An enquiry into the contents, virtues, and uses, of the Scarborough. Spaw-waters: with the method of examining any other mineral-water / By Peter Shaw.

Contributors

Shaw, Peter, 1694-1763.

Publication/Creation

London: Printed for the author, and to be sold by Fletcher Gyles, and C. Ward and R. Chandler, 1734.

Persistent URL

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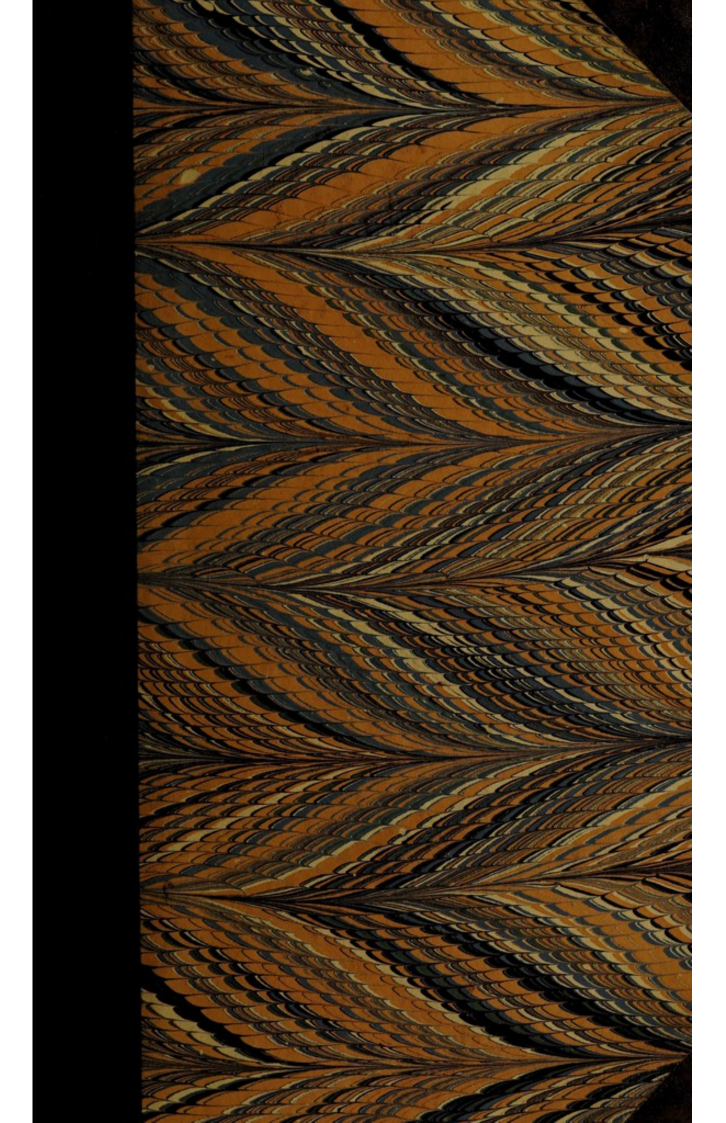
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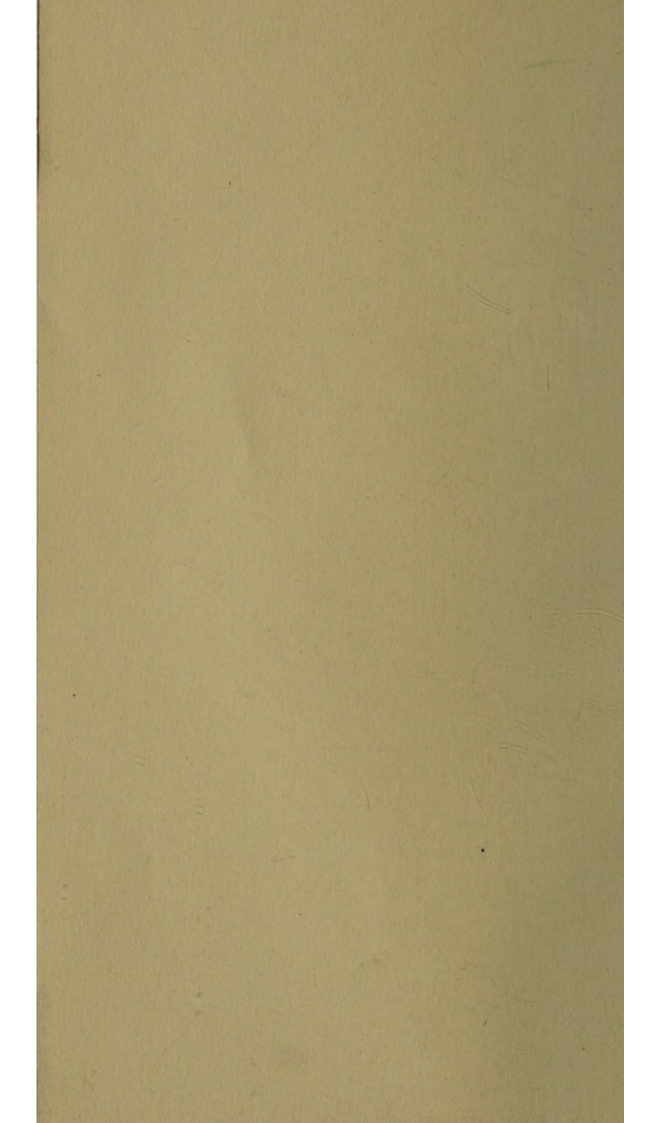


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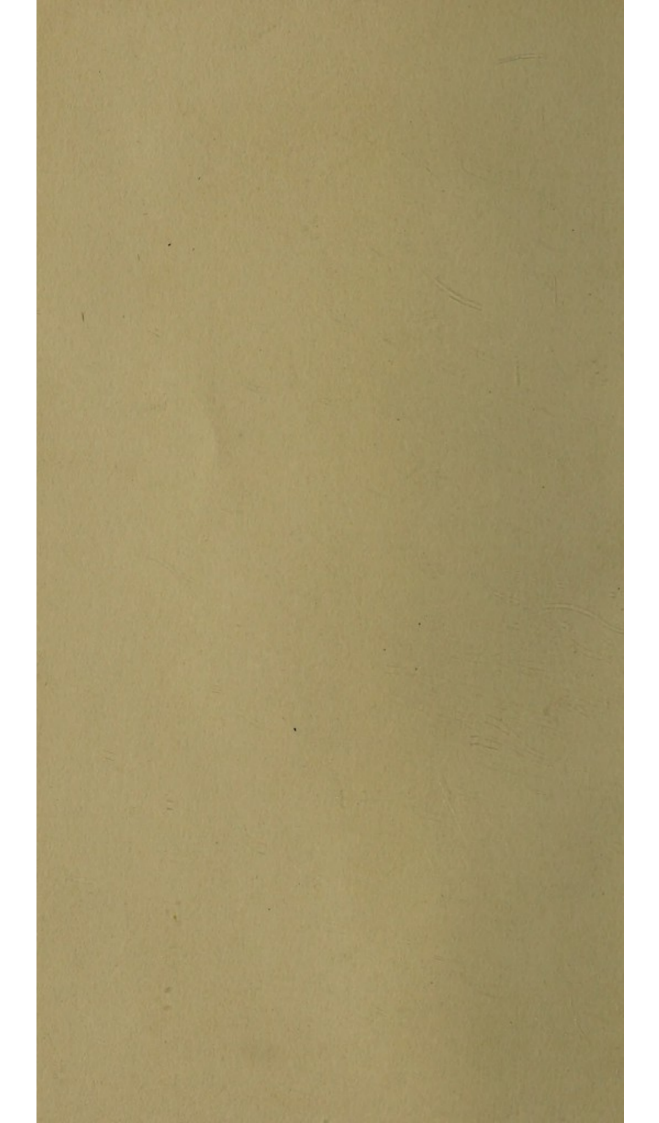
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ENQUIRY

INTO THE

CONTENTS, VIRTUES, and USES,

Am OF THE M

Scarborough Spaw-Waters:

WITH

The Method of examining any other MINERAL-WATER.

By PETER SHAW, Physician at Scarborough.



LONDON:

Printed for the AUTHOR, and are to be Sold by FLETCHER GYLES in Holborn, and C. WARD and R. CHANDLER, at the Ship between the two Temple Gates in Fleet-street, and at their Shop in Scarborough. MDCCXXXIV.

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y PEFER R SHAW, Physician at Scariorough.



Tomple Value of Managery and account the

EDICH LYperience and a subsequent just and general Representation of the Spirits, and now chear the Spirits, and brace the Nerves,

of Peers as well as Commoners.
This, Sir, is one of sae ma-

A Waters are, in great meafure, obliged to You for the present Character they bear; it is but natural that an Enquiry into their Contents, Virtues, and Uses, shou'd be address'd to a Person so well acquainted with the Subject.

These Waters, fraught with Virtues formerly known to few, and healing chiefly the Sick of inferior Rank, are, at

A 2

length,

DEDICATION.

length, by your Experience, and a subsequent, just and generous Recommendation of them, introduced into better Company; and now chear the Spirits, and brace the Nerves, of Peers as well as Commoners.

This, Sir, is one of the many Benefits which You have conferr'd upon Mankind: and as the prefent Enquiry may help to shew how signal it is; I persuade myself, that neither You, nor the Publick, will be displeased with the Attempt of,

acquainted with 4Re Subject.

Tour most obliged HumbleServant,

few, and healing chiefly the

PETER SHAW.

THE

PREFACE.

IT is, perhaps, a much more difficult Thing than Men usually imagine, to give a just Account of the Contents, Virtues and Uses of any Mineral Water; especially when those who attempt it, or those who judge about it, have not been versed in the making of philosophical, and chemical Experiments.

Hence it may, probably, appear strange to many, that the Queries proposed in the present Enquiry shou'd be so numerous, the Apparatus so large, and the Method aim'd at so rigorous: tho' all this will easily be excused by those who know what Errors have been committed, in the like Attempts, for want of a competent Number of leading Questions, exact Instruments, and a suitable Habit of using them.

But the present Undertaking, it is hoped, will not be found to expose the Failures of others; or to set itself up in Competition with any Enquiry of the same kind. This wou'd be to defeat the End proposed; which is no other than, with proper Deference, to point out a Way of bringing physical Enquiries to physical Certainty; and, without interfering with any one, to try if, by using the Art of Induction (an Art hitherto very little known, or prastised) more of the Nature of Mineral Waters may not be discover'd, than has formerly appear'd.

Dielerations upon Mineral Waters.

This Attempt may, indeed, be censured as aspiring to great Things; but then they are Things of a philosophical Nature, and of general Use; where some degree of Aspiring has usually been thought laudable.

But there is hitherto no Room for Exultation; as the Foundations of the Design are not yet well laid: and so much Pains will be required to finish it, that the Labourers in it may reasonably expect to escape uncensured. To say the Truth, this is no Work for a private Hand; and unless it meets with Assistance and Encouragement, is never likely

to be finished at all.

The whole Design is no less than the procuring just and real Histories of the Mineral Waters of England; according to the Intimation of a Plan lately laid down for that purpose*. And tho' some Materials for the Work may be collected from feveral modern Writers of natural History; and, particularly, from a late laborious Account of the Mineral Waters of Derbyshire, Lincolnshire, and Yorkshire, by Dr. Short; yet, when the Matter comes to be thoroughly consider'd, perhaps it will be found necessary to extend the whole Enquiry, verify the present Sets of Experiments, make abundance of new ones, and work all up into found and methodical And here is Employment for a number Histories. of Hands.

The following Piece, tho' it undertakes to enquire into but one Mineral Water; yet presumes to offer Rules and Directions, for enquiring into all others: as nothing appears to have been more wanting, in this Affair, than an adequate Method of Enquiry,

^{*} See the Appendix to Dr. Hoffman's new Experiments and Observations upon Mineral Waters.

capable of directing Experiments, verifying Particulars, bringing them to Order, and manifesting the Result. But how far this Point is carried, or how far it falls short, must be left to the Judgment of experimental Philosophers.

The direct Enquiry itself into the Scarborough Spaw-Water, is here carried but a little Way, or barely begun; if Opportunity serves, it is proposed to carry it farther; and to endeavour the raising a just History thereof: but this must be the Business of several Years; and if ever compleated, will, possibly, be the first Example, that has been set, of a full, inductive History of any Mineral Water.

But as the Sketch, at present, is so imperfect, an Objection may easily arise against the hasty publishing of it, in a Form so disadvantagious both for the Reader and Author; on a Supposition that it might have been better for both to have finished the Design, by degrees; and, at length, to have given the Result, in a direct and concise manner; without entring into a Detail of the Apparatus; and shewing the several Steps of the Procedure; as a Builder whibits a House after the Lumber and Scaffolding are removed.

To this Objection the Author replies, that, howver it may fare with himself, he conceives it much
nore advantagious for the Publick, to shew the
Ground-Work of the Art of Induction, than to dress
p a few Discoveries in the most agreed ble manner
hat cou'd be invented; as this Art is of infinite Use;
r no less than a sure Method of malking all the
Discoveries in Nature that Mankind can reasonably
ope for. And tho' the Author preten ds not to be
be Inventor, or any tolerable Master,
of this Art;
the judges that it may best be taugh to by shewing
the first Rudiments of an Enquiry conditated accord-

ing to its Rules: and, therefore, wou'd chuse, for the present, to publish the Out-lines of a History, rather than a finish'd Piece upon the Subject; tho' he were, what he is not, able to give one: thus endeavouring to follow the Example of an Architect, who, designing not so much to raise a particular Structure, as to teach the whole Art of Building, thinks proper to deliver the Ways even of burning the Brick, and mixing the Mortar.

And this open Procedure is directed by the Art of Induction; which forbids the Use of sophistical Ornaments and Concealments; how much soever they might be made to serve the By-Ends of an Au-

thor, or amuse the Reader.

ERRATA.

DA G. 26, 1. 27, and p. 27, 1. 2, for unctious r. unctuous; p. 43, 1. 4, for first r. last; p. 47, 1. 26, after course, infut with ; p. 56, l. 21, for and r. or ; p. 62, l. 30, after particular infert Nature ; p. 63, 1, 19, for hot r. hit ; p. 66, 1, 9, far Substance r. Substances ; p. 73. l. 15, after degree in-Sest of Heat; p. 74 1. 22-24, read thus, if other, the like Glasses, and Bladders, be also filled, or half filled, with the same Water (after having stood in the open Air) and secured, c. p. 78, l. 22, for and r. are; p. 95, l. 15, after Part, insert and; ib. l. 21, for Passages r. passes; p. 98, 1. 16, after time, insert giving ; p. 103, 1. 24, dele the fecond this; p. 107, l. 12, before earthy infert the; p. 110, 1. 21, after shall, infert see; ib. 28, and p. 126, l. penult. for neutral r. matural; p. 135, l. 13. for Edulurants, read Eduleorants; p. 149, l. 27, after produce, infert it; p. 1.29, before Rowder, infert the.

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ENQUIRY

INTO

The CONTENTS, VIRTUES, and USES

OF THE

Scarborough SPAW-WATERS, &c.

PART I. The Order of ENQUIRY.

SECT. I. Of the Laws of ENQUIRY.

about the Examination of these Waters, make it necessary to settle the Laws of the present Enquiry, before it be gone upon: otherwise much Time, and Pains, might be fruitlesly employ'd; and the Subject, after all, remain dark and consused.

² See Dr. Wittie, Simpson, Tonstal, Lister, &c. upon the Scarborough Spaw-Waters.

Conditions, or Laws of the Enquiry.

LAW I.

2. As the present Enquiry is physical^b, or concerned with material Objects; let it proceed upon physical Observations, Experiments, and the Art of Reasoning: these being the Instruments, or Means, of promoting Natural Knowledge; and, in particular, of discovering the Contents, Virtues and Uses of Mineral Waters.

EXPLANATION.

3. The Thing here intended being an Enquiry into the Contents, Virtues and Uses of a certain Water; this Enquiry must, of necessity, be carried on by the Affistance of physical Observations and Experiments: For, it is not in the Power of Imagination, Conjecture, abstract Reasoning, or any Thing else, without Observation, and Experiment, to affign the Contents, Virtues, and Uses of a Mineral And the Art of Reasoning should Water. here be employ'd only to fuggest, and direct, the proper Experiments, and Observations, to be made; compare them together; draw out the Refult; and direct a Renewal, or farther Profecution, of the Enquiry; till, at length, it may end in a perfect physical History of the

By the Word physical is here meant, not medicinal; but what is usually express'd by the Words natural and experimental: tho' physical implies still more; and includes whatever relates to a Subject, consider'd as Matter, or a material Object. Thus the physical History of any Mineral Water, is the Natural, Experimental, Medicinal, Oeconomical, or Practical and Theoretical History of that Water.

Subject. Whence we derive a fundamental Rule, directing us, in the present Undertaking, (1) what to avoid; (2) what to pursue; and (3) what Method to take; as may appear below.

LAW II.

4. Let nothing be admitted into this Enquiry befides (1) Matters of Fact, or History, belonging to the Subject; (2) Matters of Observation regarding the same; (3) Suitable Experiments; and (4) Matter of Reasoning, in direct relation to the preceding Particulars: omitting whatever is foreign to the Design of a physical Enquiry; whether Matters of Learning, or Quotations; Matters of Dispute, or mere Speculation: For we are not here to diviate, confute, conjecture, or suppose; but to find out the Facts and Laws of Nature.

EXPLANATION.

5. The Reason for admitting of nothing, in this Enquiry, besides Fact, Observation, Experiment, and the Use of the rational Faculty, is that these are sufficient to form a compleat physical History of the Subject; which is the End of a physical Enquiry: and again, because whatever is of a different kind, draws the Mind off, or diverts the Enquiry; and swells the Discourse, without adding to its real Merit, or Use.

LAW III.

6. Let the Facts, Experiments, and Observations employ'd be not wholly of the vulgar, and obvious, kind; but let others be sought after, and made, with Choice and Design; so as to en-

B 2

ter the Nature of the Subject; and either bring Light, and Information, to the Mind, or Advantage to the Enquiry; with a View to its ending in an exact and full History.

EXPLANATION.

7. Common Facts, Observations, and Experiments feldom go far in discovering the internal Nature of a physical Subject; which usually lies deep, and requires to be fearched into with Application and Address, before it will open, or manifest itself: and in this Light, Observations, and Experiments, properly made and tried, may be confider'd as the Tortures of Art, that bring Nature to a Confession. And thus, when a competent number of felect Facts, Observations, and Experiments, are procured, ranged, and compared together, and their Confequences deduced, in natural Order; this will, by degrees, and as it were spontaneously, give us the physical History of the Subject.

LAW IV.

8. Let the Method observed be the direct Method of Enquiry, or Investigation; which proceeds from one Particular to another; fo as, at length, to come at more general, or comprehensive, Truths; in the Way of a physical Induction: whence the Sum, or Refult, of the Enquiry may, at last, appear in a few general Corollaries, or Deductions; which, in a con-

By physical Induction is meant the Art of pursuing a Subject thro' allits Heads, till the physical History thereof be obtained; and the natural Consequences deduced. See this more fully explained hereafter under Sect. IV. 8.3 - 7.

tracted View, will exhibit the principal Fruits of the Enquiry; and, so far as that is carried, give both the Theory and Practice relating to the Subject.

EXPLANATION.

9. The Particulars directed by this Law are, (1) that certain Heads, or Articles, of Enquiory, be first proposed, as Questions to be folved; with Directions for doing it: (2) that the feveral Ways of Trial, or the Experiments defigned to affift the Enquiry, be previously explained, and their validity consider'd: (3) that the necessary Cautions be all along given, and the Circumstances of the Experiments, and Observations, noted; for the better enabling others, by a Repetition, to falfify, verify, or improve them: and (4) that Care be taken to render the whole Procedure intelligible; by using a plain Style, a clear Method, and an Exactness in relating of Facts, Experiments and Observations; so that every one may judge how far the Enquiry is just, how far defective, or how it may be advanced, and perfected: these Particulars being necessary in a physical Induction.

SECT. II.

Of the Heads, or Articles of Enquiry.

1. It is of confiderable Use, in the beginning of a natural Enquiry, to have a comprehensive Set of Heads, or leading Questions, previously drawn up, in some tolerable Order; so as to point out the principal Particulars to be enquired after; lead into the Method of profecuting the

B 3

the Enquiry; and direct the several Steps to be taken in it: For the whole Business being thus divided into manageable Parts, each of them may be separately wrought upon, to advantage; whilst, by this Contrivance, the Mind is less distracted; and a prepared, or digested, Matter more readily surnished for a History of the Subject: tho' this Matter, these Heads, and the Methoditself, must necessarily, at first, be rough and impersect; so as to require alteration, and amendment, when the History shall come to be wrote.

2. Every Mineral Water may deserve to be enquired after in three general States; viz. (1) in its Rise, or Passage under Ground, and Receptacle; (2) in a State of Separation from the Spring, Course or Well; and as contain'd in Vessels, or Glasses: and (3) as drank by Men, or taken into the Body. These three States must be, therefore, regarded in our Articles of Enquiry.

I.

The Waters consider'd in their Rise, Course, and Receptacle.

Article 1. What is the Situation of the Well, or Receptacle?

3. This Question chiefly regards the Situation of the Well with respect to the Course of the Sun, the blowing of the Winds, and the nature and form of the circumjacent Country: as these Particulars are necessary to be enquired into, on several Accounts. Thus, for example, if a Water, abounding with a volatile mineral Substance, or Spirit, should be strongly beat upon, in its Receptacle, by the Rays of the Sun, or by the Winds:

Winds; these might carry off some part of the Spirit, and render the Water less brisk, or active. So again, if the Well should lye low, or near the Sea; this might subject it to be over-flowed by the Tides; or to have its Water weaken'd by Rain, or other common Waters, falling into it, from the higher Grounds, &c.

What is the Rise, and Course, of the Water to the Article 2. Well?

4. This may fometimes be difficult, or impracticable, to trace, on account of Mountains, Lakes, or other intervening Obstacles: the the Thing itself is of Consequence; as it might lay open the Beds, and discover the Mineral Matters, thro' which the Water runs, or is strained: for it may be suspected, that Mineral Waters are no more than common Water impregnated with certain Mineral Substances, capable of dissolving, or lodging, therein. And under this Head it might be proper to enquire into the physical Origin, and Cause, or Causes, of Springs, in general; since considerable Light might thence be derived to the present Enquiry.

What Minerals lie in the contiguous and circumja-Article 3: cent Parts?

5. This Question has an affinity with the foregoing; but carries the View farther; and directs an Enquiry to be made near the Confines of the Water-Course, and the Well-Head; in order to discover the Mineral Matters that are lodged, or bedded, there; particularly the softer or more volatile kinds, and such as, upon trial, are found to communicate any new, or uncommon, Property to Water: because such Matters may affect the Mineral Water, by their Effluvia,

B 4

Articles of ENQUIRY. Part I.

or Exhalations^d, tho' the Matters themselves lie at some distance from the Course of the Water.

- Article 4. What Substance, or Substances, are left, or deposited, by the Water, on the Sides, or Bottom, of the Channel, or Receptacle?
 - 6. These Substances, whatever they are, being compared with the softer, or more soluble, Mineral Matters, found in the Course of the Spring, or adjacent to it, may help to discover the Contents of the Water. Thus, for instance, if a soft, soluble, Oker be sound in, or near, the Course of the Spring; and a soft ochry Substance be found deposited on the Sides, the Bottom, or Confines of the Channel, or Receptacle; there will be a Presumption that the Water, in the Receptacle, is impregnated with the lighter parts of such Oker: they' the Confirmation thereof must be had from particular Experiments, capable of manifesting that the Water actually contains such ochry Particles.

Article 5.

Are any visible Fumes, Exhalations, Exudations, Efflorescences, or saline Concretions, to be found near the Course of the Water?

- 7. If any thing of this kind appears, it should be carefully examined into; because the Waters
- By Effluvia are here meant, the fine, or almost insenfible, Particles, which, in a dry form, fly off from Bodies; and by Exhalations, those that fly off from them in a moist one.

e See this Matter farther explain'd hereafter, under Sect. IV.

f By Exudations are here understood any mineral Juices that appear to sweat, or ouze, out of mineral Matters; or such mineral Juices as, by standing, or being exposed to the Sun, or open Air, harden, crystallize, or concrete, into Salts, or Vitriols. And by Efflorescences are meant the appearance of any light, mealy, or saline Matter, covering a mineral Substance, in the form of Snow, Down, Feathers, or Flowers.

may hence be easily impregnated; as we see by the Fumes of burning Brimstone, and the Exudations, or Efflorescences, of those called Marcasites, or Pyrites; 8 which sweat out a vitriolick Juice, or Salt, in the open Air: and most saline Concretions readily dissolve in Water; so as by Rain, or otherwise, to be easily washed down, and carried into the Course, or Receptacle, of a Spring.

Can any part of the Water, in its Course, be dis-Article 6.

cover'd to be of the nature of common Water;

and to begin to receive its mineral Properties at
a certain Place; either by passing over certain

Beds of mineral Matters, or by receiving any mineral Fumes, or Juices, before it comes to the

Receptacle?

8. This Question carries on the View of the second, and third; and may afford great Light n the Enquiry: or, possibly, lead to the Discovery of Artificial Methods of preparing Mineral

Vaters.

Does the Water come to the Receptacle in one Stream, Article 7.

or more? If in more, is there any difference betwixt them; or do they any where mix before they
arrive at the Well?

9. It seems possible, where there are several streams, that one may be richer, or more im-

Marcasites, or Pyrites, are a certain kind of stony satters, whereof Vitriol, or common Copperas, is usually nade. When broke they appear shining and metallick: ut burn blue in the Fire; and afford, upon sussion, only a mall proportion of Metal; or seldom more than a Regues, or impersect metallick Substance. They are plentisulated, found in England; and may deserve to have their History, aced; particularly with a View to mineral Waters: for there re some Reasons to suspect that these are often the Cause shot Springs; as they conceive heat with moisture; and may, perhaps, yield what may be called a mineral Spirit.

pregnated

pregnated with mineral Virtue, than another fo that a Receptacle being made for the strong est, this alone may be preserved, unmixed with the weaker; and thus the Water be render more medicinal.

- Article 8. Is there only one Receptacle, or more? If more, whis is their distance, and difference, from each other Or, are they supplied by the same Streams, a to number, or quantity and quality of the Water or do they communicate with each other?
 - or Virtues, of the Waters of the different Receptacles, Physicians may thence direct the use any one preserably to the rest; according to the difference of Diseases, and Constitutions.
- Article 9. What are the Materials, and Dimensions, of the Receptacle, or Receptacles; how often are the filled in 24 hours; or what is the quantity Water afforded by the Spring in a given Time?
 - Matter of the Bason be suited to the nature of the Water; by what number of Drinkers the Spring may be frequented; how often the Water is renew'd; how far it is capable of an swering the Demands there may be for it, a home and abroad; and whether the Receptace is duly proportion'd to the Spring, for preserving the Water, and affording it fresh and perfect.
- Article 10. What other Springs, or Waters, are found ned the Place of the Spaw; and what are their Con tents, Virtues, and Uses?
 - 12. Tho' this Article has but a remote Relation to the Subject; yet it claims admittant into the Enquiry; as it may shew a Different

nay be properly mixed, for particular purpoes, with those of the Spaw, and used in the making of Experiments.

Is there any Scum, or other light Matter, found Article 11, upon the Surface of the Water; and if there be, what is the Nature and Properties thereof?

13. This Article may have its use in discovering the Contents, and Virtues, of the Water; is such a Scum, or light floating Matter, may contain certain Parts of the Water, or impregnating mineral Matters, condensed, or brought nto a small Compass.

How long has the Water been discover'd? How has Article 12, it been preserv'd? What Alterations has it undergone, with regard to the Accidents of Time, the Weather, Ruins, or other Contingencies?

o the present Enquiry; but likewise to others f the same kind.

What are the sensible Qualities of the Water in its Article 132 Receptacle; or what are its degrees of Coldness, Clearness, Quickness to the Smell, Briskness to the Taste, and Specifick Gravityh? In particular, is the Water brisker, or more spirituous, when taken from near the Bottom, than when taken near the upper Surface of the Well?

By Specifick Gravity is meant the relative weight of a ody, compared with that of another, or of common Vater. Thus to determine the Specifick Gravity of a mieral Water, is to determine how much it is lighter, or eavier, in the same buik, or measure, than common Water. A Pint of common Water weighs nearly a Pound: at a Pint of certain Mineral Waters weighs considerably sthan a Pound: that is, such Mineral Waters are so much pecifically lighter than common Water.

15. The determination of these Particular may shew the Advantages, or Disadvantages, keeping the Well open, and taking the Wa up by the Hand; or keeping the Well clo and raising the Water by means of a Pump.

16. And these are the principal Heads the occur, with relation to the Waters in their Ri Course, and Receptacle, upon the first View

the Subject.

II.

The Waters consider'd in a State of Sep ration from their Spring, Course, Receptacle.

- Article 14. What are the Appearances, and sensible Qualiti of the Waters upon being fresh taken up, in clean Glass, from the Receptacle; and direc examin'd, by the Senses, at the Well-Head? they sparkle, or bubble in the Glass? What their Smell, Taste, Colour, Coldness, Clearne, and Specifick Gravity?
 - 17. The best way of prosecuting a physic Enquiry feems to be by beginning with the E amination of the fenfible Qualities of the Sul ject; or, at first, using the direct Testimony the Senses; and carrying that as far as it will go but afterwards contriving, and ufing, particul Helps for the Senses; so as to bring those thing before them, which wou'd not otherwise appea whereby a much more intimate, and physica knowledge of the Subject is procurable.
- Article 15. How do the sensible Qualities of the Water alter standing, at the Well-Head, in the same Glass, the open Air, for some hours, or days?
 - 18. Whilst the Water remains in its Spring Channel, or Receptable, it probably receives great

Recielo 20.

reater degree of Motion, than when contain'd a Glass; and may here, therefore, have a reater opportunity of letting its grosser Parts III to the bottom; and of suffering what may e called a natural Analysis, or Separation: hence it may be expected that some of the eavier Parts will now subside, and some of the ghter fly off, or quit the body of the Water; aving it less brisk, or spirituous.

That Alterations does the Water undergo in length Article 16. of Time? will it actually ferment, or putrefy, by long standing, unsecured, in the open Air; or when well sealed down in Glass-Bottles; and this either with the Motion of Carriage, or without?

19. Care shou'd be taken to determine whener the Water will, any way, undergo a true utrefaction, or Fermentation; so as to afford ifferent Phænomena, manifest different Connts, or produce different Effects, from those it found to have in its sound, or natural state.

That are the best Methods, hitherto known, and Article 174
used, of taking up, preserving, and securing the
Water for Transportation, and Carriage? And
if these Methods are defective, how may they be
improved?

20. Under this Article will come to be conder'd the Ways of preparing, filling, corking, ementing, and packing of the Bottles; with the proper Seafons of the Year, and hours of the Day, or Night, fittest for the purpose.

That Effects have the greatest Degrees of the Sum-Article 18, mer's Heat, and the Winter's Cold, upon the Water?

of the Water; as it may shew what Parts ar exhalable by Heat, or separable by Cold.

- Article 19. What Phænomena, or Alterations, does the Wate manifest upon adding a suitable variety of Thing to it; with a view to discover its Contents?
 - 22. This Article is of large extent; and re quires to be profecuted with diligence, and ex actness. But the Foundation of the Procedur shou'd be laid down, and the Validity of the Experiments shewn, before any Conclusions ar drawn from them.
- Article 20. What Substances are the Waters resolvable into, b. an exact chemical Analysis?
 - 23. This Article, duly profecuted, may prove minently ferviceable, or perhaps fatisfactory, in the prefent Enquiry; as tending to shew bot the volatile and fix'd Contents of the Water, in different Seasons; with their respective Proportions, Virtues, and Uses.
- Article 21. Wherein does this Water differ from other Mineral Waters, of kin thereto; suppose those of the German-Spaw, Pyrmont, Tunbridge, &c.
 - 24. This Article, relating to the Comparative History of the Water, shou'd be prosecuted ti some remarkable, and essential Difference, of Correspondence, appears.
- 'Article 22. Can the Water be imitated by Art, or recompose from its own separated Parts?
 - 25. The Answer here will have a great de pendance upon the justness, or exactness, of the

¹ See hereafter, Sect. IV.

k See below, Sect. IV, V.

nalysis, and the Manner wherein the Imitation, Recomposition, is attempted; which must be rected by the Light gain'd from the Enquiry.

