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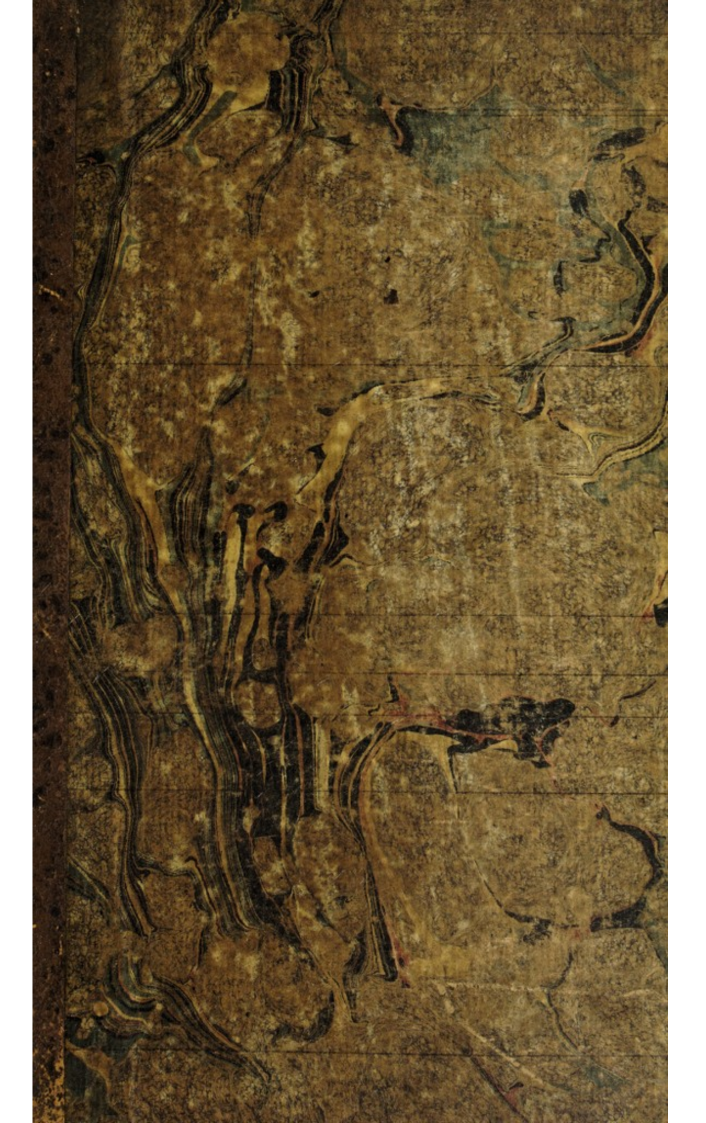
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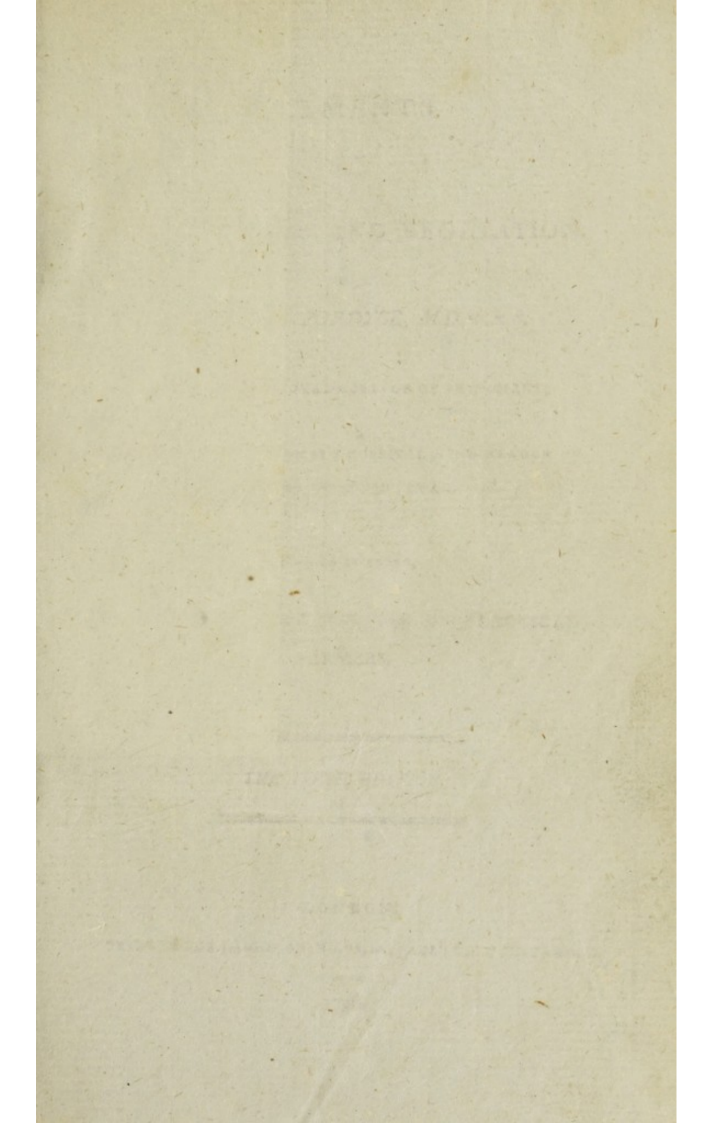
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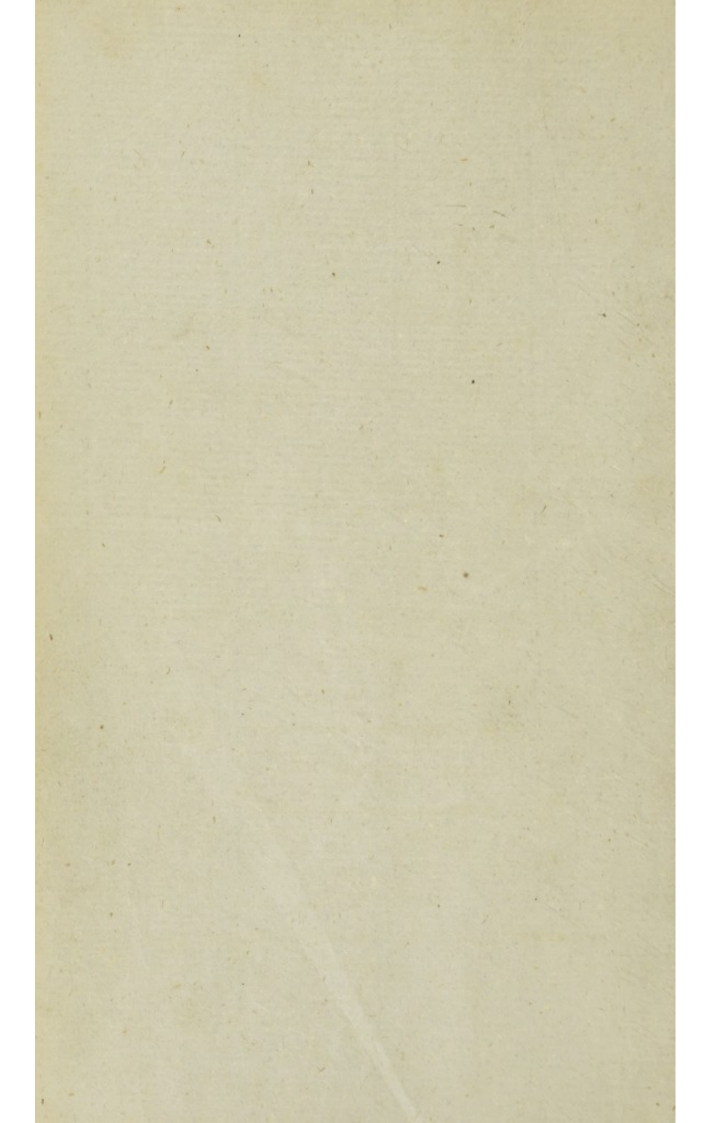


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ELEMENTS

OF

AGRICULTURE AND VEGETATION.

Br GEORGE FORDYCE, M.D. F.R.S.

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TO WHICH IS ADDED,

AN APPENDIX, FOR THE USE OF PRACTICAL

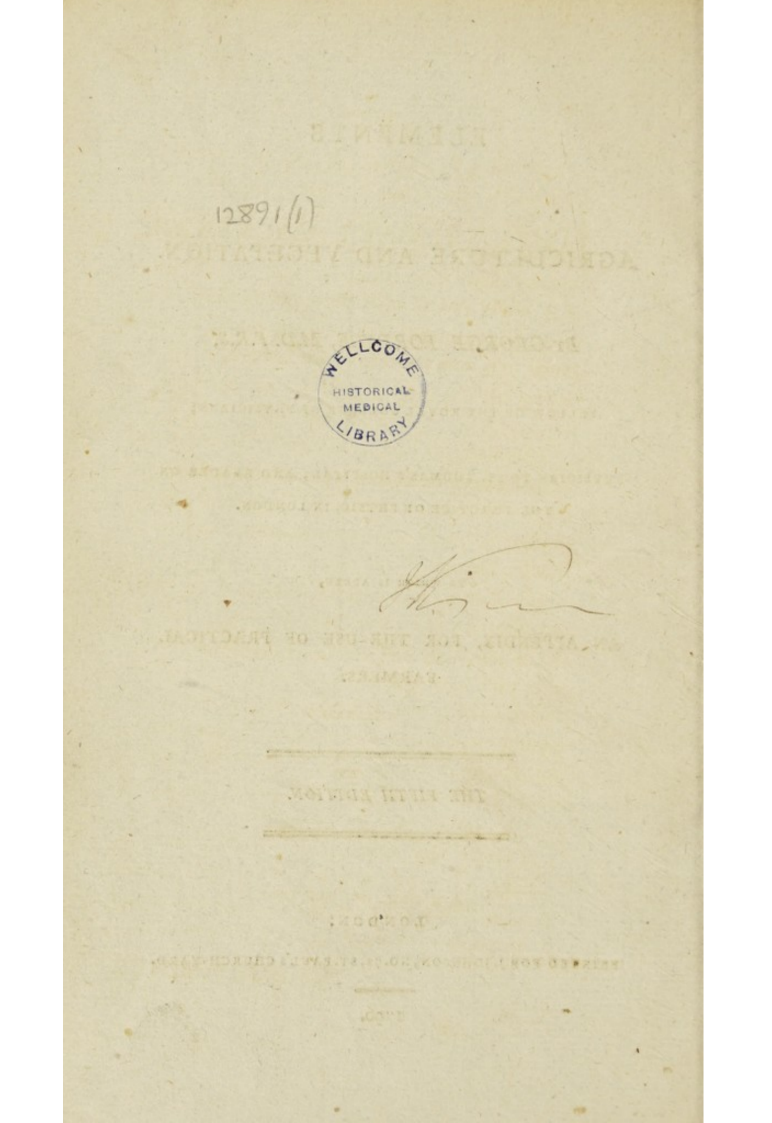
FARMERS.

