Gentlemen, you perceive, how surprizingly Sulphur is dissolved, lies conceal'd, and is resuscitated in various Forms, and various Colours.

# PROCESS CCXXI.

The distillation of Antimony into an icy Butter, and Cinnabar.

#### APPARATUS.

TAKE of corrofive fublimate of Mercury 2 pounds, rub it in a warm dry glass Mortar with a glass Pestil, till it is reduced to a very fine Powder. Then take of the best Antimony 1 pound, which separately likewise powder very fine. Mix these as nicely as possible in a glass Mortar, and they will grow warm, and emit a Fume, of which beware with the utmost caution. Have by you at the fame time a clean, dry, glass Retort, that will hold three or four times as much as your Powder, which should have a large Neck, and be cut off so low that the Mouth may be very wide. Dry the Powder very well, and then put it into the Retort made hot and dry likewise, taking care that nothing black hangs about the infide of the Neck. Place the Retort thus charg'd in a fand Furnace, fo contriv'd for this purpose, that the Belly of the Retort may almost touch the bottom of the Pot, and yet its Neck may lie in a declining pofition. This being done, apply a large Receiver fo cut that the Mouth of it may exactly admit the Neck of the Retort, and cover the Retort with Sand. Let the whole Apparatus stand under a Chimney that will carry up the Fumes without difperfing them, make a little Fire, and when the Retort is grown moderately hot, with a Paste made of Clay and Lime lute the Joint. Then raise your Fire very gradually, and in the first place the Receiver will begin to be clouded, and there will be a finall quantity of a Liquor collected in it: Carefully keep up your Fire in this degree, till nothing more of this Liquid will come off. When this ceases, increase your Fire, but very cautiously. till you perceive a pinguious Matter rise into the Neck of the Retort, and distill into the Receiver, coagulating whilft it passes from one to t'other: Keep up this Fire to the same height, and there will be a white icy Matter concreted, and remain in the Neck of the Retort. On both fides of it, therefore, lay some live Coals first at a distance, and afterwards nearer and nearer, till the Neck of the Retort is grown as hot as the Belly of it, and then the Matter will melt and drop into the Receiver. Proceed with this degree, and then very gently increase it till no more Butter rises into the Neck, and all that has risen, is distill'd into

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the Receiver. Then remove the Receiver, taking all possible care that none of the Vapour comes to your Lungs, and presently stopping it set it by. Lute on another properly fitted for this purpose, and increase your Fire, and you will have a Matter come off, of a yellow, red, blackish, and various other Colours, upon which raise your Fire to the highest degree, and at last place Fire upon the Sand at top of the Retort, that the Sand may be almost red hot, and so leave them for the space of two hours. Let the whole spontaneously cool, and then remove the Receiver, in which you will have some quantity of crude Mercury, and a Butter rendered impure by the fulphureous Fumes of the Sulphur of the Antimony. In the Neck of the Retort too you will find a Matter of various Colours made up of the Mercury, Sulphur, and Butter; and upon breaking the Retort, there will be some antimonial Faces at bottom. But at the beginning of the Neck, you will find a dense, hard, opake, and very heavy Mass, the surface of which that is contiguous with the Glass, will have a shining appearance, whilst the other is rough, and which being reduced to Powder, is true Cinnabar of Antimony, and is sufficiently costly. In this Process there is need of a great deal of patience, for if the Fumes should infinuate themselves through the cracked Glass, or Lute, or any other way, and be received into the Lungs, by their caustic quality they would prove fatal.

#### USE.

AS the nature of Antimony and sublimate of Mercury has appeared from what has been already laid down, the chemical Ratio of this Process is easily understood. Whilst the Fire acts upon the Sublimate, the Aqua Regia that is in it, unites itself with the mercurial, metallic, reguline part of the Antimony, and thus leaving the Mercury, with which it was combined before, that returns to its original form, and runs at the bottom of the Retort. Hence the Regulus is fublimed with the Spirit of Salt, and becomes a volatile Vitriol of Antimony, call'd a Butter, confishing of an exceeding pure Regulus, and Spirit of Sea-Salt combined together. When these now are separated, and sublimed, then the Sulphur of the Antimony discharged from the reguline part, and the crude Mercury freed from its Acid, remain at the bottom of the Retort, and by the action of the Fire become united together, and sublime into Cinnabar. This Butter of Antimony is the most speedy caustic we know of, producing an Eschar the foonest of any thing, which separates in a very short time, for the most part the fame day it is made. It easily melts with the moisture of the Air, and then it lofes its pellucidity, grows white, and precipitates a very white Powder. It diffolves with Heat too, but in the Cold returns again to its icy form. The variety of Colours in this Process, arises from the Sulphur of the Antimony. If instead of crude Antimony you take the very pure Regulus of Process 213, and proceed exactly in the fame manner, you obtain only a Butter, and a Mercury, both exceeding pure, because then there is no Sulphur, and the Acid being intirely received into the Regulus, the Mercury returns in its greatest purity. Here then, Gentlemen, you see what a singular effect the Spirit of Salt, which adhered to the Sublimate, has, whilft it fublimes the fix'd Regulus of Antimony in a Sand Heat. But it has the very fame upon all metalline Bodies, Gold itfelf not excepted. How wonderful a Body then is Sea-Salt? The Chemist certainly can never too much employ his Art upon it, as he will always discover some-PROCESS what that will make him amends for his trouble.