III.

The Waters consider'd as a Medicine.

That are likely to be the medicinal Effects of the Article 23:

Water, taken into the Body; judging from the

Information gain'd by prosecuting the preceding

Articles of Enquiry?

26. The Answer, in this Case, will be adetate, or inadequate, according to the Certainty,
Uncertainty, of the Discovery made of the
ontents of the Water: whence the present,
mpared with the following Article, may shew
we far that Part of the Enquiry has been just,
its Discoveries valid.

hat are the medicinal Virtues of the Water, found Article 24.

upon competent Experience, or Trial, by drinking
them? And for the Cure, or Relief, of what

Distempers are they adapted, or found serviceable?

27. Under this Article it may be proper to quire whether the Water has any specifick rtue, or Power of curing a certain Distemper, Distempers, in a more easy, expeditious, or ectual manner, than any other known Water, Remedy.

hat are the physical Effects produced in the Body, Article 25.
by drinking the Waters, for a competent Time,
in a competent Quantity; so as clearly to manifest
their Effects?

28. Thus, in particular, it may be enquired w they affect, or alter, the Blood, the Pulse,

- the Head, the Tongue, the Urine, &c. of Drinkers.
- Article 26. May the Use of the Water be extended to the Cu or Relief, of any other Distempers, besides the it is drank for at present?
 - 29. The Answer must here be derived from a knowledge of the Contents of the Water; approved Virtues; and from its farther application, in new Cases.
- Article 27. What Changes have hitherto happen'd in the N
 thod of drinking the Water; and with will
 Advantages, or Disadvantages?
- Article 28. Are any Errors committed in the present Meth of drinking the Water? And, if there are, h may those Errors be corrected?
- Article 29. Shou'd not different Methods of drinking the W
 ter be introduced, suitable to the Nature of poticular Distempers, Constitutions, and Ways
 Living?
- Article 30. What are the best Ways, hitherto known, of particle 30. What are the best Ways, hitherto known, of particle 30. What are the Operation of the Waters, suitably the Distemper and Constitution? And show they, in all Cases, be taken as an Evacuation or not, sometimes, rather as an Alterant?
- Article 31. What are the best Methods of preparing the Boa so, in the shortest Time, to receive the face Benefit of the Waters; without hazard, danger?
- Article 32. Are any Correctives, or additional Remedies, poper to be used along with the Waters?
- Article 33. How long shou'd the Waters be drank in differ Cases; in what Quantities; and at what terval

tervals? Or, shou'd Medicines be interposed during the Course?

What is the best and safest Dose of the Water, Article 341 to begin with; how show'd the Dose be increased; and how long show'd the Course be continued, with respect to the Disease, Constitution, Way of Living, Alteration of the Weather, or Season of the Year?

Shou'd any Medicines be taken after the Course is Article 35. finished?

What are the properest Seasons of the Year for drinking Article 36.
the Waters?

Is it proper to repeat the Course, for several Years Article 37.

Successively, in some Cases; or to intermit it, for
a Year or two, and afterwards repeat it?

What Regimen, as to Diet, Exercise, &c. is best Article 38.
to be observ'd before, in, and after the Course?

What are the Signs that the Water suits the Case, Article 39.
and Constitution, of the Drinker; whereby he
may either be encouraged to proceed, or desist?

What are the Inconveniencies, or Disorders, known Article 40; to happen, upon the first Days of drinking; or during the Course, upon living irregularly, or taking the Water imprudently?

What difference is there, with regard to the Cure Article 41; of Diseases, betwixt drinking the Water fresh, at the Well-Head; or after it is carried a considerable distance from it? And may not some Disempers require the one, and some the other?

What difference is there betwixt drinking the Water Article 422 bot, or cold, with regard to different Diseases, Confitutions, and Ways of Living? Or may not some Distempers require the one, and some the other?

in the Water be warmed, without losing part of Article 43.

May

- Article 44. May the Waters be advantageously used at Meals; or mixed and drank with Wine, Milk, &c. in some Cases?
 - 30. The eighteen preceding Articles plainly regard Practice, and Use; and shou'd therefore be carefully prosecuted.
- Article 45. Are there not already known, or may there not, from the Enquiry, be derived, certain Ways of heightening the Virtues of the Water; so as to render it more effectual in the Cure, or Relief, of some obstinate Diseases?
 - required in the Cure of any Distemper, shou'd be found to reside in the Salt of the Water; cou'd not this Salt be separated from a large proportion of the Water, and added to a small one; so as to heighten the Virtue of the Water? Or, cou'd not its Virtues be increased, in other respects, by the addition of certain Tinctures, Solutions, or Impregnations, of Mineral Matters, of the same nature with the Contents of the Water, found by the Enquiry?
- Article 46. What are the Virtues of the Water, used externally, or in the Way of Bathing?

APPENDIX,

For receiving more Heads of Enquiry, whether they fall under the three preceding general Divisions, or not.

Article 47. What are the Family-Uses of the Water?

32. The meaning here is to enquire how far the Water may be ferviceable in Washing, Brewing, the making of Tea, Coffee, &c.

Maz

May not the Water be particularly useful to Apo-Article 48.
thecaries, Chemists, Dyers, Tanners, Vitriolmakers, Soap-boilers, &c.?

Has the Sediment, Mud, or earthy Matter, of the Article 493.

Spring, any external, medicinal Use; as in the Cure of schrophulous Swellings, Cancers, &c. or any curious Uses in particular Arts, or Trades?

Can any Intimations of a Mine, or useful mineral Article 50; Substance, be gain'd from the Enquiry; or can any new Uses be made of the mineral Matters found near the Confines of the Spring?

33. Thus we have given a Summary of the more necessary Heads we can, at present, think of, before an entrance is made into the Enquiry itself; where more may happen to turn up; and either occasion the number to be enlarged, or shew that it may be lessen'd, by reducing two, or more, Heads to one; and pursuing them jointly.—

SECT. III.

Of the Instruments, and Apparatus, necessary to the ENQUIRY.

I. Before we enter upon the Enquiry itself, it will be necessary to collect together the principal Instruments, and Apparatus, proposed to be used therein; that the Work may afterwards proceed with less interruption. And this may be done, by running over the Heads of Enquiry already laid down; to see what Instruments, and Apparatus are there pointed out.

2. And first, the Mariner's Compass may be useful, in determining the Situation of the Well, and the Course of the Water to the Receptacle:

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because the Needle of this Compass pointing North and South (excepting for the Variation) the Enquirer may thence be enabled to lay down with exactness, the Course, or Windings, of the Streams, and the respective Situation of the adjacent Towns, or Country.

- 3. For examining the Water itself, its Contents, and the mineral Substances sound near the Confines of the Well, or Course of the Water, there will be required; (1) Exact Scales, and Weights; (2) An Hydrostatical Balance; (3) Variety of Glasses, common, and chemical; (4) Cements; (5) A Thermometer; (6) A Hand-Pump; (7) An Air-Pump; (8) Microscopes; (9) An armed Loadstone, or touched Plate of Iron; (10) Distill'd Water; (11) Crucibles; (12) A melting Furnace; (13) Fluxes, or Flux-Powders; (14) Various Vegetables; (15) Animal Matters; (16) Minerals; and (17) Artificial Substances.
- 4. (1) The Scales shou'd be of three sizes, all of them well made, for weighing Grains, Drams, and Ounces, or even a few Pounds: And the Weight employ'd shou'd be Troy, which is the medicinal, or Apothecaries, Weight; the Pound whereof is twelve Ounces; the Ounce divided into eight Drams, the Dram into three Scruples, and the Scruple into twenty Grains.
- 5.(2) The Hydrostatical Balance is an Instrument, or a certain Species of Scales, contrived to weigh Bodies in Water, so as to determine their specifick Gravity: as it also will do that of any mineral Water, by weighing a certain Glass-Bubble, therein, the weight of the Bubble, in the Air, and in common Water, being known before hand.

6. (3) The Glasses to be procured are (1) such as may commodiously exhibit the Water to the

Lye,

Eye, and the Senses; and shou'd therefore be crystalline, and some of them cylindrical:
(2) such as may bear Heat, and serve for Evaporation; these shou'd therefore be shallow, and widen upwards: (3) such as may confine the Water; as common Vials, Bottles, Glass-Eggs, and Bolt-Heads: and (4) such as may ferve for Distillation; as Glass-Bodies, with Alembick-Heads, or Retorts and Receivers.

7. (4) By Cements are here meant those Matters, or artificial Compositions, which being applied to the Mouths of Glasses, tend to preferve the contain'd Water in a sound state, by keeping it from all communication with the external Air; such as melted Rosin, Sealing-Wax, or rather proper Mixtures of Wax,

Turpentine, &c.

3. (5) A Thermometer is of use to determine the degree of warmth, or coldness, of the Water; being an Instrument consisting of a hollow Glass-Ball, with a long, and slender Neck, or Stem, filled to a certain height, with tinged Spirit of Wine; and divided into Degrees along the Stem; so as by the rising, or falling, of the Spirit of Wine therein, to shew the degree of Warmth, or Coolness, of any Fluid, wherein the Ball is placed.

. (6) A small Hand-Pump, made either of Wood, or Tin, with its proper Embolus, or Sucker, is necessary to raise the Water immediately from near the Bottom of the Well; to shew whether this differs from that taken up near the upper Surface: tho' other Contrivances may also be used for this purpose.

o. (7) The Air-Pump, with its Glass Receivers, is a proper Instrument in helping to discover the proportion of Air, or volatile, fugitive Spirit, contain'd in the Water; for spiritu-

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ous

ous Waters are found to throw up, and difcharge, a large quantity of Bubbles, when placed under the exhausted Receiver of the Air-Pump: and according to the greater or less number, and size, of the Bubbles thus discharged, the Water is judged to be more,

or less, aerial, or spirituous.

may be used in examining whether any visible component Particles can be found in a single Drop of the Water; but more successfully, perhaps, in determining the Figures of the Crystals, or Salts, of the Water, after Evaporation; or during the Time of Crystallization. It might also be proper to examine all the other solid, or visible, Contents of the Water, by the Microscope, both in a state of Mixture, and after they are separated from each other.

of Iron, is of use to discover whether any of the mineral Matters sound near the Confines of the Well, or among the dry Contents of the Water, are of an irony nature: for whatever the armed Loadstone, or a touched Iron-Plate attracts, is generally allowed to be Iron-Tho' other Proofs of this, shou'd also be procured. And perhaps the Loadstone will not attract Iron in all States, and Circumstances as unless it be pure, and perfect, or have all the Parts essential to malleable Iron: so that a mineral Substance may, possibly be irony tho' the Loadstone shou'd not attract it.

much as possible, from all mineral, saline, ter restrial, or other foreign Matters, is of use to discover the saline, or soluble, Contents of any mineral Substance, or dry Matter of a Minera

Water

Sect. III. Apparatus for the ENQUIRY.

Water; by dissolving them from the less soluble parts, and giving them again, in a solid form, by Evaporation, or Crystallization. The Water shou'd be pure for this purpose; otherwise it might mix its own mineral, or saline, Matters, along with those of the Matter proposed to be examined; and so render the Experiment sallacious, or uncertain. Now, there is scarce a better way known of procuring Water in purity, than by gentle

Distillation, in clean Glass-Vessels.

earthy, or stony, matter, are useful in trying whether the dry Contents of a Water, or other mineral Substances, are metallick, or hold any considerable proportion of Metal: for if they do, the Metal may usually be got out of them, by powdering the Substance, and if necessary, mixing it with a proper Flux; then melting

them together, in a ftrong Fire.

Metal from them; tho', in some Cases, a Wind-Furnace, that is, a melting Furnace, or Fire, animated barely with a current of Air, which it spontaneously draws to itself, is sufficient for this purpose. But where the Matter proves stubborn, or hard to melt, a Fire briskly agitated, or blown, with a pair of double Bellows, like those of the Silver-Smith, or Black-Smith, are usually required.

of Substance, which being added to a Mineral, or Ore, and melted therewith, causes it to run easier, and yield its Metal sooner, or in greater plenty, than it wou'd do when melted without addition. Thus Tartar, or Argol, Nitre, or Salt-Petre, Borax, Glass of Lead,

C 4 Irong

Apparatus for the ENQUIRY. Part I:

Iron-Filings, &c. are Fluxes; and shou'd be ready at hand, in order to the examination of the mineral Substances that may occur in the

present Enquiry.

17. (14) Certain vegetable Matters are found to strike different Colours with different Liquors; and according to the Colour produced, an Indication is obtained of one, or more, particular Substances contained in a Liquor. Thus, if fresh Violets be suffer'd to stand, for some time, in a pellucid Mineral Water; and the Water should now appear of a red Colour; hence an Indication wou'd be gain'd that an Acid is predominant in the Water; but if a green Colour shou'd thus be produced, this denotes that an Alkali prevails in the Water: but if the Water retains the native blue Colour of the Violets; this shews, that the Water is neutral; or that neither an Acid, nor Alkali, prevails therein!. The principal,

1 By Acid, in the common Sense, is meant any Substance that taftes tart, or four; as Tamarinds, Cream of Tartar, Sorrel, the Juice of Lemmons, Verjuice, Vinegar, Spirit of Sulphur, Spirit of Nitre, Oil of Vitriol, &c. By Alkali, in the same Sense, is meant any Substance that, being mixed with an Acid, lessens, takes off, or destroys the acidity; as Chalk, Limestone, Oister-Shells, Crab's Eyes, the Earth of certain Mineral Waters, &c. or again, those called Alkaline Salts; as Salt of Tartar, Salt of Pot-alh, fixed Nitre; Salt of Hartshorn, Salt of Urine, &c. which, added in a fufficient Proportion, take off, or destroy, the acidity of Acids, and render the Mixture neutral; that is, of such a nature, or temper, as manifests no Signs of a prevailing Acid, or Alkali. And here let it be observed, that Acids, tho' they agree in the property of Acidity, may yet greatly differ from each other in other respects; as Vinegar and Lemon-Juice, Spirit of Nitre, and Oil of Vitriol, &c. And the same is to be understood of Alkalies, and Neutrals; which tho' they agree in being alkaline, or neutral, respectively; yet, in other Properties, they may differ as much as Alkali and Acid.

therefore, of those vegetable Substances, which have the Faculty of indicating, by a change of Colour, the Contents of a Mineral Water, or other Liquor, shou'd be procured, and kept in readiness, for our purpose.

8. These vegetable Subjects, seem reducible to four Classes; viz. (1) Such as are Astringent,

(2) of a fine Texture, (3) Purgative, and

(4) Alterative.

- 9. (1) Among Astringents may be reckon'd Green-Tea, Oak-Leaves, Oak-Bark, Pomegranate-Bark, Balaustian-Flowers, Sumach, but, more particularly, Galls: all which are adapted to discover whether the Water be of an irony nature, or contain any Particles of Iron, or the Vitriol of Iron. And this they do by turning fuch Water purple, black or dusky; and, with time, precipitating a light, dusky Cloud, or inky Substance, to the bottom. The Galls, for this purpose, shou'd be of the blue, or strongest kind, sound, and newly reduced to Powder; which may be kept in a Glass close stopp'd. This Powder is used with greater dispatch, convenience, and exactness, than a Tincture of Galls made in Water, which weakens their Virtue. The Tincture, besides, loses of its tinging Faculty by keeping; and at the fame time acquires a deep colour, which may diffurb the Experiments.
- o. (2) Under Vegetables of a fine Texture come the colour'd, or colouring ones, which have their Colours easily alter'd by simple Mixture; such as the Flowers of Red Roses, Mallows, Violets, Blue-Bottles, Clove-July-Flowers, Lignum Nephriticum, &c. which serve to indicate, by the change of Colour they produce in the Water, what kind of saline, or earthy,

earthy, Matters predominate therein. Thus as was before observed, Violets turn a Water red where an Acid prefides; and green where an Alkali; but communicate their own blue Colour where the Water is neither acid, no alkaline. And thus, pure common Water being neither acid, nor alkaline, an Infusion of these Flowers therein exhibits a beautiful blue Colour. And as pure crystalline Sugar alfo, is neither acid, nor alkaline, the addi tion thereof to the Infusion of these Flowers introduces no change of Colour: whence the Syrup of Violets may be commodiously sub flituted for the Flowers, in the making of ou Experiments.

21. (3) The Purgative Vegetables, of use in our Enquiry, are chiefly Sena, Rhubarb, Hermodactyls, Mechoacan, Jalap, &c. and thi by the way of simple Infusion, Tincture, o Decoction, to discover some certain Contents or folutive Powers, of the Water; but more particularly the Salts thereof: for alkaling Salts are found, in all Trials, to heighten the Tinctures, or Virtues, of these purgative In gredients; or make the Water take up mor of their Parts, especially if they be unctious or refinous. Neutral Salts are also found to have the like effect, in a less degree; whilf acid ones are little disposed to open the Bodie of these Drugs, or make them yield strong Tinctures.

22. (4) Those commonly called the Alterative or Drying, Woods, as Guaiacum, Sassafras Saunders, &c. may be likewife ferviceable in this Enquiry; and help to discover the Con tents of the Water; as they will yield their Virtues to some Waters better than to others particularly to fuch as abound with a Salt ca

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pable of dissolving their resinous, or unctious Parts; wherein their medicinal Virtue principally appears to consist. And by this means also some new Uses of the Water may, probably, be discovered; viz. by applying it to the making of Insusions, Decoctions, or Extracts, of various Drugs, or Simples.

3. (15) It is of importance in the Enquiry to know how the Water affects the animal Fluids, or other animal Substances; as this may not only give Light into the Contents of the Water, but also afford Directions for its prudent use; and shew what effects may be rationally expected from drinking it. And here we shou'd principally regard the Changes it produces in the fresh extravasated Blood of a healthy Person; in coagulated, or dry, healthy human Blood; in the Serum of found Blood; in morbid Blood of various kinds, as that of rheumatick, fcorbutick, pleuretick, confumptive, hypochondriacal, and maniacal Persons; upon the Calculus humanus, or Stone of the Bladder; upon Gall-stones; upon the chalk-stones of Gouty Persons; upon Matter, or Pus; upon Urine, recent, stale, and gravelly, &c. upon viscid Phlegm, gellied Lympha, or other found and morbid animal Substances; especially as assisted with a degree of Heat equal to that of the human Body.

of Minerals with the Water, to try if any remarkable Changes can be thereby produced; or the Virtues of the Water increased; or its Contents the better discover'd. And, in this View, several Ores, especially the softer, or more soluble, sorts, might be used; especially Iron-Ore, Mundick, Marcasites, or the Pyrites; as also Lime-stone, Alum-stone,

Vitriol.

Vitriol, Sulphur, and the mineral Salts. As of these Matters, if made to dissolve in t Water, might produce confiderable Chang therein; or increase its Virtues, if they d pended upon Contents of the same kin Thus, for example, if any part of the Vi tue of the Water shou'd depend upon Iro the artificial introduction of more Iron mig heighten the Virtue of the Water. And fe again, if Vitriol, Alum, or Sulphur, be no turally contain'd in the Water; these Min rals might be added to it, in a proper man ner. So again, it may be proper to try who ther pure Silver will change its colour, turn black, in the Water; or whether Lead Quickfilver, &c. will, any way, diffoly therein: whereby a knowledge may be gain'd certain Contents, or Properties, of the Wate

25. (17) The Head of Artificial Substance might admit of great variety: but we will her single out the more necessary Particulars, un der the Classes of (1) Alkalies; (2) Acids, and (3) Metallick Preparations, and Solutions.

26. (1) By Alkalies are here meant what the Chemists call'd fix'd and volatile alkaline Salts and Spirits. Fix'd alkaline Salts are made by boiling the white Ashes of proper vegetate ble Subjects, such as common Billet-Wood Bean-Stalks, Vine-Cuttings, Tartar, &c. in Water, to dissolve the Salt out of the Ashes then evaporating the clear Solution, till a dry Salt be left behind. Salt of Tartar is a principal Salt of this kind, and has considerable uses in the examination of Mineral Waters for as it dissolves more readily, and fully, in Water, than any earthy Substance; in proportion as it dissolves, the earthy Substance, contain'd in the Water, will fall to the bot-

tom; fo that, by this Expedient, a large quantity of the Earth of a Mineral Water may be separated; and made to assume a dry form. And as this Salt is alkaline; if the Water be acid, some conflict, or ebullition, may be expected upon mixing them together: for this is commonly the case when an Acid and Alkali are mixed. Or, by a prudent addition of this Salt, so as just to take off the acidity of the Water, a neutral Salt may be made, and, by a proper Treatment, render'd sensible; so as to afford a satisfactory Proof that the Water was acid. Salt of Tartar also readily runs, by the moisture of the Air, into a ponderous Liquid, called Oil of Tartar per deliquium; which may often be used with greater convenience than the Saltitself; as it is purer, more eafily unites with Water, and may be more commodiously dropp'd into it. But if either the Earth, or Acid of a Water, shou'd be light, fine, or almost imperceptible; so as not to manifest themselves upon the addition of a strong Alkali; a milder fort may be required; fuch as those called volatile alkaline Salts, or urinous Spirits; viz. the Salts, or Spirits, of Hartshorn, Blood, Urine, &c.

7. (2) We must likewise be provided of those called mineral Acids, or artificial acid Spirits; such as the Spirit, and Oil, of Vitriol; Spirit of Sulphur, made by the Bell; Spirit of Salt; Spirit of Nitre, &c. for these Acids serve to discover whether the Water be alkaline. Thus, for example, as Oil of Vitriol is a very strong Acid, a drop, or two, whereof will communicate a perceptible acidity to four or five ounces of common Water; if a drop, or two, of this Acid give no perceptible acidity to four or five ounces of a mineral Water; it will hence

appear that the Mineral Water is alkaline; or impregnated with fomething that has a power to blunt Acids, or deftroy, their acid nature, and turn them neutral. But where only a light, or fubtile, Alkali is contain'd in a Mineral Water, lighter Acids may be used for the purpose; such as Lemmon-Juice, distill'd Wineses Physica Wineses

Vinegar, Rhenish Wine, &c.

28. (3) The Metallick Solutions, or Preparations, usually made by Chemists, will be of confiderable Service; not only as they may confirm the Conclusions drawn from other Experiments; but also discover still more of the Contents, and Properties of the Water. Some of the most necessary ones are the following, viz. (1) A Solution of Corrofive Sublimate in distill'd Water; (2) A Solution of pure Silver in Aqua fortis; (3) A Solution of Quickfilver in Aqua fortis; (4) A Solution of Saccharum Saturni, or Sugar of Lead, in Water; (5) A Solution of Gold, in Aqua regia; (6) A Solution of Copper, in Aqua fortis; and another of the same Metal, in Spirit of Salammoniac; (7) A Solution of Iron, in Aqua fortis; and another of the fame Metal, in distill'd Vinegar, or any tart Wine: the uses of all which will appear in the Course of the Enquiry.

SECT. IV.

Of the Experiments to be used in the ENQUIRY.

1. The Design of the present Section is to shew the possibility of making an exact, and satisfactory, Enquiry, into the Contents of a Mineral Water; for, till this also is shewn, we shall not be prepared to enter upon the Enquiry itself: as

the

he Business of examining Mineral Waters has not hitherto, that we know of, been reduced to the form of an Art; or brought under the Laws of physical Demonstration. Some Attempts, ndeed, have been made in this way; but they re so imperfect as to leave many strong Obections upon the Minds of the major part of Nauralists, Physicians, and Chemists. The Reainents hitherto offer'd, for determining the Contents of Mineral Waters, are generally slight, and superficial; or by no means, fully verified, and carried on, in the form of Induction.

2. By Induction we mean the Art of Enquiry, riginally invented by the Lord Chancellor Bacon; and, in good measure, deliver'd by him, tho' never perfected) in the fecond Book of his Vovum Organum. This Art is no more than a ational, or fcientifical Method, of investigating, r tracing out, the Natures of Things; fo as to nanifest by what Laws, Means, or Actions, they hyfically exift, and produce their Effects. It ppears in all respects to be the best, or most ertain, if not the only true, Art hitherto known, f promoting physical Knowledge; provided it e practifed with that Caution, and according to nose Rules which itself delivers. The princial Uses of it are to shew what Method shou'd e observed; and what Experiments, or Obserations, are to be made, in every Subject; how ney are to be applied; what Particulars they ring to Light; or what Discoveries they afford: or does this Art obtain its End, till certain xioms, or general Conclusions, are formed, by s means; comprehending the Nature of the ubject, and directing to an extensive Practice upnit. This Art, therefore, confifts in a prudent, nd fuitable use of the Invention, the Memory, Rea-

Reasoning, and Experiment, all improved and affifted to the utmost; where Invention directs the Articles of Enquiry, Reasoning directs the Experiments, and the Experiments, when made, inform and farther direct the Invention, and the Reason; so as to point out other Experiments, till the Nature of the Subject is fully discover'd. Thus, in the present Undertaking, this Art has directed the Invention, the Reafon, and the Memory, to cast about, and fuggest, the first Heads of Enquiry; and the Experiments to be made; but can proceed no farther till the Experiments themselves are made; or the Answers gain'd, from Nature, to the Questions proposed; after which, the Reason, from the new Light acquired, may direct farther Experiments, till thus the Enquiry is brought to a Conclusion.

3. The present Business is, therefore, to explain the Nature of the Experiments, already pointed out by our Articles of Enquiry; with the Way of conducting them, according to the Art abovementioned; that they may give a clear and just Information; and not lead us into Error, and Confusion. But to do this in the ampleft, and most satisfactory Manner, wou'd require an exactness, or scrupulousness, of Procedure which might difgust any but mathematical Readers; and draw us into a Length unfuitable to the present Design. Tho' as the Thing is of the utmost importance, not only to the prefent Enquiry, but likewise to all others of the like kind; it may be proper to dwell a little upon it; with a view to shew, by way of Example, what Rigour is required, and what Evidence. or Proofs, may be had, in physical Enquiries, and the Examination of Mineral Waters.

- 4. The End of our present Enquiry is to discover the Contents, Virtues, and Uses, of a certain Mineral Water; but as the Virtues, and Uses of this Water must necessarily depend upon its Contents, Ingredients, or the Parts whereof it consists; the principal Drift, and Scope, of the Enquiry must be to discover, or, as far as possible, to manifest these Contents, and bring them under the Cognizance of the Senses, or Reason.
- from the apparent Nature of the Thing; and from some knowledge of the Properties of common Water, and the Substances capable of disfolving therein; with what kinds of Matters the present Mineral Water is likely to be impregnated. Now it is self-evident, that the Contents of every Water must be such as are capable of lodging therein, without hindering its transparency; and without giving it Properties different from those found in it by the Senses, or particular Experiments; otherwise it would not be the Water it is.
- 6. Mineral Waters are generally understood to be those running Waters, which receive any remarkable Quality, or Property, in the Earth, whereby they differ from common Water; and thence become either more beneficial than that, in the Cure, or Relief, of certain Diseases, or else more noxious, or prejudicial to the Body. By which Definition, the Contents of Mineral Waters, seem, as the name imports, limited to Subjects of the Mineral Kingdom. But as just Definitions can never be given, till the Natures of Things are discover'd, we shall make no farther use of the present one, than to direct our Enquiry, more particularly, to the discovery of Mineral Matters in the Water; tho' without

neglecting such as may be of a vegetable, or animal, nature. For, as vegetable, and animal Matters plentifully abound in the Earth, and may lie in the Course, or Confines, of a Spring; it is not impossible that certain parts thereof shou'd, at some times, or in some places, mix with the Water.

7. But, to shorten our present Labour, it may be proper to contract our View, and here limit ourselves to such Things only, as Water is commonly known to dissolve; and such as have been found, by competent Trials, to exist in Mineral Waters: for we do not here undertake to write a System of natural, and chemical Philosophy; but to shew the Way of pursuing a particular Enquiry into Mineral Waters, by means

of fuitable Experiments.

8. The Bodies capable of permanently diffolving in Water, without hindering its transparency, and fuch as have been found to exist in Mineral Waters, seem reducible to four Classes; viz. (1) Salts; (2) Earths; (3) Sulphurs; and (4) Fumes, or Spirits. Now, the Question here is, whether natural Philosophy, and Chemistry, even in their present States, may not supply Ways of discovering, with physical Certainty, if any of these are, or are not, contain'd in a Mineral Water. From feveral Observations and Experiments, which we have ourselves made, and fome also that we have read, we incline to think this possible; and now proceed to lay down the Ways wherein we judge it may be effected.

I. SALTS.

9. All true Salts dissolve in Water; this being one of their essential Properties, or Characteristicks; and as there are few Mineral Wa-

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ters but what, upon a common Analysis, are found to contain a saline Substance; and as the principal Virtue of these Waters is sometimes found to reside therein; a primary regard shou'd be had to discover, whether a proposed Mineral Water contains any Salt; to determine the Species thereof, if known, assign its proportion to the Water, or to the other Ingredients; describe its particular Properties, Virtues, and Uses; and produce, or exhibit, such Salt, or Salts, in their natural, or true form, and appearance.

10. The natural Mineral Salts, or Salts supposed to be Mineral, are (1) Sea-Salt, or common Salt, (2) Nitre; (3) Alum, (4) Borax, (5) Sal-Ammoniac, (6) Epsom Salt, or the Sal Catharticum amarum, (7) Dr. Lister's Nitrum Murale, or Calcarious Nitre; (8) The universal Acid;

and (9) The mineral alkaline Salt.

(I) SEA-SALT:

any other known Salt, be naturally contained in a Mineral Water, it is previously necessary to be acquainted with the Natures, and Properties, of these Salts; otherwise we might be at a loss to know them, when they come in our

way.

12. Some of the chief Properties of Sea-Salt, as distinguish'd from all other known Salts, seem to be these; viz. (1) Its particular appearance; its saline taste; and its form, being either that of Grains, or cubical Crystals, when true shot. (2) Its preserving Quality; especially with regard to animal Flesh. (3) Its manner of decrepitating, or crackling, in, or over, the Fire; and increasing the strength thereof, when sprinkled upon live Coals. (4) The particular Odour D 2

it yields in this Decrepitation; being that of the Spirit of Salt: (5) Its affording the true Spirit of Salt, in a denfe, white, pungent, Vapour, by Distillation; which Spirit, as well as the Salt in substance, turns Aqua fortis into Aqua regia, and thus makes a Solvent for Gold. (6) Its melting with difficulty in a strong Fire; and at length passing thro' the Pores of the Crucible. (7) Its being recoverable from its own Spirit, by the addition of any pure and fix'd alkaline Salt. (8) Its Spirit constituting Sal-ammoniac with any volatile Alkali; or the Salt itself affording Salammoniac, by Sublimation, after being digefted with Urine. (9) Its remaining dissolved by common Water, in the proportion of about fix ounces to a Pint. And (10) its faculty of precipitating Silver dissolved in Aqua fortis; so as to increase the weight of the Silver, and render it volatile in astrong Fire. A previous knowledge of these Properties of Sea-Salt may fufficiently enable us to discover it in a Mineral Water; or under whatever form, or difguife, it may happen to be met with.

13. The known Ways of discovering whether Sea-Salt be contain'd in a Water, feem reducible to these three; viz. (1) Addition to the Water; (2) Evaporation, and Addition to the dry Matter; and (3) Crystallization.

(1) By Addition to the Water.