THE FIFTH EDITION.

LONDON:

PRINTED FOR J. JOHNSON, NO. 72, ST. FAUL'S CHURCH-YARD.

1796.



TO THE

RIGHT HONORABLE

5

JAMES STEWART MACKENZIE,

LORD PRIVY SEAL FOR SCOTLAND,

THE FOLLOWING ATTEMPT

IN A SCIENCE

NOT LESS HONORED BY HIS ENCOURAGEMENT

THAN USEFUL IN ITSELF,

IS,

WITH DUE RESPECT AND GRATITUDE,

INSCRIBED

BY

HIS MOST OBLIGED

AND MOST HUMBLE SERVANT,

GEORGE FORDYCE.

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GEORGE FORD

ELEMENTS

OF

AGRICULTURE, &c.

PART I.

ELEMENTS OF CHEMISTRY,

Neceffary to be underftood for the Explanation of the Principles of AGRICULTURE.

MECHANICS, treat of the Properties belonging indifferently to all kinds of Matter.

CHEMISTRY, treats of those Properties which belong to particular Bodies only, and do not arise from their Organization.

A 3 PHYSIOLOGY,

PHYSIOLOGY, is the Doctrine of animated Matter, comprehending those properties which the fame matter has not when dead, and which are neither Mechanical nor Chemical.

SUBSTANCES combine together;

First, MECHANICALLY, by being divided into fmall Particles, and mixed by External Force.

Secondly, CHEMICALLY; by an Attraction of the Particles of one Body to those of another,

The Particles of Bodies do not touch, but adhere by Attraction. Vid. Fig. 1.

MECHANICAL COMBINATION is of two kinds.

First, MIXTURE; when the Particles of one of the Bodies attract one another stronger, than they do those of the other; in this Case, if they be both Fluid, the one which is least in Quantity, is broke down into Spheres; *Example*, As Oil is when mixed with Water. Vid. Fig. 2.

Secondly, DIFFUSION; when the Particles of the one Body, attract those of the other, as ftrongly, as they do one another, in this Cafe they intermix together equally: *Example*, As Solution of blue Vitriol mixes uniformly with Water; or in the fame Manner as Serum and Water. Vid. Fig. 3. In Mechanical Combination, the Properties of the Elements remain exactly the fame as before the Mixture; and the Properties of the Compound depend on them.

When of different specific Gravity, they remain mixed from Friction, and the Attraction of the Particles of the one, in the largest Quantity to one another. Vid. Fig. 4.

In CHEMICAL COMBINATION the Subftances unite by an Attraction, which takes Place between themfelves, without any external Power.

A Particle of each Element unite together, fo as to form but one Particle confidered Mechanically. Vid. Fig. 5. Example,

Nitrous Acid, and Fixt Vegetable Alkali. Form NITRE, which is to be confidered Mechanically, as one fimple Substance.

The Properties of the Compound do not depend on the Properties of the Elements.

No Mechanical Power can separate the Subftances fo combined.

A Compound may become an Element. Vid. Fig. 7.

* When

* When two Substances are to be combined Chemically, we call one of them the Menstruum, the other the Solvend.

A Menftruum, will only combine with a certain Proportion of the Solvend : Example, Water will only diffolve a certain Quantity of Salt, and no more.

During the Combination, Heat or cold are often produced: *Examples*, Vitriolic Acid in uniting with Water, and quick Lime in uniting with Water, generate Heat. Sal Ammoniac and Water, Air and Water, generate Cold.

A Menftruum will fometimes diffolve feveral Solvends at a Time, fometimes only one, as Water will diffolve feveral neutral Salts at once, but an acid will only diffolve one Metal at a Time.

The Elements remain combined from the Attraction which takes Place between them.

TWO SOLIDS mechanically mixed may be feparated;

First, By ELUTRIATION; that is, separating two Bodies in Powder by means of Water. If one

* It can be conceived that three Particles, each of a different fpecies of matter may unite together, fo as to form one compound Particle; but there is no given example of this in Chemistry, but when a compound contains three elements, two combine, and form a Menstruum for the third. of the two is of greater specific Gravity, or if the Particles of the one, are finer than those of the other, and both infoluble in Water; if they be mixed with Water, the heaviest, or that whose Particles are largest, will subside first, and the Water may be poured off while the other is still swimming in it. *Example*, Clay and Sand may be separated in this Way; the Clay being finer than the Sand, will remain longer subsended, and therefore may be poured off with the Water.

Secondly, By DISSOLVING one of them in a Menftruum, in which the other is infoluble: *Example*, An Acid diffolves calcareous Earth, but not fand; therefore thefe two Subftances may be feparated by pouring upon them an Acid, which diffolving the calcareous Earth, will leave the Sand.

Thirdly, by FILTRATION; if the Particles of the one, are finer than those of the other, by putting them with Water into a Filter, whose Pores will let the Particles of the one pass through along with the Water, the other remaining behind. *Example*, if Sand and Clay be mixed with Water, and poured into a proper Filter, the Clay will pass through with the Water and leave the fand.

Fourthly, By EVAPORATION, which is the converting a Body into Vapour and diffipating it.

If

[01]

If therefore a fixt and volatile Subflance be mixed, we may feparate them by evaporating the volatile one.

SOLIDS are Substances whose Particles have their Attraction of Cohesion, stronger than their Attraction of Gravitation.

• FLUIDS have their Attraction of Gravitation, ftronger than their Attraction of Cohefion.

VAPOURS have their Particles repelled to a confiderable Diftance, by a Power, eafily overcome by an external Preffure.

HEAT converts Solids into Fluids, and Fluids into Vapour.

Both these Changes generate Cold.

Evaporation is in Proportion to the Surface; for external Preffure prevents it from taking Place fo readily, and there is the leaft Preffure on the Surface. Vid. Fig. 8.

A FLUID Mechanically mixed with a Solid may be feparated;

First, By FILTRATION; (i. e.) making the Fluid pass through a Filter, whose Pores will not let the Solid pass through.

Secondly,

2

Secondly, By SUBSIDING; (i.e.) if they are of different fpecific Gravity, letting them stand together till the Solid has fallen to the Bottom, or rifen to the Top.

This Separation takes Place more or lefs readily, according to the Difference of fpecific Gravity, the Size or Number of the Particles of the Solid.

Thirdly, By EVAPORATION; which may be performed when one is more Volatile than the other.

TWO FLUIDS may be feparated from one another in the fame Manner, viz.

First, By FILTRATION; when one is more viscid than the other.

Secondly, By SUBSIDING; when one is of greater specific Gravity than the other.

Thirdly, By EVAPORATION; when they are volatile at different Degrees of Heat.

TWO SUBSTANCES chemically combined, may be feparated:

First, By ELECTIVE ATTRACTION; (i.e.) the Application of a third Substance, which will unite with one, and separate the other from it.

If calcareous Earth, as Limestone, be united with an Acid, and fixt Alkali, as Pearl Ash, be applied, applied, the Alkali will unite with the Acid, and feparate the Earth.

This can only happen when a Menstruum diffolves only one of two Solvends at a Time; the one uniting with it, repels the other, and is faid to attract the Menstruum stronger.

Two Solvends may attract a Menstruum equally strongly.

In the following Tables of ELECTIVE AT-TRACTIONS, the Menstruum is placed at the Top of the Column, and the Substances it will combine with, are placed under, in fuch Order, that if any one of them be combined with the Menstruum, any other that stands above it, will separate it; as for *Example*, If Silver be combined with an Acid, Mercury, Copper, an Alkali, or any other Substance standing above it, will separate it.

Table

[13]

Table of ELECTIVE Attractions.

ACIDS.

Fixt Alkali's, Cauftic Calcerous Earth, Cauftic Volatile Alkali, Magnefia, Zinc, Iron, Lead, Tin,* Bifmuth, Antimony, Copper, Regulus of Arfenic, Earth of Alum, Mercury, Silver, Gold.

* The comparative Attractions of those in the same line are not known: These Tables are sufficient for our present subject.

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Table

[14]

Table of ELECTIVE Attractions.

ALKALI'S, and ABSORBENT EARTHS.

Catolic Calcerous

Vitriolic Acid, Nitrous Acid, Acid of Amber, Muriatic Acid, Acetous Acid, Volatile Vitriolic Acid, Tartar, Acid of Borax, Gas, or fixed Air, Oils.

Table

[15]

Table of ELECTIVE Attractions.

METALS,

Muriatic Acid, Vitriolic Acid, Nitrous Acid, Acetous Acid, Gas, or fixed Air,

This is not the cafe in all the Metals.

Second) :

Table

[16]

Table of ELECTIVE Attractions.

Gas, or fixed Air. Calcareous Earth, Alkali's.

Torrento A gitte

Link molark

Gardined Ain

This is not of a vale in all

Secondly,

Secondly, By HEAT. If two fubftances are combined, one of which is fixed, the other Volatile, by Heat we may often deftroy the Attraction between them, and feparate the Volatile one, by converting it into Vapour. If the Acid

[17]

of Vinegar and Copper be combined fo as to form Verdigreafe, if that Verdigreafe be expofed to a fufficient Heat, the Attraction will be deftroyed, the Acid driven off, and the Copper left.

The Volatile Element cannot be converted into Vapour, until we have applied a fufficient Degree of Heat to deftroy the Attraction, although it be Volatile *when feparate*, in a much finaller Degree.