# PROCESS CCXXII.

The Distillation of Butter of Antimony into a liquid Oil.

#### APPARATUS.

TAKE the Butter of Antimony of the preceding *Process* broke to pieces with some glass instrument, the Neck of a Bolthead, for Instance, and put it into a clean glass Retort, taking care that it don't dissolve in the Air, nor offend you with its Vapour. With a gentle Fire, gradually increased, draw it off into a dry clean Receiver, raising it till all the Butter is come over, which at last will require a Heat considerably intense, and you will have it nearly in form of a liquid Oil of Antimony. If you distill this Oil a third time, it will still become more limpid, and if it is rightly secured in a close Vessel, will continue in this Condition. Will this, which is a pretty surprizing Experiment, illustrate some obscure places in *Paracelsus?* 

#### USE.

THIS beautiful Experiment gives us a great infight into the method of rendering Metals volatile, and converting them into the true form of a liquid Oil; and discovers to us the wonderful Power of Sea-Salt in giving Volatility to Metals, and its surprizing quality, whilst it remains united with Antimony, for it so long is extremely poisonous, sending forth a truly arsenical Vapour, and yet when it is separated from the Antimony again, it becomes quite harmless. Is there not some room therefore to suspect, that there lies hid here something of an alcahestical Vertue? Certainly it renders all Metals distillable in a Retort, without any Alteration in their Weight, and is recover'd from them again almost in its suspection. This, if you think proper, you may inquire into. This Oil is vastly caustic, and supplies skilful Surgeons with the most speedy Escharotic. This Process has been ranked amongst the prosoundest Arcana. If you have a mind therefore to try it yourselves, whatever you do, be sure take care of the Fumes: I knew a very worthy and famous Man to whom they proved satal. Again therefore let me caution you to beware of them.

# PROCESS CCXXIII.

Mercurius Vitæ of Antimony, and its Regulus.

## APPARATUS.

In this clean clear Glass I have some pure Water, into which I let fall one drop of the Oil of Antimony of the preceding *Process*, melted and depurated. You observe then the very instant it comes to the Water, from pellucid it becomes white, and falls to the bottom. I have now in this manner dropp'd in one fourth part of Oil, with respect to the Water, and it is all converted, as you see, into an exceeding heavy white Powder, which is collected at the bottom. I stir them well together with a glass Rod, so as to mix them as thoroughly as possible.

possible, and when they have stood quiet for some time, there is a very limpid acid Liquor swimming at top, which I gently pour off. Upon the Powder then I put more Water, and when by this means I have washed it till it is perfectly insipid, I dry it with a gentle Fire, and have then a white, insipid, heavy Powder.

#### USE.

THUS then we see that the Acid of Sea-Salt adheres to the Antimony so long only as it continues exceeding strong, receding from it as soon as ever it comes to be lowered with the least quantity of Water, and then being attracted into the Water. This Powder given to 2 or 3 grains is a violent emetic, and from the fatal effects it has fometimes had, has been called Mercurius Mortis. If it is laid upon Glass, and exposed for a good while to a gentle Fire, being kept constantly stirring all the time, it loses its strength, and becomes less active, and then is thought by many Persons to be the Arcanum of Riverius. This Powder contains nothing of Mercury in it, whatever honest Billichius says to the contrary in his Paradoxæ Chemiatricæ, but the purest Regulus of Antimony. I took 11 ounces of this Mercurius Vitæ prepared with my own Hands, and putting it in a strong large Crucible, placed it in a Wind Furnace; and by this means the Powder was melted as foon as ever the Crucible came to be thoroughly red hot. When it was perfectly in fusion I poured it out into a melting Cone, and had 10 ounces of a shining Regulus, but a little upon the greyish, confishing of Spicula surprizingly disposed among one another.

# PROCESS CCXXIV.

Philosophic Spirit of Vitriol.

#### APPARATUS.

TAKE the limpid acid Liquor of the preceding Process, filter it, and inspiffate it to one half, and you will have the Spiritus Vitrioli Philosophicus.