14. Case I. To two ounces of pure distill'd common Water, contain'd in a white, crystalline, cylindrical Glass, add, drop by drop, four Grains of a pellucid Solution of Silver, made in Aqua fortis, with one ounce of refined Silver to four ounces of proof Aqua fortis; and no Milkiness, Cloudiness, Change of Colour, or Transparency will appear in the Water. 15. Case II.]

15. Case II. To two ounces of the same distill'd Water add a fingle Grain of Sea-Salt, let it perfectly dissolve therein, by stirring the whole together with a clean Glass Rod; and now dropping in four Grains of the same Solution of Silver, a manifest Milkiness, or white Cloudiness, will appear in the Water, or a white Precipitate fall to the bottom of the Glass.

16. "Now, as nothing was added in the second

" Case, more than in the first, besides a single

"Grain of Sea-Salt; it is manifest that the

" Solution of Silver, by caufing a Milkiness,

" or white Precipitate, gives an Indication

" of the Sea-Salt added to the Water

" in the fecond Cafe. Therefore, when

" fuch a Solution of Silver causes no change

" in a suitable proportion of a Water;

" it may hence be suspected that the Water

" contains extreamly little, or no Sea-Salt;

" but if a Milkiness, or white Precipitate

" enfues, that fome proportion of Sea-Salt

" is lodged therein."

17. " The Chemical Reason of the Experiment

" is this; that Silver remains permanently

" dissolved in its proper Menstruum, Aqua

" fortis; and by no means so in the Solvent of

"Gold, or Aquaregia; which will not touch

"Silver, but constantly precipitates it from

" its own Solvent Aqua fortis, on account of

" the Sea-Salt, or Spirit of Sea-Salt, contain'd

" in Aqua regia; which constitutes the sole

"difference betwixt the two Menstruums.

" And, therefore, when a Solution of Silver,

" made in Aqua fortis, is added to pure di-

" ftill'd Water, which contains no Sea-Salt,

" it mixes intimately therewith; the Silver

" here also remaining transparently dissolved,

" and equally suspended, and dispersed thro'

66 the D 3

- " the whole. But upon the addition of Sea-
- " Salt, which turns the Liquor into an Aqua
- " regia, the Silver is immediately fet loofe,
- " the Mixture grows white, or milky; and
- " lets the Silver fall, according to its nature,
- " in a white Powder, or Precipitate, to the
- " bottom."
- 18. Case III.] To the like quantities of the same Water, contain'd in several Glasses, separately add a Grain of pure Nitre, pure Alum, and pure Borax; in all which there is no mixture of Sea-Salt; and into each Glass let sall the Solution of Silver, as before; upon which no change of Colour, or Transparency, will ensue; nor any Precipitation be made. And this appears to hold of all the Salts wherein no Sea-Salt is contained.
- Mortar, equal, or unequal, parts of pure Nitre, pure Borax, and pure Alum, wherein there is no Sea-Salt lodged; put four Grains of this Mixture into two ounces of the distill'd Water; let the whole entirely dissolve therein; then add the Solution of Silver, as before, and still no Milkiness, or Precipitation, like that in the second Case, will appear. And this also seems to hold of any Mixture of Salts, provided there be no Sea-Salt among them.
- 20. " These four Cases, when duly consider'd,
 - " and compared, will shew that a Solution of
 - " Silver, in Aqua fortis, is a ready, an exact,
 - " and commodious Thing, for intimating
 - " whether there be, or be not, any consider-
 - " able, or even minute, proportion of Sea-
 - " Salt contain'd in a Water. The fame may
 - " likewise be done by a Solution of Quick-
 - s' filver, in Aqua fortis, or an aqueous Solu-
 - tion of Sugar of Lead; tho not in fo ex-

" quifite, and perfect, a manner. This kind " of Proof, may fometimes, indeed, happen " to be fallacious, incompetent, or infuffi-" cient; because other Salts, or Substances, " whose natures and properties, are not hi-"therto known, may possibly be able to " precipitate Silver in Solution, as well as "Sea-Salt does. Whence fuch kind of Tri-" als shou'd not be proposed as demonstra-"tive; but only as probable. All the In-" ference, therefore, to be justly made from "them, before they are otherwise verified, or " confirm'd, is, that, fince it must, with re-" gard to the truth of the Experiment, be the " fame thing whether Sea-Salt is added to a " Water by Nature, by Accident, or the " Hand of Man, provided it be in the Wa-"ter; we may hence be furnished with a " probable Indication whether any Sea-Salt, " even in a fmall proportion, be contain'd in " a Water, or not. We now proceed to " more direct, and infallible Proofs."

(2) By Evaporation, and Addition to the dry Matter.

Water add a Dram, or two, of Sea-Salt; which being totally dissolved therein, evaporate the Solution, over a clear Fire, till a dry Matter remains at the bottom. This dry Matter will, upon all Trials, be found to be Sea-Salt. Thus, for example, lay a part of it upon a piece of clean Glass, and add to it a few drops of well rectified Oil of Vitriol; and a considerable Heat, and Ebullition, will enfue; and a particular, white, pungent, Vapour, or Steam, arise, having the exact Smell of Glauber's strong Spirit of Sea-Salt. Now, as no other Salt, unless it contains Sea-Salt, or

the Spirit of Sea-Salt, is found, upon the like Experiment, to afford this particular Vapour, and Odour; we have hence a clear Indication that Sea-Salt was contain'd in the dry Matter. And by adding a fufficient proportion of distill'd Water to this Matter, then evaporating the Solution, the Salt may be easily recover'd in its own pristine form.

22. Case II.] As Nitre, and Sea-Salt, may happen to be mix'd in a Water; and as both of them afford their respective Vapours, or Spirits, upon contact with Oil of Vitriol; dissolve equal parts of these two Salts in distill'd Water, and exhaling the superfluous Moisture, put the dry Matter into a Retort; and adding Oil of Vitriol to it, diftil, in a Sand-Heat; whereby a true Aqua regia will be obtain'd; that is a Mixture of the Spirit of Nitre. and the Spirit of Sea-Salt; both which Spirits are thus made to rife in Vapour, and come over, mix'd, into the Receiver: whenee we have a clear Indication that both Sea-Salt and Nitre were contain'd in the Mixture; fince no other Matters, belides these two, in conjunction, are found to afford the true Aqua regia.

quantities of Sea-Salt, Salt of Tartar, Epsom Salt, Borax, and Alum; add a proper proportion of Oil of Vitriol thereto; and the peculiar, white, pungent Vapour of Sea-Salt will immediately arise, and give a plain Indication that Sea-Salt was contain'd in the Mixture. And this appears to hold of any other Mixture of different Salts with Sea-Salt; excepting Nitre, whose Mixture with Sea-Salt was consider'd under the second Case: for Nitre upon contact with Oil of Vitriol, yields

its

its own peculiar Vapour, or the Fume of Spirit of Nitre; easily distinguishable from all others.

24. Case IV.] Mix together equal, or unequal, parts of Sea-Salt, Bole Armoniae, Chalk, and Brick-dust; then pouring Oil of Vitriol thereto, the peculiar Vapour, and Odour, of the Spirit of Sea-Salt, may still be remarkably observed, and distinguish'd. And this Experiment, also, appears to hold of the Mixture of Sea-Salt with any other stony, earthy, or mineral Substances.

25. "If this kind of Proof, depending upon "the knowledge of the Smell, and Appear- ance, of a certain Fume, or Vapour, shou'd be thought precarious, or inconclusive; as

" it may be by those who are unacquainted

" with the peculiar Sensation constantly im-" press'd by the Fume, or Spirit, of Sea-Salt,

" ftriking the Nostrils of any Person who has

"his Smell; the Experiment may be farther profecuted, and render'd more fatisfactory,

" and conclusive: for if the Mixtures affording this Odour, be distill'd, in a Glass Re-

"tort, and Receiver, with a sufficient quan-

" tity of Oil of Vitriol, they will afford the

"true Spirit of Sea-Salt, according to all "Trials; and particularly by this, that it is

" convertible into Sea-Salt again, by the

" proper addition of any fix'd alkaline Salt."

6. "The Chemical Foundation, whereon the "Success of these Experiments, with Oil of

"Vitriol, depends, is this; that Oil of Vi-

" triol, being a strong Acid, and powerfully

" disposed to act upon Sea-Salt, and Nitre,

" fo as to enter forcibly into their more fix'd,

" or gross, parts; at the same time that this

66 is done, their lighter, or more volatile

" parts,

" parts, are loofed from their connection with

" the groffer, and left free to rife, according

" to their lighter nature; and thus in proper

" distilling Vessels, come totally over the

" Helm, with the affistance of Heat; leaving

" the more ponderous, and terrestial, Matter

" behind, closely united with the Oil of Vi-

" triol; as we see in the distillation of Glau-

" ber's strong Spirit of Sea-Salt, and Spirit of

" Nitre."

(3) By Crystallization.

27. Case I.] Dissolve any proportion of Sea-Salt in distill'd Water; evaporate the Solution till a Film, or Skin, appears on the Surface; then put the Liquor into a clean, earthen Vessel; set it to shoot in a cool Place; and in a few days time, great part of the Salt will be found grain'd; or if the Solution were not too high boiled, and a sufficient time was afforded, shot

into Crystals, of a cubical figure.

28. Case II.] Mix equal, or unequal, Parts of Sea-Salt, Nitre, and Epsom Salt, by grinding them together in a clean Mortar; dissolve the whole in distill'd Water; evaporate the Solution over a clear Fire, till a Film appears on the Surface; then fet the Liquor in a cool place for fome days, and the Nitre will be found to shoot first, in its natural Crystals; which being taken out, and the remaining Liquor again boiled, to a proper height, and exposed to shoot, as before; the Sea-Salt will be next obtained, in its own peculiar Grains, or Crystals. And if the Experiment be carried farther, by boiling the Liquor again, and fetting it to shoot, the Epfom Salt will likewise be obtained. In the same manner may any Mixture of different Salts be separated,

each

each in its own particular form, or Crystals. The Rule in Crystallization is this, that the Salt which diffolves most copiously in Water, shoots first out of the Mixture; and that which dissolves the most sparingly, first: whence Nitre shoots before Sea-Salt, and Sea-Salt before Epsom Salt.

29. " This last Method of Trial, by Crystal-

" lization, may of itself be esteem'd certain,

" or fatisfactory; but joined with the two

" former, by Addition to the Water, and by

" Evaporation, and Addition to the dry

" Matter, it amounts to a physical Demon-

" ftration: fo that where they all agree there

" can be no doubt that Sea-Salt is contained

" in a Mineral Water, treated after the same

" Manner: for the first affords an Intima-

"tion that this Salt is naturally contained in

" the Water; the fecond shews that it re-

" mains after Evaporation; and the third

" that it is actually separable, in its own pro-

" per form, from the Water; and may in this

"State be fairly examin'd, to try whether it

" has, or has not the known Properties of

" Sea-Salt. If any Scruple, or Sufpicion,

" shou'd remain, as to its being Sea-Salt, let

" it be strictly compared with a parcel al-

" low'd to be Sea-Salt, in all respects, ac-

" cording to the Characteristicks above given

" of this Salt; and if no difference appears

" betwixt the two, they must, at least be ac-

"knowledged of the fame kind."

30. " It might, indeed, be here objected, that

" though Sea-Salt shou'd be contain'd in a

"Water, yet Nature may have so intimately,

" or, as it were, undiftinguishably, and infe-

" parably, blended or mix'd, it in with the

Water, or other Contents, as not to mani-

" fest

" fest itself upon the severest Trials; as fix'd " alkaline Salt is concealed in Glass, Acid in " Flint, or Sulphur and Mercury in Metals; " or as other Principles are in those empha-"tically called Mixts, to diffinguish them " from Aggregates, or Compounds, where " the Texture is loofe, and the Parts much " more easily separated. And this Objection " must be allow'd of force, in some Cases, " till we can shew that even these Mixts can " be separated by Art, or have their Ingre-"dients render'd cognizable by the Senses, " or the Reason. This, indeed, belongs to " a higher Chemistry than we are at present " concern'd with; otherwise it might be " made appear that Mixts, with regard to " their Analysis, differ not from Compounds, " provided we were furnish'd with suitable " analyfing Powers, Instruments, and Men-" ftruums. Thus Glass may be, without " much difficulty, feparated into the Sand, " and fix'd Salt that compose it; and Flints " have their Acid separated from them, in " the making of Glass; as we see in that " Substance called, at the Glass-Houses, San-" diver; and even the purer Metals may be " analysed by the Burning-Glass, and other-" wife: But there is no occasion to go thus " far for an answer to the present Objection, " in the Case of Mineral Waters, till it can " be shewn that Nature has made any such " firm Mixtures, as those abovementioned, in " Mineral Waters: on the Contrary, nu-" merous Experiments shew that the Prin-" ciples here lie loofe, and may be feparated, " by ordinary Means, to fuch a degree of "Simplicity as clearly to manifest their " physical, and medicinal Effects, Virtues,

"and Uses; wherein our present Enquiry centers. We therefore, presume that the preceding Experiments duly applied, and

"consider'd, furnish us with a sure Method to discover whether any Mineral Water

"contains Sea-Salt, and if it does, to sepa-

" rate it from all other Things; render it fensible, and determine its proportion."

31. "We have been the fuller upon this first "Article of Sea-Salt, to shew an Example of

"the inductive Method which we wou'd re-

" commend in Experiments, and particularly in profecuting Enquiries of this kind;

"where the Foundations of physical Cer-

"tainty have scarce hitherto been laid. And,

"hoping there may be enough done in this frict Way, to shew the Nature of the Pro-

" cedure intended, we shall, for fear of being

"thought too minute, and tedious, by frequently and circumstantially, repeating the

" fame kind of Experiments, endeavour to dispatch the remaining Part in a more

" concife, and fummary Manner."

II. NITRE.

32. The Characteristicks of pure Nitre, or alt-Petre, seem to be chiefly these: viz. (1) Its eculiar form, or hexagonal, prismatick Crytals; pyramidal at one end, when the shoots re true, and perfect. (2) Its particular sharp, or enetrating, cool, and lightly bitterish taste.

3) Its preserving Flesh; and at the same time iving it a particular florid, or rosy Colour: hereto may be added its improving the red Coour of the Blood; especially when inclined to be thite, black, or sizy. (4) Its cooling the Body, and lowering the Pulse; more remarkably in evers, and Pleurisies. (5) Its yielding a red, suffoca-

fuffocating Fume, or Vapour, in diffillation; and thus affording a true Aqua fortis, or Spirit of Nitre; which is a Solvent for Silver, but not, of itself, for Gold. (6) Its manner of flowing, or melting, in a Crucible, in the Fire; which is quick, and igneous; tho' this Salt does not of itself take Flame, in the strongest Heat. (7.) Its fulminating, and turning to a fix'd alkaline Salt, in Fusion, upon the addition of Charcoal, Tartar, &c. with a confiderable loss of weight. (8) Its composing Gunpowder with common Brimstone, and Charcoal. (9) Its being recoverable from its own acid Spirit, by the proper

addition of any fix'd, alkaline Salt.

33. These Properties of Nitre being laid down, it is eafy to try if any Salt, supposed to be nitrous, whether found in a Mineral Water, or otherwise, be real Nitre, or not. And hence it is manifest that by Nitre, or Salt-Petre, we do not mean the Nitrum Murale, or calcarious Nitre, of Dr. Lister; whose Properties will hereafter be deliver'd; nor the Nitre of the Ancients, which appears to have been a very different Thing, of an alkaline nature; but our common, refined, Salt-Petre, used in Medicine, Chemistry, and the making of Gun-powder; being a neutral Salt, with regard to Alkali, and Acid; tho' resolvable, by Fire, and proper Additions, into a strong Alkali, and a strong Acid.

34. The Ways of discovering whether this Nitre be contain'd in a Water, seem reducible to four; viz. (1) by Immersion, or Steeping certain Bodies in the Water; (2) By Evaporation, and Addition to the dry Matter; (3) By Distillation, with Additions; and (4) by Crystallization.

ulies more remericably in

(1) By Immersion, or Steeping.

35. If a little Nitre be dissolved in distill'd Water, and Paper be steep'd a while in the Solution, then dried before the Fire; and if there be occasion, dipp'd, and dried again; the Paper being now applied to a lighted Candle, or glowing Coal, will immediately take Fire, tho' not flame; and burn, like Quick-match, in a certain sparkling manner; so as to give a manifest Sign that it receiv'd this Property from Salt-Petre: for Paper steep'd in the like Solutions of Alum, Epsom-Salt, fix'd alkaline Salts, Vitriol, Borax, Nitrum murale, Sea-Salt, or any other of the known Salts, will not produce the fame Phænomenon. Whence, if Paper, several times steep'd in a Mineral Water, shou'd produce this Effect, or burn after the fame particular manner; this wou'd be an Indication that the Water contain'd Nitre.

36. "The Reason of the Experiment scarce needs to be mentioned, as it is obvious,

"that the Paper by being foaked in the So-

" lution, becomes impregnated with the Wa-

" ter, and of course Particles of the Salt; and

" being afterwards dried, the aqueous Parts thus exhale, and leave the particles of the

" Salt sticking in the Pores of the Paper;

"which being now applied to the Candle,

" it takes fire, and burns, or makes little fiery explosions, according to the well known

or property of Nitre; when mix'd, and ful-

" minated, with any inflammable Substance.

" But as this Effect may possibly be prevent-

" ed, or not so remarkably follow, if other

"Salts shou'd happen to be mix'd, in too large

" a proportion, along with the Nitre; the

" following Case may help us to discover Ni-" tre where it is blended with other Salts."

37. If equal, or unequal, quantities of Nitre. Sea-Salt, Epsom Salt, and Borax, be dissolv'd in distill'd Water, and a piece of raw flesh be steeped in the Solution for some hours, and then taken out and examin'd, or compared with a piece of the same raw Flesh, which has not undergone the same Operation, the former will be found redder than the latter; or than another piece of the same Flesh, set to fteep, for the fame time, in a Solution of the feveral Salts abovemention'd, except the Nitre: whence it follows, that Nitre, according to its known property, was the Cause of this additional Redness. If, therefore, Mineral Water shou'd have the same Effect upon raw Flesh steep'd therein, we may prefume that the Water contains Nitre.

38. " It shou'd seem that Nitre gives this par-" ticular red, or rofy, Colour to raw Flesh,

" on account of some of the Blood still re-

" maining therein: for Nitre acts powerfully

" upon Blood; fo as to heighten its Colour,

" and long preferve it fresh, and found, even

" when stagnant, or extravasated. But to de-

" termine this Matter, it might be proper to

"try, whether a Muscle, so well washed,

" and cleanfed, from its Blood, (by foaking

" in fair Water, by Injections into the Blood-

" Vessels, or otherwise) as to appear white,

" cou'd have any degree of redness restor'd to

" it by Nitre; or whether it will turn a Ten-

don or other white animal Substance red.

proportion, along with the Witte;

(2) By Evaporation, and Addition to the dry Matter.

39. If Nitre be dissolved in Water, and the Solution evaporated to dryness, the Nitre will remain behind; and may be proved to be Nitre, by mixing it with powder'd Charcoal, and trying if it will fulminate, and turn to an alkaline Salt, in the Fire; if it will make Gunpowder with Brimstone and Willow Coal; or if it will afford the peculiar red Fume of a particular, naufeous, fuffocating odour, like that of Aqua fortis, by pouring Oil of Vitriol to it. And, in the fame manner, tho' Nitre shou'd be mix'd with several other Salts, in a Water; after Evaporation to a dry Substance, Indications may be gain'd of its being among them; but particularly by adding Oil of Vitriol to the compound Mass, and observing, and examining, the Fume, and Odour, thence arising.

(3) By Distillation.

40. So again, if Nitre, after the full Evaporation of any Water, remains mix'd among the dry Matter, it may be discover'd, by adding either Oil of Vitriol, calcined Vitriol, or Brickdust, thereto; and distilling, in a naked Fire; for thus the Nitre parting eafily with its Spirit, this Spirit will foon rife, and come over, in red Fumes, into the Receiver. Only, if Sea-Salt happens to be in the Mixture, there may thus be obtain'd an Aqua regia, instead of a pure Spirit of Nitre; tho' this also gives a fufficient Indication of the Nitre; as Aqua regia cannot be made without the Spirit of Nitre. To carry the Proof farther, let trial be made whether, by adding a fufficient proportion

portion of any fix'd alkaline Salt, to the Spirit thus procured, true Nitre may not be recover'd; and whether this Nitre, in particular, will not ferve in the making of Gunpowder; because it has been suspected that regenerated Nitre will not.

(4) By Crystallization.

41. It need not be mention'd, after what has been faid before, of Crystallization, that a fimple Solution of Nitre in Water, being brought to a due height, and fet in a cool place, will in a few days, shoot into hexagonal, prismatick Crystals of pure Nitre. So that, if any Mineral Water shou'd contain no Salt but Nitre, this may eafily be obtain'd from it, by a proper Evaporation, and fubfequent Crystallization. Again, tho' feveral other Salts, besides Nitre, shou'd be contain'd in a Water, they may, by repeated Evaporations, and Crystallizations, be made to shoot feparate, and thus be obtain'd pure, each in the Shoots or Crystals peculiar to itself; according to what was above deliver'd, under the Article Crystallization with regard to Sea-Salt. And in this Manner therefore, Nitre may be obtain'd pure, and free from the admixture of any other Salt, which may happen to be contain'd in a Mineral Water.

42. " It will here be proper to remember, that "nitrous, or other faline Matters may pof-

" fibly be contain'd in Mineral Waters, and

"yet not be brought to appear in a folid,

" or true crystalline form, without some par-

"ticular Encheiresis, or Expedient, suited to the purpose. Thus, it is a constant Practice

" at the Salt-Petre Works, to use a fixed, al-

" kaline Salt, in order to confolidate, or

66 em-

" embody the Nitre, and make it shoot firm, " ftrong, and regular. The Caufe appears " to be this, that the Matters capable of af-" fording fuch firm and folid Salts, are ufu-" ally, of themselves, too acid; for many " acid Matters are little disposed to shoot, " and form themselves into solid, and hard " Crystals; but, to fit them for this purpose, " require to have their prevailing acidity de-" ftroy'd, and the whole Substance brought " to a neutral State, by means of fixed, " alkaline Salts; or terrestrial Alkalies; as " we fee in the making not only of Salt-" Petre; but also of Loaf-Sugar, Alum, the " artificial neutral Salts, &c. And thefe fe-" veral Experiments, and Observations, pro-" perly applied, extended, and varied, may " afford us a Method of discovering, with " physical Certainty, whether Nitre be con-" tain'd in a Mineral Water, or not."

III. ALUM.

43. The more effential Properties of Alum, fo far as they are hitherto known, feem to be principally these; viz. (1) Its peculiar Figure, or the Form of its Crystals, which consist of eleven plain Sides, five of them fexangular, and fix quadrangular. (2) Its peculiar sharp, rough, styptick, or astringent Taste. (3) Its melting aqueous over a foft Fire, and rifing in a Blifter; but, at length turning to a white, light, spongy, Substance, call'd burnt Alum. (4) Its affording when burnt, an acid Spirit, fomewhat like Oil of Vitriol, by being distill'd, in a strong Fire, even without Addition. (5) This Spirit constituting Alum again, by being properly united with any fix'd, alkaline Salt. (6) Its particular Uses in striking, and fixing, certain Colours, lours, along with other Ingredients; as we fee in the Art of Dying, Leather-Dreffing, the making of Red-Inks, &c. (7) Its being the only Salt, that, with fuitable animals, or vegetable, Substances, will make the Black Phosphorus m. (8) Its near affinity with Vitriol freed from the metallick part it contains. (9) Its ferving, like Vitriol, in obtaining the common kinds of Aqua fortis, from Nitre.

44. The more fatisfactory Ways of discovering whether Alum be contain'd in a Mineral Water, seem reducible to three; viz. (1) by the Taste; (2) by Evaporation, and treating the dry Matter; and (3) by Crystallization.

(1) By the Tafte.

45. It is easy to distinguish, by the Taste, any confiderable Proportion of Alum diffolved in Water; but if the Proportion shou'd be very minute, part of the Water may be exhaled, and the Remainder tafted; for Alum will not evaporate by being boiled in Water; fo that thus the Proportion may be greatly increased, till at length, if there be any of this Salt in the Water, it will come to be perceiv'd by the Taste. And this Case may often hold, tho' other Salts, besides Alum, should happen to be lodged in the Water; fuch as Epsom Salt, Nitre, fix'd alkaline Salt, &c. But the Salts, or other Substances, which mix'd with Alum, in a Mineral Water, feem the most likely to confound the Taste, or prevent its perceiving the Alum, are Sea-Salt, Acid, Vitriol,

made with Wheat-Flour, and Alum, mixed together, in a certain proportion, and calcined to a certain degree, till it requires the Property of taking Fire spontaneously, in the open Air, and appearing like a glowing Coal.

ftyptick irony Earths, Chalk, or Limestone, corroded, and dissolved by an Acid, or otherwise; so that the a Water actually contains Alum, yet the Taste shall not, with certainty, discover it: whence recourse must be had to particular Experiments, more subtile, and exquisite, than the Taste. We cannot, at present, suggest, or recollect, any satisfactory Experiment for determining, by addition to the Water, whether Alum, either alone, or mix'd with other Salts, be contained in a Mineral Water; the Plant called ragged Robert, is said peculiarly to turn any Water red wherein Alum is dissolved.

(2) By Evaporation, and treating the dry Matter.

46. When Alum is the only Salt contained in a Water, it may be easily discover'd, and render'd fenfible by Evaporation; and trying whether the dry Matter, upon examination, by the Senses, and particular Experiments, does not manifest all the known Signs of Alum. But when this Salt happens to be mixed with others; let the dry, mix'd Mass be laid upon a hot Iron-Plate, where the Alum rising in a Blifter, and separating from the rest, in the form of burnt Alum, may be afterwards dissolved in distill'd Water, and brought, by Crystallization, to the true form, and appearance, of Alum. This Method, indeed, may prove imperfect, especially when other Salts, that fwell and rife in Blifters upon a hot Iron, as well as Alum, happen to be mix'd therewith; as Borax, and the calcarious Nitre do, tho' in a somewhat different manner; fo that, in this Cafe, a farther Illustration, and Confirmation, must be had from 'the furer Method of Crystallization,

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(3) By Crystallization.

47. Altho' a Water shou'd be truly aluminous, yet it may not be practicable, as was also observ'd under Nitre, to make the aluminous Matter crystallize, without the Assistance of a proper Expedient for the purpose. Hence, even at the Alum-Works, the Alumdoes not appear in its true rocky form at the first Operation, without the addition of Kelpⁿ, and putressed Urine, whereby we are directed to use the same Expedient occasionally. And thus, if a Water shou'd contain any number of Salts, besides an aluminous one, this may, by Crystallization, properly repeated, be separated from the rest, and render'd sensible, in its own natural Form.

IV. BORAX.

48. Borax is a Salt not hithertoallow'd to be found native in England, for which reason, we shall, in this place, treat more lightly of it; tho' its Natural History is of consequence in Chemistry, and Physicks; as being a Salt of a very extraordinary nature. Its discriminating Properties are chiefly these; viz. (1) Its Form, and Appearance, as brought to us from the East-Indies, which is that of dirty Lumps, or a course, saline, and particularly setid Substance, mix'd with much unctuous, earthy, and stony Matter; and in this state it is commonly called Tincal, or Tincar. (2) Its pure, and entire, Crystals,

[&]quot;Kelp is a fix'd Salt, or particular Species of Pot-ash, gain'd by burning a Weed, of the same name, which grows frequent on some Shores; and thus reducing it to solid Lumps, or Cakes, of Ashes, that run into a Liquor, somewhat like Oil of Tartar per deliquium, by the moisture of the Air.

when refined; being octagonal Prisms, very finely cut; tho' feldom obtain'd perfect in the ordinary way of refining it. (3) Its particular Tafte, not easy to be described; as being sweetish, sharpish, and somewhat urinous, or lixivious. (5) Its Property of foldering Metals, or making them, eafily, unite, or take hold of each other; more particularly the parts of Gold. (6) Its making an excellent Flux for Metals, and certain Ores; and by being melted with a proper proportion of Sand, or Flint, turning, in a very short time, to a hard Glass, capable of cutting common Glass, almost like a Diamond. (7) Its extremely vitrescible nature, so as, by itfelf, with a moderate Heat, and in a few Minutes time, to become true, and permanent Glass.

49. The Ways of discovering whether Borax be contain'd in a Mineral Water are, principally, two; viz. (1) by Evaporation, and (2) Crystallization. For (1) fince this Salt does not exhale by boiling in Water, (as appears in the refining of it, which requires long boiling) if any of it be dissolved in Water, it will be left behind, among the dry Substance gain'd by a total Evaporation; which dry Substance being laid upon a hot Iron, held over a common, clear, Fire, if any part thus melts aqueous, and rifes high, into a white spongy Mass; this may be collected feparate, and examin'd, by the Senses, and particular Experiments, according to the Properties above laid down, whether it be Borax, Alum, or the calcarious Nitre; for all these rise, at first, somewhat in the same manner; but if the Fire be continued, or raifed to a proper height, the Borax foon melts a fecond time, and turns to Glass; which, Alum, and the calcarious Nitre, will not do; whereby it may be readily E 4 diftindistinguish'd from them. And this Glass has the same Properties as Borax itself, with regard to soldering, fluxing Metals, &c.

50. (2) But to gain Borax in its natural Form and Appearance, separate from all other Salts or foreign Mixtures, we must have recourse to Crystallization. And to obtain it in perfect, or entire, Crystals, certain Additions. Cautions, and Encheireses, are required, wherein confifts the Secret of refining this Salt. Thus, in particular, it is necessary (1) touse a strong, alkaline Salt, and Lime-Water; (2) to make the Solution perfectly pure; (3) to cover this Solution, whilft it remains hot, and fuffer it to cool flowly; (4) to use proper metalline Strings for the Salt to adhere to; and (5) not to open the Vessel, till the Liquor has been, for fome time, cold. And thus it may be discover'd whether Borax, perfect, and imperfect, be contain'd in a Mineral Water.

V. SAL-AMMONIAC.

51. Sal-Ammoniac has the following Properties, which may fufficiently diftinguish it from any other known Salt; viz. (1) Its tafte is much more penetrating, and quick, than that of Sea-Salt, and somewhat urinous. (2) It renders Water intenfely cold, whilft continuing to diffolve therein. (3) By Crystallization it shoots into a kind of a light, feathery, or fnowy, Substance. (4) When mix'd with any fix'd, alkaline Salt, it yields a pungent, volatile Vapour, that strikes the Nostrils like Salt of Harts-horn; and if the Mixture be sublimed, a dry, volatile, alkaline Salt is thus obtain'd. (5) It has the Property of foldering, or joining Tin, and Copper together. (6) It will, by itself, with a proper

proper degree of Heat, totally sublime, unalter'd in its Nature. (7) It causes certain Mineral Matters, and even Metals, to sublime along with it. (8) It turns Aqua fortis into Aqua regia, on account of the Spirit of Sea-Salt, which it contains.

52. A knowledge of these Properties, and of the Doctrine already deliver'd, will enable us to discover whether this Salt be contain'd in a Mineral Water; viz. (1) By the Tafte; especially after a large proportion of the aqueous moisture is evaporated. (2) By trying whether the Water, after a large Evaporation, will promote the union of Tin, with Brass, or Copper, in the way of foldering. (3) By exhaling the Water to a dry Remainder; and putting this Remainder to common Water, to try if it will increase the coldness thereof: and (5) By diffolving with Water, the Salts contained in the dry Remainder, and crystallizing the Solution; to try if any true Sal-Ammoniac may be thus obtain'd.