If a Compound confifts of Elements, which are also compounded, these Elements may be decomposed by the Heat, and their Elements may also unite together, so as to form a Substance, which was not originally in the Compound exposed to the Action of the Fire; as for *Example*, If we distil Gum Arabic with a confiderable Heat, there will come over an Oil, which did not exist in the Gum.

Thirdly, By COLD; for Menstruums often diffolve a larger Proportion of Solvends in Heat than in Cold; therefore in this case a Menstruum is faturated with a Solvend in Heat, upon cooling,

part

part of the Solvend will be feparated; as if boiling Water be faturated with Nitre, upon cooling, part of the Nitre will feparate.

SUBSTANCES may act upon one another Chemically;

Firfl, By SOLUTION; when two Substances combine together.

Secondly, By PRECIPITATION; when a Solvend unites with a Menftruum, and feparates another from it; or when upon applying two or more compounds, the Solvends of the one, unite with the Menftruums of the other.

By Precipitation we do not mean the fubfiding, but the Chemical Separation.

Substances separated Chemically, require afterwards to be separated Mechanically, by the Means already shewn.

Thirdly, by FERMENTATION; i. e. a Change of the Properties of a Compound, without any Addition to, or Separation from, the whole Maß, but by a new Arrangement of the Elements. Or when a Compound confifts of Elements which are alfo compounded; these Elements decompose one another, and form new ones, which reunite, and produce a Compound, having different Properties from the one, subjected to the Operation.

2

SUBSTANCES in order to act Chemically upon one another, must almost always be Fluid, or in the State of Vapour.

CRYSTALLIZATION, is a Difposition in Bodies when they become folid, to form themselves into particular Shapes, and to run in certain Directions.

This Power is capable of overcoming very great Refiftances. Hence Water in freezing often breaks the Veffel in which it is contained.

Salts in Crystallizing often take up Water in their Crystals.

All Substances are capable of Crystallization, excepting Animal and Vegetable Mucilages.

PART

PART II.

The PROPERTIES of Bodies necessary to be known in AGRICULTURE.

I. Of SALTS.

SALTS are Substances which will diffolve in Water, and will not burn; Tartar and its Compounds are Exceptions, as they will burn although they be Salts.

Volatile Alkali and its Compounds are Exceptions, in as far as they deflagrate with Nitre.

Quick Lime is an Exception, which although foluble in Water, is not called a Salt but an Earth.

SALTS are,

Firft, SIMPLE OF ELEMENTARY, fuch as cannot be divided into more fimple Subftances.

Secondly, COMPOUND, fuch as confift of other Substances more fimple.

ELEMENTARY

[20]

ELEMENTARY SALTS are,

First, ACIDS; fuch Elementary Salts as unite with Alkalis into Neutral Salts.

Secondly, ALKALIS; fuch Elementary Salts as united with Acids form neutral Salts.

COMPOUND SALTS are,

First, Neutral. Compounds of Acids and Alkalis. Example,

Sea Salts confift of { Muriatic Acid, Fixt Foffile Alkali.

Secondly, Metallic, Compounds of Acids and Metals. Example,

Green Vitriol confifts of { Vitriolic Acid, Iron.

Thirdly, Earthy Compounds of Acids and Earths. Example,

Selenites confift of { Vitriolic Acid, Calcareous Earth.

B 3

SALTS

SALTS

22 1

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NAMES.

VITRIOLIC ACID. Synonima. Oil of Vitriol, Spirit of Vitriol, Oil of Sulpbur, Spirit of Sulpbur, Univerfal Acid, Fosfile Acid,

61.13

The Manner in which they are found or produced.

It is a Compound of Sulphur and pure Air.— Sulphur is a mineral Subftance : if therefore there be Sulphur, or any of its Compounds in the Soil, Vitriolic Acid or fome of its Compounds may be produced.

It is produced in the burning of all inflammable vegetable Substances, after they are reduced to a Charcoal.

It is the only Acid found in the Air, excepting near the Sea, and where there are large Maffes of putrifying Substances, and it may be attracted from the Air by Alkali's or Earths. [23]

found in Soils are,

Their PROPERTIES*.

It unites with

First, Fixt Vegetable Alkali, forming vitriolated Tartar.

Secondly, Fixt Foffile Alkali, forming true Glauber's Salts.

Thirdly, Iron, forming green Vitriol. Fourthly, Copper, forming blue Vitriol. Fifthly, Zinc, forming white Vitriol. Sixthly, Calcareous Earth, forming Selenites. Seventhly, Magnefia, forming Magnefia Glau · ber's Salts.

Eighthly, Clay, or Earth of Alum, forming Alum.

It attracts Alkalis and Earths, ftronger than any other Acid.

* The whole properties are not laid down here, or in the other tables, only fuch as are useful to be known in agriculture.

B4

SALTS

[24]

SALTS

NAMES.

The Manner in which they are found or produced.

NITROUS ACID.

Synonima,

Spirit of Nitre, Glauber's Spirit of Nitre,

Aqua Fortis.

It is produced by the last Stage of Putrefaction, and is found either in the putrid Mass, combined with Calcareous Earth, or Volatile Alkali, or in the Air near it.

[25]

found in Soils are,

Their PROPERTIES.

It unites with

First, Fixt Vegetable Alkali, forming Nitre.

Secondly, Volatile Alkali, forming Nitrous Ammoniac.

Thirdly, Calcareous Earth.

Fourthly, Magnefia.

Its Compounds deflagrate with any inflammable Subflances, i. e. the inflammable Matter unites with the pure Air of the Acid, and precipitates the Alkali; at the fame Time there is a great Separation of Air, and a confiderable Degree of Heat produced.

SALTS

[26]

SALTS

NAMES.

The Manner in which they are produced.

MURIATIC ACID.

Synonima,

Spirit of Salt,

Glauber's Spirit of Salt,

Marine Acid.

It is found in the Earth, in Mineral Waters, and in the Sea combined with the fixt Foffile Alkali, Calcareous Earth, Magnefia, or Earth of Alum.

It is formed by the Putrefaction of Animal, or Vegetable Subftances, and is found in the putrid Mafs, combined with Calcareous Earth and volatile Alkali.

It is found in Soot, combined with Volatile Alkali.

It is found in the Air near the Sea.

[27]

found in Soils are,

Their PROPERTIES.

It unites with

First, Fixt Fossile Alkali, forming Sea Salt. Secondly, Volatile Alkali, forming common Sal Ammoniac.

Thirdly, Iron. Fourthly, Copper. Fifthly, Zinc. Sixthly, Calcareous Earth, forming fixt Ammoniac.

Seventhly, Magnefia.

Eighthly, Earth of Alum, forming Alum.

It attracts most Metals stronger than any other Acid.

SALTS

[28]

SALTS

NAMES.

The Manner in which they are produced.

FIXT VEGETABLE Alkali.

Synonima,

Kali,

Combined with Air Salt of Tartar, Salt of Wormwood, Pot-afb, Pearl Afb, Fixt Nitre, When free from Gas Cauftic fixt Veg. Alkali, Common Cauftic, Soap Leys, It is formed in the Burning of Vegetable Substances, and is found in their Ashes.

It is not an Element of the Vegetable, but is produced from its Elements by the Operation.

It is not found in the Afhes of any putrid Vegetable.

bio A visito

found in Soils are,

Their PROPERTIES.

It is either free from Gas, or fixed Air, when it is called Cauftic; or Combined with Gas, or fixed Air, when it is called Mild.

In both Cafes it unites with

First, Vitriolic Acid, forming Vitriolated Tartar.

Secondly, Nitrous Acid, forming Common Nitre.

Thirdly, Muriatic Acid, forming Digeftive Salt of Sylvius.

It attracts Water from the Air.

When Cauftic, it diffolves

First, Oil, forming Soap.

Secondly, Animal and Vegetable Substances, forming a Soap.

Both Mild and Cauftic, it attracts Acids ftronger than Volatile Alkali, Metals, or Earths.

SALTS

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SALTS

NAMES.

The Manner in which they are found or produced.

FIXT FOSSILE ALKALI.

Symonima, Combined with Air Natron, seu Nitrum Plinii, Soda Sal Soda, Barilla, Kelp. When free from Gas Soap Leys, Caustic fixt Fosfile Alkali. It is found in the Earth and Mineral Waters, fometimes pure, fometimes combined with Vitriolic, Muriatic, or Boracic Acids, or with Sulphur.

Upon burning any Vegetable containing Sea Salt, it is found in the Afhes.

found in Soils are,

Their PROPERTIES.

It is either free from Gas, or fixed Air, when it is called Cauftic, or combined with Gas, or fixed Air, when it is faid to be mild.

In both Cafes it unites with Firft, Vitriolic Acid, forming *Glauber's* Salts. Secondly, Muriatic Acid, forming Common or Sea Salt.

It drys in the Air.

It feparates Volatile Alkali, Earths and Metals from Acids.

When Cauftic it diffolves.

First, Oils, forming Castile Soap.

Secondly, Animal and Vegetable Substances, forming a Soap.

SALTS

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[32 ·]

SALTS

NAMES.

The Manner in which they are found or produced.

VOLATILE ALKALI.

Synonima, Ammonia, When dry and mild Volatile Salt of Sal Ammoniac, Salt of Hartsborn, Bones, Blood, or any other animal Substance, When diffolved in Water and mild Spt. of Sal Ammoniac, Spirit of Hartsborn, &c. When diffolved in

Water and Cauftic Spirit of Sal Ammoniac with Quick Lime. It is found in the Juices of Animals, combined with Muriatic, and Phofphoric Acids.

It is found in Soot combined with Muriatic Acid.

It is formed in the laft Stage of Putrefaction, and is found in the putrid Mafs, combined with Nitrous, or Muriatic Acids.

It is never found in Soils uncombined, on Account of its Volatility.

[33]

found in Soils are,

Their PROPERTIES.

It is either free from Gas, or fixed air, when it is called Cauftic; or combined with Gas, or fixed Air, when it is faid to be Mild.

In both Cafes it unites with

First, Nitrous Acid, forming Nitrous Ammoniac.

Secondly, Muriatic Acid, forming common Sal Ammoniac.