#### USE.

Sea-Salt, and has the very same Effect in every chemical and medicinal Operation. Nor is there any thing in the least emetic in it, but it is an exceeding pure Spirit of Sea-Salt, which, through all the Operations it has undergone, with the Sublimate of Mercury, the Antimony, its Butter, Oil, and the Water, has still retained its proper nature, nor is so much as tainted by any admixture, but has an admirable salutary Acidity. It is improperly therefore called a vitriolic Liquor, for it contains nothing at all of Vitriol, but with the alcaline Salt of Tartar, returns to Sea-Salt. As I am greatly fond now of Sea-Salt, on account of its surprizing Effects in chemical Operations, I had a mind to examine into the nature of this production of it. To this purpose I took a large quantity of this Liquor, and distill'd it in a tall, clean, glass Cucurbit, and the Liquor came off exceeding pure, nor left any thing at all at the bottom. Hence therefore I learned, that the Water, by simple affusion, in an instant extracted

the Spirit of the Salt in such a Manner from the Butter of Antimony, that nothing at all of the Antimony remained united with it, though it before rose out of the Retort combin'd with the Regulus in form of a Butter. I then distilled all the Liquor again in a tall Cucurbit, and afterwards once more with a gentle Fire of 100 degrees, and there then came off a pure Water, which had not the least Taste of an Acid: This degree of Heat I kept up till nothing more would rise. The remaining Liquor I urged with a Fire a very little stronger, so that there rose a Liquor that was somewhat acidish, which I carefully separated likewise with the same degree, and kept under the Title of an acidish Phlegm of Philosophic Spirit of Vitriol: This is of considerable service, where acidish Medicines are wanted. The Liquor then that was left I distill'd with a Cucurbit, and I found it a very acid, limpid, pinguious Spirit of Sea-Salt that sum'd a little. Thus then I learned the wonderful nature of this Salt, its easy combination, and easy separation.

# PROCESS CCXXV.

Van Helmont's Flowers of Antimony.

#### APPARATUS.

I. TAKE of Antimony, diffolved in Aqua Regia according to Process 208, I pound, put it into a low, open, glass Vessel, and expose it for a good while to a gentle Fire, keeping it continually flirring with a glass Rod till the Matter is become very dry. Then in a glass Mortar, and with a glass Peftil, reduce it to a very fine Powder, to which add as much of the drieft Sal Ammoniac, as there is of the Calk, and then rub them together, the longer the better, that they may be mixed as intimately as possible. Put this Mixture into a low glass Cucurbit with a wide Mouth, fit on a very large, clean Alembic, and lute the Joint with a Lute made of Linfeed-flower. Place the Cucurbit in a Sand Furnace in fuch a manner as to stand a little leaning forwards, that the Water in the Sublimation may eafily pass out of the Alembic into the Receiver. Then cover the Cucurbit with Sand up to the rim of the Alembic, raife a gentle Fire, and there will come off a limpid, acid Water, which by increasing your Fire a little will be all expell'd. Gently raise your Fire, and somewhat white will begin to rise, upon which keep it up to such a degree, that you can just bear your Hand upon the Head, and then the Alembic will be filled with all kinds of Colours. Continue the Fire in this degree for the space of eight hours, and you'll be greatly entertained with the beautifulness of the appearance. Let the whole cool, very gently take out the Cucurbit, clean both this and the Alembic from the external dirt, and then carefully remove the Head, taking care of the first Vapour, and you will find almost all the Antimony sublimed with the Sal-Ammoniac into a variegated Matter. Take this out presently, and put it up into a dry, hot, glass Vessel, under the Title of Helmont's falt Flowers of Antimony. These, if they are taken in the fmallest quantity, are a very powerful Emetic. At the bottom you will find fomething that may be sublimed with fresh Sal-Ammoniac.

2. Put these Flowers into Water, and stir them well about, and the Water will grow milky. Let it stand quiet, and settle, and at top there will swim a saline.

faline, ammoniacal Liquor, which pour off. Wash the Flowers in this manner till they are quite insipid, and then dry them with a gentle Heat, and you will have a very fine, red, insipid Powder, which is greatly emetic. These are called Van Helmont's sweet emetic Flowers of Antimony. If the Lixiviums these are wash'd with are inspissated, you have a Sal-Ammoniac fit for the same use again.

#### USE.

ERE then you have an instance of the manner in which Paracelsus thought a chemical Death and Resuscitation, as he express'd himself, opened Metals, and by this means made them exert themselves efficaciously in the human Body. Here we see a fixed Body become volatile, and here we observe the production of all forts of Colours. Thus the black Powder of Antimony, or Head of a Crow, being reduced to a white Calx, becomes the Neck of a Swan, and afterwards acquiring a great variety of beautiful Colours, is chang'd to the Tail of a Peacock: But it is emetic under all these alterations.