VI. Epsom SALT, or Sal Catharticum amarum.

53. Some of the principal Properties of the Sal Catharticum amarum, when perfectly pure, are the following; viz. (1) The form of its Crystals, which appear like small icy Plates, all of them transparent, when singly view'd against the Light; but white when lying in a heap, and view'd by Reslection: Tho' Glauber's Sal Mirabile also, will sometimes shoot in the like small, icy Plates, somewhat resembling sine Sperma Ceti in the parcel. (2) The considerable bitterness, and penetrating nature, of its Taste, whereby it seems to sink deep into the Tongue; whilst it dissolves quick in the Mouth. (3) Its dissolving totally, and readily, in its own weight

weight of common Water; leaving the Solution coagulable into a white, and almost folid Substance, by the addition of rectified Spirit of Wine. (4) When perfectly pure, and totally separated from Sea-Salt, it neither grows hot, nor makes any Ebullition upon the addition of Oil of Vitriol. (5) Its Solution, in Water, does not turn white, or milky, with the Solution of Silver, in Aqua fortis; provided the Salt be perfectly pure; whence we may have a Test of its purity, and entire separation from Sea-Salt. (6) It has a quick, and ftrong, purgative Virtue; but so likewise has that artificial Salt called Glauber's Sal Mirabile. (7) When mix'd with powder'd Charcoal, and fet in a ftrong Heat, it totally exhales, and yields a co-

pious, fulphureous Fume.

54. By these Properties we may be enabled to discover, with certainty, whether the Sal Catharticum amarum be contain'd in a Mineral Water; viz. (1) By a remarkable, and particularly nauseous, penetrating Bitterness found upon rafting the Water; especially after some considerable evaporation of its aqueous part: for this Salt will not fly off in the Evaporation; as we know from the manner of preparing it, after long boiling, at the Salt-Works, where it is made from Sea-Water, after all the Sea-Salt is shot, when the remaining Liquor, called Bittern, by a farther Evaporation, and Crystallization, affords the Sal Catharticum amarum. (2) As this Salt appears to be the most soluble, in Water, of any Salt, except Sugar, we are not by the Law of Crystallization, to expect it shou'd appear till the other Salts are first separated, from the Mineral Waters that hold it : after which, by a fresh Evaporation, and Crystallization, it may be gain'd in its true figure; and be proved

o be pure, and perfect, by its having the feveal Properties above enumerated.

VII. Nitrum murale, or the calcarious Nitre.

55. This Salt is not only faid to be found in Mineral Waters, but also to be procurable by bowdering, and boiling, the Mortar of old Walls, and crystallizing the clear Solution, or Lixivium. The Properties of it, fo far as hiherto known, are chiefly these; viz. (1) Its Dryftals, when perfect, are long, and flender, confisting of four, and sometimes of five, unqual, parallelogram Sides; but one of the Points of two plain Triangles, and the other of two lat Squares. (2) It is lightly bitter to the Tafte, and does not readily diffolve in the Mouth; nor with the Sensation of Coolness, as true Nitre loes. (3) It is a neutral Salt, or neither acid, hor alkaline, tho' very different from Salt-Petre; with which it has been confounded; as not being lisposed to make Gun-powder, nor Aqua foris, nor to fulminate with Charcoal in the Fire, nor to turn to a fix'd, alkaline Salt. (4) When kept upon a hot Iron-Plate, over the Fire, it rifes in Blifters, and turns to a light, fpongy, white Substance; which when farther urged by Heat, does not vitrify, but remains loofe like Lime. The fure Way, therefore, of discoverng whether this Salt be contain'd in a Mineral Water, is by Evaporation, and Crystallization, carried to their due length; and examining the Salts feparately obtain'd, to fee if any one of them answers to the Characters here laid down.

VIII. Mineral Acids.

56. Acids are of various kinds, or vegetable, animal, and mineral, with their respective Subdivi-

divisionso; as Lemon Juice, Rennet, Spirit of Sulphur, or Oil of Vitriol, &c. But what we are here more particularly concerned with is the mineral Species; or fuch as being naturally contain'd in the Earth, may come to mix with a Mineral Water. And that something of this kind happens in certain Waters, appears to have been generally believed; as all the brifk, or spirituous, Mineral Waters are, to this day, called by the name of Acidula. This Opinion feems to have arisen first from the Taste of these Waters; which is sharp, quick, brisk and pungent, whilst the Waters are fresh; and secondly from a Supposition, that there is one general, or universal, Acid, contain'd in the Earth; which Acid by corroding or diffolving, a fuitable Earth, makes Alum, or by faturating itself with Copper, or Iron, makes the respe-Ctive Vitriols of those Metals, &c.

57. Now, in order to determine whether this, or any other Acid be contain'd loofe, or unmortified, in a Mineral Water; we shou'd, as in the former Cases, be previously acquainted with the Properties of Acids, as Acids. And these Properties seem reducible to the three following; viz. (1) The Taste, when rightly informed, and prepared; and the Subject properly applied, or in a fufficient degree of strength to be cognizable. Thus, tho' the Juice of Lemmons, and Spirit of Sulphur, are acid, vet they may be fo largely diluted with Water, as not to be distinguishable by the exactest Taste. And that the Taste may be ill instructed, or, to speak more properly, that the Judgment may form a wrong Conclusion from the Senfation called Taste, is certain; because the Taste which

See Seet. III. \$ 17, and the Note thereon; and again

ome call brifk, quick, or alkaline; has by thers been called tart, four, or acid: which has een the Case in several Mineral Waters. roper habit of Judging, or a kind of learned, nd exercised, Taste, seems, therefore, requisite n this Affair. (2) The Change of Colour, which cids, (or Liquors wherein any Acid prefides) roduce with certain vegetable Subjects, or arficial Preparations, is a more exquisite Way of rial than the Taste, and discovers a much more hinute proportion of an Acid than is cognizale by the direct Senses, unaffisted by this Exedient. These Experiments are various; thus, ho' a Water be but lightly acid, a few dried red oses, or fresh Violets, will give it a fine red olour; as may eafily be tried by adding a few rops of Spirit of Sulphur, Oil of Vitriol, &c. to istill'd Water; and then putting in the Roses, iolets, or their respective Syrups. So, again, a Water be acid, the addition of a little Oil f Tartar, per deliquium, will remarkably alter he Taste of the Water, and give it, for some nall time, a degree of brifkness, quickness, or ungency, upon the Tongue, which it had not efore; and take off the Acidity either totally, r in part, according to the proportion of the il of Tartar added. (3) The third, and most Tential, or diffinguishing, Property of Acids, that of becoming neutral with Alkalies; and us forming a new Thing, entirely different, in s Properties, and Effects, from both. This ay eafily be tried in Juice of Lemmons, and alt of Tartar, a due proportion of which makes e famous antiemetic, neutral, Mixture of Ririus; in distill'd Vinegar, and Salt of Tartar, hich make that extraordinary, neutral, Menruum, and Medicine, call'd regenerated Tarr; in Oil of Vitriol and Salt of Tartar, which make

make the true Tartarum Vitriolatum, &c. And hence we are furnished with three principal, and if taken together, three fure, Ways, of deter mining whether a Mineral Water contains an Acid, in the form of an Acid.

58. The Particulars that may tend to invali date, or elude, these Trials, are the Volatility the Paucity, and the Mixture of the Acid with other Things. If the Acid of a Mineral Wate should be volatile, and, at the same time, little in quantity, we may endeavour, by a careful Di stillation, to separate, concentrate, or reduce i to a fmall bulk, wherein it may bear a large pro portion to the aqueous Vehicle, that contains it and, in this state, make our Experiments upor it; if they shou'd not be capable of discovering it in the natural Water itself. Again, if the Acid be small in quantity, but of a more fix'd nature, fo as to fustain a boiling Heat without flying off, Evaporation will eafily concentrate, or bring it into a less compass, and fi it the better for our Trials. But if it shou'd be mix'd, or intimately united, with an alkaline Salt, Earth, or metallick Substance, it is not to be expected that, in this state, it shou'd, directly, manifest itself upon these Trials; as not being the Thing we here intend, or are concern'c with; as now making an Ingredient in a mix'd Body, where its own particular is destroy'd, or abolished; tho' more powerful Agents, as for instance, a violent Fire, or a proper Distillation. with fuitable Additions, might here break the Connexion, and recover the Acid, as we fee in the Distillation of Nitre, Sea-Salt, Alum, Vitriol, &c. where the Acid is separated from the earthy, or metallick, Matters, wherewith it was, before, intimately and strongly united.

IX. Mineral ALKALIES.

59. Alkalies are of two general kinds; earhy, and faline: we are concerned with both of hem in the present Enquiry. By earthy Alcalies are meant all those earthy Matters, which of themselves scarce dissolve inpure Water; but eing added in a fufficient proportion, to Acids. eftroy or abolish, the Acidity thereof; and orm a new Thing, of a neutral nature, that in his new, or compound, state, manifests no Signs f a prevailing Acid, or Alkali. And of this ind are Chalk, Limestone, Crab's Eyes, Oisterhells, Egg-Shells, &c. Thus, if common Waer be acidulated with Oil of Vitriol, and a litle Chalk be scraped into it; an Ebullition or Conflict, will prefently arise; during which the Water has a brisk, or quick, lively taste; and at ength, when the Point of Saturation is hot, all he acidity will be abolish'd, not only to the Caste, but so far, that the exactest Experiments, ommonly used to determine Alkalies, and Acids, will here manifest no Signs of either. And this is a certain Characteristick, or the proer Meaning, of an Alkali.

60. Saline Alkalies are of two forts; fix'd nd volatile. How fixed Alkalies are obtainble, by Art, has been shewn above P: and ome of their principal Properties are the folowing; viz. (1) They have a fiery, or extreme-yacrimonious, taste; but no Odour. (2) They re caustick, and if strong, eat, or consume the slesh, when applied thereto. (3) Being long oiled with Oil, and Water, they make Soap.

4) Of themselves, they are fix'd in the Fire; b as not to lose considerably of their weight

therein. (5) They readily grow moist, and rule into a Liquor, by attracting Water out of the Air. (6) Melted with Sand, or any vitrescible earthy Matter, they make Glass. (6) Added to Spirit of Nitre, or Spirit of Sea-Salt, they bring these Spirits back to their own Salts, respectively. (7) They turn a Solution of Sublimate in Water, yellow, or red; Syrup of Violance and Bases.

lets, or red Roses, green, &c.

but little from the fix'd; except in those Properties which depend upon their Volatility; for these also are caustick, and fiery to the Taste; but, on account of their volatility, briskly strike, and shake, the Nerves of the Nose; being spontaneously volatile, and slying away in the open Air, and in Distillation, rising sooner than Spirit of Wine. These also regenerate Nitre, and Sea-Salt, from their Spirits; tho' the Salts thus regenerated are semi-volatile, or much more volatile than the natural; being in this respect like Sal-ammoniac. And lastly, they produce the same Changes of Colour, upon Mixture, with

other Things, as the fix'd.

62. Under this Head of Alkalies therefore, our Experiments must be directed to discover, whether an earthy, a fix'd, saline, or volatile, Alkali, be contain'd in a Mineral Water. And first, if a volatile Alkali shou'd be contain'd therein, we see it may be reasonably expected that this shou'd manifest itself by its Odour, by Additions, or by Distillation. The Odour of a volatile alkaline Salt, if any such be contain'd in a Water, may be perceived by immediately applying the Nostrils thereto; especially as fresh taken up from the Well; for if a very sew Grains of the volatile Salt of Hartshorn, or a few Drops of the Spirit of Hartshorn, or Spirit

of Sal-ammoniac, be mix'd with a Glass of fair Water; the Odour of them is very distinguishable. Again, if any volatile alkaline Salt. preside, or be a loose Ingredient in the Water, it will give Signs of itself, by changing Syrup of Violets green; or the like Experiments by Addition: tho' these Experiments will not, of themselves, determine whether it be a fix'd or volatile alkaline Salt; because they both act alike with regard to fuch Experiments: fo that here the Affiftance of Evaporation, or Distillation, may be used to shew whether the Salt will riseby Heat; or remain among the dry Matter, after a total Exhalation of the aqueous Parts. And if any confiderable proportion of a volatile alkaline Salt shou'd be lodged in a Water; a gentle Distillation wou'd easily separate it from the bulk of the Water, and bring it over first, in the form of a volatile, or urinous, Spirit; or Salt; as we constantly find in the rectification of volatile, urinous Spirit, or Salts, with Water.

Mineral Water, it is easily discoverable by the addition of such Things as are known to produce a change of Colour therewith; tho' these will not distinguish it from a volatile alkaline Salt; but then Evaporation is a ready Expedient, whereby a dry Matter being procured from the Water, the fix'd Salt may be dissolved, or taken up, by distill'd Water, from the rest, and thus be render'd sensible, in its own form; at least this may be done after the other Salts, if there are any shall have been separated from it by repeated Crystallization; for fix'd alkaline Salt, will not easily crystallize, or perhaps not at all, unless it, some way or other, unites

with an Acid.

64. If earthy Alkalies, or alkaline Earths, be contain'd in a Mineral Water, these also are eafily separable from it, and render'd sensible, by Evaporation, and afterwards taking up the faline part of the dry Matter by distill'd Water; for thus all the groffer earthy Substance will be left behind. But how, different earthy Substance may be separated from each other we shall presently shew. For, we are not here concern'd with gross or metallick Earths; but those of the finer, alkaline kind; which in some degree approach to the nature of fix'd alkaline Salts; and may, therefore, in part remain permanently mix'd or diffolved in a Mineral Water, without hindring its transparency; or even pass the Filtre, along with the saline Matter. For fuch a kind of Earth is found to adhere, or unite, to fix'd, alkaline Salts, and may be feparated from them by repeated Solutions, and Filtrations; fome of this Earth, each time, remaining in the Filtre. And fo much for the general Head of Salts.

H. EARTHS.

65. By Earths we here mean all those more fix'd Parts of a Mineral Water, which remain behind after a perfect Elixation, or Separation, of the saline Matters, by means of boiling Water; whether these fix'd earthy Parts be calcarious, metallick, sandy, stony, marly, ochry, &c. And tho' possibly all the Species of Earths, when reduced to a sufficient degree of tenuity, or sineness of parts, may lodge in the Pores of Water, without hindring its transparency; yet those that have, by a proper Analysis, been found in Mineral Waters, seem chiefly reducible to three; viz. the calcarious, stony, and ochry but if any others shou'd be contain'd in a Wa-

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ter, they, likewise, may be discover'd, separated, and render'd sensible. For as Earths do not evaporate by Heat, especially not by the Heat of boiling Water; whatever, of this kind, is naturally contain'd in a Water, will, after a total exhalation of the aqueous Parts, remain among the dry Matter left at the bottom: which dry Matter being once or twice boiled in distilled Water, and the Liquor each time filtred, all the more gross terrestrial Matter will thus remain behind in the Filtre. So that if only one Species of Earth be contain'd in a Mineral Water, it is thus easily obtain'd, and made to ap-

pear, in its natural form.

66. But, if two, or more, Earths are suspected in a Water; let Care be taken, from the beginning of the Evaporation, to observe, whether any terrestrial Particles concrete, or unite, into fmall Grains, almost like Dust, or fine Sand, upon the Surface of the Water; for these being carefully taken off, and dried, may prove a different fort of Earth, from that which falls to the bottom in the boiling; as there thus feems to be a difference in their Specifick Gravity, or fineness of Parts. So, likewise, two different Earths may be obtain'd feparate, by permitting the Water to stand, for some considerable time, in a wide-mouth'd Glass, loosely cover'd to keep out the Dust; for thus an earthy Skin will often gather on the Surface, and an ochry Substance, or metallick Earth, fall to the Bottom, or line the infide, of the Glass.

67. Precipitation is another Method of separating the earthy Contents of a Water; as, particularly, by adding a fix'd alkaline Salt thereto; which causes the earthy Matter to fall to the Bottom; so as that it may be easily separated by the Filtre; and by being well washed,

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and

and dried, appear in its proper form q; and thus be submitted to a farther Examination, by means of Lotion in pure Water; and a proper degree of Fire; whereby its simple or compound na-

ture, may be discover'd.

68. The diftinguishing Properties of a calcarious Earth are chiefly these; viz. (1) partly todissolve, without much difficulty in the Mouth; as if it approached the Nature of fix'd, alkaline Salts; (2) to make an Effervescence with Acids, and take off their acidity; (3) to become highly sharp, corrosive, or caustick, like Lime, by being burn'd, or long detain'd in the Fire; and (4) not to melt, or vitrify, with a strong Heat.

67. Stony Earths, as found in Mineral Waters, are known, (1) by their quick falling to the bottom of the Water, in boiling; and being usually the last that remain after a perfect washing, and separation of the Salts, and other Earths, by repeated affusions of fair Water. (2) By appearing like true Sand; and melting into Glass, in a strong Fire, with fix'd Alkali.

68. Ochry Earths are distinguishable (1) by their natural yellow, reddish, or red, Colour: (2) by growing redderaster Calcination: (3) by their rough, styptick, or astringent, Taste: and (4) by their yielding some proportion of

Iron, upon fusion.

69. In like manner, all other Earths, whether metallick, fulphureous, or faline, as Ores, Semimetals, Marcasites, Vitriols, &c. have their peculiar Properties; and may be discover'd or brought under the direct cognizance of the Senses, if lodged in a Mineral Water; especially by means of Lotion, Elixation, and Fusion, either alone, or with the addition of proper

Sect. IV. The Experiments to be used.

Fluxes, according to the Rules of Metallurgy r.

III. SULPHURS.

70. Several mineral Bodies go under the general denomination of Sulphurs; as Brimstone, Orpiment, Petroleum, Bitumen, &c. but we are only concern'd with those, at present, that may lie concealed, undistinguishably to the Eye, in mineral Waters; and fuch are chiefly supposed to be Brimstone, and Orpiment: But, as Orpiment is not allow'd to be found native in England, we need not here be follicitous about it, any farther than to rectify some Mistakes which have crept abroad to its disadvantage, as if it were, what it is not, a poisonous Mineral. true, native Opiment, or Auripigmentum, is a yellow, fulphureous, shining, or spangly, Mineral, (confifting of little flakes, or scales, like Talc) and comes to us from Greece, where it is dug out of certain Mountains. It is a very different Thing from all the Species of Arfenic; which are Artificial Preparations of Cobalt, a poisonous Mineral, found in Misnia, where the feveral kinds of Arfenic are prepared. Orpiment being reduced to powder, and fet in the Fire, will flame, and emit a white, or yellowish Fume, yielding the odour of common Brimstone; and thus changing the surface of a polished Iron-Plate held in it, of a white, yellow, and reddish Colour; leaving a proportion of landy Earth behind. It is used, by Painters as a Gold-Colour, and for making that called Sympathetick Ink, &c. It is fold common, at the Colour-Shops, without the fuspicion of its being poisonous, any more than Antimony, or Brim-

F See Chemical Lectures : Lect. XVII, and XVIII.

stone; and some have used it medicinally, by the way of Fumigation, and for venereal Ulcers; and others internally, for the Asthma, without finding it prejudicial. Upon the whole, Orpiment appears related to Antimony; which is also a fulphureous Mineral, that remains innocent fo long as it is join'd with its Sulphur; but proves emetick, or deleterious, when separated from it: and in, like manner, not to mention other correspondencies, does Orpiment. We have been the more particular in this account, because some eminent Persons, not distinguishing betwixt Orpiment, and Arsenic, have erroneously, imagined that possibly Mineral Waters might be poisonous on account of their containing Orpiment; and again to give the Characteristicks of it, whereby it may be known, and diffinguish'd; tho', as was before observed, it is not found native in England. But, if it were, and tho' any Mineral Water shou'd be impregnated with it, (of which no Instance has hitherto appear'd) yet the same Experiments that serve to discover Brimstone in a Mineral Water, may also serve to discover Orpiment.

Sulphur, or Brimstone, are these; viz. (1) It melts readily over a soft Fire, and soon grows hard again in the Cold. (2) It is very inflammable; and burns with a livid, or blue, Flame; at the same time, dissuling, from a very small quantity, a copious, and peculiarly offensive, suffocating Vapour, or Fume. (3) Being thus burn'd under a Glass Bell, this Fume condenses into a highly acid Liquor, called Oleum Sulphuris per Campanam. (4) It is absolutely necessary in the making of Gunpowder; as sulminating, and having its nature entirely destroy'd by Nitre, in the Deslagration. (5) It readily unites in the

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Fire, with fix'd Alkali; and thus makes a dufky red, or liver-colour'd, Mass; which being dissolved in Water, and precipitated, as fords an extremely setid Odour, like that of a rotten Egg. (6) Being distill'd with Quicklime, and Sal-Ammoniac, it assords a yellow, smoking, and highly setid Spirit: so, likewise, do those two sulphureous Minerals, Orpiment, and Antimony. (7) Its Solution in a Lixivium of fix'd Alkali, changes Silver black. (8) Being melted, and mix'd with Quick-silver, the whole presently turns to a black Mass. (9) It dissolves into a Balsom by being boiled with Oil. (20) It demetallizes Iron, applied red-hot thereto; and has other surprizing Effects upon Metals.

72. These Properties of Sulphur may sufficiently enable us to discover, whether it be contain'd in a Mineral Water: the Ways of doing which feem reducible to two; viz. (1) By Additions to the Water; and (2) By treating the dry Matter left after Evaporation. But we are to observe that Sulphur, in an unmix'd state, does not easily, or perhaps, at all, dissolve in pure Water; nor in acid Liquors; tho' it does in fuch as are alkaline: whence it is chiefly to be expected in Mineral Waters of an alkaline nature. And here it may be easily discover'd by laying pieces of pure Silver in the Water to try if they will be discolour'd, or turn'd black therein; or by adding a Solution of Silver to the Water; to try if any blackness ensues. The Odouralso, being like that of rotten Eggs, or a foul Gunbarrel, will usually discover such a Mixture of Sulphur. But (2) a more general, and fatisfa-Ctory Way, is to evaporate the Water, and examine the dry Remainder, by laying part of it upon a hot Iron, to fee if thus any thing melts eafily,

eafily, takes Fire, or burns blue, with the peculiar Odour of fired Brimstone; or if by burning, under a Glass Bell, it will yield the Oleum Sulphuris. And lastly, let Spirit of Vitriol, and Water, be added, in a sufficient quantity, to a part of the dry Remainder; whereby a Precipitation of the Sulphur, if there is any, will be made; which now falling, in the form of a Powder, to the bottom, may be collected separate, sublimed into Flowers, or melted, and thus reduced to a solid lump of Brimstone, like the common

IV. FUMES, or SPIRITS.

a general Sense, those fugitive, or volatile, Parts of a Mineral Water, which spontaneous fly off from it in the open Air; or quit the Body of the Water with a less degree of Heat than serves to raise the mere aqueous parts thereof, in Vapour;

or by common distillation.

culity

74. The Fumes, or Spirits, of this kind having never hitherto been collected separate, and examin'd, it cannot be expected that we shou'd here describe their Properties, or Effects; but as there is fufficient Evidence to shew that such Spirits, or subtile, fugitive Matters, do lodge in certain Mineral Waters, more especially in those of the brisk, alkaline and cold fort; and that they very readily defert the Body of the Water, upon standing open, or feeling a small degree of Heat; (thus leaving the Water more spiritless and vapid) our best Endeavours shou'd be used to manifest, or render sensible, to separate, collect, and examine these Spirits, in order to determine their Natures, Properties, and Uses. And the Ways of doing this feem reducible to the following ten; viz. (1) The Smell; (2) The Taste; (3) The Sight; (4) The Specifick Graity; (5) Expansion; (6) The Exhausted Reeiver of the Air-Pump; (7) Distillation; 8) Effects upon Drinking; (9) Additions; and

10) Direct Collection, and Weight.

75. (1) If a Mineral Water, when a Glass of is fresh taken up at the Well-Head, and aplied near the Nostrils, shall prove to have a risk, quick, or pungent, Odour; but loses this Ddour, after standing, for some time, in the pen Air, or feeling a small degree of Heat; it hay be presumed that such a Water naturally ontains what may be called a Spirit: at least it will hence be certain, that the Water, by standing open, or feeling a small degree, loses the roperty which it had when fresh, of striking he olfactory Nerves, in a particular manner, so to cause a certain Sensation denominated by nat particular Odour.

76. (2) So, likewise, if a Mineral Water ou'd have a brisk pungent Taste, when fresh ken up, but lose it soon after, by standing in e open Air, or by being exposed to a moderate armth; this also wou'd afford a Presumption at the Water naturally contain'd a Spirit.

77. (3) Again, if a Glass of the Water, when esh taken up, shou'd manifestly sparkle, and row numerous Bubbles to its Surface; or when ook in a Glass close stopp'd at the Mouth, d then immediately open'd, shou'd appear to splode, or throw off a large Mist, or Vapour, d appear to bubble, or sustain a strong inter-1 Conslict, or commotion in its minute Parts; t not do the same, or in a much less degree, ter standing in the open Air; it wou'd hence, at set be probable, that the Water naturally conn'd a Spirit, or subtile, active Part, which adily quits the less active, and slies off into the en Air.

78. (4) If

78. (4) If the Specifick Gravity of a Water be taken in the Well, or immediately after it is brought up in a proper Glass for the purpose; and if upon repeating the Experiment some time after the Water has stood exposed to the open Air, in the fame Glass, it shou'd now prove to have a confiderably greater Specifick Gravity than before, that is, if its Parts shou'd thus appear to have come closer together, or the Body of the Water to be grown denser; this also wou'd plainly intimate that the Water naturally contains a light, or volatile, Substance, which keeps its Particles at a greater distance, whilst that volatile Substance remains therein; but suffers them to come closer together after it has deferted the Water.

79. (5) If thin Glass Vials, or common Bladders, fill'd, or half fill'd, with a Mineral Water, and well fecured at the Orifices; be brought before the Fire, or fet in a dry hot Copper; and if other with the fame Water (after having stood in the open Air) the like Glasses, and Bladders be alto fill'd, or half fill'd, and fecured, in the fame manner; and the Bladders containing the first Water shou'd distend, or burst, sooner than those containing the fecond; or if the Vials containing the former, shou'd break sooner, (with the same degree of Heat) than those containing the latter; this wou'd shew that the first Water held something more elastick, spirituous, or expansive than the other. The Experiment with the Glass Vials might be made by fetting them in a Copper of Water; with their Necks coming out as Holes made in the Cover; fo as to prevent any danger from their bursting: for thus the Hear wou'd be applied equally, and might be exactly measured by a Thermometer, made with Oil. or Quickfilver: tho' there may be some difficulty

ed. IV. The Experiments to be used.

ilty in procuring Vials, or Bladders, of the me degree of strength; but then it may be tried hether the Mineral Water fresh taken up, will of break a Glass which cou'd not be broke by parcel of the same Water which had stood open or some time.

80. (6) If a Glass of the Water, fresh taken o, be set under the Receiver of an Air-Pump; ong with another similar and equal Glass of a same Water after it had stood exposed to the pen Air, or a moderate Heat; and if when the Air is drawn out of the Receiver, the forer shou'd sparkle more, or throw up a much reater number of Bubbles than the latter; it ou'd hence appear that the some contain'd ore Air, or more of an explosive Substance,

Spirit, than the latter.

81. (7) If a Mineral Water be, at the Wellead, directly put into a clean Glass Retort, d a Receiver be immediately luted on, with a ece of wet Bladder, tied tight with a wax'd hread; and now the Retort be directly placed a Balneum Mariæ, or proper distilling Furce; if any thing like Air, or Wind, shall pear to puff thro' the Luting, or cover'd pint, at the very beginning of the Operation, as foon as the Retort grows moderately warm; if either the Retort, or Receiver, shou'd burst, ithout any manifest external violence, or imudent management of the Fire; this wou'd ew that an explosive Vapour, or Spirit, us came from the Water. And if the same ffect did not follow upon the like Distillation a parcel of the same Water, that had been ated before, or exposed to the open Air; the rmer Conclusion wou'd be considerably verid. centid concludive; but join'd w

82. (8) If a Mineral Water, when drank fresh, at the Well-Head; shou'd have a kind of intoxicating Effect, or give a considerable degree of Alacrity, or occasion the Head-ache, a Drowsiness, &c. but have no such Effects, when drank in the same quantity, by the same Persons, after having been warm'd, or after having stood, for some time open; this also may shew that the Water, when fresh, naturally contains a Spirit.

83. (9) If a Glass of any Mineral Water, fresh taken up at the Well-Head, being mix'd with a light Acid, or particularly with Rhenish Wine, and Sugar, shou'd make a strong Ebullition, with a large white Froath, or Foam, and discharge a visible Mist, or Vapour, to a considerable height; and during this Conflict tafte extremely keen, brisk, or pungent; but do thus in a much less degree, upon the same Experithent, after having stood, for some time, open to the Air; it will hence also appear that the Water naturally contains a light, fubtile, active Matter, or Spirit, which it loses by standing in the Air. So, again, if a Mineral Water shou'd when fresh, or perfect, change its Colour remarkably upon the addition of the fresh Powder of Galls, and turn with it either purple, dufky or inky; but not do this at all, after the Water has been taken up, and fuffer'd to stand in the Air, for a few hours; it wou'd hence also follow, that the Water naturally contains a Spirit, in our sense of the word; and that this Spirit, is, at least in part, an actual volatile Iron, or volatile Vitriol of Iron; as no other Thing is found to have this Property.

84. (10) We come, in the last place, to an Experiment which may, if it succeed, be of itself esteem'd conclusive; but join'd with all, or some of the foregoing, will amount to a phy-

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fical Demonstration. The Experiment is this. Take a Vial, a Bolt-head with a proper neck, or a common Quart Bottle; and nearly fill it with a Mineral Water, at the Well-Head; have in readiness a fine, limber Bladder, well rubbed and made thoroughly supple, or pliable, by oiling it on the outfide, and rubbing it betwixt the Hands, with Care to squeeze all the Air out, in which state it shou'd be carefully weighed, in an exact pair of Scales; immediately tie the neck part of this Bladder over the mouth of the Glass, with a waxed Thread, as tight as possible; then remove the Glass to a proper Furnace, or gentle Heat of Sand, or Water; where, if upon standing a while to grow warm, the Bladder appears distended, as if it were blown up; fqueeze the neck part of it, to gain a Vacuity, and there again carefully pass a wax'd Thread, (which also shou'd be weigh'd beforehand, or along with the Bladder;) and now taking off the former Ligature, the Bladder may be removed, and weigh'd again, to fee what additional weight it has gain'd by the Matter, or Spirit, wherewith it is diffended; allowing (if weigh'd in the Air, and not in Vac: a) for the difference of specifick Gravity betwixt the Bladder flaccid and diftended, or fo full blown, and empty: And if any absolute weight begain'd, this is the weight of the Spirit contain'd in the quantity of Water made use of; provided the Experiment was perfect. And thus the Spirit of a Mineral Water may, perhaps, not only be made sensible, as Air in a blown Bladder, to the Eye, the Touch, &c. but also, be submitted to a variety of other Experiments; in order to discover its Nature, Properties and Uses. And here it should be particularly examin'd whether the Spirit be a simple, or a compound; if a compound,

pound, how it may be refolved; how imitated how introduced artificially, into Water; how i is naturally made, or whence it proceeds, &c.

85. We have now, in our manner, gone throthe four general Classes, under which the principal Contents, or Ingredients, of Mineral Waters, seem to be reducible; viz. Salts, Earths, Sulphurs and Spirits; for the mere aqueous Part, which is the Vehicle, or Menstruum, of the whole, we have here no particular Regard to; as being not, strictly, an Ingredient in Mineral Waters; but a kind of general Instrument, or Agent; whose Properties, Office, and Use be-

longs to another Enquiry .

86. But it will recur, to the Imagination, that there may still, possibly, be Salts, Earths, Sulphurs, Fumes, Spirits, or many other Things, of an unknown Nature; that, either in a smaller, or larger, proportion, entring the natural Composition, or Mixture, of Mineral Waters; and such, as no Experiments, hitherto divised, can any way, discover, or render sensible. This Objection indeed, is readily suggested by the Imagination; but how far the Reason approves of

it, remains to be confider'd.