Thirdly, Phofphoric Acid.

When Cauftic, it precipitates Magnefia, Earth of Alum, and all the Metals from any Acid, but not Calcareous Earth.

When Mild, it also precipitates Calcareous Earth.

SALTS

[34]

SALTS

COMPOUND SALTS are Combinations. Body, when that Compound has the Pro-

NEUTRAL SALTS; or, Compounds of Acids

NAMES.

The Manner in which they are found or produced.

VITRIOLATED TARTAR. Its Elements, Vitriolic Acid. Fixt Vegetable Alkali.

GLAUBERS SALT, Its Elements, Vitriolic Acid, Fixt Fossile Alkali. It is contained in the Afhes of all Vegetables, and is formed on applying fixt Vegetable Alkali to a Soil, by precipitating a Metal, or Earth, from the Vitriolic Acid, if any Metallic or Earthy Salt be contained in the Soil; or by attracting the Vitriolic Acid from the Air.

It is found native in Mineral Waters.

It is produced by the Burning of a Vegetable containing Sea Salt, and is found in its Afhes.

[35]

found in Soils are,

of any Elementary Salt, with any other perties of a Salt.

and Alkalis found in Soils, are,

It is formed by applying

It is produced by the laft

a common l'inte.

Their PROPERTIES.

It is difficultly foluble in Water, requires a great quantity of Water to diffolve it, and remains dry in the Air.

It diffolves eafily in a fmall Proportion of Water, and dries in the Air,

C 2

SALTS

Cusic Miran.

STATESON AMONIAC

Elements

Elements, Nirous Acid.

[36]

SALTS

NAMES.

The Manner in which they are found or produced.

NITRE. Synonima, Sal. Peter, Elements, Nitrous Acid, Fixt Veget. Alkali.

CUBIC NITRE. Elements, Sitrous Acid, Fixt Fossile Alkali. It is formed by applying fixt Vegetable Alkali to a Soil, it precipitating Volatile Alkali, Calcareous Earth, or Magnefia, from the Nitrous Acid.

It is formed by applying fixt Foffile Alkali to a Soil, as common Nitre.

NITROUS AMMONIAC. Elements, SNitrous Acid, Volatile Alkali.

c. It is produced by the laft Stage of Putrefaction.

[37]

found in Soils are,

Their PROPERTIES.

It remains dry in the Air, and deflagrates with any inflammable Matter.

Properties the fame as Common Nitre.

It attracts Water from the Air, it deflagrates with any inflammable Matter, or upon being heated red hot.

C 3

SALTS

NEUTRAL SALTS

NAMES.

The Manner in which they are found or produced.

DIGESTIVE SALT OF SYLVIUS. Elements, {Muriatic Acid, Fixt Veget. Alkali.

Соммон Salt. Synonima, Common Sea Salt Which is impure containing Salts with Magnefia. Bay Salt, Sal Gem, Elements, {Muriatic Acid, Fixt Foffile Alkali. It is formed by applying fixt Vegetable Alkali to a Soil, containing common Salt, or any Ammoniacal, Earthy, or Metallic Salt, with the Muriatic Acid: the fixt Alkali, feparating the Volatile Alkali, Earth, or Metal, from the Acid.

It is found Naturally in the Earth, and in almost all Spring Waters; hence almost 'every Soil contains it.

Rdated red hot.

Соммон Sal Ammoniac. It is formed by Putre-Elements. faction, and is alfo found {Muriatic Acid, in Soot. Volatile Alkali.

[38]

[39]

found in SOILS are, Their PROPERTIES. It remains dry in the Air.

It remains dry in the Air.

It remains dry in a dry Air.

C4

SALTS

[40]

SALTS

METALLICK SALTS, or Compounds of

NAMES.

The Manner in which they are found or produced.

GREEN VITRIOL. Elements, Vitriolic Acid, Iron MURIA FERRI Elements, Muriatic Acid, Iron. It is formed by the Decomposition of Pyrites, or is found in Mineral Waters.

It is found in Mineral Waters.

EARTHY SALTS, or Compounds of Acids

SELENITES. Synonima, Gypfum, Paris Plaister.

Elements, {Vitriolic Acid Calcareous Earth. It is found Native.

It is formed by Expofure of Calcareous Earth to the Air, from which it attracts Vitriolic Acid, and is alfo formed by the Precipitation of Magnefia, Earth of Alum, or Metals from Vitriolic Acid by Calcareous Earth.

[41]

found in Soils are,

Acids and Metals.

Their PROPERTIES.

It coagulates Vegetable Juices, and hardens their Solids.

It coagulates Vegetable Juices and hardens their Solids.

and Earths, are

It requires a very large Proportion of Water to diffolve it, is with difficulty foluble in Water, and remains dry in the Air,

EARTHY

[42]

EARTHY SALTS

NAMES.

The Manner in which they are found or produced.

NITROUS SELENITES. It is faction.

It is formed by Putrefaction.

Elements,

Nitrous Acid, Calcareous Earth.

LIQUID SHELL.

It is found Native, and formed by Putrefaction.

to definite in, is with division

and romains dry in the Air.

and Barilia, and

Synonima.

Fixt Ammoniac,

Elements,

{Muriatic Acid, Calcareous Earth.

[43]

found in Soils are,

Their PROPERTIES.

It deflagrates, and attracts Water from the Air.

It attracts Water from the Air.

107, 101 11 11 10 (19)

62 2200

EARTHY

SIDHORY

TRATING TO ME

[44]

EARTHY SALTS

NAMES.

The Manner in which they are found or produced.

MAGNESIA GLAUBER'S SALTS.

Synonima,

Epsom Salt, and the purging Salt of most Mineral Waters.

Elements, {Vitriolic Acid, Magnefia,

MOTHER OF NITRE.

Elements.

{ Nitrous Acid, Magnefia, It is found Native in Soils, and very frequently in Spring Waters, and it is produced by expofing to the Air, any Neutral Salt, containing Vitriolic Acid, diffolved in a large Proportion of Water, to the Air.

It is produced, by the Exposure of a Solution of any Neutral Salt, (containing Nitrous Acid) in a large Proportion of Water, to the Air.

[45]

found in Soils are,

Their PROPERTIES.

It attracts Water from the Air.

It deflagrates with any inflamable Substance, and attracts Water from the Air.

SALTS

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SALTS

NAMES.

The Manner in which they are found or produced.

MURIA MAGNESIÆ*.

It is found Native, and is produced by the Expofure of a Solution of any Neutral Salt, (containing Muriatic Acid) in a large Proportion of Water, to the Air.

Muriatic Acid, Magnefia.

Elements,

COMMON ALLUM.

It is found Native, and formed by the Exposure of Clay, containing Pyrites, to the Air.

ALL these SALTS prevent Putrefaction, ex-Magnefia, is one Element; these on the other

All COMPOUND SALTS, diffolved in Water (fo tity of Water in Proportion to the Salt, and ex-*Neutral Salts* the Alkali is converted into Magan Earthy Salt. In the Earthy and Metallick Earth, or Metal fubfides, leaving the Water Spring Water.

This Decomposition is greatly forwarded by The Metallick Salts are decomposed in this

Earthy; and the Neutral are the floweft in their

All these Salts, except the Alkalis, tend to late their Juices; the Metallic Salts and Allum them, the other Earthy Salts and the Neutral

* It is 35 Years and upwards, fince I first formed Names of the compound Salts, from their Elements; but I did not think, at the time of the first Publication of these Elements of Agriculture, that it would be proper to apply them here, as this Book was indeed only the Notes taken from a course of

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found in Soils are,

Their PROPERTIES.

It attracts Water from the Air.

Wide Nota

It remains dry in the Air.

cepting those in which Calcareous Earth, or Hand forward it.

that the Solution shall contain a very large Quanposed to the Air, are decomposed; viz. in the ness, with which the Acid combines, and forms Salts, the Acid flies off into the Air, and the pure; hence River Water, Gc. are purer than

Heat.

Manner the most readily; next to these the Decomposition.

harden Animal and Vegetable Solids, and coagumost powerfully; next to these the Acids; after Salts are least apt to have this Effect.

Lectures on the subject by one of my Right Honourable Hearers, and designed for those only who wished to bring Agriculture to greater perfection, to whom new Names would be unnecessary and useles.

5

INFLAM-

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INFLAMMABLE Substances

NAMES.

The Manner in which they are found or produced.

SULPHUR.

Synonima,

Brimftone,

It is an Elementary Substance. It is found Native in the Earth pure; or combined with Metals, particularly Iron, Copper, or Arfenic forming PYRITES; or combined with Calcareous Earth, or Foffile Alkali forming *Hepar Sulphuris* in fœtid Mineral Waters, or combined with Air forming Vitriolic Acid.

It is found in the Afhes of Vegetables when they are not burnt white, combined with fixt Alkali, forming *Hepar Sulpburis*.

OIL is an inflammable Fluid, not foluble in Water. The only Oil that is ever found in Soils, is *Fossile Oil*, and that very feldom.

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found in Soils.

Their PROPERTIES.

When it is exposed to the Air of the Atmofphere, pure, or combined with many of the Metals, it attracts the pure Air, and forms Vitriolic Acid, which unites with any Metal, or abforbent Earth there may be in the Soil, or with the Clay.

It is infoluble in Water.

dell' and an anti-

and ald all starts and the

A louisting to the

OIL, as a Fluid not foluble in Water, would get into the Ends of the Veffels of Plants, fhut up their Pores, and prevent the Abforption of the Water.

EARTHS

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EARTHS

NAMES. The Manner in which they are found or produced.

Gravel. Quartz, Precious Stones,

CRYSTALLINE, It is found Native, al-Synonima, ways in Cryftals, (whole Flint, or broken down; or in Sand, Maffes formed from Cryftals.

and FUSIBLE SPAR, &c.

ASBESTIS, TALC, They are found Native.

te in infoluble in Water,

CLAY.

EARTHS

It is found Native.

If a Mafs of it be heated red hot, it becomes its Properties crystalline Earth.

Soap Earth agrees in its Properties with Clay, fusible in Water, separates from it with greater Particles.

By Culture, Clay becomes more diffusible in

found in Soils are,

Their PROPERTIES.