# PROCESS CCXXVI.

Van Helmont's fix'd diaphoretic Flowers of Antimony.

#### APPARATUS.

TAKE of the sweet Flowers of the preceding Process 1 part, of the purest driest Nitre 3 parts, and rub them well for a good while in a glass Mortar. At the same time have a clean Crucible standing in the Fire red hot, into which throw a little of this Powder, first heated, and it will deslagrate, but very weakly. When every thing is quiet, throw in a little more, and so proceed till you have made use of all your Powder. When the Matter then in the Crucible is grown cold, it will be of a white Colour, inclining to yellow. Take this out carefully, pound it, wash it with Water, and dry it, and you will have a fine white Powder. Put this into a China Dish, pour Alcohol upon it, set it on fire, and whilst it is burning keep the Powder continually stirring about with a Tabacco-pipe. When the Alcohol then is burnt out, there will remain Van Helmont's Diaphoretic, 36 grains of which is said by promoting Sweat to cure all intermittent and continued Fevers.

#### USE.

HERE we have an inflance of fixing a volatile Body, for chemical uses. This Diaphoretic, its Author greatly extolls. I have made it myself, however, and tried it frequently, but I could never find any such extraordinary Vertues in it, as he mentions in his Aurora Medicina, written in Dutch; and hence I am apt to believe, that in other Cases likewise he has indulged himself a little too much in crying up his own Preparations.

# PROCESS CCXXVII.

The Purgans Diaceltatesson of Van Helmont with fixed Flowers of Antimony.

A P P A R A T U S.

TAKE of the fixed diaphoretic Antimony of the preceding *Process* 18 grains, of Resin of Scammony 16 grains, of Cream of Tartar 7 grains, mix them, and reduce them to a fine Powder. Or take of the fixed diaphoretic Antimony Vol. II.

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9 grains,

o grains, of Resin of Scammony o grains, of Cream of Tartar 3 grains, and make them into a Powder. This is the description of the Purge given us by Helmont, which Paracelsus called the Diaceltateson: The first is the greatest, the last the least Dose for an Adult. It must be taken without any acid, and may be stopp'd by an Acid, if it operates too violently. It must be given in Intermittents in such a manner that it may finish its Operation as nearly as possible by the time the Fit is expected. The Author says it always cures Quartans before the fourth Dose, and proves efficacious in all Intermittent and continued Fevers. Auror. Medicin. publish'd in Dutch, p. 187, 188, 288.

#### USE

HERE we have another chemical Arcanum, under the name of a purging Diaceltatesson, as you may find in the Dutch Edition just cited. Concerning this Van Helmont says, that it radically cures the Gout and Fevers, that it heals Ulcers of the Larynn, Bladder, and Assophagus, and that it purges the Body only so long as it is not found, and no longer. See the Latin Edition, p. 775, 776, where he says the Dose is 8 grains, so that the account in the Dutch Edition does not agree with this. But I am always ready to suspect, that this great Man, by a subtlety of reasoning, extended the Vertues of these Arcana sarther than could be fairly warranted by Experiment. These things I have prepared myself, and upon making use of them have seen very good Essects from them, but not such superlative ones as he infinuates.

Here then, Gentlemen, you will give me leave to put an end to our chemical *Processes*, as I have now, according to my promise, exhibited all those to you that are necessary to the understanding all the rest. A few things however I think I should here subjoin concerning some Operations, that are very useful both in Natural Philosophy and Medicine, and which from a consideration of the preced-

ing Processes may be easily understood. And of these let the first be,

# A Chemical SOLUTION.

AND this is performed, I. With Water, by Dilution, Infusion, Decoction, Distillation, Mixture, Fermentation, Putrefaction, and Separation.

2. With Oil, by Dilution, Infusion, Decoction, Distillation, Mixture, Se-

paration; not so much by Fermentation, or Putrefaction.

3. With Fire, by Calcination, Ustulation, Ustion, Fusion, Sublimation,

Mixture, and Separation, and by its affifting the actions of other Bodies.

4. With Air, by Fermentation, Putrefaction, Agitation, and the addition of other Particles that have a dissolving power, and excitation of those that are already present.

5. With fermented Spirits, by Dilution, Infusion, Decoction, Distillation,

Mixture, and the rendering the Oils more liquid.

6. With alcalious Salts, by Calcination, Ustulation, Ustion, Fusion, Mixture, and Separation, according to the various degrees of the dry Fire made use of.