87. No one tolerably acquainted with the present State of Chemistry, and Natural Philosophy, will pretend that either of them is arrived near to Perfection; or that the Ways of making a true and proper Analysis of all natural and artificial Bodies are hitherto known. On the other hand, it must be allow'd that many useful Separations, Compositions, and Recompositions of Bodies have already been made; and that many more might still be made, if Natural Philosophy, and Chemistry, were farther

mproved. But, with regard to Mineral Waers; when the Affair isfully examin'd; it shou'd eem that the Means of Discovering their Conents, Virtues, and Uses, are already in the Hands of Man; and that nothing more is wantng to compleat the Work, than a prudent, sciintifical, and guarded Manner of using these Means; or to speak plainly, the principal Thing equired is the Art of Induction. For, even he present, common, and very impersect Cheniftry fupplies us with numerous Experiments, nd fure Ways of discovering the Contents of Liquors; and bringing them under the direct Cognizance of the Senses; and a higher, or nere philosophical, Chemistry, as now practifed y many skilful Philosophers, will here penerate farther: So that, if Chemistry shou'd coninue to improve, scarce any Analysis of this tind, wou'd, at length, prove too hard for it.

88. But, to come closer to the present Obection; What are those Things, suggested by he Imagination, to be contain'd in Mineral Waters, which no Experiments, hitherto known, an discover? Let us consider whether these Things are not Creatures of the Imagination; or so they must be allow'd, by Men, to be, if hey are not discoverable by Sense, Experiment, r Reason. But if at present discoverable by ense, or Experiment, the Objection vanishes; s depending upon a Supposition that they are ot thus discoverable, at present. The Strength f the Objection, therefore, feems to be this; hat the Imagination, by casting about, suggests the Reason, that there are many Compound, r Mix'd, Bodies, which cannot, by any Expements hitherto known, be refolved into their Constituent Parts; so as fairly to exhibit these arts, in their simplest state, separated from each each other, and unalter'd in their Properties but that either, some will be so changed, or s off, in the Operation; as not, by a re-union, exhibit the same Subject again: Or, with re gard to Mineral Waters, that these may nati rally contain various Parts so subtile, so int mately united, or of a nature fo utterly unknown as not to be reached by any Artillery of Che mical Experiments; and yet that these Water may manifest particular Virtues, or perhaps hav pernicious Effects, in the Body; on account of fome latent Properties in them, which no dead languid, or incompetent Trials, made out of the Body, are fubtile, or exquisite enough to discover.

89. We have endeavour'd to obviate thi Objection in the Course of our Procedure; bu to clear it up, more expressly, and answer it fully with particular Instances, and Examples, i wou'd lead us too far from our purpose; and engage us deeper in Chemistry, than is, at pre fent, necessary. Those, therefore, who require more Satisfaction, in this Point, than they car derive from the present Enquiry, (tho' we hope that will be fufficient) may please to consult the Chemical Lectures, already, more than once, referr'd to; particularly those which treat of Water, and of Synthetical, and Analytical Chemiftry. We shall, however, here add, as a Supplement to the Way, already laid down, for discovering the Contents of Mineral Waters, the general Method of making an Analysis thereof; whereby whatever known, or unknown, Substances, especially those of a fix'd Nature, contain'd in a Water, may be render'd fenfible, or brought to their true form and appearance; fo as to be farther examin'd, or have their respective Natures and particular Properties difclosed. SECT

SECT. V.

A general Method of Analysing Mineral Waters.

- 1. LET the first Intention be to make a natural Analysis of the Water, or to see what Changes it will spontaneously undergo, or what Parts; of Matters, it will separate into, by standing in open, and close, Glasses. Thus, low, cylindrical, open Glasses, being fill'd with the Water at the Well, let them be directly examin'd by the Eye, the Smell, and the Taste; and again after standing for an hour, two hours, four hours, a day, or feveral days; to discover the fensible Alterations occasion'd by this standing, as compared with more of the Water, fresh taken up; and particularly, to find whether any visible separation of parts ensues: and if a Scum appears on the top, or a Sediment at the bottom, let them be carefully collected, and preferved, for farther Examination; observing to keep a Diary, or Register, of all the Phænomena, and the whole Procedure. And let the like Experiment, or Observation, be made in Glasses exactly closed, to discover the Changes which the Water will thus undergo, in its sensible Properties, and the Matters it thus separates, or throws off to the top, sides, or bottom of the Glaffes.
- 2. Let the Experiment, in some of the open, cylindrical, Glasses, be prosecuted, by keeping them in a warm place, till the aqueous part is totally exhaled, and only a dry Substance left behind; which being reserved, may be compared with the dry Substance, gain'd from the ame Water, by Evaporation over the Fire;

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in order to shew whether there be any remarkable difference betwixt the two dry Substances,

thus procured.

3. Let the next Intention be to make an exact Chemical Analysis of the Water; and to compare it with the former. In order to this, let a certain quantity of the Water; suppose five or fix pounds, Troy; be, at the Well-Head, put into a Glass Retort, with a wide Neck, and a clean Glass Receiver be immediately luted on, in an exact manner; let the Retort now be directly placed in a proper Furnace; and work'd with a very moderate Heat, fo as barely to make the Water simmer; and proceed, with this degree of Heat, till all the aqueous part is come over; and only a dry Substance left a the bottom of the Retort; then, letting the Vef fels cool, take away the Receiver, carefully weigh the aqueous Liquor, and keep it apart in a clean well-stopp'd Glais. And, lastly, sepa rate the dry Matter, from the Bottom of the Retort; weigh it, whilft thoroughly dry; and put this also into a clean, dry Glass, to be kep well stopp'd.

4. At the beginning of this Operation, a foon as the Retort grows warm, let Care be taken to observe whether any volatile, or explosive, Vapour comes out at the Joint, when the Luting was applied; for if there does, this shews that there is a Spirit, or light subtile Matter, separable from the Water; tho' not capable of being thus collected: whence we are admonished to use another Method, in order to render it still more sensible, and subject it to particular Experiments; according to the Di

rections of the preceding Section.

5. The aqueous Part, obtain'd by the Distilation, may be examin'd with various Add tion: tions, or by applying it various Ways, in order to discover, if, in any respect, it dissers from pure, distill'd, common Water; or whether it be impregnated with any saline, or mineral Particles, like those found, by the same Trials, in the natural Mineral Water. Thus, as was formerly observ'd, if it contains any Sea-Salt, it will be apt to turn white with a Solution of Silver; if any Vitriol of Iron, it will turn black with powder'd Galls; or if any Sulphur, united to an alkaline Salt, it will turn black, in time, with almost any metallick Solution. And thus its difference from common Water, or the mineral Water, that afforded it, may be assign'd by a

proper variety of Experiments.

6. Let part of the dry Matter, left behind upon the Distillation, be put to, or gently boiled with, five or fix times its own Weight of the purest distill'd common Water, thus freed, and before-hand proved, by particular Experiments, to be freed from any fensible known mineral Particles; for by this means all the faline part of the Matter will be taken up, by the pure Water, in the form of a Solution; which being filtred, evaporated to a proper Height, and fet to crystallize, will thus give out its Salt, in the figure, or form, peculiar to itself. And tho' several Salts should be lodged in the same Solution, they may all, by repeated Evaporations, and Crystallizations, be obtained separate, (according to what has, more than once, been observed before) and examin'd, to try whether they are of a known, or unknown, kind: And tho' the kind of any Matter thus procured, should happen to be utterly unknown; yet certain chemical, and philosophical, Experiments, might be contrived to discover its Properties, and Uses; according to the common G 2 Rules

Rules of Chemistry, and Experimental Philofophy. Thus, for Example, it is easy to determine whether any Salt, thus obtain'd, be of an acid, or alkaline Nature; by knowing the Properties of each kind, as they are above laid down*: for acid Salts turn red with Syrup of Violets, and become neutral with Alkalies, &c. And Alkaline Salts turn green with the same Syrup; become neutral with Acids; cause Sal-Ammoniac to emit a volatile, urinous, Vapour; turn a Solution of sublimate Yellow, &c.

7. But the Difficulty may feem greater to determine the neutral Species of Salts. And here we learn, from natural History, and Chemiftry, that the neutral Salts diffolved, or washed out of the Bowels of the Earth, by Water, are chiefly Sea-Salt, and fuch as confift of a fulphureous, or vitriolick Acid, (that is, an Acid like the Acid of Brimstone, or Vitriol) and a Salt, or Earth, of an alkaline Nature. But Sea-Salt is eafily discover'd by its Taste, cubical Figure in Crystallization; and the particular, white Vapour, which it largely affords upon mixing with Oil of Vitriol: The other kind of neutral Salts may be diftinguish'd from all others by the Property they have of producing, or regenerating Sulphur, upon being mix'd, and melted with Salt of Tartar, and powder'd Charcoal. Thus, for instance, if two ounces of such a Salt be mix'd with an ounce of Salt of Tartar, and an ounce of powder'd Charcoal; and the Mixture be melted in a Crucible, there will thus be produced a reddish colour'd Mass, of a sulphureous, alkaline Tafte, that gives a high yellow, or golden, Tincture to rectified Spirit of Wine; which Tincture will discolour Silver, or turn it

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black; and being precipitated by an Acid, affords a true Lac Sulphuris, that may be sublimed, and melted into Brimstone, like the common.

8. What remains behind after a perfect Elixation, or total Dissolution, of the saline Matter, by means of boiling Water, comes under the general Name of Earth; which by repeated Washings, in pure distill'd Water, and each time pouring off the Water, may happen to be separable into terrestrial Matters of different kinds; according to their different Natures, or specifick Gravities; as for Example, into Bolar Earth, or Oker, calcarious Earth, and Sand, or other Species of Earths: which if thus separable, may be examin'd by particular Additions; or by the Fire, in order to determine their kinds, and natures; as whether they are vitrescible, or convertible into Glass, by a strong Fire of Fusion; or whether they will calcine, and turn into a kind of Lime; or whether they will yield any known, or unknown, metallick Substance, or Regulus. But if the terrestrial Matter be not thus separable by washing; let the whole be examin'd, in the Fire, to try if it will here separate into parts of different kinds; as it may, if a compound, into a calcarious, a metallick, and a glaffy part; being either affay'd alone, or with the Affiftance of Borax, Glass of Lead, or other suitable Fluxes. And if the metallick portion should be small, so as not to be collected separate, let t be fused with the powder of pure crystalline Glass; to see if it will thus tinge the Glass of iny particular colour; whereby a Conjecture may be formed of the Species of the Metal it ontain'd; as whether Iron, Copper, Silver, &c. which, reduced to a Calx, are found to give specifick, ART

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specifick, or respectively different, Colours

crystalline Glass in Fusion.

9. And after this manner we apprehend the a tolerably exact, and instructive Analysis make made, and an useful, if not satisfactor Account given of the Contents, and Virtue of any Mineral Water; without entring into more minute and circumstantial Enquiry; directed by the Heads laid down in our secon Section. And as we are not yet sufficiently propared to give satisfactory and sull Answers all the Questions there proposed, with respect to the Scarborough Waters; we shall, for the present, content ourselves with giving the Analysis of these Waters, according to the Method the present Section; referring to a suture Enquiry what we shall have farther to offer use.

on the Subject.

10. It is but just, at the Conclusion of the first Part of our Undertaking, that we a Pardon of the Reader, (who may be much better acquainted than ourselves, with the Wa of examining Mineral Waters,) for having dwelt so long upon the Method of doing it and inculcated some Particulars several tim over: But, to fay the Truth, as the Treatif which we have read upon this Subject, appe to us far from laying the just Foundations the Thing, or from observing a proper For of Induction; and as many have objected the Thing itself; on a Supposition of its being precarious, and uncertain; we found ourfely in some measure obliged, for the sake of the Many, to trespass upon the Patience of a Few and endeavour, even by some degree of Rep tition, to fet this Matter in a fair Light, th every one might be able to exercise a free Judg ment upon it. And in this respect, it is to l feared we have rather fallen short, than exceeded

PART II.

An Attempt to analyse the Scarborough Spaw Waters.

SECT I.

Of the Scarborough Spaw-Waters in General.

THERE are two principal Wells of Mineral Water at Scarborough; which, tho' within a few Yards of each other, have yet some remarkable Differences: and that farthest from the Town being the more purgative, and that nearest the Town the more chalybeate; the former may, for distinction sake, be called the Purging, or Cathartick, and the latter the Steel, or Chalybeate, Well.

2. These Wells lie under a large Cliff, on the Sands, to the South-West of the Church, and about a Mile distant from it. They are so near the Sea, as usually to be cover'd by it at Spring-Tides: but at other Times, there is a commodious Passage to them, along the Sands, which as the Tide goes down, presently be-

come dry, and firm.

3. The Waters, apparently, trickle into these Wells, which are Stone-Basons, by several Veins running from the Bottom of the adjacent Cliff; which chiefly consists of common Clay, Stone, Earth, and Gravel, a-top; but of Iron-stone, Alum-stone, Lime-stone, and many compound Petresactions, below.

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4. The Water of each Well appears to be clear, or pellucid; like common Water; both in the Well, and when taken up in a clean Glass; tho' not so perfectly bright, and crystalline, as the purer kinds of Rock-Water. And there are visible Marks of a yellow, or ochry, Substance deposited by each Water, on the sides of the Waste-Pipes, and the adjacent Parts of the Well, exposed to the open Air.

5. The Eye perceives no difference betwixt the Water of the Purgative, and that of the Chalybeate, Well; but to the Taste there is a manifest difference, chiefly in two respects; for the Purgative Water, especially when strong, tastes distinguishably bitterish; which the Chalybeate Water does not usually do: And again, the Chalybeate Water tastes more brisk, quick, or pungent, than the Purgative, at the Well-Head.

6. They both have that Taste denominated brackish, ferruginous, or irony; called by some also the Taste of the Mineral; and this, as distinguished from their brisk, quick, or spi-

rituous Taste.

7. When tasted deliberately, and (if the Expression be allowable) with some degree of Skill, this quick, or spirituous Taste, is not sound to be any kind of tartness, acidity, or sourness; but a certain pungent briskness; somewhat like that of sound, and ripe Malt-Liquors; or what exactly resembles the Thing, the Taste of Water sirst made sharp, or tart, with Spirit of Vitriol; and this Sharpness afterwards taken off by the addition of Salt of Tartar; the Mixture being tasted whilst the Conslict, or Ebullition, (here made by the Acid and Alkali) continues.

- 8. The Smell of both Waters, fresh taken up, is, to a quick Nose, manifestly brisk, or pirituous; and also ferruginous, or irony; that is, in common language, they smell of the Mineral; but more strongly so, after having been briskly shook in a Vial, with the Orifice close stopped, then suddenly opened, under the Nostrils.
- 9. When poured out of one Glass into another, or shook in the Glass wherewith they were aken up, they generate numerous Bubbles; and shook, for a while, in a close stopp'd Vial, and the Vial be suddenly open'd before the Comnotion ceases, they displode a kind of Vapour, with an audible Noise, and a perceptible Force, omewhat like what is found upon opening a Bottle of ripe Malt-Liquor.

o differ from each other; or from common Water, defended in the same manner, against

he Sun, and the open Air.

aken at the Well-Head, is variable; not only with respect to each other, but also with respect to common Water. At sometimes, when careally examin'd, with the same Hydrostatical salance, their specifick Gravities are nearly qual; but at others, different: they both are sually somewhat heavier than common Water; ut more particularly that of the Purging Well.

12. Both Waters, if set fresh under the Glass Receiver of the Air-Pump, discharge numeous Bubbles, when the Air is extracted; but he Purging Water thus appears to afford more, nd larger Bubbles, than the Chalybeate, and b dart them up with a greater Velocity; tho either of them, by standing, for several Minutes, in Vacuo, and discharging their Air,

feem

feem to lose of their brisk Taste, mineral Vir-

tue, or Spirit.

13. Being drank fresh, at the Well-Head, by a healthy Person, of an ordinary Constitution, in the quantity of four or five half-Pints. in the space of an Hour, the Purging Water is found to operate quick, and give about two, or three easy Motions; at the same time, not finking but, remarkably, raising the Spirits, or causing a degree of Chearfulness: And this the Chalybeate Water feems to do still more; tho' it purges less, and goes off chiefly by Urine.

14. Both Waters, when fresh, presently strike a dark red, or purple, with Green Tea, or Powder'd Galls; tho' the Chalybeate does this with greater celerity, and in a higher degree.

than the other.

15 They both make a small Ebullition with Acids, and foon destroy the Acidity thereof. Thus, for Example, an ounce of the Purging Water will entirely take off the Acidity of a full drop of well rectified Oil of Vitriol. And if Sugar be added to these Waters, at the same time that an Acid is, and the Mixture be ftirred together; it immediately creams, or flowers, and sparkles, or rises in a foam; and thus the Chalybeate Water drinks very agreeably with Rhenish and Sugar; but the Purging Water less nommon and raivend

16. They both turn Syrup of Violets green; and let fall a copious white Earth, upon the

addition of Oleum Tartari per deliquium.

17. They both curdle Milk, by being boiled therewith; and thus make an agreeable kind of Whey; having nearly the fame diuretick and purgative Virtues as the Waters.

18. They do not lather, but curdle; with Soap; they serve very well in Brewing, with

Malt ;

Malt; making the Liquor somewhat purgative; and they will, in some considerable degree, supply the want of Yeast, in Baking, or the making of Bread.

19. They are found to differ confiderably with the Seasons of the Year, both in respect of taste, and medicinal Virtues; according as they are weaken'd by Rains; chill'd by Frost; beat

upon by the Sun, &c.

20. When suffer'd to stand, in an open Glass, for some hours, or days, in the open Air, they lose of their transparency, and brisk, or spiritous, Taste; as also their faculty of striking purple with Galls; a gross earthy Substance gradually falling to the bottom; and a lighter gradually appearing, in the form of a pellicle, or icy Skin, on the top; like what we find on the top of new made Lime-water.

21. If fuffer'd to stand thus, well defended from dust, or other foreign admixtures, till the aqueous Part is totally exhaled, many Grains, or small Shoots, of a true saline Substance, will appear intermix'd among a more gross, earthy

Matter.

22. On the infide of the Glass Bottles, which have long served to carry these Waters from the Wells, is found an ochry Scurf, or ferruginous Substance, thus deposited by the Water, or

naturally separated from it.

23. Sometimes also, by long standing in the Bottles, tho' well secured by common Corks, these Waters have been sound to putrefy, and grow extremely setid: and this the sooner if the Bottles were not new, or thoroughly cleansed from all remains of any sermented Liquors they might have before contain'd. But in Time, this Putrefaction sinishes its Course, and the Water becomes sweet again.

24. The Intimations afforded by the preceding Observations, seem, with regard to the present Enquiry, to be chiefly these; viz. (1.) That the Waters of the two Wells have a considerable affinity with each other; both in respect of their Origin, sensible Qualities, Contents and Virtues; so far as these have been hitherto confider'd: the principal medicinal Difrences appearing to confift in this, that the Chalybeate Water is more spirituous, less purgative, and more diuretick than the other 2.

25. (2) That, possibly, both Waters are originally no more than common Water impregnated with different proportions of certain mineral Matters capable of diffolving, or lodging, in the Pores thereof; as being taken up, or imbibed, by the Water, in its Passage over particular Beds of Minerals, till it arrives at the

Wells b.

26. (3) That these Waters are a natural Compound of (1) Airc, (2) a mineral Spirit, or volatile Iron^d, (3) common Water^e, (4) Salts^f, (5) Oker^g, and (6) Earth^h.

27. (4) That this Compound is subject to great alterations, and liable to have its nature and texture alter'd, by various accidents; or even by long standing, or admission of the common, external Air'.

28. (5) That these Waters are of a considerable alkaline, evacuating, fermentative, and

putrefactive, nature k.

ed. The

29. This Information, tho', in itself, but flender, and not fufficiently verified, is yet of

d See § 5, 6, 7, 8, 9, 12, 13, 14. C See § 3, 4, 20, 21.

f See § 21. S See § 4, 22. P See § 16, 20, 21.

See § 11, 19, 20, 21, 23. K See § 15, 16, 13, 18,

considerable use; as it affords some knowledge of the subject, and directs a farther Enquiry nto it; by means of a more exquisite Analysis, capable of separating the Principles of the Waters, and exhibiting them in their proper forms, to as to shew in what Parts, or Ingredients, the several Properties, and Virtues of these Waters reside.

30. And as an exact chemical Analysis of the Waters is the Thing here principally intended; t was necessary that we shou'd be previously equainted with the natural Properties, and Efects, of the Subject : otherwise we should want Foundation whereon to proceed; and not be nabled to know what Changes are wrought by ur future Treatment; what Parts, or Princibles, we are to expect, and endeavour to fepaate; and how to know, and prove, when we ave obtain'd them. Accordingly, it is a funamental Rule, in Chemistry, first, with Care, nd Exactness, to view and scan the Subject, nd learn its natural Properties, Powers, and Effects; before it is chemically examin'd, and, fter the Operation is over, to compare the aler'd Subject with its orginal felf; whereby we ome to a knowledge of what has been done, or that Alterations are produc'd, in the Proess.

31. Thus, in the present Case, if the Anaysis be just, we have some Reason to expect, hat the Waters may be separated into Air, nineral Spirit, common Water, Salts, Oker, nd Earth; all which when separately examin'd, hall give us the physical Cause of the Properes, and Essects, naturally residing in, or proucible by the Waters. And if these Princiles, after having been once fairly separated, an be put together again, so as to recompose

3311/

a Water of the same Properties, and Effects, with the natural Water; there will hence be gain'd a high degree of Confirmation that the

Analysis was just.

32. But the greater Advantages of our Analysis will be to shew, and distinctly separate, the natural Ingredients of the Water, without impairing their Virtues; determine what these Ingredients are; and, if possible, discover their Uses, not only to the Water, but also for the Purposes of Medicine, or other occasions of Life. Thus, for example, tho' it appears, by the foregoing Observations, that a saline Matter is contain'd in the Waters; yet we are by no means, hitherto, acquainted with its Nature, Properties and Uses. But these may appear hereafter, by means of the chemical Analysis, which we now proceed to.

EXPERIMENT I.

33. Four Pounds, Troy Weight; of the Purging Water, fresh taken up about the middle of December, 1733, being put into a very clean, and new Glass Retort; a proper Glass Receiver was immediately luted on, in the common manner, with a thin Paste of Flour and Water, spread upon brown Paper. The Receiver being placed in a Sand-Furnace, and work'd with a gentle Heat; so as just to make the Water simmer, we continued to distil, thus gently, till all the aqueous part appear'd to be come over into the Receiver, whilst a small Proportion of a dry Matter remain'd behind, at the bottom, and sides of the Retort.

34. As foon as the Retort grew warm in the Sand, numerous Bubbles appear'd to arise in the Water; and a volatile Substance seem'd, for a while, to puff faintly, like Air, thro' the

luted

ted Joint; the Luting being not yet dry'd,

harden'd, by the Heat.

35. When the Glasses were grown cold again, e took them asunder; and carefully weighing the Water that was come over into the Receiter; we found it to want scarce half an ounce of the original weight of the Spaw-Water at rst put into the Retort.

36. We afterwards got the dry Matter out the Retort; and weighing this also, found

to be about two drams.

- 37. By this Experiment, therefore, we find the Spaw-Water visibly divided into an aqueous, fluid Part; one that is more fix'd, and dry: hilft a more volatile Substance seems to have caped thro' the Luting, during the Operaton.
- 38. To render this Experiment more inructive, verify some parts thereof, and gain rther Light, as to what Passages in the Opetion, we made the following upon the same ind of Water, taken up at the same time.

EXPERIMENT II.

39. Two Pounds of the Purging Water begrut into a very clean, and well-tinn'd, cyndrical Vessel of Iron*; which it nearly fill-d; we set the Vessel over a soft, clear Fire; and, by gentle Simmering, evaporated the Water to drines: observing, with a clean Ivory patula, to prevent any considerable adhesion the sides and bottom of the Vessel. When bout an eighth part of the Water was exhaled, umerous, small, spangly Concretions appear'd, ke Dust, on the Surface of the Liquor; and,

by

^{*} A Vessel of Pewter, or Iron, well tinn'd, appears, or any thing we have found to the contrary, as fit for is purpose, as one of Glass, or Porcellane.

by degrees, more and more of a grain'd matter, refembling fine Drift-Sand, fell to the bottom; where, after a total Exhalation of the aqueous part, we found a dry, powdry Substance, somewhat whiter than common powder'd Lime, and not much unlike it to the Eye.

40. This Powder weigh'd, in a tender Balance, fifty-nine Grains; tho' a fingle Grain might well be allow'd for waste, in getting it out of the tinn'd Vessel, to the bottom and sides whereof a minute proportion manifestly stuck: so that by this Experiment, the dry or fix'd Contents of the Water, were, at this time, to the whole Water, in its natural state, as one Dram to two Pounds Troy; that is, as I to 192. Hence the present, and preceding, Expriment, mutually confirm each other, with regard to the proportion of the fix'd Remainder.

41. This fix'd Remainder was also the same in both Cases, excepting that in the latter it appear'd whiter, and more powdry, on account of being frequently stirred, and kept from sticking to the bottom, by means of the Ivory Spatula. And in all other respects, the two Experiments differ'd only as Distillation, and its natural Effects, do from those of simple Eva-

poration.

42. It was remarkable in this Experiment, by Evaporation, repeated a second and third time, for farther satisfaction, and illustration, that the the Water each time employ'd, did, when first put into the Vessel, strike a deep red, or purple, with Galls; yet it ceased to do this, after having selt a certain degree of heat; or after it was advanced about half way to the state of simmering, or boiling. So that what we call the mineral Spirit, or, more properly, the volatile Iron, in the Water, seems at this time.

time, or with a scalding Heat, to quit the Body of the Water; according to what was also inti-

mated in the Experiment by Distillation.

43. Upon comparing the two artificial Experiments, by Distillation and Evaporation, along with the natural Exhalation of the Water, by standing open to the Air and Sun; we shall find there is but little difference in their Effects *; or scarce any other than what is owing to the greater length of time required in the latter; whereby the faline part has an opportunity of shooting away from the earthy one; whereas, in Distillation, and artificial Evaporation, they appear to be more united, or mix'd together, at last; whilst in all the three Cases, as the aqueous part flies off, the earthy ones come closer together, and form little Concretions, like light Sand, or the icy cake on the top of the new made Lime Water; parts of which Concretions are continually separating, and falling down to the bottom; till all the moisture is evaporated; and a dry Substance, or Powder, is left behind.

44. This Powder, gain'd by means of Evaporation, over a gentle Fire, and constant stirring, seels somewhat rough betwixt the Fingers; but soon totally dissolves in the Mouth, with a remarkable bitter, saline, and roughish taste. It seems apt to relent, or run, in a moist Air; and makes a strong Ebullition with Acids; and powerfully destroys their Acidity. We procured a large quantity of it, as also of the aqueous part of the Purging Spaw-Water, by gentle Distillation; in order to make Experiments therewith.

^{*} See above, § 20, 21.

EXPERIMENT III.

45. Two drams of the dry Powder, remaining after Evaporation over a gentle Fire, being put cold to two Quarts of common diffill'd Water; a large proportion of the Powder quickly appear'd to dissolve therein; whilst a less proportion of it fell undissolved to the bottom. The Solution, after being poured off clear from the Sediment, tafted like the natural Purging Spaw-Water that had stood for some time, and loft its Spirit; and five or fix half Pints of this Solution being drank, as Spaw-Water, appear'd to produce nearly the fame effects; efpecially with regard to the purgative quality; at the same time that alacrity, or briskness of Spirits which feems peculiar to this kind of Water; and is commonly supposed owing to the mineral Spirit thereof.

46. This Experiment, therefore, intimates that the Purgative Virtue of our Water principally resides in the fix'd saline part thereof, which will not evaporate by a boiling Heat; whence we are directed to a method of procuring this saline part, and separating it from the other

Principles.

EXPERIMENT IV.

47. A strong Solution being made of this dry Powder in common distill'd Water, and filtred thro' Cap-Paper, to keep out the earthy part, and transmit the Liquor perfectly bright and transparent, we afterwards exhaled it to a proper consistence, and set it in a clean Vessel, to shoot; whereby we obtain'd a quantity of pure crystalline Salt, to which we give, by way of distinction, the name of the first Salt.

EXPERIMENT V.

48. The Liquor remaining after the first Crystallization, being again evaporated to a due consistence, and set to shoot as before, affords a small proportion of another Salt, which we call the second Salt.

EXPERIMENT VI.

- 49. The Matter left behind in the Filtre, and in the Vessel, after the last Crystallization, being well washed with common distill'd Water, to get out all the remaining saline particles; and then carefully dried, appears in the form of a whitish Powder, which we call Earth.
- 50. And thus, by the present Analysis, the Purging Scarborough Spaw-Water, seems resolvable into sour sensible Principles; viz. (1) an aqueous Fluid; (2) a first Salt; (3) a second Salt; and (4) an Earth; and to these may be added, as less sensible, (5) Air, and (6) a mineral Spirit: upon each of which we shall bestow a particular Examination.

SECT. II.

Of the aqueous Part of the Purging Spaw-Water.

ing Water is, by Distillation, separable into an aqueous Part, and a dry Substance. The present Intention is to examine this aqueous Part, and to try whether it has any of the same Properties, or Virtues, as the original Water, or

* See Part II. Sect. I. § 33.

contains any real Principles, or Ingredients, thereof, more than common Water; in hopes of discovering its office, and uses, in this natural

Composition.

2. To the Eye, this aqueous Part of the Spaw-Water appears not to differ, confiderably, from the Spaw-Water itself, or from common Water; nor does it differ confiderably from common distill'd Water to the Taste; provided the Operation was carefully performed, in clean Glass Vessels, with a moderate degree of Heat. But when attentively compared with, or tasted against, the natural Spaw-Water, fresh taken up from the Well, it is found to have nothing of the brifkness, or pungency, the light Bitterness, nor mineral Flavour, of the natural Spaw-Water. And when compared with the same Spaw-Water that has stood, for some time, exposed to the open Air, it is found to want both the Bitterness, and mineral Flavour, of the latter. Nor can the Smell distinguish it from common distill'd Water; provided, as was faid before, the Distillation has been carefully performed.

3. This aqueous Liquor being drank, in a confiderable quantity, appears not to have the purgative, or other medicinal Virtues of the natural Spaw-Water: nor thus taken, does it feem to differ, in any respect, from common distill'd

Water*.

4. So again, when examin'd by other Experiments, it discovers no considerable differences from common distill'd Water; for it neither turns red, or purple, with Galls, as the fresh Spaw-Water does; nor takes off the Acidity of Acids; nor alters the colour of Syrup of Violets; nor lets fall an Earth, upon the addition

of Oleum Tartari per deliquium; nor turns Milk to Whey, when boiled therewith; nor curdles, but lathers, with Soap; nor turns remarkably milky with the Solution of Silver; tho' some parcels of this aqueous Liquor have been found to do the latter, in a small degree. Its specifick Gravity also appears to be the same with that of common distill'd Water *.

5. Lastly, by all other kinds of Trial, in the way of Insusion, Decoction, Tincture, Elixation, &c. so far as they have been hitherto made, this aqueous Liquor appears not to differ, considerably, from common distill'd Water; or not more than one fort of common Water does from another; or than any pure and simple Water, that has remain'd mix'd, for some time, with the Ingredients, or Principles, of the Spaw-Water, will, after Distillation, differ from itself.

6. It therefore appears, upon the whole, that this aqueous Liquor differs, in numerous refpects, from the natural Spaw-Water; and agrees fo fully with common distill'd Water, that they may very well pass for one and the same Thing; or, in the Judgment of the Senses, for a kind of pure, Elementary Water; whence, for distinction sake, we shall hereafter call this aqueous Liquor, gain'd from the Spaw-Water, by that name.