It unites with Acids with great Difficulty.

It is infoluble in Water.

It is always hard enough to ftrike Fire with St eel.

It is perfectly infoluble in Water.

Its Powder moistened with Water, has no Tenacity, nor does it harden when dried or heated by the Fire.

Excepting that they are fofter, and more friable, they agree with Cryftalline Earth in Properties.

It is foft and in fine Powder.

If it be mixed with Water, it forms a tenacious Mafs, which hardens upon drying, and does not diffufe fo readily in Water again as Sand.

hard, and burns into a Brick, and refembles in

of which it is a Species, only it is much more dif-Difficulty, is of a fmoother Texture and finer

Water.

D 2

The

The Earth confifts principally of Strata of thefe Earth are fometimes found pure, but more comfeldomer find pure Clay, than pure Sand.

Illei PROPERTIES.

ABSORBENT EARTHS

cittic,

NAMES. The Manner in which they are found or produced. infoluble in Water.

Synonima,

Lime, Das

When combined with Gas.

Animal Earth, Marble, ban Limestone, Chalk, "notos 1 Marle, When free from Gas. Quick Lime.

CALCAREOUS 328 W dowlt would appear that the EARTH. beith ned greateft Part of this Earth is produced from the Exuviæ of Animals, particularly the Shells of Fishes.

> It is alfo produced by burning Animal or Vegetable Substances ; and by the laft Stage of Putrefaction.

The Earth, fo produced, did not subfift in the Animal or Vegetable, (except in the Bones) but is formed by putrefaction.

of a Jencoth

Substances, in which the Clay and Crystalline monly there is a Mixture of the two; and we

found in Soils are,

NAMES. The Manner in which

Their PROPERTIES.

It may be had combined with Gas, or fixed Air, when it is called *Mild*, or free from Gas, or fixed Air when it is faid to be *Cauftic* :

In both thefe Cafes it unites with, Firft, Vitriolic Acid, forming Selenites. Secondly, Nitrous Acid.

Thirdly, Muriatic Acid, forming fixt Ammoniac.

It will separate any Metal, from any Acid.

Quick Lime or Calcareous Earth free from Gas, is formed from Limeftone, Chalk, &c. by exposing them to about a red Heat; the Attraction between the Earth and Gas is deftroyed, and the Gas driven off.

If the Calcareous Earth be mixed with any other Substance, which has the Effect of a Flux, a moderate Heat must only be used, as otherwise the Surface of the Limestone would melt, and D 3 form

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ABSORBENT EARTHS

NAMES.

1-X.

The Manner in which they are found or produced.

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found in Soils are,

Their PROPERTIES.

form a Cruft, which would prevent the Evaporation of the Gas: This is to be known, by throwing a Piece of the Stone into a common Fire, and blowing against it with a Pair of Bellows; if there be any fuch Substance, the Surface will melt.

A white Heat, for the above Reafon, is too great to burn any Limeftone with.

Calcareous Earth, produced by the burning of any animal Subftance, cannot be burnt into Lime, except it be first diffolved in an Acid, and separated by an Alkali, a great Part of it being combined with phosphoric Acid.

Quick Lime, like dry Neutral Salts, unites with Water, and Cryftallizes, and the Cryftals in fhooting, break down the Mafs, and feparate from one another, fo that the whole appears to fall into a fine Powder; and if one Third of the Whole confifts of Lime, it is fufficient to break down the remaining Part; hence, if Limeftone contain one Third Part of Calcareous Earth, it may be burnt into Lime; or if it confift wholly of Calcareous Earth, and one Third Part of it be burnt, it will fall down; and Lime is feldom thoroughly burnt.

D4 ABSORBENT

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ABSORBENT EARTHS

NAMES.

Stars and a common long, and

1

The Manner in which they are found or produced.

down the remaining carts have

ntiv be burnt into Lime day it

I to stand that fin a to on

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found in Soils are,

Their PROPERTIES.

If Limeftone contains no other abforbent Earth, except Calcareous, the Quantity of that Earth is known by throwing one hundred Grains into an Ounce of Muriatic Acid, diluted with four Ounces of Water, letting the whole ftand till there is no more Effervefcence, throwing what remains into a Filter ; when the Fluid has filtrated through, pouring upon what remains Half a Pint of Water, letting that Filter off alfo, then drying and weighing what is left in the Filter, the Weight loft gives the Proportion of the Calcareous Earth.

If there be any other abforbent Earth, upon pouring into what filtrated through, two Ounces of Cauftic Volatile Alkali, a Precipitation will take Place; this Precipitate is alfo to be feparated by Filtration, and its Weight deducted from the Calcareous Earth.

The Quantity of Lime burnt is known, by putting one hundred Grains into a filtrated Solution of two Ounces of Sal Ammoniac in half a Pint of Water, boiling them together in a Glafs,

or

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ABSORBENT EARTHS

Freedy The

NAMES.

The Manner in which they are found or produced.

n of two Ounder of

found in Soils are,

Their PROPERTIES.

or Stone Veffel, for an Hour, or until there is no Smell of Volatile Alkali; taking Care to add Water as the former evaporates; afterwards filtrating what remains; after the Filtration, pouring upon what is in the Filter, half a Pint of Water, letting that Filter off alfo; then drying and weighing what remains in the Filter, the Weight loft is the Lime burnt.

If Calcareous Earth is found in a loofe Mafs, fo as to break down very readily, it is with Difficulty burnt into Lime, as the Fuel can hardly burn if mixed with it; and if it is mixed with Clay, it will burn into a Brick, which will both prevent the Evaporation of the Air, and the falling of the Lime; in both thefe Cafes it is called Marle.

Calcareous Earth, when mixt with Clay, gives a greater Friability to it than Sand does; hence Marle falls eafily down in Water.

Quick Lime diffolves in Water in the Proportion of about five Grains to a Pint.

ABSORBENT

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ABSORBENT EARTHS

1 Bellins

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- 1

NAMES.

The Manner in which they are found or produced.

found in Soils are,

Their PROPERTIES.

It unites with Sulphur, forming Hepar Sulphuris.

It unites with Animal and Vegetable Subftances, forming a Soap.

It prevents Putrefaction.

It attracts Acids ftronger than Volatile Alkali or Magnefia.

If it be exposed to the Air, it attracts from it the fixible Air, and reverts to the State it was in before it was burnt.

Mild Calcareous Earth, forwards Putrefaction. It is infoluble in Water.

When Calcareous Earth is reduced to a Powder, and applied to a Soil, it is apt to be washed through it.

Cauftic Volatile Alkali will not precipitate Calcareous Earth, if diffolved in an Acid; but fixt Vegetable Alkali will; this diffinguishes it from the other Earths.

Vitriolic Acid will not diffolve it fo as to form a clear Solution; and if this Acid be added to a Solution of it in any other, it will make a Precipitation.

ABSORBENT

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ABSORBENT EARTHS

NAMES.

The Manner in which they are found or produced.

MAGNESIA.

It is produced by the Decomposition of any Salt containing Magnefia, by Exposure to the Air, or applying to it an Alkali, or Cauftic Calcareous Earth.

EARTH OF ALLUM.

It is produced by the Decomposition of Allum, and is in fact argillacious Earth, either feparated or altered, by being combined with an Acid, and in a Soil is to be confidered as very different, as it eafily unites with any Acid it may find, and forms a Salt very poifonous to Plants.

HEAVY EARTH.

It is found combined with Vitriolic Acid, forming an infoluble Stone.

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found in Soils are,

Their PROPERTIES.

It may be had combined with Gas, or fixed Air, or free from Gas, or fixed Air.

In both Cafes it unites with First, Vitriolic Acid, forming Magnesia Glauber's Salts.

Secondly, Nitrous Acid. Thirdly, Muriatic Acid. It is infoluble in Water. It affifts Putrefaction.

It may be had free from Gas, or fixed Air, or combined with Gas, or fixed Air.

In both Cafes it unites with Vitriolic Acid, forming Allum.

AIRS.

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AIRS.

AIR is a VAPOUR not condenfible in bination.

AIR is of feveral Kinds, Viz.

NAMES.

The Manner in which they are found or produced.

1901

RESPIRABLE AIR.

FIXABLE AIR.

INFLAMMABLE AIR.

There are also feveral other Kinds of Air.

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CTOMATERUS A I. R. S. Las LoninA

the Heat of the Atmosphere without Com-

ne Manner in which th

are found or produced

Their PROPERTIES.

That which ferves for the Life of Animals and * Vegetables, and Inflammation of Fuel.

That which is contained in Alkalis, and Abforbent Earths when they are Mild. It will neither ferve for the Refpiration of Animals, nor Vegetables, nor the Inflammation of Fuel; but it is not poifonous to plants.

It feparates from the pure Air with which it has been combined in Water when Metallic Subftances are calcined,

* It has lately been fuppofed to be pernicious to Vegetables; but no dependance can be had in experiments made by making Plants grow in Glafs Bottles, or under Receivers; fince we find that a Plant flut up in a Green Houfe, 100 Feet by 50, and covered entirely with Glafs, will not grow to any perfection, if the doors and windows are kept clofe flut.

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Animal and Vegetable SUBSTANCES

NAMES.

The Manner in which they are found or produced.

ANIMAL FIBRES.

VEGETABLE FIBRES.

VEGETABLE and ANI-MAL MUCILAGENOUS JUICES.

BITTER, ASTRINGENT, RESINOUS, &c. JUICES of VEGETABLES.

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found in Solls are,

Their PROPERTIES.

Diffolved in Water, form a Solution, which jellies.

They form, when diffolved in Water, a Solution which is Gummy.

They form a gummy Solution in Water, but if putrified, a Gelatenous one.

They prevent Putrefaction.

Animal and Vegetable SUBSTANCES

NAMES. The Manner in which they are found or produced.

MUCILAGE. It is produced by the Putrefaction of Animal or Vegetable Substances, and is applied to Soils in

First, The Dung of Animals.

Secondly, Putrid Animal or Vegetable Fibres or Juices.

Thirdly, The Roots of Plants, if they putrify in the Soil.

Fourthly, The Exfudation from the Roots of the Plants, growing in the Soil, if it putrifies.

Fifthly, The Infects in Soils, if they putrify.