7. With volatile alcaline Salts, in a dry way, by Sublimation; in a wet one, by Dilution, Digestion, and Distillation.

8. With fixed alcaline Salts, put in motion by the affiftance of Water, and Fire, by Digeftion, Decoction, Dilution, Separation, and Mixture.

9. With the fixed acid Salts of Alum, Sulphur, and Vitriol, either separated in form

form of a Liquid, or lying concealed within their Calx's, by Dilution, Decoction, Distillation, and Digestion, or in a dry form by Calcination, Ustulation, Ustion, and Distillation.

10. With the more volatile Acids, by Dilution, Digeftion, Diffillation, and

Penetration.

11. With compound Salts and Soaps, by Calcination, Sublimation, Distillation, and Digeltion, either in a dry form, or a liquid one.

12. With Metals, by Fusion, or Amalgama's.

# A Chemical COAGULATION,

S effected, 1. With Water, by Congelation, Chrystallization, and Precipitation, as in Mercurius Vita.

2. With Oil, by uniting Sulphur, Salts, and Metals with itself, by the

affistance of Fire.

3. With Alcohol, upon a volatile alcaline Spirit, Whites of Eggs, Serum of Blood, and Oil of Vitriol.

4. With an Alcali and Acid, uniting in a folid form, as particularly in vitriolated

Tartar.

5. With a fixed alcaline Salt, as in Milk.

6. With an acid Salt, as in Milk, Serum, and Whites of Eggs.

## A Chemical PRECIPITATION,

I S the Separation of a diffolved Body from its Solvent by the addition of some-I thing new, in such a manner as to render it manifest to the Senses, though before it lay concealed. And this is of very great use, and therefore deserves to be nicely confidered, and indeed has been every where taken notice of in the preceding Processes. This now is brought about,

1. By pouring Water upon Oils dissolved in Alcohol, which have then a

milky appearance.

2. By pouring Water upon refinous Bodies disfolved in Alcohol, with a milky appearance likewife.

3. By Water, in the Distillation of oily Spirits, if in the end any Water comes off after the oily Spirits.

4. By Acids with Acids: Thus Silver dissolv'd in Spirit of Nitre, is preci-

pitated by Spirit of Salt; as Mercury is likewise.

5. By Metals with Metals and other Bodies. Into this Glass, which contains an ounce of Silver diffolved in Spirit of Nitre, and then diluted with twelve times as much Rain-water, I immerge fome polished Plates of Copper, and the Silver is precipitated immediately, and the Copper dissolved. In this Glass now I have the Copper dissolved in the Spirit of Nitre, out of which the Silver was precipitated, into which I put some pure Plates of Iron, and the Copper presently precipitates, the Iron is covered over with a pappy Matter of a Copper Colour, the Copper falls to the bottom, and the Iron is diffolved. And again, in this Glass I have the Iron diffolved in the Spirit of Nitre, from which the Copper was precipitated, and I now drop into it some Oil of Tartar per Deliquium, upon which the dissolv'd Iron is precipitated, and the Alcali uniting with the Acid produces a true Nitre again after so many alterations. Thus the Spirit passes out of one Body into another, fearcely becoming either better or worfe, though it is attracted more by one B b b 2

thing than another, till at last it rests in that which in this respect is strongest, nor will be expell'd thence except by something more powerful, as if upon this regenerated Nitre you should pour Oil of Vitriol. Upon these two Principles depend the Doctrine of Precipitations, which is the true, though often abstruse cause of an infinite number of Operations, both in Art and Nature. I take a grain of white or red Precipitate of Mercury, and rub it upon the surface of a polished Copper Plate made hot, and it presently acquires a Silver Colour: Here the Copper attracts the Acid of the Nitre out of the mercurial Calx, and thus produces an Amalgama upon its surface, which then looks like Silver.

6. Alcali's often precipitate Bodies dissolved in Acids: This happens frequently, but not always, and sometimes only in part. In Copper dissolved in an Acid an Alcali causes a Precipitation, but then the Salt, arising from these Opposites,

afterwards causes a Solution.

7. Acids for the most part precipitate Bodies dissolved in Alcali's; but here

too, as in the preceding case, there are some exceptions.

8. The most acrid Salts, when they lie intirely concealed in Bodies, but without any alteration, by means of the Precipitations they bring about, produce the most surprizing effects, which could not possibly have been foreseen by the help of any Art whatever. If an ounce of the most inodorous, insipid, inactive Luna Cornea, that don't in the Fire discover the least sign of Acrimony, is rubb'd, or with a melting Fire in a glass Retort is combin'd with half an ounce of inodorous, insipid Regulus of Antimony, there is produced in an instant the most virulent, caustic Butter of Antimony, the very Vapour of which is a fatal Poison. How dangerous therefore is the mixing Bodies together, and of consequence, what caution should be used on these occasions?