7. Hence it is manifest, that the peculiar Properties, and Virtues, of the Spaw-Water do not reside in the Elementary Water thereof, as thus separated by Distillation; and consequently, that those Properties, and Virtues, must either remain in the dry Matter, left be-

^{*} Compare this & with \$ 14, 15, 16, 17, 18, of Sect. I. Part II.

hind in the Operation; or have escaped, or been

some way alter'd, or destroy'd therein.

8. That Air, and the volatile Mineral Spirit, escape in the Operation, we have already had more than a fingle Intimation*; and shall here-

after enquire farther about it.

9. As for the dry Remainder, we shall soon proceed to examine its Contents: and if, upon the whole, the Properties, and Virtues, of the Water can fairly be made appear, by our Analysis, without supposing any Destruction, or confiderable Alteration of Parts; the Law of a physical Enquiry will necessarily exclude any fuch Supposition. But if to this there can be added a Recomposition of the separated Parts, fo as to form the original whole again, with all its Properties; the Matter will then be out of dispute.

10. Having, therefore, found that this Elementary Water has no particular Virtue, or Property, different from common diffill'd Water; and consequently, that no part of the peculiar Virtue of the Spaw-Water depends thereon, any farther than upon common distill'd Water; we proceed to examine what is the office and use of this Elementary Water to the

natural Water itself.

11. And here it is plain, from the Operation and the Thing itself, that the dry Substance left behind in the Retort, or after Evaporation, was once transparently disfolved, or kept undiffinguishably suspended, in this Elementary Water; even after the Air and Mineral Spirit, if any fuch things there were, had made their escape. Whence it appears, that this Elementary Water is, naturally, a kind of Menstruum to the

^{*} See above, Sect. I. 34 and 42.

whole, and of use to hold the parts thereof together, in a tangible fluid Form. But as this Menstruum is gradually drawn off, by Distillation, or Exhalation, from the grosser, or more fix'd, parts; these gradually approach nearer each other, and thus forming more bulky and ponderous Concretions, fall to the bottom, or stick to the sides of the Vessel, till, at length, the Menstruum being entirely separated from them, they appear in a dry, powdry state.

12. It might lead us too far from the prefent Purpose to engage in a particular Enquiry into the Nature, Properties, Office and Use of Elementary Water, in general; and shew how it is naturally fitted for a Menstruum, or Vehicle, to numerous Substances, which it occasionally carries along with itself, into the Vessels or Bodies of Vegetables, Animals, and Minerals; fo as to promote their Growth, maintain their Bulk, and support, refresh, and recruit the Individuals, and produce many physical Effects, particularly in the Bodies of Animals, &c. and there is the less Occasion for this Enquiry at this prefent, because in our Chemical Lectures, we have endeavour'd to fum up this whole Doctrine, and fet in a just physical Light *. We shall, therefore, here content ourfelves with observing that this Elementary Water ferves as a Vehicle to the rest of the Principles of the natural Water; fo as to keep them diffolved, or finely divided in their Particles, yet blended together, in an uniform, compound, state; whereby the whole is fitted to enter all the Vessels of the Body capable of admitting them: whence the Mineral Water is fitted to produce its phyfical and medicinal Effects.

CONTROL

^{*} See Chemical Lectures, particularly Lect. V.

13. And hence we have a farther Intimation that this mineral Water may, possibly, be no more than common Water impregnated with certain mineral Substances, which it meets with, and diffolves, in its Paffage over particular Beds, or Veins, of Minerals, as it runs to the Well *. But the Confirmation of this Particular depends upon discovering that the Water, fomewhere in its Course, is common Water, or till it arrives at a certain Spot, where it begins to change its nature, and acquire those particular Properties, Contents, or Virtues, which we find in the natural Spaw-Water; and that any other common Water may be thus impregnated by paffing over, or leifurely draining thro', the fame Beds: tho' our Enquiry does not hitherto reach fo far.

14. But when the whole of this Affair shall come to be thoroughly examin'd, we may perhaps be thence enabled, in some Cases, to recover a lost Spring of mineral Water. That mineral Springs have fometimes been loft, or dried up, we learn from Natural History. Now if this proceeds from hence, that the Course of the Water is changed, or that it has found, or worn itself a new Passage, so as no longer to run over the Mineral Beds whereby it was before impregnated; it may be, fometimes, proper to try whether the Water cannot be derived into its former Channel: for if it can, and the impregnating Mineral Matters are not worn out, or exhaufted, there may be reason to hope that the natural Water will be thus recover'd. Or if Water be wanting near the Place, it may be expedient to cast about, and try, whether a small Rill, or slender Rivulet, of

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^{*} See above, Sect. 1. 25.

common Water, cannot be led from some adjacent Parts, and directed, over the same Beds.

15. But if a mineral Water shou'd be found to have lost its Virtues, and instead of being nedicinal, shou'd prove no other than common Water; this might create a Suspicion, that the Minerals which before impregnated the Water re decay'd, worn out, or exhausted: Whence we are directed, either to supply those Mineals, by throwing fresh ones, of the same fort, nto the Course of the Spring; or to lead the pring about to new Beds, of the same kind;

any such are to be found adjacent.

rounded, in these Intimations; we may hence the necessity there is for making a strict earch into the Course of medicinal Springs; and becoming acquainted with the Beds, or Mierals over which they run: as by this means e may not only be enabled to prolong the ate of a Mineral Water, or prevent its decay; at also to restore it when lost; and to make, alt, or improve Mineral Waters at pleasure, ut this is a Subject that requires more Labour an has hitherto been bestow'd upon it; and if rought to perfection, might be a noble Reward a diligent Enquirer.

SECT III.

Of the First Salt of the Purging Water.

1. Besides the Elementary Water, above amin'd, we shall find, by the present Alysis, that the Purging Scarborough Water ntains (1) a neutral Purgative Salt; (2) and tual Sea-Salt; and (3) an alkaline Earth:

All

All three left behind, in a mix'd State, after Evaporation, under the form of a dry, powdr Substance.

2. When this dry Substance is put to a pro per proportion of distill'd Water, the greate part of it readily dissolves therein; whilst fmaller part falls to the bottom; leaving th Liquor greatly altered in Taste and Virtue, ad cording to the Observations above delivered * And if the Liquor be now poured off clear, d be feparated, by the Filtre, from the groffe part; and more distill'd Water be boiled alon with what falls to the bottom, or remains i the Filtre; all the Particles that are thus ca pable of diffolving in distill'd Water, will b taken up thereby; and after another Filtration and Drying, a fix'd Powder, incapable of di folving in distill'd Water, be left behind. An thus, this first dry Substance will be separate into a part that is foluble in Water; and and ther that is infoluble therein; or into what th Chemists call a saline, and an earthy part: th faline part remaining diffolved in the diffill' Water, and the earthy part appearing in i own dry form.

3. But here a Difficulty may occur, or a Argument be raised against the Justness of ou Analysis; " as if it had introduced a consi "derable Alteration, or actually produced the "fix'd, earthy part; no Signs whereof ap " pear, to the Senses, in the original Water " And the Argument may feem strengthen' by this, that the Elementary Water, or com " mon distill'd Water, will not now dissolve

" or take up, the earthy part again, but let " it fall to the bottom; as having no affinit

" with it. How, therefore, cou'd this Eart

make a natural, constituent part of the Water?

4. The Answer is easy, provided we recolct what was formerly observ'd *, of an earny Matter soon manifesting itself in the Spaw-Vater; both upon a natural and artificial Evabration; whence it appears that fuch an earthy latter is naturally contain'd therein; but to nder it visible, requires that a part of the lementary Water be first separated; whence rthy particles coming nearer to each other; or, the modern Phrase, within the Spheres of ch others Attraction; they thus form groffer articles, or Clusters, fo strong as not to be oke, or have the Force wherewith they atact each other, over-powered by the leffer orce wherewith they attract the Particles of Tater: But if once this Cohesion is broke by ng Triture, or otherwise, and the earthy articles be render'd extreamly fine, as they e in the natural Water, then they unite more adily with the particles of the Water, than th each other; and are thus eafily kept afunr. Hence, to make the Elementary Water ke up this earthy Substance again, we are dicted to grind it fine; and unite it intimately th a large proportion of the Elementary Wa-. And by this means, not only earthy, but en metallick Bodies, are made to dissolve, insparently, in Water; viz. by reducing em to fmall particles, and lessening their Force Cohesion. But this Affair may be farther ar'd up, when the earthy Part of the Spawater comes to be examin'd: at present, we e chiefly concern'd with the faline one. 5. Some Gallons of the filter'd faline Soluin above-mention'd being evaporated to a due

* See Part II, Sect. I, 20, 21, 39, 40, 43, 44-

Consistence, and set to crystallize for sever days, we at length obtain'd a considerable quatity of a pure Salt, in the form of transpare crystals; which were afterwards carefully dried

in a shady Place.

6. We pick'd out a few of these Crystal which appear'd to be the most perfect, or tri est shot; and examining them, by the Eve found they confifted of two broader, and tw narrower Sides; each two being equal and pa rallel; but the former thrice the breadth of the latter. The two broader Sides terminate at one end of the Shoot, in a small incline Plain, forming a sharp Ridge; and the tw narrower Sides terminate pyramidal, at the other end of the Shoot, in two small Plains, incline the contrary way from the former, and rifing also to a small Ridge, or Point. Two fain pyramidal Figures appear within-fide the Shoot the one rifing from the flat, the other from th pointed end, as from a Basis; and striking ou their Vertices towards each other: but neithe of them reaches above a third part of the whole length of the Shoot.

7. In the Parcel, or Heap, this Salt, wher perfectly refined, appears white, and shining, or glossy; almost like a Parcel of white Sugar-Candy: tho' when examin'd closer, the Shoots are more flat and Tape-like than in that. When a large quantity is made at once, some of the Crystals are usually as big as the end of the little Finger; and some much larger, so as to weigh several ounces. But the greatest part is commonly small, and flat; tho' perfectly transparent; and, when examin'd with a Micro-

scope, of the same figure as the larger.

8. This Salt has no perceptible Odour; but tastes remarkably bitter; and pretty readily dissolves

solves in the Mouth; at the same time seemg to penetrate deep into the Tongue; tho' thout that nauseous, or disagreeable, Sensaon, which is impress'd by Epsom Salt. It ill also relent, or dissolve, by the Moisture of e Air; and is therefore best kept in a close pp'd Glass, and in a shady place, which prents its being turn'd white, and curdly, or ving its transparency destroy'd by the Heat the Sun.

9. When dry, it feels smooth to the Touch, d breaks, or fnaps, with an audible noise, beixt the Fingers; and when broke, does not pear fiftulous, or hollow, like Nitre; but

lid, and continued throughout.

10. Being laid upon a hot Iron, and held er a clear Fire, it soon melts, or appears in aqueous form; then quickly rifes, or swells, lently, and turns to a white, fpungy, raed Mass, or Calx: and tho' long detain'd the Fire, does not change its nature, or run o Glass, like Borax; but still remains sole in Water; and, by Crystallization, recible again to Salt, of its own natural Figure l Properties; without any confiderable loss. hence it appears, that what the Salt loses, by s degree of Heat, is scarce any thing more n Water; as Water, alone, repairs the loss. 11. This Salt pretty readily dissolves in al-It twice its own Weight of cold Water; s making a bitter Solution, somewhat difaeable to the Taste; but if more Water be led, the Bitterness is thereby proportionably en'd; fo that, at length, the Liquor may render'd as agreeable to take, bating for the skness, which is here wanting, as the natural w-Water which afforded the Salt.

turns white, or milky, upon the addition of a few drops of the Solution of Silver in Aqua fortis. But whether this proceeds from the nature of the Salt, or from some small admixture of Sea-Salt therewith, our Experiments have not hitherto satisfactorily determined.

13. The other Experiments usually employ'd to discover Sea-Salt, do not manifest any confiderable quantity thereof to be contain'd in this Salt; which makes no Ebullition, nor affords any perceptible Heat, Fume, or Vapour, upon the addition of Oil of Vitriol; tho' it shou'd feem as if a quick Nose may here discover some fmall tendency towards the Odour of Spirit of Sea-Salt. It is also observable that the Salt it felf crackles, a little, when thrown into the Fire. And hence we may be led to suspect, that a little Sea-Salt is mix'd along with it; especially, as we shall hereafter *; that it is naturally intermix'd with Sea-Salt in the Spaw-Water, and shoots in a Liquor where that Salt is certainly contain'd: whence fome few Particles of Sea-Salt may eafily adhere thereto. But this requires to be verified.

14. It may properly be called a neutral Salt, as it neither alters the neutral blue Colour of Syrup of Violets, nor makes any Conflict, or Ebullition, with Spirit of Vitriol, or other Acids; nor with Oil of Tartar per deliquium, of the Solutions of other fix'd alkaline Salts.

the thinner part to Whey, by being boiled therewith; about the quantity of a Dram acting as strongly, in this manner, as near a quart of the Water. Nor does the Whey thus made with the Salt, common Water, and Milk, ap-

^{*} See below, Sect. IV. 3, 4.

ear, in any respect, to differ considerably from hat made with Milk and the natural Water. This Whey goes under the name of Scarborough Whey; and is found to be a foft, agreeable,

urgative Liquor.

16. A quarter of an ounce of this Salt being issolved in about a quart of common Water; he Solution, upon examination, appears not to iffer from the natural Spaw-Water in any thing Ife but the want of the Chalybeate Spirit, a ttle Sea-Salt, and a due proportion of alkaline arth. Whence we have an easy Method of naking an artificial Water, resembling that of he natural Spaw, in some principal respects.

17. A quarter of an ounce of this Salt being iffolved in about fix ounces of common Waer, and drank as a Purge, by a Man in Health, f an ordinary Constitution; it began to operate n the space of an hour, and in half an hour afer, gave four eafy Motions downwards, withut Griping or Sickness; and without at all nking the Spirits; but rather remarkably raing them; and, at the fame time, proving onfiderably diuretick; after the manner of the atural Spaw-Water. And the like Effects have een found by feveral Persons, upon taking the ame quantity of the Salt, or a little more, in he fame manner.

18. And thus it has been found an excellent Purgative; far exceeding Epfom Salt, Glauber's alt, Sal Polychrestum, Tartarum Tartarizatum, Cream of Tartar, Manna, &c. in costive Haits, and hypochondriacal Constitutions; as it oes not, like the common Purgatives, tie up he Body, after the Operation is over; but eaves it free and open.

19. The Experience hitherto had of this Salt annot be expected fully to manifest its Virtues; as being a Thing not yet sufficiently brought into Practice: but Trials enough have been made to shew that it is innocent; and, in many Cases, serviceable. We leave it for Physicians to determine, whether, from the short History here given of it, the known Virtues of the Water, and the Result of the present Analysis, this Salt may not be successfully used in the Dropsy, Jaundice, Obstructions of the Prima Via and Viscera, the Gravel, Stone, and other Disorders of the urinary Passages; the Iliac Passion, the Cholick, Hypochondraical and Hysterical Disorders, obstinate Intermittents,

the Scurvy, Rheumatism, Gout, &c.

20. From feeing the good Effects which this Salt has had, in some of these Cases, Mr. Culmer Cockerill, a judicious and experienc'd Surgeon and Apothecary at Scarborough, has been prevailed upon to make it, for Sale, under the name of the Scarborough Salt. The Water indeed affords it but in a small Proportion; and the Operation required to make it is tedious; whence it cannot be fold, quantity for quantity, so cheap as that called Epsom Salt, or Glauber's Salt: but, as the Dose of the Scarborough Salt is much smaller than of those; and its Virtues, so far as hitherto appears, incomparably greater; there will, upon the whole, be no great difference in the Price, dose for dose.

21. By comparing what is here related of this Salt, with the other parts of the present Analysis, it will appear that the purgative Virtue of the Scarborough Spaw-Water chiefly resides in this neutral Salt: for neither the Elementary Water, the second Salt, the Earth, the Air, or Mineral Spirit, are properly purgative: whence by obtaining this Salt, we have the purgative Substance of the Water highly concentrated.

centrated, or brought into a very small Compass; so as to be at all times ready, for making, in all Places, an artificial Scarborough Water, or Scarborough Whey; that shall not differ, considerably, from the natural Water, long kept; or from the Whey made on the Spot. For, by long keeping, the Mineral Spirit is lost to the Water; and in making the Whey, it is entirely distipated by the boiling Heat, employ'd in the Operation.

may be to quicken, or increase the purgative Virtue of the Water occasionally, or where it shall be judged necessary; as by this means a small quantity of the Water may soon produce the Effect expected from a larger. And in some Cases, as particularly in Dropsies, and leucophlegmetick Habits, it may seem improper to drink freely of the Water itself; especially if it does not pass readily off: whereas the prudent Use of this Salt may so far quicken the Operation, and hasten the Discharge, as to render the Water beneficial, where it might otherwise prove pernicious.

23. So again, where Purgatives are necessary, in order to prepare the Body for a Course of the Waters; perhaps a more suitable Medicine cou'd scarce be used, for this Intention, than the Scarborough Salt. And possibly, in many Cases, it might be an excellent Substitute for the Water itself; as particularly in hot instanmatory Disorders, Hectical Cases, Ulcers of the Lungs, &c. where the Chalybeate, Mineral Spirit, naturally abounding in the Water,

might be improper virgang lamma on and

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24. We recommend it to farther Trial, to discover the medicinal Virtues and Uses of this Salt, taken not in the way of a Purgative, but

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as an Alterant, in small doses; in which quality we have some Reasons to expect it may be found eminently ferviceable, in feveral stubborn, chronical Difeases; being used either alone, or along with other Alterants. But it is not our Defign, at prefent, to be large upon this Head: tho' we hope to have dropp'd fome improveable Intimations about the medicinal Vir-

tues, and Uses, of this Salt.

25. The Kind of this Salt comes next to be consider'd; which must be determin'd by its Figure, Properties, and Effects. Its Figure, with some of these Properties and Effects, are mention'd above; and these may be sufficient to shew that this Salt is neither Nitre, Sea-Salt, Vitriol, Borax, Sal-ammoniac, Epsom Salt, Glauber's Salt, Sal Polychrestum, nor Dr. Lister's calcarious Nitre; but, fo far as hitherto appears, a Salt sui Generis, and not properly referable to any known Species. But to make this fully appear, in the strict inductive Method, wou'd carry us too far from the Defign of the prefent Analysis; which is only to open the Subject.

26. It feems owing to the particular Nature of this Salt, that it raises the Spirits, or gives a confiderable degree of Alacrity, in Purging; which Effect, in the Water, is usually attributed to the Mineral, or Chalybeate, Spirit, naturally contained therein. But as the Salt affords no Signs, upon examination, of its containing any Mineral, or Chalybeate Spirit, nor of any way participating of Iron; and yet has this Effect; it may hence be reasonably suspected, that it is not the Mineral Spirit in the Water, but the neutral purgative Salt therein, that

produces this extraordinary Effect.

27. It was before observ'd, that the natural purgative Water has a bitterish Taste; and is found

found to grow more and more bitter in Evaporations, as the aqueous Part flies off, and leaves the faline Matter behind, condenfed or brought closer together; whence, at last, the bitterness becomes strongest in the Salt itself. And as no bitterness is found in any other of the Principles; it hence appears that the natural bitterish Taste of the Water (as well as its purgative, and diuretick Virtue, together with the Alacrity it gives in Purging) is owing to this same Salt.

28. The Use of this Salt in the Water, may, therefore, appear to be the rendering of it naturally bitterish, stomachick, exhilerating, diuretick, purgative, deobstruent, or cleansing; whereby the whole is the better fitted to be received by the Stomach, and to promote the natural Secretions and Excretions, open Obstructions, discharge noxious Humours, and carry itself agreeably off, without burthening Nature, or causing Sickness, Griping, or Uneasiness; as the common Purgatives of the Shops usually do; but, on the contrary, operating with a degree of Pleasure; and giving additional Vigour to the Body.

29. And as this Salt must be allow'd the chief Principle, or Ingredient, in the Water, productive of these Effects, it may be accounted a principal Fruit of the present Analysis, to have found that this Salt is separable from the other Principles, and reducible to a dry, portable form, capable of preserving its Virtues unimpair'd by Time, or Place: whence we are willing to hope that some Advantage may be derived to

whole with fair Water, and fetting the Someton

to crystallize flowly, an a cool Place: for thus the

found to grow more and more bitter in Evapo-

S E C T IV. Of the Second Salt of the Purging Water.

- 1. AFTER the first Salt is fully shot out of the filtred Solution of the dry Matter, left upon the Evaporation of the Water, a faline Liquor still remains behind; which being again evaporated to a due Confistence, and set to crystallize, for feveral days, there at length appears a very different Salt from the former; and in a much smaller Proportion, scarce exceeding an eighteenth Part thereof: tho' fome variation happens in the proportion, according to the difference of the Seafon, alterations of the Weather, or other Accidents.
- 2. This Second Salt, by the Figure of its Crystals, its Properties and Effects, upon Examination, appears, in no refpect, to differ from common, or Sea-Salt; as shooting cubical, tafting muriatick, crackling in the Fire, making a strong Ebullition, growing hot, and emitting a copious, white, pungent Vapour, with Oil of Vitriol; and manifesting itself to be Sea-Salt upon all Trials. Hard flund the Raids a
- 3. When the Crystallization for the first Sale is hastily perform'd; as may happen upon boiling the Liquor too high, or fetting it to shoot in too hot a Place, this second Salt is found to concrete and strike along with the other; fo as to form irregular Lumps, or Clusters, having neither the Figure of the true Scarborough Salt, nor of Sea-Salt. But it is easy to separate them from each other, by fufficiently diluting the whole with fair Water; and fetting the Solution to crystallize slowly, in a cool Place: for thus the Scarborough Salt will always shoot first, and leave

Sect. V. of the Purging Water.

leave the Sea-Salt behind, dissolved in the Liquor; according to the Law of Crystallization, whereby the Salt that dissolves most copiously

in Water constantly shoots last.

4. But as there is no great difference betwint the Scarborough Salt and Sea-Salt, with regard to their Solubility in Water, tho' Sea-Salt diffolves somewhat more copiously therein; this occasions a difficulty in obtaining the Scarborough Salt perfectly free from Sea-Salt, at the first Operation. And hence, as the Scarborough Salt is, in the Spaw-Water itself, naturally mix'd with Sea-Salt; and manifestly shoots in a Liquor confiderably impregnated therewith; and more particularly, as they are both disposed to crystallize nearly at the same time; it may well be expected that the Scarborough Salt will participate a little of Sea-Salt, unless Care be taken to separate them thoroughly from each other, by repeated Crystallization, with the fresh addition of pure, or distill'd Water.

ration of the aqueous part of the Mineral Water, is found to make a confiderable Ebullition with Oil of Vitriol, or other strong Mineral Acid; and as Sea-Salt is found to do the same, it might hence be suspected that this Effect, in the dry Remainder, is owing to the Sea-Salt it contains. But the sea-Salt in the dry Remainder may have some share in this Effect; yet, as it will appear hereafter * that the Earth of the Spaw-Water, even when thoroughly wash'd by repeated additions of distill'd Water, to get out all the saline Particles, will still make a strong Effervescence with Oil of Vitriol; this Effect must not be wholly attributed to the Sea-Salt search of the Sea-Salt search o

Salt contain'd in the dry Matter.

6. It wou'd be unnecessary, in this Place, to enquire particularly into the Nature, Properties and Effects of Sea-Salt, tho' this be allow'd a Principle in the Scarborough Spaw-Water; as these are pretty generally known, and have already been touched upon in the first Part of the present Enquiry. It may be thought more necessary to shew that it is not an adventitious Thing, or a merely accidental Part, rather than a Principle, in the Water; as might be suspected from the adjacency of the Sea to the Well. But as Sea-Salt is found in this Water in all feasons of the Year, and at all times of the Tide, and appears naturally to exist inseparably from it, in its perfect State; we rather incline to make it a Principle, or constituent Ingredient; and as fuch proceed to enquire of what phyfical Use it may be to the Water.

7. It is a known Character of Sea-Salt to be preservative, or, in some degree, preventive of Putrefaction in certain Bodies; on which account it may be suspected that this is one physical Use of it to the Scarborough Water. But we have not hitherto had an Opportunity of verifying, or falfifying, this Sufpicion, by particular Experiments. The purging Scarborough Water is known, by repeated Trials, to putrefy in Time, upon Stagnation, or being close confined in Glasses; so as to become extreamly fetid, and alter in its T'exture and Principles; tho' it will, at length, fpontaneously, grow sweet, and potable again: But whether the Sea-Salt naturally contain'd in it, tends to preferve it found, or prolong its perfect State, has not yet been made appear by direct Proof, or Experiment. It may here deserve to be mention'd that even Sea-Water, which is fo highly impregnated with Salt, will still putrefy upon Stagnation,

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or close Confinement, after the manner of the Scarborough Spaw-Water; tho' it shou'd seem that this Putrefaction is, for some time, prevented by the Salt, or its natural, found state protracted.

- 8. So again, it is prefumed that Sea-Salt has the Power of quickening Purgatives, and acting as a Stimulus in the Body: but whether the Scarborough Salt has its purgative Virtue increafed, or diminished, by a small admixture of Sea-Salt, we are not hitherto fully fatisfied; but, on account of fome Observations, and Experiments, incline to think that fuch an admixture rather lessens than heightens its purgative Virtue. A large addition of Sea-Salt certainly does fo. Nor will that Scarborough Salt, which, in the making, remains confiderably mix'd with Sea-Salt, operate near fo brifkly as the Scarborough Salt well refined, and thoroughly separated from Sea-Salt.
- 9. Reasons, chemical Experiments, and Obfervations are produced to shew that Sea-Salt passes unalter'd in its Nature and Properties thro' the Bodies of Animals; as being recoverable from the Blood, Urine, &c. in full poffession of its Virtues; and reducible, by Crystallization, to its natural form. And as this Salt, in a moderate quantity, is also allow'd grateful to the Taste, or capable of giving an agreeable Relish to certain Liquids, at the same time rendering them more acceptable to the Stomach, and tending to prevent unnatural Changes, or the first Steps to Putrefaction, in the Body; it shou'd feem, that these are other phyfical Uses of this Salt, in the Water; as it may pass therewith thro' the several Stages of Circulation, and afterwards goes off unchanged, by all the Powers and Menstruums of the Bo-

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dy. But whether these Uses are rightly assign'd, must be determin'd by farther Experience.

10. And here we defire it may be kept constantly in mind, that tho' we sometimes propose Conjectures, and offer what may appear to ourselves, probable Reasons of Things; as prefuming that they are founded in Observation, or Experiment; yet we esteem them, and defire they shou'd be esteem'd by others, no more than Attempts to discover Realities, or the Facts and Laws of Nature; without at all pretending, or even hoping, to have found them, till they are verified, and demonstratively proved to be fo, according to the strict Rules of physical Induction. And in this Light we defire to have the present Analysis, and the intended continuation of it, confider'd. For its impossible, in the present imperfect State of Natural and Experimental Philosophy, to render a physical Enquiry into a copious and intricate Subject, perfect at the first Attempt.

vour, as much as possible, to proceed in the Inductive Method; yet no solid Judgment can be form'd of the Nature, Extent, and Use, of the Art of Induction, from this rude Draught, or bare Beginning of an Enquiry; to continue which, with the desired Success, and bring it to a sull Period, will require much more Labour of Thought, a greater number of Experiments, and a stricter Method of Reasoning, than those who are unacquainted with the Art of Induction, or the sure Method of pursuing physical

Enquiries, can readily apprehend.

12. It was thought proper to give this Intimation, before we proceed to the more difficult part of the present Enquiry; where we shall not pretend to proceed with so much Clearness, and Certainty, (however little that may happen to be) as we have hitherto done; and this partly thro' a want of fufficient time for making the necessary Experiments; and partly again on account of the Subtilty of Nature; which will be ound greater in the following Principles of the Water, than in those hitherto examined. Whence we shall, of course, be obliged to use more Reaoning than above, in order to trace this Subtilty, and contrive Expedients to sollow Nature thro' her several Doubles; so as at last, if soffible, not to miss of the End proposed. And here, perhaps, the Pleasure of the Chace hay be greater than that of the Capture.

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Of the Earth of the Purging Water.

I. When the Earth of the Purging Warr is perfectly separated from all saline Parties, by repeated washing in distill'd Water, and thoroughly dried; it appears in the form a white Powder; and sometimes amounts to pout one third of the whole quantity of dry salter, left behind after a total Evaporation of the aqueous part of the Mineral Water.

2. This Earth appears to the naked Eye, as he simple Thing, somewhat resembling pulvezed Talc. And when view'd thro' a comon Microscope, a large part of it appears in e form of transparent Crystals, irregularly ot; some being long and slender, others short d rough; as if they were broke; or only hall portions of larger, and more regular noots; and others again are so small as to remble white transparent Sand: tho' the whole

appears

appears to be more foft and downy than that: and accordingly it feels not harsh, but rather foft and filky betwixt the Fingers; yet, it is remarkably rough, and fomewhat gritty, in the

Mouth, or betwixt the Teeth.

3. This Earth, tho' of itself incapable of diffolving in Water, without some previous Operation, yet being added to Syrup of Violets, flowly turns that Syrup greenish; which gives an Intimation of a faline, alkaline disposition in this Earth. But a farther Confirmation hereof.

is afforded by the following Experiment.

4. Having pulverized a small Quantity of this Earth, we added an equal weight of strong Oil of Vitriol thereto; upon which a violent Conflict, or Ebullition, immediately enfued, and the Acidity of the Oil of Vitriol, foon appear'd, by the Taste, to be greatly diminish'd, or in a manner, destroy'd. But as the Oil of Vitriol was not here fufficient, without fome farther addition of Moisture, to liquify the Earth, and come into full contact therewith, on every fide; we put a fuitable quantity of Water to the Mixture; whereby the Ebullition was, in part, renew'd, and a more perfect dissolution made; fo that the Liquor being now tafted, no perceptible Acidity was found therein. Nay, it was hereby rendered fo entirely neutral, that it no way alter'd the natural blue Colour of Syrup of Violets, or inclined it either to red or green.

5. And hence we have a manifest Proof, that this Earth is of a highly alkaline nature; at least with regard to Oil of Vitriol; the violent Acidity whereof it utterly abolishes, (like a highly alkaline, fix'd Salt;) and this even when their quantities are equal. But whether

he Effect holds proportionably of all other Acids, we have not yet fufficiently tried.

6. That much weaker, and more aqueous

Acid, Vinegar, feems to be an Exception; as the Acidity thereof is not fo readily taken off by this Earth. But the Reason may be, that Vinegar, being fo small an Acid, does not opeate near fo strongly upon the Earth, as Oil of Vitriol does; and therefore requires a greater ength of time in order to make the Dissoluion; especially if the Earth be not first renler'd fufficiently fine, or reduced, to impalpable r invisible particles, thereby the better to prepare, and fuit it to the Action of so dilute a Menstruum.

7. And this Suspicion may receive some kind f Confirmation from hence, that the Acidity f Oil of Vitriol, Vinegar, &c. is almost intantaneously destroy'd by the Spaw-Water itelf; where the alkaline Earth is fo subtily diided, and perfectly diffolved, as prefently to ome into a full and free contact with the Acids, pon barely shaking the Mixture together: thereas, when the Earth is separated from the Vater, it manifestly forms larger Concretions, llusters, or Shoots, of a somewhat strong and lose texture; so as not readily to be acted upn, especially in the more central parts, by cids; whence a quick Solution, and intimate nixture cannot be reasonably expected.

8. But the justness, or infusficiency, of this leafoning shou'd be made appear by particuir Experiments; for otherwise, it cannot be fely relied on. And, with this View, it hight be proper to reduce the Earth to fuch an npalpable, or fubtile, State, as that it shall ansparently disfolve, or remain permanently aspended in Water; so as not to appear distin-

guishable

guishable from it by the Eye; and thus to make the Experiment again, in order to discover it this artificial Mixture of the Earth and common Water, will not take off the Acidity of Acids, as fully and readily as the natural Spaw-Water. But this Experiment we have not hither to had the opportunity to make; and without if shall not pretend to foretel the Success: as in the Art of Induction, 'tis a primary Rule to investigate the proper Experiments of Information, and Proof, by reasoning up to them, and then leave the Experiments themselves, wher made, to determine the Fact.