Sixthly, The Dung of the Infects.

Seventhly, The Animal and Vegetable Subftances contained in Rain Water and Dew, if they putrify.— There are two Stages of Putrefaction, the firft produces Mucilage, the fecond converts it into Calcareous Earth, Muriatic and Nitrous Acids, and Volatile Alkali.—Vegetable Subftances, before they putrify, go through the Sacharine, Vinous, and Acetous Fermentations, but Animal Subftances putrify immediately.—Two, or more, of thefe Fer-

found in Soils are,

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Their PROPERTIES.

Gives Viscidity to a large Proportion of Water.

It prevents the Evaporation of Water.

It gives Tenacity to Sand, and Friability to Clay.

It cannot be separated from Water by Filtration.

a l'error point anti-

neither too faft, nor too flowly.--The Subfitteets forwarding Putrelaction increase the Quanticy of Muci-

eather not have putified at all, or

individe the manine the Mitcillan

which Rould have purified

proceed to the forend Stage of

by making Ammal or Vegeta-

any tend mere to forward the

necellary that the Operation

Animal

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Animal and Vegetable SUBSTANCES

NAMES. The Manner in which they are found or produced.

> Fermentations, may go on in the fame Mafs, at the fame Time; as for Example; What is already converted into Wine, may be converted into Vinegar, while another portion of the Mass is converting into Wine .--The Sacharine, Vinous, and Acetous Fermentations, generate Heat, but the Putrefactive does not .- In order that any Substance should be formed by a Fermentation perfectly, it is neceffary that the Operation go on neither too fast, nor too flowly .--The Substances forwarding Putrefaction increase the Quantity of Mucilage, by making Animal or Vegetable Matters putrify, which would either not have putrified at all, or which should have putrified too flowly. But they also tend to deftroy it, by making the Mucilage proceed to the fecond Stage of Putrefaction, and fo convert it into Earth and Salts.

They tend more to forward the first, than the second Stage of Putrefaction.

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found in Soils are,

Their PROPERTIES.

ette Minder og de seinen vitten ver

all to a kertil now i won is a long to the

E4 PART

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PART III.

The STRUCTURE and OECONOMY of VEGETABLES, neceffary to be known in AGRICULTURE.

THE principal Vessels of Plants are of two Kinds, Tubes and Cells.

The TUBES run from the Roots to the different Parts of the Plant in feparate Bundles, communicating with one another, but not joining and branching, as in Animals.

These Tubes contain principally the mucilaginous and facharine Juices, ferving for the Nourishment of the Vegetable.

The Tubes being capillary, if empty, and emerfed in Water, or any other Fluid, have a Power of filling themfelves by the Attraction of their Sides to the Fluid; but this Attraction will produce no further Effect, nor by any means account for the Circulation in Vegetables: There is therefore a Power fimilar to the mufcular Power in Animals, by which this Motion Motion (at leaft in Part) and all the other Motions of Vegetables are performed.

The CELLS contain the peculiar Juices of Plants, and most probably these are formed in them by Fermentation: They communicate with the Tubes, or rather the Tubes terminate in them.

In the Root of a Plant the Cells furround the Tubes, which are only open at the extreme Points of the Fibres, and Fluids cannot be abforbed by them any where elfe.

The Tubes are not fimply open at the End of the Fibres, but there is a particular Configuration, which adapts them to abforb Fluids; fo that if the Ends of all the Fibres of the Roots of any Vegetable be cut off, the Growth of that Vegetable is stopped, till fresh Fibres are formed.

Unless there be a number of Fibres in the Root, a Plant will feldom flourish, inasmuch as a sufficient Quantity of Nourishment cannot be absorbed.

More numerous Fibres may be made to break out by

A fufficient Tenacity in the Soil;

Richnefs of Soil; odd on beauanop mind dard

Cutting the Fibres; in which Cafe they do not go on, but branch out into new ones; Poifoning Poifoning the weak Fibres, and Cutting the Branches.

But the Fibres are rendered too weak for the Support of the Plant, by

Too great a Tenacity of the Soil;

Applying Poison in too great a Quantity; and

Cutting the Branches too much.

As Roots can only abforb Nourishment from the Points of their Fibres, the Cells furrounding them ferve to defend the Tubes from Water, which they do, if the Soil be moderately dry; but in very moift Soils, the Water foaks through to the Tubes, ftops the Circulation in them, and rots them.

The Root of fome Plants will bear a much greater Quantity of Moisture than those of others.

In Trees and Shrubs, the Stems, which are above a Twelvemonth old, are to be confidered as Roots, having the fame Structure.

At that Part where the Root is converted into a Stem, the Tubes devaricate, and are placed on the Outfide; being covered only with a thin Bark, which is of the fame Texture, and anfwers the Purposes of the Leaves, the Cells forming the Pith, being contained in the middle.

Water conftantly evaporates from the Leaves and the Bark of the Stem, and carries along with it the volatile Parts of the Juices, and fome fmall Portion of the more fixed; but they attract Water from the Atmosphere at the fame Time, fo as in fome Cafes to nourish the Plant totally, and the Roots also throw out a Part of the Juices into the Ground.

There is a confiderable Difference betwixt that which evaporates into the Air, and that which exfudes into the Ground; as the former contains Water with the effential Oil of the Vegetable, and the latter the mucilaginous Juices.

The Exfudation from the Roots takes Place in the greatest Quantity,

First, While the Leaves are flourishing, hardly any thing flowing out after they begin to decay.

Secondly, In Plants that are moderately fucculent.

Thirdly, In perennial Plants, at the Time of the flowing of the Sap.

Of the GROWTH of PLANTS.

A SEED confifts of

The Husk, a Membrane covering the other Parts.

The COTYLEDONS, one, two, or three Maffes of farinaceous Matter.

The EMBRYO (i. e.) the young Plant, confifting of a Radicle and Plumule.

The

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The EMBRYO lies in a dormant State (i.e.) alive, but not exerting its Life, until it is put in proper Circumftances; which are

of Heat, Moifture, and Expofure to the Air.

It requires different Degrees of these to make different Seeds grow.

The Embryo may die.

First, If a Seed once begins to grow, and is stopped, the Embryo dies.

Secondly, the Embryo may alfo die from Age (i. e.) if the Seeds are kept too long; and in fome Seeds, this happens in twelve Months, in others not in twelve Years.

Thirdly, Or it may be deftroyed by Infects.

Fourthly, Or it may undergo Fermentations from Moifture,

Fifthly, Or it may be killed by Poifons.

In all thefe cafes the Vegetation of the Seeds is deftroyed.

When a Seed is put in the proper Circumftances for growing, the farinaceous Matter in the Cotyledons is converted into Sugar, the Embryo fwells, and the Radicle pufhes forwards, till it gets through the Hufk, and afterwards runs perpendicularly downwards, till it breaks out into Fibres.

Thefe

These Fibres run in different Directions, but never penetrate above a certain Depth from the Air.

The PLUMULE, when the Radicle has got into the Earth, rifes upwards; fometimes bringing along with it the Cotyledons; which are in fome Cafes converted into the Seed Leaves.

During this Time the Plant is nourifhed principally by the Cotyledons; for if the Root be deftroyed, the Plumule will rife up, and when it gets above Ground, and its Leaves fpread, fresh Roots will be thrown out.

If a Plant be cut off below the Cotyledons, it will hardly ever pufh out frefh Leaves, but it rots, and is deftroyed; on the other hand, if it be cut off above the Cotyledons, it generally fhoots afrefh, and continues to grow; therefore, if Plants, whofe Cotyledons come above Ground, as Turneps, be cut, or eat to the Ground by any Animal, they decay; but if fuch, whofe Cotyledons remains below Ground (the Graffes for Example) are cut, they will fhoot out afrefh *.

After the Plumule is come above Ground in the Graffes, there is a Knot or Swelling formed

* The very Point at which the Veffels coming from the Cotyledons, the Fibres of the Roots and the Fibres of the Plumule, meet, may be called the Point of Life of the Plant. on the Plumule above the Cotyledons*, where the Stem divides into, or throws off, feveral Branches and fresh Roots; and as soon as the Leaves of these spread, the first Root dies. This is called *Tilluring*.

These Branches are more or less numerous, according to

The Richnefs of the Soil;

The Tenacity of it;

The Room the Plant has to grow in;

The Moifture of the Soil; and

The Earlineis of the Seafon.

Each of these Branches may be made to divide a second Time,

By fowing the Seed early in the Autumn; it in this Cafe branching out, in the Autumn, and again in the Spring;

By cutting the Stem;

By cutting the Roots ;

By Transplantation;

By great Moisture in the Soil; hence Corn, after it has flowered, will fometimes branch out a fecond Time after heavy Rains.

If a Grafs be made to branch out a fecond Time, in a poor Soil, or a dry Seafon, the Branches are apt to run up weak.

* Or rather Point of Life in which new Points of Life are formed.

Moft

Most perennial Plants (excepting Trees and Shrubs) become so by branching out afresh every Autumn, the old Roots and Plants dying.

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ROOTS push forward with confiderable Force, which however is not equal in all Parts; and a sufficient Resistance stops them, and makes them branch out laterally.

If the Refiftance from the Tenacity of the Soil be too great, they break out into a vaft Number of Branches, too weak to fupport the Plant; and if too little, they run out into long Fibres, having too few Ends or Mouths to abforb fufficient Nourifhment.

The Root always runs where there is the least Refistance.

The STEMS go on flourishing more or less, according to

First, The Moisture of the Soil;

Secondly, The Heat;

Thirdly, The Soils being adapted to the Roots;

Fourthly, The Richnefs of the Soil, and its Freedom from noxious Substances;

Fifthly, The Time the Seed has been kept, viz. the fhorter the Time it has been kept, the more luxuriant the Plant.

3

The

The STEM puffies out from it the FLOWER-STEM, which arifes either laterally as the Leaves fpread, as in Peas; or terminates the Stem; And in this Cafe either there is only one, as in Graffes; or feveral, as in Turnips and Cabbages.