## A Chemical EFFERVESCENCE

I. Is a fudden agitation arifing in Bodies upon mixing them together, tho whilst they were separate, they were intirely at rest. And this happens in a different manner, betwixt different Bodies. A short account of this therefore we shall now lay before you, but such a one as may be sufficient for your understanding what is omitted. The principal Bodies then in which this physi-

cal action is observ'd, are

1. Native vegetable Acids, as the Juices of most Trees, Shrubs, and Plants, when they are in their more liquid state in the spring Season; the Juices of most summer Fruits before they are ripe; some particular Juices that retain an Acidity even when they are ripe, as those of Oranges, Citrons, Lemons, Tamarinds, garden and wood Sorrel, and acid Apples. Fermented vegetable Acids, as acescent Meals, Rhenish and Moselle Wines and Tartar. Doubly fermented vegetable Acids, as native and distill'd Vinegars. Animal Acids, from acescent, or acid vegetable Food, contain'd in their Chyle, Milk when it is sour, Skim-Milk, Butter-Milk, and its Whey. Native sossil Acids, as the vague Acid of Sulphur, Alum, or Vitriol in the Mines, either lying conceal'd in their proper Bodies, viz. Sulphur, or vitriolic Glebes, or extracted from them by an intense Fire, or dislodged by a superior Acid, as Spirit of Nitre, Salt, Alum, Vitriol, and Sulphur.

2. True fix'd Alcali's produced from any vegetable Matter whatever, by Fire. The more volatile Alcali's, either discovering themselves spontaneously,

taneously, as in Garlic, Onions, Scurvy-grass, Mustard, &c. or produc'd by Putrefaction from Animals or Vegetables; or procur'd by Distillation

or Ustion, from either of them.

3. Certain Bodies, improperly call'd Alcali's, only because they agree with them in this property, that they cause an Effervescence with Acids, as Clays, almost all Boles, Calculi, Shell-sish, Corals, Horns, Chalk, Teeth, Stones, Crabs-eyes, Bones, Oyster-shells, Earths, Clays, and Hoofs.

4. The feven Metals.

5. Semi-Metals, as Antimony, Bismuth, Lapis Calaminaris, the Lapis He-matitis, Zincq, &c.

For these now we lay down the following Canons.

1. The Bodies of the first Class almost always cause an Effervescence with those of the second and third, sooner or later, more or less, either when they are very strong or diluted, and the Effervescence continues till the Saturation is compleat, and then ceases, upon which the Acrimony is almost constantly sound to be soften'd.

2. The Bodies of the first Class excite an Effervescence with those of the fourth, but only some of one with some of the other, and some in a weaker manner, others more powerfully, and when the point of Saturation is obtain'd,

there is generally produc'd a Vitriol.

3. The Bodies of the first Class cause an Effervescence in the same manner

with those of the fifth.

4. The Bodies of the second, third, fourth, and sifth Classes, upon being mix'd together, are scarcely observed to produce any Effervescence. Hence this power discovers itself in the Acids, in particular, when they are mix'd with the other Bodies mention'd; tho' even here too there is some limitation, for the strongest Spirit of Vinegar poured upon Oil of Tartar per Deliquium, causes no Effervescence, tho' it does afterwards, when the Alcali is render'd weaker.

2. The most pure volatile Alcali, being perfectly freed from its Oil, and hence render'd exceeding simple, produces an Effervescence with the pure Acid of Vinegar, but by this means a greater degree of Cold is produc'd, whereas other Effervescences generate Heat in various degrees, even at last to bursting out into Flames. By this extraordinary Experiment, then, it appears, that an apparent motion may be increased with a production of Cold. See Vol. I. p. 221.

Phil. Trans. Abr. Vol. III. p. 354, 356.

3. In other Effervescences there is almost always excited a greater degree of

Heat. See Vol. I. p. 214. to 222.

4. There are some Fluids, which, upon being mix'd together when they are cold, in an instant produce true Fire. I here put I drachm of fresh distill'd Oil of Cloves into a dry hot Urinal, and placing it under the Chimney, throw upon it at once 2 drachms of Glauber's Spirit of Nitre, well prepar'd, and you see the very moment they come into contact, there is excited a terrible Effervetcence, upon which the whole Urinal is fill'd with a very thick black Smoke, out of the middle of which there bursts forth an exceeding red Flame. The Impetus being now over, there remains a light, spongy, brown Matter at bottom. Dr. Slare, Phil. Trans. Abr. Vol. III. p. 353, to 365. Hoffman. Dissert. Phys. Chem. 38 to 45, 126. In such cases as these, now, a very powerful Acid,

that

that particularly of Nitre, and a very oily Oil, almost always meet together: Not an Alcali and an Acid. Many other Effervescences, that produce Fire, or come very near it, Monsieur *Homberg* has given us an account of. Mem. de l'Ac. Roy. des Sc. 1701. p. 84, 95. 1708. p. 2.