9. Thus much, however, has been found, by Experiment, that a rich and strong Solution may be made of this Earth, with Oil of Vitriol, properly diluted with Water, and poured, as a Menstruum, upon a suitable proportion of the Earth, first ground fine, or reduced to an impalpable Powder; and suffering them to stand together, in a moderate Heat. And this Solution, being afterwards set to shoot, in a cool place, beautiful Crystals of a certain neutral Salt have been procured: the Properties. Virtues and Uses of which Salt, may, possibly,

deferve to be enquired after.

to profecute this Branch of Enquiry, yet, it may not be improper here to mention a Sufpicion, of Intimation, afforded us by the preceding Experiment; as it may give some Light into a difficult Part of our Subject; viz. the Origin or Generation, of the First Salt of the Scarbo rough Water. For, as there appears to be some affinity betwixt this Salt, and the neutral Salt obtain'd from the Earth of the Water, by mean of Oil of Vitriol; this may intimate, that possibly, the First Salt of the Scarborough Wa

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ombination of a part of this alkaline Earth, ith some certain mineral Acid; whose strength, r quantity, is so limited, as not to dissolve ne whole; or no more than a determinate proportion of this Earth; so as still to leave the

Vater considerably alkaline.

as appear'd above *; infomuch that an ounce sereof will quickly destroy the Acidity of a top of strong Oil of Vitriol; but if a drop of its Oil be added to two ounces of the Water, se alkaline nature of the Water will only be deroy'd in part; and the whole still remain alaline in a less degree, or only half as alkaline before. On the contrary, if two or three tops of Oil of Vitriol be added to a single ounce the Water, the Water will appear to be acid, tart, to the Tongue, and will then turn the ue colour of Syrup of Violets red.

the first Case, the Oil of Vitriol only lays old of a part of the alkaline Earth contain'd the Water, and so becomes neutralized by at part; leaving the rest in possession of its own kaline nature; the Oil of Vitriol being unable neutralize more of it. But, in the second ase, where a larger proportion of Oil of Vitriol used, all the alkaline Earth appears to be neutralized; and there being not now a sufficient tantity of this Earth to take off the Acidity of e Oil of Vitriol here employ'd, part of it reains unalter'd in its nature, so as to leave the lixture acid.

13. And hence it appears, that the alkaline ture of the Water is entirely owing to this

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afford no certain Proof that the natural, par gative Salt was still 1998 .H. Jan Post of the natural street, it is not the natural street.

predominancy of the alkaline Earth therein; o what may possibly be convertible with it, to the want of a fufficient proportion of Acid to neutralize all the alkaline Earth, and thus render the Composition neutral; or, if the acid predominated, tart or fourish. For as a Grain of this Earth, (the quantity contain'd in about an Ounce of the Water) is, when separated from the other Principles, found, by repeated Experiments, to neutralize, or destroy the Acidity of a Grain, or Drop, of Oil of Vitriol; and as no other Principle of the Water is found to be of an alkaline nature, it follows that the alkaline nature of the Water is owing to the predominancy of this alkaline Earth therein; especially as the quantity of Earth separable from an Ounce of the Water, appears to have the fame Effect, both in quantity and quality, upon a Grain of Oil of Vitriol, as an Ounce of the Water containing a Grain of the Earth.

14. This Point, therefore may feem, at leaft, tolerably verified: but it requires a deeper Search to discover whether the neutral, purgative Salt of the Water, be truly owing to the Solution of a part of the alkaline Earth, by means of a Mineral Acid. And this Particular cannot, perhaps, be fully clear'd, till it is shewn that a Mineral Acid, under some form or other. is to be found in the Water, or near the Course of the Spring, and actually mixes with the Water, or some of its Principles. For, tho' the neutral, purgative Salt, cou'd by Fire, be separated into a Mineral Acid, resembling Spirit, or Oil, of Vitriol; and into an alkaline Earth, resembling the alkaline Earth of the Water; as perhaps it may be; yet this wou'd afford no certain Proof, that the natural, purgative Salt was originally form'd by a neutral Union -ODSTO

Inion of the two. If fuch a method of reaoning as this should be allow'd, it would ofen betray us into Errors; as depending upon his precarious Foundation, that fince Bodies re resolvable, by Art, into certain Parts, or rinciples; therefore Nature composes Bodies y joining those Parts, or Principles, together. ndeed if Art were perfect, and cou'd exactly nitate Nature, in all Compositions, and Sepations, this way of Reasoning might perhaps e just. But whilst Art remains so imperfect as is; we are not to suppose, or imagine, but ndeavour to find out the ways of Working emloy'd by Nature. Nor does this, when rightconsider'd, at all clash with the Design of ne present Analysis; as we do not expect to scover by it, how Nature originally form'd ie Water; (which belongs to a higher Chemistry an we are here concern'd with) but to find into hat distinct Parts the Water is separable, by dinary Chemistry; so as to learn their Properes, Effects, and Uses, with a View to the Serce of Man.

15. But if it shou'd once be made appear that Mineral Acid actually mixes with the Water, its Rise or Course; and that the neutral purtive Salt is produced upon this Mixture; en it might be a kind of philosophical Satisction, and an Instance of Power, to find that rt cou'd separate an apparently simple Body, to the two Parts, or Principles, whereof Nare composed it. And tho' we cou'd render it ghly probable, by general Observations, Exriments and Reasoning, that there is an Acid, der different forms, to be found in the Bowof the Earth, or near the Course of Mine-1 Springs; and shew how this Acid may be loose, and enter the Body of a Water, so as

to produce the Effect now under consideration yet not having any positive Proof, of an Acic existing near the Confines, or Current, of the Scarborough Spaw-Water, we purposely decline the doing thereof in this Place; as being according to the Art of Induction, rather a so phistal Thing, than a real one; or tending to amuse rather than inform.

16. There is another Intimation not to be here omitted, tho' no more than an Observati on of what happens in making of the Experiments above-mentioned, with the Purgins Spaw-Water and Oil of Vitriol: as it may lead us somewhat farther in the present Enquiry, and afford an occasion of searching into the Origin or Cause, of the Briskness of the Water. The Observation is this, that upon adding two o three drops of Oil of Vitriol, to three or fou ounces of the Spaw-Water, and shaking then together, a remarkable conflict enfues; and up on tasting the Water, it now has a much greate pungency, or brifkness, than before. And when the Experiment is made in a Glass-Vial and the Mixture is shook somewhat briskly whilst the Orifice, or Mouth, of the Glass re mains close stopp'd; upon opening of it again. confiderable Explosion is suddenly made of light Vapour, or subtile rarified Matter, like what issues from the Mouth of a Bottle of brist Pyrmont Water, upon opening it after sha to the two Parts, or Principles, whereofignish

cerning the alkaline Nature of the Scarborougi Spaw-Water, and its Earth, be well consider'd it shou'd seem, that this Essect is owing to the Earth of the Water, or produced by that, and the Oil of Vitriol, in the Act of Dissolution or Intermixture: which may direct us to en

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quire whether what is called the quick Spirit, or Briskness, of the Water, be not naturally owing to some small Conflict existing therein, betwixt a latent Acid, and the alkaline Earth of the Water.

- 18. Our Experiments do not hitherto enable us to pronounce, either positively, or negatively, upon this Point; but so much seems certain, (1) that Oil of Vitriol dissolves this alkaline Earth, with a remarkable Conflict and Ebullition; at the fame time generating, or extricating, a fine, light Vapour, or subtile Matter, refembling Air, which goes off in an explosive manner: (2) that the addition of a little Oil of Vitriol to the Water, makes it much more brifk, or what is usually called spirituous; provided fo much be not added as to render the Water acid: (3) that this Conflict, whereon the artificial Brifkness seems to depend, may be prolong'd, in some degree, or render'd considerably lafting, by adding the Oil of Vitriol to the Water, in a very fmall proportion, at due Intervals: and (4) that the like Conflict, and brifk or spirituous Taste, and explosive Vapour, may be made in common Water, for a great length of time, upon adding to it by turns, fix'd alkaline Salt, or Salt of Tartar, and Oil of Vitriol.
- 19. Laying, therefore these Instances together, it may, perhaps, be rationally suspected, that the brisk, or quick, and spirituous Taste of the Scarborough Spaw-Water is at least, in some measure, owing to a Conslict betwixt the alkaline Earth of the Water, and a latent Acid acting slowly therein; and thus continually dissolving the Earth into a neutral Salt, so long as the Conslict lasts, or the Acid can act as an Acid: after the Cessation of which Conslict,

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the Water may foon lose its Briskness, or natural intestine Motion; and thus, upon Stagnation, or thro' a want of this silent Fermentation, enter a new State, or begin to corrupt, or putrefy. But this shou'd be esteem'd no more than a Suspicion, and a Hint for farther Enquiry, till direct Experiments are brought to confirm it.

- 20. The Experiment here principally wanted, is one that shou'd plainly shew there is an Acid actually contain'd in the Water; and yet that this Acid is of such a Nature, or so envelloped, as not to act powerfully, all at once, upon the alkaline Earth; as naked Oil of Vitriol does, when added to the Water; but slowly, silently, and by degrees; thus, in length of time, converting more and more of the alkaline Earth into neutral Salt; and at last ceasing to operate; either because its quantity, or strength, is overpower'd by the alkaline Earth; or because it has converted the whole of that Earth into Salt.
- 21. It was before shewn that Sea-Salt is naturally contain'd in this Water; and it is certain that Sea-Salt contains an Acid; or, to speak more strictly, that an Acid, called the Spirit of Sea-Salt, may, by Art, be readily feparated from it; for instance, barely by the addition of Oil of Vitriol. Now, if, by any natural Means, the Acid of the Sea-Salt, be separated in the Water, and slowly brough in contact with the alkaline Earth, a netura purgative Salt may possibly thence arise, some what in the fame manner as we fee in the ma king of Glauber's Sal Mirabile; where the Oil o Vitriol gradually laying hold of the Earth o Sea-Salt, as the Spirit distils off; at lengt form

forms a Cake of neutral Salt at the bottom of the Retort.

22. But before this Reasoning can have any weight as Evidence of the Fact, there are feveral Particulars to be confider'd, and feveral Experiments to be made; thus, for example, as there appears to be but a small proportion of Sea-Salt naturally contain'd in the Water; how can this afford a fufficient quantity of Acid, to produce a fo much larger quantity of a neutral purgative Salt? And were the quantity fufficient, yet by what physical Means is the Acid separable from Sea-Salt in the Water? And tho' it were to be separated, will it certainly act upon the alkaline Earth; fo as to produce a neutral, purgative Salt, like that of the Scarborough Water? Is this purgative Salt constantly upon the Increase, and the Sea-Salt upon the Decrease, so long as the Water continues in its

brifk, or spirituous State, &c?

23. These Queries are not here propos'd as if we cou'd give fatisfactory Answers to them; but with a View to intimate that there may, possibly, be a latent Acid, or the Matter of an Acid, contain'd in the Water; and that this Acid may possibly be slowly separated by the ordinary Operations of Nature, fo as to answer particular purposes in the Water; without undertaking, at prefent, to shew what this latent Acid is, where it refides, or how it acts. That Acids may be latent in Liquors, till they find an opportunity of manifesting themselves, we learn from many Instances; as in Wine, Milk, Honey, Sugar, &c. wherein, at first, the Senses, nor even the more exquisite Experiments, can difcover no Acidity; yet Wine by bare standing throws off an acid Salt, or Tartar, Milk turns

K 2 four,

four, and Honey and Sugar, with Water and

Warmth turn to Vinegar.

24. But we have still a farther View in this Procedure; for, having undertaken to shew fomething of the Art of Induction, or the Method of Enquiring into physical Subjects, but particularly into Mineral Waters; we wou'd not willingly omit any Opportunity of illustrating this Art by Examples; and therefore chuse, on all fuitable Occasions, to point out, as much as possible, the various Steps of Enquiry, and the feveral Workings of the Mind, necessary to the forming of a just Induction; being persuaded that if this Method were steadily pursued, in a fuitable variety of Subjects, more and greater Discoveries might be made in Nature, within the Compass of a few Years, than by the com-

mon Method, in many.

25. We fear to have dwelt too long upon this dry Article of Earth; as it may feem to those who do not estimate Things philosophically; and shall therefore endeavour to dispatch, in a concifer manner, what we have for the present, further to say of it. And thus much feems to be fairly discover'd of it, that it is of a highly alkaline nature, and convertible into a neutral Salt with fuitable Acids: whence it might be proper to enquire whether this Earth may not have some considerable Use in Medicine; and, on many Occasions supply the place of other less powerful terrestrial Alkalies, or those commonly called the Testacious Powders. But, having not yet given it alone, to answer any curative Intention, we can only recommend it as a Thing worthy of Trial, from its obvious Properties and Effects; and particularly in certain Diseases of Children, which appear to be chiefly feated in the first Passages, and are judged to proceed from a predominant Acidity in

the Bowels and Juices.

amination, whether some considerable Effects of the Scarborough Spaw-Water, upon drinking it, are not owing to this alkaline Earth; as particularly, it's being sound curative in Hecticks, serviceable in Consumptions, supposed Ulcers of the Lungs, Kidneys, &c. after the Mineral Spirit, or chalybeate Virtue, has been discharged, by open standing, or by a moderate Heat; provided the Water be drank, in such small doses, and at such intervals, as to prove rather alterative than purgative: which, possibly, is no inconsiderable Secret in the administration of this Water.

27. Again, we recommend to farther Enquiry, whether the great fafety, and advantage, wherewith the Scarborough Spaw-Water is freely drank the next day after the plentiful, or immoderate, Use of Wine, or other spirituous Liquors, be not, in some measure, owing to this alkaline Earth; chiefly on account of its correcting the Acid which such Liquors are apt to leave behind in the Stomach, so as to occasion Nausea's, Sickness, the Heart-burn, Headach, &c. which are found to be soon remedied upon drinking the Scarborough Water.

28. If this alkaline Earth, given by itself, shall, upon competent Experience, be sound to have considerable Virtues; it may then be proper to try whether the Water itself cannot be heighten'd in those Virtues, or render'd more efficacious in the Cure of certain Diseases, by a prudent addition or use of more of this Earth. And this should seem to be the more necessary in such Distempers as are attended with loss of Substance to the Vessels, or Organs, of the

K 3 Body,

Body, great Wasting, and inward Decays, &c.

29. If, on the contrary, there are any Diftempers, in themselves of an alkaline nature, where this alkaline Earth may be supposed improper; it is easy, according to what was above observed, by the prudent addition of a suitable Acid, to render this Earth neutral; and thus to accommode the Water to the nature of the Distemper, even tho' Acids themselves were re-

quired.

go. An Objection, indeed, has been made to certain Mineral Waters, on account of their containing a large proportion of Earthy Matter; as if this were infoluble in the Body, and tended to generate certain Difeases, rather than cure them; as particularly the Gout, Stone, Asthma, &c. and a very plausible Argument might be formed upon this Supposition, without consulting Experience. But, as we hope to have shewn, in the Course of this little Enquiry, that no such Reasoning is of force, without Experiment; the Objection, so long as it rests in Reasoning, has no Right to an Answer.

air. All Waters, more or less, appear to contain an earthy Substance; and those, of the common kind, are allow'd the purest and wholfomest that contain the least; especially if it be of the hard, crusty, petrescent fort; which, tho' it might, perhaps, sometimes contribute to the generation of a stony, or tartareous, indigestible Matter in the Body; yet it should seem, that no valid Argument can hence be raised against a soft alkaline Earth, in Mineral Waters; or an Earth easily convertible into a neutral Salt (perhaps by the Acid naturally lodged in the Stomach;) and capable afterwards of acting as a dissolved innocent Salt, in the Body.

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And tho' it shou'd remain unalter'd therein; are not the solid Parts of Animals and Vegetables, formed of a real Earth? This Article of Enquiry may deserve to be prosecuted in the inductive Manner. But Medicine is hitherto little acquainted with the Art of Industion.

32. From the preceding Account of the Earth of the Scarborough Purging-Water, it may be suspected, that the Use of it in the Water is to render the whole properly alkaline; and fit for the Cure of such Distempers as require the assistance of Edulurants, or Sweeteners, as they are called; such, in particular, as the acid Scurvy, sharp Humours, ill Habits of Body, unsound Viscera, old Ulcers, Diseases confequent upon hard Drinking, many of the Diseases of Children; and in most Cases where a fine,

or fubtilized alkaline Earth is proper.

33. We do not, without farther Examination, pretend to determine the specifick nature of this Earth; or to say whether it be an Earth sui Generis, or referable to any known kind. In some of its sensible Properties, it seems to agree with Talc. But before its true Nature can be assign'd, its entire Figure, or Shoot, if it has any, should be found; the Salts it makes with different Acids examin'd; and the colour it gives to crystalline Glass in Fusion; its Phænomena upon long Calcination; application to the Magnet, &c. noted. But these Experiments remain to be made; at least, in a more full and exact manner than we have hitherto made them.

34. But, besides this alkaline Earth, there appears to be another, separable from the Water, upon long standing, in the form of a Bolar Earth; containing, or affording by Fusion, a small proportion of Iron. But as this seems to

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be no Principle of the Water, in its natural, found, or perfect State, and, not to exist, under that form therein, till the Water has undergone some considerable alteration, or begun to putrefy; we shall take no farther notice of it, in this place; as our present Design extends only to the Analysis of the Water in its sound, or perfect state; leaving its putressed state, and its recovery from thence, to be examin'd hereafter.

- 35. For the same Reason, we here make no mention of a Sulphur, or actual Brimstone, in the Water; as this is not discoverable therein till after Putrefaction; which, possibly, may be sound an Operation that generates, produces, or extricates Sulphur in the Water, somewhat after the same manner as inflammable Spirit is generated, or produced, by vinous Fermentation.
- 36. There is still another kind of Earthy Substance, which appears separable from the Water, in its entire, or perfect state, by an artificial Contrivance to concentrate the Mineral Spirit, or Irony Principle thereof, and perhaps reduce it from a volatile to a fix'd state; by the addition of powder'd Galls, or other astringent vegetable Substances, fit for the making of common Writing Ink, with Copperas, or the Vitriol of Iron. But this Irony Principle will come more naturally to be examin'd, under the Head of Mineral Spirit, to which it may properly belong; as appearing to exist under that form, in the natural, found and perfect Water. We, therefore, now proceed to the two less sensible Principles of the Purging Water; viz. Air and Mineral Spirit.

SECT VI.

Of the Air of the Purging Water.

I. AIR seems to be more or less, contain'd in all Water; but particularly the fresh Scarborough Spaw-Water abounds with it; allowing that subtile explosive Matter to be Air, which is plentifully discharged by this Water, (upon ftanding, for some time, under the exhausted Receiver of the Air-Pump) in the form of those generally called Air-Bubbles in Liquors; which kind of Bubbles are large in the Purging Water, and darted with confiderable force from the bottom part of the containing Glass, to the Surface; whilst the Receiver remains exhausted by working the Pump.

2. So, likewise if a Glass-Vial be filled with fresh Scarborough Spaw-Water, and the Mouth of the Vial be inverted into an open cylindrical Glass, nearly filled with the same Water; the lower Glass being set in a Water Heat, the Water whereof does not reach up to the Vial; the Warmth will occasion the Air in the Spaw-Water to rife up into what is now the upper part of the Vial, and there collect into a large Bubble; whereby the proportion of Air contain'd in a certain quantity of the Spaw-Water may be nearly determin'd. But we attempted to make the Experiment, more fatisfactorily without Heat, in the following manner.

3. We filled a common Quart Bottle with the Purging Water at the Well-Head; then immediately tied over the Neck of the Bottle a limber Bladder, which had first been well oiled on the outfide, to render it more pliable, and

fill up the Pores; so as, if possible by this means, to prevent any escape, or avolation of a subtile Matter thro' the sides of the Bladder; taking Care also first to squeeze out all the Air it might contain, by drawing it, like a string, feveral times thro' the Hand. Having thus fix'd the Neck of the Bladder tight to the Neck of the Bottle; the Effect was, that, in a few Minutes, without any application of Heat, the Bladder fwell'd, and appear'd as if it were near a quarter full of Air. And, in this state it remain'd for feveral days; during which we frequently compress'd the Bladder, beginning at the Neck of the Bottle, and twifted it upwards; fo as to collect all the fubtile Matter at the upper Part of the Bladder; where, at those times, it constantly appear'd to swell the Bladder into a round Ball, the fize of an ordinary Orange; and had it been Water, wou'd have measured about a quarter of a Pint.

4. Hence it shou'd seem that a considerable proportion of a dry, subtile, Elastick Fluid is naturally contain'd, after a loose manner, in the Water; so as to be separable from it spontaneously; without any external Heat, more than that of the common Air, or Atmosphere; and that it even slies off from the Water with some degree of sorce; as being able to distend a Bladder whose sides are compress'd, or squeezed together, by the weight of the Atmosphere. In order to discover what this subtile Matter, thus collected in the Bladder, was; we prosecuted the

Experiment fomewhat farther.

5. After the Bottle and Bladder had continued for above a Week, in the state already deferibed; by twisting the under part of the Bladder we squeezed the subtile Fluid, to the upper end, and there tied it up in the form of a round

Ball;

Ball; then taking off the lower String which fasten'd the Bladder to the Neck of the Bottle: we removed the Bladder, with its Contents. And now pouring some of the Water out of the Bottle, we added pulverized Galls thereto; but found it afford no purple Colour: which gave us some little Expectation of having obtain'd the Mineral Spirit in the Bladder; tho' we suspected, the subtile Matter here rose too foon, or with too small a degree of Heat, to be the Mineral Spirit, which appears to continue for some time in the Water, upon standing; and does not entirely quit it over the Fire, without a scalding Heat.

6. However, for farther Satisfaction, after having examin'd the Bladder, and found it's Contents elastick; we plunged it's Neck into common Water, where a little powder'd Galls had first been put; then taking away the Ligature, we gently fqueezed the Bladder downwards, towards the Water, to make it discharge its Contents therein; not forgetting to keep the Water stirring, that it might, if possible, imbibe the fubtile Matter: and thus having, by flow degrees, render'd the Bladder flaccid, or brought its fides close together, we took its Neck out of the Water; but no red or purple Colour enfued.

7. This Experiment, consider'd in all its Circumstances, opens a large Field for farther En quiry; particularly with regard to the Mineral Spirit, which here feems to have escaped insenfibly, and left us, as it were at Fault; being neither found in the Water nor Bladder: which affords us an Instance of the great Subtilty of Nature; and may put us upon inventing more fuitable Expedients to detain, collect, or fix this Mineral Spirit, or bring it under the more immediate

mediate cognizance of the Senses. But this belongs to the following Section; at prefent we are chiefly concerned with the Air of the Water; which feems to have been separated, collected, and render'd palpable, by the preceding Ex-

periment.

8. But this Experiment itself requires to be farther verified, varied, and extended; fo as to shew whether the subtile Matter here collected be true and permanent Air; whether it be unmix'd with any thing elfe; whether it has a greater Elasticity than common Air; what is it's absolute, and what it's specifick Gravity; whether it be tinged with the Mineral Spirit; how it naturally comes into the Water; what Proportion it bears thereto; whether it be accidental, or a true Principle therein; whether it will not in time, be absorbed by it's own Water again, &c. for this and much more must be done, before we can have an Inductive History of this Ingredient of the Water. But the flender Enquiry we have hitherto made, falls short in these Particulars.

9. But, perhaps, the following Experiments added to those already produced, may enable us to make a just Distinction betwixt the Air and Mineral Spirit of the Water, and incline us to allow them both as Principles. For, having filled an open cylindrical Glass, with the fresh purgative Water, and put it under the Receiver of an Air-Pump, then exhausting the Air, in the usual manner, and keeping the Water in this State till it appear'd to emit no more Air-Bubbles. We afterwards took the Water out, and put a little Powder of Galls thereto; upon which the Water appear'd to change its colour, or turn purple, as ftrongly as before it was fet under the Receiver. Whence it shou'd feem that the Mineral Spirit, or chalybeate Property of the Water, did not escape along with the Air-Bubbles here discharged by the Water; and confequently that these Air-Bubbles and the Mineral Spirit are two diftinct Things, feparable from each other; tho' naturally existing in the Water together.

10. And this Experiment, and Conclusion, may feem somewhat farther confirm'd from hence, that tho' the Chalybeate Mineral Water appears, by the common Experiment with Galls, to contain more of the Mineral Spirit than the purging Water does; yet by the Experiment of the Air-Pump, the Purging Water discharges more Air-Bubbles than the other; and accordingly, having fill'd a Quart Bottle with the Chalybeate Water, and fitted a Bladder to it, at the fame time, and in the fame manner, as above described*; the Ball of subtile Matter here collected in the Bladder, was not above one fourth part so large as in the other. This Experiment, therefore, if found constant, intimates that the Air and Mineral Spirit are two Things in the Water; and that where one is largely contain'd the other may be lefs.

11. And it is chiefly on account of this large proportion of Air, naturally contain'd in the Purging Water, that we rather incline to make t a Principle; for if no more Air cou'd be here discover'd than in common Water, or the ordipary Sorts of purging Mineral Waters, fuch as those of Epsom, Dulwich, Acton, &c. (which tre found to contain but little Air, or no more han almost any other aqueous Liquors) there ou'd be no just Foundation for making Air a Principle, or a more than ordinary Ingredient,

n the purging Scarborough Spaw-Water.

12. Having, therefore, discover'd a Method of separating this Air from the Water, and collecting it, in a palpable form, diffinct from the other Principles; we shou'd next proceed to examine its Properties and Effects; with a View to discover, whether it differs from the common. or atmospherical Air: but as we have hitherto made no confiderable Progress in this part of the Enquiry; all that can fairly be faid of it at present, is, that it appears to approach the Nature and Properties of common Air; and as fuch, we shall here consider its Use in the Water; referring, for farther Satisfaction, to future Trials, and our Chemical Lectures, especially the two that treat of Water and Air.

13. As, according to the Observations and Experiments above delivered, the Air appears to be under a State of compressure in the Water; fo as readily to escape, upon the first Opportunity offer'd; hence this Air shou'd seem to exert a kind of struggling Motion in the Water; fo as to keep the Particles thereof at a greater distance from each other, or render the whole specifically lighter, than after this Air has deferted it. And accordingly, the specifick Gravity of the Water appears to be confiderably increased upon the Avolation of the Air; tho' the Mineral Spirit, perhaps, may still remain behind. But this also requires to be farther verified; as it might eafily be by means of the Experiment made with a Bladder, tied over a very slender long-neck'd Glass, fill'd with the fresh Water; and finding the Surface thereof fall lower, when the Air is separated and collected in the Bladder; and presently removed from the Glass.

14. If this shou'd prove the Case, we might hence, perhaps, infer that one Use of the Air

to the Water, is to rarify it, or render it more light and subtile, whilst detain'd, under its own form, therein. And this may feem a little confirm'd, from hence, that the Water, drank fresh at the Well, whilst the Air remains in it, appears to fit lighter upon the Stomach, and to fly up into the Head, and diftend the Vessels, more than when it is drank after standing open for fome time; whereby the Air appears to

escape.

15. And thus, as Air is elastick, or has the Property of rarifying, or diffending itself every way, with Heat; it shou'd seem that the natural Heat of the Body, by rarifying the Air contain'd in the Water, when drank fresh; widens the Passages; and thus renders the Water more subtile and penetrating; or enables it to enter fuch fine Vessels, as might not otherwise fo easily admit it: whence the Water may be affisted in its Operation, and render'd more efficacious in opening Obstructions, and cleansing

the finer Canals of the Body.

16. And if this Use of the Air in the Water be rightly affign'd; we have hence one Reason of the difference found betwixt drinking the Water fresh at the Well-Head, and after it has flood open for some time, so as to discharge it's Air. For tho' the Water retains it's purgative Virtue after the Air is gone; yet it seems not now to pass so far into the Habit of the Body, and produce all the same Effects, as when it is drank fresh, and replete with its natural Air and Spirit. Whence to have the full Effect and Benefit of the Water, it feems most advise, able to drink it fresh at the Well-Head: tho' in some Cases, it is, doubtless, best to drink it after both the Air and Mineral Spirit are difcharg'd; as particularly where the Vessels, or

Viscera, are weak or unfound.

17. Another Use of the Air in the Water may be, to give it that Quickness, or Briskness of Tafte, for which it is remarkable, when fresh; tho' this Effect, upon being fully enquired into, may perhaps be found to depend, not fo properly upon the Air, as upon a certain phyfical Action in the Water, whereby the Air itself is produced. And here it may deserve to be tried, whether the artificial introduction of Air into common Water, will render the Water properly brisk, or pungent; like the Pyrmont or Scarborough Spaw-Water. For, if not, it may hence be suspected that Air, as Air, does not give Brifkness to these Waters. And, indeed, there feems room to suspect, that Air, in this Cafe, is rather a Concomitant than a Cause; or that the Air is here generated, by the Action, or Operation, which is the true Caufe of Brifkness; as we see upon adding Spirit of Vitriol, or other Acids, to common Water, first made alkaline with Salt of Tartar, or the like *.

18. In the mean time, it may be suspected that the Air, or subtile Matter, whether naturally existing, or generated, in the Water, shou'd have some share in producing this Effect; as it may prove the Instrument, or secondary Cause, of an intestine Motion in the particles of the Water, by struggling among them, and endeavouring to escape; whence the Particles of the Water, thus agitated, may be more briskly impressed upon the Tongue, or made, in part, to sly off, and strike the olfactory Nerves. But this remains to be consirmed, or rejected, by particular Experiments: and we

here propose it only as a distinction that took its rise from Experiment, without asserting it to be just.

19. It must also be left for future Experiments to determine, whether a part of the Air, still remaining in the Water, after the Air-Pump has acted upon it, be not a kind of Vehicle to the Mineral Spirit, or light Irony Substance, which afterwards gradually makes its escape, in the open Air, or all at once upon feeling a fuitable degree of Heat. The Air-Pump is not found to extract all the Air contained even in common Water; nor does the Mineral Spirit, or Irony Principle, of the Scarborough Spaw-Water appear to be extreamly light and volatile; whence in order to its escape, (if ever it does escape the Body of the Water; and not still remain therein, under a different form) it shou'd feem to require the affistance of some more volatile Matter than itself, to carry it off; or fuch an one as is capable of rifing freely in the open Air, or with a certain degree of Heat, not much less than the Heat of boiling Water: which are Properties that may comport with Air. But this is only a Suspicion; which will, possibly, be somewhat farther countenanced, or falfified, in the following Section.

SECT. VII.

Of the Mineral Spirit of the Purging Water.

t. THAT the purging Scarborough Water, besides the aerial Principle, naturally contains what may be called a Mineral Spirit, we have already had considerable Intimations; amount-

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ing, perhaps, when duly compar'd and weigh'd, to a fufficient Proof of the Fact: But what this Spirit is, how produced, how lodged in the Water, how alterable therein, and what are its Properties, Virtues and Uses, remains the Sub-

ject of farther Enquiry.

2. And as, in the profecution hereof, the common Experiment with Galls is of fingular Service; or a principal Thing whereon the Evidence of the Fact, and the other Experiments, relating to this part of the Enquiry, depend; it may here be necessary to explain and illustrate this leading Experiment, and endeavour to derive it from its true Principles: For the the Experiment itself be common, yet the physical Reasons of it seem to be little understood.

3. And perhaps the Foundation of this Experiment cannot be more fatisfactorily learnt, than by carefully attending to the Process for making the common black Writing-Ink, with Copperas, Galls, and Water; after some knowledge is gain'd of the Nature of the Ingredients

employ'd therein.