When the Flower-Stem arifes laterally, the Leaves continue to flourish after the Flower is dropped off, and of confequence until the Seed is perfected, and the whole Plant dies; but when the Flower-Stem is terminal, the Leaves begin to wither as foon as the Flower drops off. Hence, as the Nourishment is taken entirely from the Ground, without any Exsuation of any thing imbibed from the Air into it, after this Period; Graffes and other Plants having terminal Flowers, enrich the Soil till they flower; but afterwards impoverish it, perhaps in fome Degree in Proportion to the Weight of the Seed.

In Graffes no new Leaves fpring out from the Stem after the flowering; and those which have already fprung out, begin to lose their Juices, and decay.

GRASS should therefore be cut for Hay as soon as it is fully in Flower. Different Graffes flower sooner or later; therefore if two Graffes grow on the same Field, either one or other must be cut too soon or too late.

All

All Plants have Male and Female Parts of Generation; the *Chives*, or Male Part; the *Pointal*, or Female Part.

The CHIVES are Bags, containing a Powder; they open just as the Flower opens, and the Powder impregnates the Female Part.

This impregnation is prevented,

Firft, By Cold;

Secondly, By very violent Rains;

Thirdly, By Weaknefs of the Whole Plant; Fourthly, By Weaknefs of the Roots; fo that in moift Soils, or very rainy Seafons, when the Plant appears to be flourishing greatly, and a fufficient Quantity of Flowers are thrown out, the Impregnation does not take Place, and the Seed or Fruit either drops off entirely, or is fmall and fhrivelled, the Roots being rotted by the Moifture.

Fifthly, By the want of Air.

When the Leaves and Stem of a Plant flourish greatly, it feldom produces many Flowers.

In Graffes, as the Nourishment is drawn from the Roots after they flower, if the Roots are rotted by Moifture, the Seeds will not be perfected : In the ripening of the Seed, the farinaceous Part of the Cotyledon is produced.

F

Plants

Plants cannot live without Air; it produces probably the fame effect in them that it does in Animals.

The Action of the Air appears to be principally on the fmooth Surface of the Leaves, or the Bark of the Stem.

The Air is rendered effete * by the Plant; fo that there must be a continual Supply of fresh Air, otherwise the Stem runs out to a great Length, is exceedingly small and weak, the Leaves endeavour to spread out to a great Distance, no Impregnation takes Place in the Flowers, the proper Juices are not formed, and the whole Plant is destroyed.

Hence, if feveral Plants are fown in a Soil, those which are best adapted to it will grow up strongest, rob the others of the Air, and destroy them.

The Roots alfo require Air; fo that if a Root be planted too deep, it will not grow, and different Roots require alfo different Degrees of Exposition.

It is only refpirable Air that will effect thefe Purpofes.

* This Doctrine has been much controverted, by those who have fought the knowledge of Plants from Experiments on them, when growing under Receivers.

LIGHT

LIGHT is also necessary for the Growth of a Plant, but not fo much fo as Air.

Moft Leaves have two Surfaces, one of which is always exposed to the Light; and if the other is turned to it (by altering the Position of a Branch) the Growth is frequently stopped, until the Leaves turn themselves to it again.

This fmooth Side of the Leaf therefore, being that which is acted upon by the Air and Light, would appear to be that Part by which a Plant principally lives; and in many Plants the Leaves fhut themfelves up, fo as to cover this fmooth Side on Exposure to cold Air, noxious Vapour, Darknefs, or even upon being touched.

The Want of a fufficient Quantity of Light, prevents the Plant from forming its proper Juices (except Mucilage and Sugar) deprives it of its Blue Colour (the Green confifting of Blue and Yellow) leaving it either Yellow or Colour-lefs, makes it run up weak, and prevents the Impregnation of the Seeds.

Want of a fufficient Quantity of Air and Light, more efpecially prevent the Impregnation of the Seeds.

HEAT in a moderate degree, according to the Difpofition of the Plant, makes the Leaves flourifh, and the Stem ftrong, provided the Soil is fufficiently moift; in a very great Degree it F_2 makes makes the Plant run up to Seed too foon, efpecially in a dry Soil, and prevents the Growth of the Leaves.

Heat also prevents Moisture from rotting the Roots, or any other Parts of a Plant; but it increases the Effects of most other Poisons.

Plants are fubject to HABITS, fome of which are,

First, The Seed's growing early in the Spring, and the Stems pushing up foon to flower, and producing but a few Flowers: This is acquired by their having been propagated in a dry, fandy, warm Soil.

Secondly, the Seed growing late, being long of pushing up the Stem, fo that there is often not Time for the Seed to ripen: This is acquired by their having been propagated in a moift, stiff, cold Soil.

Thirdly, a Difposition to grow exceedingly strong in all its Parts; in which Cafe too few Flowers are often produced: And this is acquired from their having been propagated in a very rich Soil.

Fourthly, its Difpofition to grow weak, and produce fmall Seeds, acquired from being propagated in a poor Soil.

These affect the Graffes particularly, fo that it is frequently useful to change the Seed.

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PART

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PART IV.

A fich Solf contains Subfrances infoluble in

Of the NOURISHMENT of PLANTS.

riversing can only complete citizer colli-

or-Subiland, a falsile in Water.

A PLANT will grow in Sand alone, moiftened with pure diffilled Water, and in the pureft Air, but not fo luxuriantly as in a rich Soil.

A Plant will alfo grow better in a Mixture of Sand and Clay, where the Tenacity is adapted to the pufhing Power of its Root, than in Sand alone; and it will alfo grow better if a proper Quantity of Water be applied, according to the Difpofition of its Roots to refift Putrefaction, but with both thefe Advantages, it will not flourifh fo well as in a rich Soil.

If in a proper Mixture of Sand and Clay, a Plant is properly fupplied with Water, it will F 3 grow grow better than in the fame Mixture exposed to the Weather, and the Chances of being too moift or too dry; but it will grow still better in a rich Soil.

There is therefore in a rich Soil fomething independant of Texture, or the Retention of Water, which contributes to the flourishing of Plants.

A rich Soil contains Substances infoluble in Water, or Substances foluble in Water.

The Substances infoluble in Water cannot enter the Veffels of the Roots of Plants, and therefore can only contribute either to the Texture, or the Production of Substances foluble in Water.

The Substances infoluble in Water may neceffarily only be Sand or Clay; those at any Time found are,

Sand;

Clay;

Asbestes Tale; &c.

Calcareous Earth;

Magnefia;

Earth of Allum;

Calces of Metals; particularly Iron and Copper; and The Fibres of Vegetables.

Those

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Those foluble in Water, that are found in all rich Soils, are

Mucilage; Nitrous Ammoniac; Nitrous Selenites; Common Ammoniac; Fixt Ammoniac;

These Substances all get into the Plant along with the Water; and the Salts are found in the Juices of the Plant, unchanged.

A Mucilage is also found, but very different from that contained in Soils.

Therefore a Plant may be nourifhed by pure Water and Air alone; but it will be more luxuriant, if it alfo abforbs, and digefts, a Quantity of Gelatinous Mucilage,

RICHNESS of the Soil depends on

First, A proper Degree of Tenacity, which is procured by

(a) A Mixture of Clay with Sand, or any other Earth, fo that it shall contain between one Fourth of Clay, and three Fourths.

(b) Mucilage, which gives Friability to the Clay, and Tenacity to Sand.

(c) The Quality of the Clay, the more diffufible it is in Water, it gives the better Texture to the Soil.

Secondly,

Secondly, The Quantity of Mucilage, the more there is in a Soil, the better.

One Grain in a Thoufand will be of Advantage, as it will give a fenfible Tenacity to a fufficient Quantity of Water, to moiften the Soil thoroughly.

Thirdly, The Quantity of Substances capable of being converted in Mucilage.

(Vide Mucilage, Page 46.)

Fourthly, The Matters in the Soil difpofing thefe to be converted in Mucilage.

Thefe are,

Calcareous Earth ; Earthy Salts.

If a Soil be Rich, a fmall Proportion of an Alkali, Neutral Salt, Cauftic Calcareous Earth or Earthy Salt (except the Salts of Allum) will improve it; but thefe Subftances, unlefs they be Putrefcents, hurt Plants growing in a poor Soil.

These Substances may be faid to be *forcers*, in as much as they not only tend immediately to produce a large Crop, but destroy the Mucilage.

They may act by deftroying the weak Fibres of the Roots, and occasioning them to push out more numerous and stronger Ones.

They may prevent the Evaporation of the Water.

They

They may deftroy Infects.

Poffibly, they may affift the Digeftion of the Plant.

A very fmall Proportion of them produces an Effect.

In manuring poor Soils, we are therefore to render them of a proper Texture, by adding Clay or Sand, where it can be done fufficiently cheap, taking care that they be free from Pyrites; and it is to be obferved, that lefs Clay will be ufeful in fandy Soils, than Sand in Clay Soils.

FROST, by the expansive Power of the Crystallization of the Water, breaks down the Masses, which form in stiff Soils.

We are to apply Gelatinous Mucilage, or Substances from whence it may be formed, or Substances forwarding the Formation of it.

(Vide Mucilage, Page 46.)

Thefe are enriching Manures.

And in rich Soils, we may venture to apply the forcing Manures, as otherwife we fhould not have the whole Effects of the Mucilage.

Any Defect of Texture may be made up by Mucilage, and the Alteration Clay undergoes on Culture; but the Defect of Mucilage cannot be made up by Texture. A Soil, if it have all the Properties of a rich one, may have these counteracted by its containing poisonous Substances, which are,

First, Metallic Salts, or Pyrites.

Secondly, Salts containing Earth of Allum, (or Pyrites.)

Thirdly, Acids uncombined.

Fourthly, Any other Salt in too large a Proportion.

The first, fecond and third may be destroyed by Quick Lime; the fourth is got the better of by Time, and the washing the Soil with Water, by the Rains, unless there be a fresh Supply from Springs,

The Advantages of draining a Soil, are the preventing the Water from

Rotting the Seeds.

Rotting the Roots, especially at the Time of flowering.

Taking off the Effects of the Mucilage by too great Dilution.

The Advantages of FALLOWING are,

The Convertion of the Vegetable Fibres into Mucilage, by deftroying their Life, and exposing them to the Air. The deftroying Weeds, by giving their Seeds an Opportunity of growing, killing them, and converting them into Mucilage.