5. But betwixt some cold hard Bodies, there arises a spontaneous Effervescence likewise, and that even to such a degree as produce a Flame, as we see in Sulphur, and Filings of Iron rubb'd together, and then work'd into a Paste with

Water.

# A short Recapitulation of the Doctrine of ALCALI's and ACIDS.

A N Alcali is a Salt, either fix'd or volatile. It is known, 1. By its Origin, which is owing either to Nature, Putrefaction, or Fire. 2. By its Matter, which is either Vegetable, Animal, or Fossil. 3. By its Effects, as its exciting an Effervescence with Acids; its causing Precipitations; its combination with Oils; its Solution, in particular, of Sulphur; its changing the Colour of the Helitropium tricoccum, Roses, and Violets, green, which grow red with Acids; its

Tafte; and its exciting a pain like that produc'd by Fire.

An Acid is a Salt, either fix'd or volatile. It is known, 1. By its origin, which it owes either to Nature, Fermentation, or Fire. 2. By its Matter, which is either Vegetable, or Fossil. 3. By its Effects, as its exciting an Effervescence with Alcali's, terrestrial Substances, Shells of Fish, Corals, &c. its causing Precipitations; its combination with alcaline and terreftrial Bodies into a neutral Matter; its Solution, in particular, of the mercurial parts of Metals; its changing the Colour of the Helitropium tricoccum, Roses, and Violets, red; its Taste; its Smell; and its exciting a gnawing, shooting Pain. Tho' this Doctrine however holds pretty generally true, yet it must not be look'd upon as infallible. Hence, if we always infer the presence of an Acid, or Alcali, from one physical mark, which may be common to other Bodies, and even to these, when there is an Acid or Alcali present, we may often fall into mistakes. Thus, if a Person should argue in this manner, An Alcali causes an Effervescence with Spirit of Nitre, and Silver does fo likewife, hence an Alcali and Silver are the fame, this would not hold good; and yet some of the greatest Men in the Art have been guilty of this childish error, calling every thing an Alcali that would cause an Effervescence with any Acid, than which nothing certainly can be more absurd. Gold, again, excites an Effervescence with the acid Spirit of Aqua Regia, hence they fay it is an Alcali; but it causes none with the acid Spirit of Nitre, and hence it is no Alcali: But the errors that arise from this Root are without number. How trifling therefore is the calling in the affiftance of Alcali's and Acids to explain all the Phanomena of natural Bodies? and yet we have feen the time when this Doctrine was so much in vogue, that it was thought an honour to the Age which entertained it. Upon this head confult Mr. Boyle and Bohn.

# The Production, Destruction, and Alteration of SMELLS and TASTES.

THIS we have feen from the first of our *Processes* to the last, there being fearce any one in which it has not appeared more or less. Consult Mr. Boyle throughout his whole treatise, Of the Production of Sensible Qualities. And read over and go through our *Processes*, and you will see the thing abundantly.

The Production, Destruction, and Alteration of COLOURS.

1. ANTIMONY, when it is reduced to Powder, is naturally black; when it is calcined with Aqua Regia, it is yellow and greenish; when it is sublimed with Sal-Ammoniac, it is white, red, yellow, greenish, and black; when the sublimed Matter is freed from its Salt by Water, it is pretty equably red; and when Antimony is fixed with three times as much Nitre, it is white. Here then from one folid Body we have almost all kinds of Colours. And thus Mercury dissolved in Aqua Fortis, and then distilled in a Retort, in various parts of the Retort produces various Colours from one Fluid, as we have here demonstrated before you.

2. To produce an exceeding black Colour, by only pouring a pellucid Liquor into a clean Glass: Wash a hot Glass with a solution of Vitriol of Iron perfectly saturated, and pour into it an infusion of the whitest Galls, diluted with the purest Rain-water till it has scarcely any Colour, and then made hot. Red Roses, Pomegranate-peels, Green-tea, Sage, and Oak-leaves, will have

pretty nearly the same effect.

3. To change a pellucid Liquor black, by throwing into it a little quantity of a white Powder: Into a diluted pellucid infusion of Galls made hot, throw a grain of Vitriol of Iron, well faturated, calcined till it is white, and heated, and it will form a black Cloud in the place where it falls, which dispersing itself on every side through the pellucid Liquor, will render it quite black.