4. Common Copperas appears to be no other than an actual Vitriol of Iron, made from the Pyrites, or Vitriol Stones, which abound with Sulphur and the matter of Iron; at least the Pyrites are separable, by Fire, into an actual Brimstone, and an actual Iron; as into two principal Parts, whereof those Stones consist. And accordingly, a true Copperas, or Vitriol of Iron, like that commonly made at the Copperas-works, may be easily obtain'd from a fermented or burnt Mixture of Iron Filings, Brimstone, and Water; as also from Iron alone, dissolved in a weak Spirit of Vitriol, or the Acid of Brimstone*.

See Chemical Lectures, Lect. XIX. Exp. 3 and 4. And

And thus, if the common Copperas were farther examin'd, in its Origin, Properties and Effects. it will appear to be a true Vitriol of Iron, generated by a diffolution of that Metal, or the Matter of that Metal in a Mineral Acid, fuch as is naturally contain'd in Brimstone, or afford-

ed by it, upon burning.

5. Galls, on the other hand, are a natural vegetable Production, of the aftringent, or styptick, kind; fomewhat like Oak-Bark, tho' more rough, ftyptick and aftringent than that; whence the Powder of Galls is found to be what the Chemists call a light Absorbent, or Precipitant; which, when added to metallick Solutions made with the Mineral Acids, acts fomewhat after the manner of Salt of Tartar, Quicklime, or other alkaline Substance, tho' less powerfully; fo as to weaken, or blunt, the Menstruum, and cause a flow Precipitation of the metalline Matter, to the bottom of the containing Glass.

6. Copperas readily dissolves in Water, and for fome time, remains totally fuspended therein; but, by degrees, its more ponderous metallick Part spontaneously falls to the bottom. in the form of a yellow, or orange-colour'd Powder, or Oker; which, by fusion, may be reduced to Iron again: but, for some considerable time, as was before observ'd, this metallick Matter is also suspended, and uniformly diffused thro' the Body of the Water; so as to make a transparent, and if the proportion of the Cop-

peras be fmall, a pellucid Solution.

7. Powder of Galls, tho' it does not totally dissolve in Water, yet readily communicates its finer tinging parts thereto; fo as, if the propor-

tion of the Powder be large, to make a high colour'd Tincture, or Infusion; which if sufficiently diluted, or weaken'd with more Water, may also be made to appear pellucid. And in this manner, two pellucid Liquors may easily be procured, which upon being barely mixed together, shall instantaneously turn to a kind of black Writing Ink, like the ordinary fort, made in the common manner by a warm Insusion of Copperas and bruised Galls in Water.

8. To discover the physical Cause of the Effect here produced, or the Reason why Ink is thus obtained; it will be necessary to remember what was above deliver'd of the Nature and Properties of the two principal Ingredients concern'd; viz. that Copperas is Iron dissolved by an Acid; whereby the whole becomes foluble in Water; and (2) that Powder of Galls, or the Infusion of Galls in Water, is an absorbent, or a mild Precipitant, with respect to metallic Solutions: Whence it may be reasonably suspected that, in the making of Ink, the finer Parts of the Powder of Galls coming in contact with those of the Copperas, a beginning Precipitation immediately enfues; or, in other Words, that the Particles of the Acid in the Copperas, which kept the Particles of Iron dissolved in the form of a compound or metallick Salt, being now weaken'd, absorbed, or attracted, by the Particles of the Galls, rather more than by the Particles of the Iron; hence these latter are somewhat loosen'd from their former Texture, or Combination, in the Copperas, and now appear in their own natural, opake form, or dufky colour; so as if numerous, to render the Mixture black; and disposed to let the heavier Mat-

ter, viz. the irony Particles, fall to the bottom.

9. But this shou'd be esteem'd no more than a Suspicion, till particular Experiments are produced to verify, or confirm it: thus especially it requires to be shewn that Iron alone may, without either Copperas, or Galls, be reduced to fuch a fubtile Powder, as to keep suspended in Water, and constitute a black Ink, like the ordinary fort: for this ought to be the Case, if the Reasoning above be just; which supposes that Copperas is no farther of use in the making of Ink, than as it contains Iron fubtily diffolved, or reduced to fine Particles; whilft the Acid which reduced the Iron to this state has its farther Action upon it lessen'd or suspended.

10. And we have some Reason to believe, that the Experiment, when well made, might be attended with Success; or that a black Ink might be produced, barely by long grinding and digesting Iron and Water together; even tho' the Water shou'd be pure, or contain no acid or faline Particles; and tho' the Iron shou'd at first be clean, bright, or no way rufty. But as we have not brought this Experiment to full perfection, we do not here produce in direct Confirmation of the Theory above deliver'd; tho' we incline to think it might be carried fo far as to shew, that the common Ink is little more than a Solution of Iron; and when dried in Writing, scarce any thing else but the Particles of Iron left upon the Paper. The Tolk W II

71. That there is a tendency to Precipitation in Ink, may appear from hence, that if it be not thicken'd, or render'd fomewhat glutinous, by the addition of Gum Arabic, Sugar-Candy, or the like, it is apt to deposite its irony Partirg. Iron

L 3 cles. cles, in the form of a fine black ponderous Powder, at the bottom of the containing Glass; so as to leave the upper part of the Liquor clear or pellucid; and this tho' the Tincture of Galls is fomewhat glutinous, or stiffening; whereby the irony Particles may be longer suspended, or

kept from falling readily downwards.

12. But it may here be objected, that allowing the Particles of Iron may remain long suspended, and uniformly intermix'd with Water; yet it feems questionable whether these alone can communicate fo great a degree of blackness as we find in Ink; especially as the natural colour of Iron in the Piece, is far removed from blackness; or even after being reduced to fine Powder by Calcination, or Rufting. The Answer to this Objection feems in part derivable from hence, that Iron is much more fubtily divided in Vitriol, by the interpolition of the Acid, than it is by Filing, Rufting, or Calcination: and that even Silver and Gold, when reduced to Particles of a certain degree of fineness, are black; as we fee in the strokes drawn with them upon the white plaistry Leaves of common Table-Books. Nor, perhaps, is Ink itself, when properly examin'd, of so deep a black, as that it may not be reasonably supposed owing to the fine irony Particles it contains; for if a small quantity of the blackest Ink be put into a very slender Tube of Glass, and viewed against the Light, it will appear not black, but almost as pale as common Water. But a more direct Answer to the Objection might be given; if Iron was once diffolved fo intimately with Water alone as to

by the addition . o ? G. sove & Sugar-Carrily or the like, it is apt to deposite its irony Parti-

13. Iron is of a very foluble nature, fo as to diffolve in more Liquors than perhaps any other Metal; thus it is readily corroded and turned to Rust by standing in the open Air; and easily dissolves in many vegetable Juices; so as to form a kind of Ink; as appears upon the cutting of almost any Fruit with an Iron Knife. And thus rufty Iron readily makes Ink with the Infusion of Galls; and bright Iron also will do the same in a longer time, as we have tried: which nearly comes up to the Proof we want: where it may deferve to be remarked, that the Rust of Iron is a kind of imperfect Copperas, or Vitriol of Iron; as appearing to be made by fome acid, or corrolive, Particles naturally floating in the Air, and falling upon the Iron; fo as, in part, to dissolve, or turn it into Rust; which therefore is Iron open'd, and more disposed than bright Iron, to dissolve in Water, or to make Ink with a Tincture of Galls.

14. That Galls act as an Absorbent, or Precipitant, in the making of Ink with Copperas, may feem farther confirm'd by feveral Experiments; thus in particular, if the Powder of Galls be added to a mixture of Oil of Vitriol and Water, it appears remarkably to take off, blunt, or sheathe the Acidity of the Liquor; fo as to render it less sharp upon the Tongue. Again, if a little Oil of Vitriol be added to common Writing Ink, not purposely made to prevent its being discharged, all the Blackness will be inftantly destroy'd; and the whole Liquor appear pellucid, like fair Water; whence it shou'd feem, that the absorbing or precipitating Property of the Galls being now subdued by an over proportion of Acid; the irony Particles

are turn'd into Vitriol again; whereby the whole Liquor is reduced to the State of a weak or pellucid Solution of Vitriol, entirely wanting the Blackness of Ink. And on the same account it appears to be, that Ink-spots, or Iron-moulds, are taken out of Linnen by Juice of Lemmon, Juice of Sorrel, Verjuice, &c. as these acid Liquors dissolve the irony Particles, which, in that form, flick closely to the Linnen; and thus reduce them to the condition of a Vitriol of Iron; which will now readily diffolve, and be washed out by common Water.

15. And this feems farther countenanced from hence, that when Ink is turn'd to a pellucid Liquor, by the addition of Oil of Vitriol, or other Acid; the fresh addition of more powder of Galls, or any fix'dalkaline Salt, (fo as fufficiently to lower the force of the Acid, or envellope its Particles) will instantly restore the Blackness to the Liquor, or turn it to Ink again; which, in this manner, may be feveral times difcharg'd, and recover'd, in the space of a few Minutes.

16. Another Intimation that it is the Iron alone which constitutes Ink, may be derived from finding, upon trial, that no Acid, nor Oil of Vitriol, or Spirit of Sulphur, which with Iron constitute Copperas, will make Ink with Galls and Water: whence it seems a Consequence, that if Copperas be no more than a Composition of Iron and Acid *; it cannot be the Acid, but the Iron, in the Copperas, which makes the lnk; unless it can be shewn, or reasonably fuspected, that the Acid acquires a new Property by the Mixture. But Oil of Vitriol is, by distillation, separated from Copperas, or the Vitriol of Iron, and found to possess the same Properties which it had before it was employ'd to diffolve Iron, for making the Vitriol. And the Remainder, or Caput Mortuum, as it is called,

affords true Iron again by Fusion.

17. It remains to be farther observ'd, that no other Vitriol but that of Iron; not the Vitriol of Copper, or any other Metal which does not contain Iron, is found upon trial, to make a black Ink with the Tincture of Galls; whilft Iron dissolved in any mineral or vegetable Acid, is constantly found to make an inky Mixture with that Tincture; whence it shou'd feem to follow that Iron makes Ink.

- 18. But Galls are not the only Thing which makes Ink with Copperas, or Iron; fince many other aftringent vegetable Subjects are found capable of doing it; fuch, for Example, as Oak-Bark, Pomegranate Rind, Tea Leaves, &c. tho' always in a less degree, as they appear proportionably less absorbent, styptick and agglutinant. Since, therefore, no black Ink is found to be made without Iron, but may be made without Galls, it follows again that Iron is an effential Ingredient in Ink. And when all the Instances, both of the affirmative and negative fide, (if any are producible on the latter) come to be well confider'd, we leave it to the Judgment of the Reader, whether Iron fubtily di-vided and suspended in Water be not what we call Ink.
- 19. And thus we hope to have shewn the Foundation whereon the common Experiment, of trying Mineral Waters with Galls, depends. We come now to apply it in examining the Mi-

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neral Spirit of the Purging Scarborough Water: and in order thereto, wou'd draw this Inference from the Premises; viz. that as of all the Metals, Iron alone, and of all the Vitriols that of Iron alone, appears disposed to make a black Ink with Galls, or other aftringent vegetable Substances; therefore, when any Liquor turns black with Galls, or fuch aftringent Vegetables, this affords a confiderable Intimation that a diffolved, or fubtilized Iron, or the Vitriol of Iron is contain'd therein.

20. But to render this Experiment more useful and extensive, it shou'd be remember'd, that, as in the making of common Ink, the Liquor is, at first, pale and watery; but gradually grows more black by standing; as more of the Copperas and Galls comes to be dissolved therein: so, in the examination of Mineral Waters with Galls, there may be different Degrees, or Shades, of Blackness, produced; according to the quantity of irony Particles they contain; from a lightish red, or faint Pinkcolour, to a deeper red, a purple, or a black. Thus when bright Iron is put into a flight Tincture of Galls, and fuffer'd to stand in the Cold; the Liquor remains, for some time, unchanged in its Colour; but fuccessively and flowly alters, from a light red to a full purple, that ends in a jetty black.

21. And thus when Powder, or Tincture, of Galls is added to the Scarborough Spaw-Water, a faint Pink-colour is first produced; which, at length, usually ends in a deep purple, or a considerable degree of blackness. But as the Water does not always turn of a deep purple, or black, with the same proportion of the same powder of Galls; we have hence an Intimation

that

that it has not constantly the same quantity of rony Particles; and this, tho' tried, with fresh Water, at the Spring-Head. And by means of this Experiment carefully made and varied, we may perhaps be enabled to determine the Seasons of the Year, and possibly the Times of the Day, or Night, when the Water most abounds with the Mineral Spirit, or Irony Particles.

22. But notwithflanding this Experiment may, when thoroughly understood and confider'd, afford a high degree of Evidence that irony Particles naturally abound in the Scarborough Spaw-Water; yet the Art of Induction teaches us not to rest in any single Experiment that is not fully demonstrative; and accordingly directs us to look out for farther Proof, or Confirmation. And fuch farther Proof or Confirmation feems, in fome degree, procurable by barely profecuting the fame Experiment, in the

following manner. Is the minimum of who aim

23. To several Quarts of the Water fresh taken up, we added an ounce, or more, of the Powder of Galls; stirring them well together; upon which a confiderable degree of inky Blackness soon ensued. We let the Vessel rest for several hours, and found that the groffer Part of Powder of Galls, together with the Blackness, gradually fell to the bottom; where being fully fettled, we poured off the Water that floated above it, and dried the Powder; which now appear'd confiderably black. Whence it shou'd feem that the irony Particles of the Water gradually fubfided, and remain'd intermix'd among the gross Powder of Galls; the Water which was poured off appearing very little discolour'd, or almost pellucid; as sometimes happens in the making making of Ink, when the blackness falls to the bottom, and leaves the upper part of the Liquor clear *.

24. And hence it shou'd feem, that the irony Particles of the Water are not extreamly volatile; as they do not thus appear to fly off at the furface of the Water, tho' exposed to the open Air for feveral days; the black Matter still remaining, unalter'd as to colour, at the bottom. At least we have here a clear Intimation that an irony Substance is precipitated from the Water by the Powder of Galls; in the fame manner as if a small proportion of Iron, or the Vitriol of Iron, had been dissolved therein. But so xel shoul you at 3131 of Jon 201

- 25. But if this be really the Cafe, we may reasonably expect to find some signs of Iron, upon examining the dry Powder, gain'd from the Water by Precipitation with Galls; and accordingly, having calcined, or fcorched, a part of this dry Powder, in an earthen Crucible, over the Fire; we afterwards applied an armed Loadftone to the fcorched Powder; and found that fome considerable Particles of Iron rose from it, and clung to the Iron-Capping; as others did also to a Knife-Blade, that had been touched with the fame Load-stone. I have soon larger
- 26. But, as it may be suspected that the Iron here attracted by the Load-stone, was owing to the Galls employ'd; because all vegetable Subjects are found, after due Calcination, to afford fome Particles of Iron; we, at the fame time, fcorched some Powder of Galls, in the same light manner; but upon applying the Loadstone thereto, did not observe that any Particles of Iron were attracted: And this, possibly,

because there was not a thorough Calcination made; the Intention being only to fcorch both Powders alike. So that, if these Experiments hold, or shall appear upon farther trial to answer in this manner; a strong Intimation may be hence derived, that irony Particles are naturally contain'd in the Scarborough Spaw-Water, after fuch a manner as to be fix'd by means of Galls, and a light Calcination; and reduced to the folid form of Iron. Tho' this Point alfo may be farther confirm'd, upon finding, as from some Trials it appears to be found, that a folid Lump of Iron is obtainable by fusing, with a strong Blast-Heat, a proper quantity of the Powder or Matter, gain'd, by Precipitation, from the Water.

27. Now, if these Facts shall, upon sull examination, prove to be certain, or receive the Confirmation required by the Art of Induction; we may hence be led a Step farther in our present Enquiry, and proceed to examine (1) whether these irony Particles in the Water are not what may, in a due sense, be called its Mineral Spirit; (2) how this Spirit originally comes into the Water; (3) under what state it exists therein; as whether it be directly irony or vitriolick, volatile, or fix'd; (4) what Change it is liable to; (5) what are its Virtues, and what its Uses to the Water, &c.

28. It may feem to be fatisfactorily proved, that irony Particles are naturally contain'd in this Water; so as to make a constituent part thereof; and as in its sound state, there appears to be no other direct mineral or metallick Matter contain'd therein, distinct from the saline and earthy Principles; we are obliged to make this the Mineral Spirit of the Water, if it be

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allow'd to have any that may properly deferve the Name.

'Tis true, this Name feems to imply, not only a great degree of subtilty in the irony Particles, but also a degree of Volatility; so as like the aerial Principle, eafily to fly off, and quit the Body of the Water, whenever it has the opportunity. But whether it really does this, has not been made appear: fo that, if the Iron contain'd in the Water be not volatile. but only finely divided, like the Iron contain'd in Ink, or other common Solutions of Iron; the Term Spirit may feem somewhat improperly applied thereto. Just philosophical Names can never be given to Things, till their Natures are known; whence farther Enquiry must determine whether the irony Particles in the Scarbo-

rough Water be a Spirit or not.

29. And, possibly, a careful examination of the Beds over which the Water runs, may intimate that this supposed Spirit is no other than a certain proportion of the finer matter of Iron or Oker, lightly diffolved in the Water. The great folubility of Iron itself, even in the folid metallick Mass, has been mention'd above; infomuch that Ink may be made by barely fuffering a lump of bright Iron to remain, for forme hours, in pure Water impregnated with Galls. And Naturalists find figns of Iron near the Confines of Chalybeate Mineral Waters; as in particular there are many fuch figns to be found near the Courfe of the Scarborough Spaw-Water: whenee it feems rational to suppose that the Water becomes impregnated with its irony Matter by passing over certain Beds, or Veins, of foft Oker, or foluble Iron-stone. And if common Water, by being made to pass thro' the same Channels.

Channels, shou'd be found to be thus impregnated; this might amount to a kind of Confir-

mation of the Suspicion.

30. But, to determine, with Certainty, under what form these irony Particles naturally exist in the Water, several Experiments will be required. And the View shou'd here be directed to discover whether they exist under the form of Vitriol, or a mere Iron, fubtily divided; and again whether under a confiderably volatile, or a more fix'd State. If they existed in the Water under the form of a fix'd Vitriol, like the common Copperas, or Vitriol of Iron; it might be reafonably expected that the Vitriol shou'd thus manifest itself to the Taste; as Vitriol of Iron remarkably does, tho' but a very small proportion thereof be dissolved in Water: at least it hou'd manifest itself after the Water has been, for some time, boiled; so as to exhale a large proportion of the aqueous Part, and bring the particles of the Vitriol much nearer together; n the way of a strong Solution of Vitriol, cabable of shooting in the Cold; as fix'd Vitriol s known to do. But no fuch Thing is found pon evaporating the Water; and therefore we nay well suspect or conclude that it contains no x'd Vitriol of Iron; especially as some hunred Gallons of the Water have been boiled to fmall quantity, without finding any thing like his Effect.

31. So, likewise, if the irony Particles exted in the Water under the form of a volatile itriol; it might be expected at least when the Vater is strong, or richly impregnated thereith; that this also shou'd be manifest to the 'aste; whereas, when the Water is strongest, does not seem to taste properly vitriolick, but

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rather brackish, irony, or okry, with regard to the Taste of the Mineral. Nor do we remember to have met with fuch a Thing as a volatile Vitriol of Iron, capable of totally fubliming with Heat; unless the Flores Salis Ammoniaci martiales, or Iron fublimed with Sal-

Ammoniac, may be fo called.

32. Again, if these irony Particles are naturally volatile, whether vitriolick or not; it shou'd feem that fome certain Expedient might be used to collect, or detain them; so as to render them more manifest or fensible. That they are not extreamly volatile, we have already had confiderable Intimations; as they do not readily fly off in the open Air, nor over the Fire, without a scalding Heat. And that they do not quit the Water, and pass thro' the Pores of Glass, in many Months time, we are tolerably affured; by having known the Water kept in wellclosed Glasses, for eight or nine Months, in a perfect State; fo as to strike purple, or black, with Galls; apparently as strong as when fresh taken up at the Well. Nor does it feem probable, that these irony Particles shou'd escape thro' the Pores of a well oiled Bladder, where Air itself, a much more volatile Substance, is confined. And hence it might be proper to try, if this Mineral Spirit cannot be, some way or other, collected, in a separate State, from the Water, and the rest of its Principles.

33. With this View, the Experiment above described*, may be repeated, and diversified, with the requisite Care and Skill, to try, whether, after the aerial Principle has, by the Air-Pump, or otherwise, been in good measure discharged from the Water; and the Mineral

Spirit left behind; this cou'd not be made to rife, with a boiling Heat, and come over into the Bladder, as into a Retort; and there be collected; as the aerial Principle has been. So again, it might be tried, whether this Spirit cou'd not be brought over by distilling the Water in a common Glass Retort, into a Receiver containing the Tincture of Galls; which shou'd rife fo high therein as to cover the Nose of the Retort; observing whether the Tincture wou'd thus, at the beginning of the Operation, turn black or purple. And many other Experiments of this kind might be contrived; but if none of them answer'd, it wou'd hence appear reasonable to conclude, that no volatile Iron, or volatile Vitriol, cou'd be obtain'd from the Water; and confequently an Intimation be gain'd, that none was contain'd, under a volatile form, therein.

34. These Experiments, when made, may be compared with those of a different kind, which shou'd tend to discover what Changes the Water undergoes, whilit it remains in Glasses fealed Hermetically, as it is called; viz. by melting or foftening the neck of the containing Glass with Heat, then twisting it so as to confine the Water totally in Glass, without the affistance of Cork or Cement. Or, what feems as ufeful, and more instructive, in the prefent Case; the Water may be carefully bottled at the Well-head, then oiled at the top, after the manner of Florence Wine; and lastly, well cork'd and cemented. For thus the Water has been found to continue many Months posses'd of its irony Particles; even after being carried, (with Care to keep the Bottles upright) a great number of Miles. And by diligently observing

ing what happens to the Water in this State, fome considerable Light may, perhaps, be gain'd

in the present Enquiry.

35. And fince it plainly appears that the Water by standing, or by being carried, in this state, does not, for a very considerable time, lose its property of striking black, or purple, with Galls; hence it feems certain, that the irony Particles, or Mineral Spirit, of the Water, cannot easily escape thro' the Pores of Glass; at least, not whilst the Water remains in a found state: which is added, because when the Water begins to corrupt, as in time it will, even tho thus fecured; it tinges less and less with Galls; and at length, affords no red, purple or dusky Colour therewith. Whence we are led to fuppose, either that the irony Particles, at this time, make their escape thro' the Pores of the Glass, or of the Oil, the Cork and Cement; or else are so changed, as no longer to retain their irony Nature, and strike with Galls.

36. That the latter is rather the Case, seems countenanced by this, that during the Alteration, or Diminution of the tinging Faculty; there appears to be a manifest Change in the natural Texture of the Water; for a visible separation of Parts ensues; the whole grows setid; a gross Matter salls to the Bottom; the Oil, that was liquid before, now becomes almost as hard as Tallow; and appears tinged black to a considerable height: but what is most remarkable, the Water now affords manifest Signs of its containing actual Brimstone; not the least Indications whereof appear'd before. And here is a Scene open'd which we are not, at present, to

enter upon.

37. This Intimation, however, may feem afforded by the Premises, that the Water, as taken from the Well, is a compound Liquor, gradually tending to alteration in its Parts, as if there was a flow, and filent Fermentation among them; whereby the natural Texture, or Arragement, of the whole is broke in time; even tho' the external Air be kept from communicating therewith; but if the external Air be admitted, remarkable Changes much fooner begin, and finish their Period. And hence, perhaps, it may be reasonably suspected, that the Mineral Spirit here fuffers a change in its nature; or that the irony Particles may even be demetal. lized, and loft in their pristine form, or converted, at least in part, to Oker, Earth, or Sulphur; to which they, possibly, have a near Relation. But this is hinted only as Matter of farther Enquiry: for we are determin'd not to pronounce without clear and full Evidence; which we apprehend may always be had in physical Enquiries.

38. Supposing, therefore, the existence of fine irony Particles, in the natural and perfect Scarborough Spaw-Water; we now proceed to consider their Uses and Virtues; which seem, in good measure, derivable from the Art of Medicine, and the known Effects of chalybeate Preparations. And the these irony Particles seem to be few in the Scarborough Spaw-Water, with respect to the common Tinctures or Solutions of Iron, found in the Shops; yet they may have considerable Virtues; as appearing to be a natural Preparation of Iron, more subtile, exquisite, and homogeneous, than those of the artificial kind; as being mild, and made without any highly corrosive Menstruum. Whence

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it might be proper to examine whether the fofter Oker or Minera Ferri, which may be found in the Course of some Mineral Springs, is not capable of affording better chalybeate Medicines, than fuch as are usually order'd in Dispensatories. Perhaps a noble Tincture of Iron, or Essentia Martis, may thus be obtain'd.

39. The Experiment also may be worth the making, in order to discover whether common Water cou'd not be impregnated with irony Particles, after the manner of all Spaw-Waters, by a bare Infusion of the Mater or Minera Ferri therein; at the same time observing what Alterations such an Insusion is subject to, by standing exposed to the open Air; and again upon being hermetically fealed up in Glasses. For, if a separation of Parts shou'd quickly ensue in the former Case, and slowly in the latter; and the irony Particles at length appear to be turn'd into Oker, Earth, or Sulphur; this might afford a kind of Confirmation of the Suspicion above deliver'd, as to the change of the natural Spaw-Water, and the loss of its irony Particles, in their irony form, by standing.

40. The medicinal Virtues of a subtilized Iron are generally allow'd to be deobstruent, ftrengthening, or invigorating; at the fame time that it is the most innocent, and wholesome of all metallic Substances; whence, perhaps, this fubtilized Iron is no inconfiderable Ingredient in the Scarborough Spaw-Waters, as it may help to promote their other Virtues, or render them lightly chalybeate, without impairing the Virtues of the other Principles, or any way interfering, but rather conspiring with them. And if this chalybeate Virtue shou'd be required in a higher degree, we may be instructed by the present

present Enquiry, how to increase it in the Waters, by the artificial Introduction of a fubtilized Iron into them. Or, if in any Case this Virtue shou'd be thought improper, as sometimes it may; 'tis eafy to lessen it, by boiling the Water, or suffering it to stand open, or barely exposed to the Air, for some time.

41. We cou'd here subjoin several considerable Experiments, and Observations, with regard to this Mineral Spirit of the Water; and perhaps bring the whole Affair to a tolerable degree of Certainty: but to do this in fo full and exact a manner as we cou'd wish, wou'd lead us too far from the present purpose, and engage us in the Analysis of the Water under a state of Corruption, or Putrefaction. We, therefore, choose to stop here for the present; with this Intimation, as a general Fruit of the preceding Enquiry, that, possibly, an exact and full Analysis of any Mineral Water, may lead to a clear, diftinct and ferviceable Knowledge of its different component Parts, or Ingredients; as also their respective Virtues and Uses. And thus, when the Analysis of the purging Scarborough Water is carried to its full length, and duly verified in all its Parts; this Water will, perhaps, appear to be a natural Compound, confifting of much fine Water; a variable Proportion of a certain neutral, purgative Salt; a little Sea-Salt; an alkaline Earth; Air, and a subtilized Iron; all mix'd together, under one certain Form or Arrangement; fo long as the Water continues in its natural found State. And hence it shou'd seem that the Medicinal Virtues and Uses of this Water, are derivable from such a full and exact Analysis; as depending upon the Virtues and Uses of the several Ingredients, thus

thus combined together; provided we had a previous Knowledge of the true Causes of Diseafes, and the nature, frame and make of the Body; fo far, we mean, as this might be gain'd by the Art of Induction. But as this Art has hitherto been little, if at all, applied, to discover the real, internal Natures of the Solids, and Fluids, of the Body, the Changes whereto they are subject, and the true Seats and Causes of Distempers; no rational Attempt can hitherto well be made to determine the Medicinal Virtues and Uses of a Mineral Water à Priori, as it it is called; tho' we had ever fo exact and full a knowledge of the Contents of fuch a Water. And in this State the Matter appears to rest on the side of Medicine; whose highest Improvement may, perhaps, be rationally expected from the Art of Induction; as we hope hereafter to make more fully appear.

42. And thus we have gone thro' the imperfect Analysis at first proposed; and briefly confider'd the feveral Principles into which the Water has been refolved by its means; tho' without denying that there may, possibly, be others; or that these may be farther resolved, or render'd more fimple. If this Work shall happen to be continued, 'tis hoped it may end in the Discovery of a fure Method of tracing out the Virtues and Uses of all Mineral Waters; and of procuring their Contents unalter'd in their natural Properties; fo as to enable us to recompose the respective Waters from them; heighten their Virtues in some Cases; lower them in others; make artificial Imitations thereof; and thence improve the Arts of Pharmacy and Medicine.

Mineral Waters,

Wholesale and RETAIL,

Sold by John Fiddes, at the Golden Wheatsheaf in Tavistock-Street, Covent-Garden, London, at his Warehouse in the Savoy, and at his House in Scarborough; from all which Places he sends them to any Part of Great Britain, or beyond the Seas.



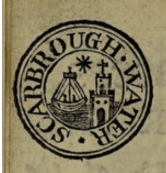
heen transmitted to the said fohn Fiddes; one from the Magistrates of Spa in Germany, which has the Arms of His Highness the Bishop and Prince of Liege, and the Seal of the Magistrate of Spa, as in the Margin; the other from Culmer Cockerill Esq; Senior Bailist of Scarborough, and Dr. Shaw, Physician of that Place.



Nous les Bourguemaitres & Magistrat de SPA au Marquisat de Franchimont, Pays de Liege, Certisions que les 150 Bouteilles en un pannier que le Sieur Alexandre Hay, Marchand a Spa, a fait Emplier pour envoier a Monsieur Jean Fiddes, Marchand a Londres, ont êté de bon tems & saison emplies a la bonne & veritable source des Eaux Minerales qui coulent en ce lieu accommodées par le ditte Hay & ces Domesticques, & cachetées du cachet ordinaire. En soi de quoi avons la presente sait soufsigner & cacheter par notre Gressier,

par Ordonnance G. STORHEAUX.

N. B. I have the like Certificate with every Parcel of Water.



THE Pouhon Water of Spa, filled for Mr. John Fiddes, in Tavistock-Street, Covent-Garden, London; the Wind being North and freezing, and fealed with a Hand and bloody Yoke; the Motto, FIDUCIA VICTRIX, and POUHON SPA, by me,

ALEXANDER HAY.

N. B. Mr. Hay's House is adjoining to the Pouhon Spring; he having the best Opportunity of taking up the Water at the most proper Seasons.



IV E whose Names are here subscribed do certify, That the Scarborough Spa Water, filled for Mr. John Fiddes, and sealed with the Corporation-Seal, is constantly taken up from the WELL at the most proper Seasons, and cemented down in the Bottles with a well-adapted Cement, according to our Directions:

CULMER COCKERILL.
PETER SHAW.



The faid John Fiddes has fettled fuch a Correspondence for the Pyrmont, Bath, and Bristol Hot Well-Waters, that he has them sent him fresh and in their greatest Persection; which are sealed with their proper Seals, as in the Margin.

The Prices of the WATERS in London, delivered to any Part thereof, free of all Charges; viz.



German, Spa, and Pyrmont, at 14s. per Doz. Spa. Half-Flasks, at 10s. per Doz. Scarborough and Bath, at 7s. 6d. per Doz. and 4s. per Half-Doz.

Briftol, at 6 s. per Doz.

N. B. The Scarborough Water is delivered at that Town to the Land-Carriers at 4s. per Doz. and put on Board a Ship at 5s. per Doz. All the other Waters may be had there at 2s, per Doz. Advance for Carriage.