4. To do the same with a yellow Powder: Instead of the white Vitriol, take

the same calcined only till it is yellow, or yellow Ens Veneris.

5. To do the same with a red Powder: Take a little Colcothar of Iron, or its Vitriol calcined till it is red, or red Ens Veneris.

6. To do the same with a drop of a pellucid Liquor: Take a little Vitriol of

Iron, dissolve it in Water, and drop it into a hot infusion of Galls.

7. To do the same with a drop of a gold colour'd Liquor: Take the red Calw of Vitriol of Iron, draw a Tincture of a golden Colour from it with sweet Spirit of Salt, and drop it into the same insusion. In all these Experiments, now, as the Liquor changes from pellucid to black, there are a vast number of intermediate Colours produced, which all at last, however, end in a black one.

8. To change the black Colour produced No. 2, 3, 4, 5, 6, 7, to a pellucid one, by only pouring the Liquor into a clean Glass: Pour these black Liquors, made hot, into a Glass, the inside of which has been washed with pure Oil of Vitriol; here the Acid absorbs the Iron. The black Colours, however, from the Ens Veneris, and the red Calx of Iron, as they become pellucid, generate

fomewhat of a red colour.

9. To change this pellucid Colour, thus made from a black one, to a black one again: Add as much hot Oil of Tartar per Deliquium to the pellucid Liquor, as is sufficient to saturate the Acid, which before absorb'd the Iron. In this case there is excited an Effervescence, with a surprizing production, destruction, and regeneration of a great variety of Colours. This is best observed, when you pour in but a little of the Alcali at a time, and do it asquick as you can.

10. As foon as ever now you add again such a quantity of Acid, that it may overcome the Alcali, the Liquor will lose this regenerated black Colour, and

become

become pellucid: And thus it may be reciprocally renewed and destroyed. From what has been said, then, we see how vastly esticacious Metals are in producing a black Colour; and with what a small quantity of Matter Colours may be generated. In these Experiments, too, a curious Person may observe all the intermediate Colours the pellucid Liquor runs through till it comes to be exceeding black.

clean Glass: Take a folution of Mercury made with Spirit of Nitre to a perfect Saturation, dilute it with clean hot Water, and pour it into a hot Glass wash'd with the strongest Spirit of Salt; or pour a very dilute Solution of Silver, made with Spirit of Nitre, into the same; or Oil of Antimony into a Glass wash'd

with hot Water.

12. To produce an Orange Colour, by only pouring a pellucid Liquor into a clean Glass: Take a pellucid infusion of *Crocus Metallorum* made with hot Water, and pour it into a Glass wash'd with an Acid.

13. To produce a Gold Colour, by only pouring a pellucid Liquor upon a grey Powder: Pour hot Alcohol upon hot Sulphur dissolved by a fixed Alcali,

and then powdered.

14. To change a gold colour'd Liquor to a milky one, by only pouring it into a clean Glass: Pour the Tincture No. 13. into a Glass washed with the acid Oil of Vitriol.

15. To change a Liquor that is nearly pellucid to an azure Colour: Into Vinegar of Verdegrease diluted with Water till it is almost pellucid pour Spirit of Sal-Ammoniac.

16. To change an azure Colour pellucid: Add an Acid to the preceding

azure Liquor till it predominates,

17. To change a very green Liquor to a beautiful Violet: Into Vinegar faturated with copper till it is exceeding green, pour Spirit of Sal-Ammoniac, till the Alcali overcomes the Acid.

18. To change an azure Colour to a beautiful green: Into a faturated Solution of Copper, made with Spirit of Sal Ammoniac, pour Vinegar, or any other

Acid, till the Acid predominates.

19. Betwixt the most saturated azure Colour, and the deepest green, to produce a vast number of bluish and greenish intermediate Colours: Put a perfectly saturated hot Solution of Copper, made with Spirit of Sal Ammoniac, into a very clean cylindrical Glass, and drop into it some Spirit of Nitre, and you will observe an alteration in the Colour, in the manner mentioned, upon every Instillation.

But let this suffice for our present demonstrations. If you have a mind to see this affair elegantly treated of, and illustrated by Experiments, consult Mr. Boyle's Treatise Of Colours. Thus then, Gentlemen, having finish'd our design, give me leave here to put an end to these Lectures. I return you thanks for the diligent attendance with which you have favour'd them, and the pleasure you have seem'd to express at 'em, and heartily wish they may be remember'd and improv'd in such a manner as to promote the good of Mankind.

# DEO SOLI GLORIA.

<sup>\*</sup> There is no Colour mentioned in the original, but I think it should be a filver one.

# TOTHE

# SECOND VOLUME

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