The decomposing Pyrites, and Metallic and Alluminous Salts.

A very poor Soil will be but little benefited by Fallowing, in as much as there is nothing contained in it capable of being converted into Mucilage, except the Rain Water, it is better to employ an enriching Crop.

Fallowing for feveral Years would deftroy a Soil, as it would convert the whole putrefcent Subfrances into Mucilage, and that Mucilage into Salts, and thefe would be decomposed.

The Advantages of DRILLING are,

The giving an Opportunity to deftroy the Weeds, cut the Fibres of the Roots fo as to make them branch out again, and loofen the Earth about the Roots, and throwing the Earth on the Stems, fo as to make fresh Roots break out.

The faving fuperfluous Seeds, and fowing the Ground more equally.

The giving a free Passage to the Air.

It is not yet determined how far the Rows fhould be from one another, nor how thick the Plants fhould be fown; it will require that they fhould be fown thinner to produce a great Crop of of Seeds, or Roots, than a great Quantity of Herbs.

Quere, Is there any Difference in the Direction of the Rows?

Enriching Crops are fuch as fupply the Soil with Matters capable of being converted into Mucilage, they do this

Firft, By Exfudation from the Roots.

Secondly, By leaving the Roots, which will putrify.

Thirdly, if ploughed in, the whole Plant will putrify; and it is to be obferved in this Cafe, that the Plants would always be cut down when in full Vigour, and while the Exfudation is ftill taking Place ftrongly.

If the Juices exfuded are very aftringent, they counteract the good Effects of this Method of Culture by preventing the Putrefaction.

A LIST OF MANURES.

First, Those furnishing Mucilage, or Subftances convertable into it;

- As, 1, Glue,
 - 2, Skins,
 - 3, Hair,
 - 4, Horns,
 - 5, Bones,

6, Rags,

thevid be fown thinks

6, Rags, &c. &c.

7, Dung of Animals,

8, Infects,

9, Vegetable putrified Subftances; thefe go through the Sacharine, Vinous, and Acetous Fermentations firft; fo that a Dunghill is not fufficiently putrified, until the Heat is over; but it is better to putrify too little, than too much, as in the firft Cafe, the Putrefaction may be continued in the Soil; in the fecond, the Mucilage is converted into Salts, and cannot be reftored.

Putrefcible Vegetable Subftances: It is to be obferved that Vegetable Subftances that are of too folid a Texture, as Wood, putrify with great Difficulty into a Mucilage, and alfo those that have aftringent Juices, and fuch as have lain in the Earth a confiderable Time, and Sugar,

Enriching Crops.

Secondly, Manures converting putrescible. Substances into Mucilage.

1, Calcareous Earth, as

2, Marle,

3, Chalk,

4, Effete Lime :

5, Earthy Salts, in

PAR

a The Dung of Fowls, Rabbits, &c.

6 Too

 b Too putrid Dunghills,
c Sea Water in fmall Quantity,
Thirdly, Forcing Manures, as,
Quick Lime,
Fixt Alkalis in Vegetable Afhes,
Neutral Salts which do not affift Putrefaction,
Earthy Salts as above.

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Of INSECTS.

There are fome Infects which infeft Vegetables when healthy, as the Infect occasioning the Smutt, or Blackness, in Grain: this Infect is not destroyed by drying, but revives upon being moistened, and if sown with the Seeds, will be propagated over the whole Field.

Q. Is this to be deftroyed by fleeping the Seeds in Solutions of Neutral Salts in Water?

Most Infects attack Plants, in confequence of a Weakness of the Plants themselves; the Juices in that Case being converted into Sugar, become proper Nourishment for, and attract them; but when this happens, they afterwards hurt the Plant greatly.

Each Plant is infefted by its particular Infects.

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PART V.

SUBSTANCES neceffary for the Examination and Analyfis of SOILS, are,

FIRST, Vitriolic Acid,

Secondly, Muriatic Acid,

Thirdly, Solution of fixt Vegetable Alkali in Water.

Fourthly, Common Cauftic, or Cauftic fixt Vegetable Alkali.

Fifthly, Cauftic Volatile Alkali, or Spirit of Sal Ammoniac with Quick Lime; it is known to be Cauftic by not effervefcing with an Acid.

Sixthly, Sal Ammoniac.

Seventhly, Galls.

Eighthly, Pure Water; if the Water contain any Metallic or Earthy Salt, it is improper; to try this, pour into a Glafs of it a few Drops of Solution of Fixt Vegetable Alkali in Water; if it it be impure, the Alkali will precipitate the Metal or Earth; fuch Water is to be purified by Diftillation or Boiling.

PROCESSES for afcertaining the Substances. contained.

Process First, To ascertain the Quantity of Water.

Take one Hundred Grains of the Earth, fpread it on a Stone Plate very thin before the Fire, or in the Sun-fhine in a warm Day; let it lie till it be thoroughly dry, the Water will evaporate, and therefore its Proportion will be known by the Weight loft.

Secondly, To know if there be any Metallic or Earthy Salt.

Take about a Pound of Soil, pour upon it about a Pint of boiling diffilled Water; ftir them thoroughly together, and let them ftand for ten Minutes; filter off the Water through filtrating Paper, pour into what comes through, a little of the Solution of the fixt Vegetable Alkali in Water; if there be any Earthy or Metallic Salt, a Precipitation will take Place.

Thirdly, To know if the Salt contained has Calcareous Earth for one of its Elements.

Take the filtrated Solutin, pour into it Half an Ounce of Cauftic Volatile Alkali, or continue

to

to drop in this Alkali till no further Precipitation takes Place, afterwards filtrate it, and pour to what filtrates through, a little Solution of fixt Vegetable Alkali; if there be any further Precipitation, it flows that there is an Earthy Salt, confifting of Calcareous Earth, for one of its Elements; if a Precipitation took Place upon the Application of the Cauftic Volatile Alkali, it flows that there are either other Earthy or Metallic Salts.

Fourthly, To know if the Salt contained be Metallic or Alluminous.

Add to the filtrated Solution an Infufion of Galls; if there be any Metallic or Alluminous Salt, a Precipitation will take Place; if Iron, a purplifh Black; if Copper, or Allum, a Grey.

Copper may also be diftinguished from Iron by falling in a Blue Precipitate upon the Application of an Alkali, while Iron forms a Greenish, and Allum a White one.

Fifthly, To know if Magnefia be an Element of the Salt found.

Take the filtrated Solution, apply to it a Solution of Galls; if no Precipitation take Place, apply Cauftic Volatile Alkali, which will precipitate the Magnefia if it be an Element of the Salt contained.

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Sixthly,

Sixthly, To know if a Neutral Salt be contained.

Evaporate the filtrated Solution with a boiling Heat, till the whole Water is nearly gone off, and let it ftand to cool. If there be any Neutral Salt, it will cryftallize.

Seventhly, To know if there be any Mucilage, and what Quantity.

Take thirty or Forty Pounds of the Soil, boil it in ten Gallons of Water for an Hour, let the Earth fubfide, pour off the clear Solution, afterwards add four or five Gallons of Water to the Earth, ftir them thoroughly, let them ftand to fubfide, pour off the Water clear, mix it with the former, and evaporate the whole to drynefs, putting it into a Water Bath towards the End of the Evaporation; what remains is the Mucilage, making Allowance for that part of the Decoction which was not washed out from the Earth, and deducting the Saline Substances which will crystallize if there be a confiderable Quantity, but will be deftroyed in the Operation if in fmall Proportion, as they generally are.

Eighthly, To know if there be any Calcareous Earth in the Soil, and what Quantity.

Take one thousand Grains of the dry Soil, apply to it half an Ounce of Muriatic Acid and four

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four Ounces of Water in a Glafs, Stone Ware, or Porcelain Veffel, fufficiently large; let them ftand together till no more Effervefcence takes place; and if it was very confiderable, pour in half an Ounce more of the Acid; let this ftand alfo till the Effervefcence ceafes; if any arofe upon pouring it in, continue to add more Acid in the fame Manner, until what was poured in laft, produces little Effervefcence, which is often at the firft, and generally at the fecond or third half Ounce.

After the Effervescence has ceased, put the whole in a Filter, let the Solution filtrate through; pour half a Pint of Water upon what remains in the Filter, let that filtrate alfo in the fame Veffel; add to the Solution thus filtrated an Ounce and an Half of Cauftic Volatile Alkali for every Ounce of Acid used; if any Precipitation take Place, there is Magnefia, Earth of Allum, or the Calx of a Metal (generally Iron or Copper) contained in the Soil; after adding the Volatile Alkali, the whole is to be thrown into a Filter again ; after the Filtration has taken Place, pour into the Liquor a Solution of mild fixt Vegetable Alkali in Water; if there be any Calcareous Earth in the Soil, a Precipitation will take Place; continue to add the Solution of the Alkali till no fresh Precipitation enfues; throw G 2 the the whole into a Filter, let the Liquor filtrate off, pour on by degrees a Pint of Water, let that filtrate off alfo, dry what remains in the Filter, it is the Calcareous Earth.

Ninthly, To know the Proportion of Sand and Clay.

Take what remains in the Filter after the first Solution in the foregoing Operation, and by Elutriation separate the Sand from the Clay, dry and weigh them; If there be any Pyrites it will appear in the Sand.

In the above Processes the principal Things to be attended to, are,

Whether there be any Metallic, or Alluminous Salts, as thefe are abfolute Poifons, and therefore are to be decomposed by Quick Lime.

Whether there be fuch a Proportion of Neutral or Earthy Salts as to be hurtful, in which Cale, the Solution in *Process* (Second,) will tafte Salt, a Soil containing them in fo large a Proportion, will hardly ever admit of Culture for Grain.

Whether there be Calcareous Earth, and in what Proportion, as that afcertains the Propriety of applying any Manure containing it, and the Quantity of that Manure.

What

What the Proportion of Sand and Clay is which afcertains the Propriety of adding Sand or Clay.

Whether there be Pyrites, as that fhews why and when a Soil will be long of being brought into Cultivation.

PYRITES are best destroyed by Fallowing, and afterwards applying Lime.

EXPLANATION

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n of Said, and Clay

EXPLANATION of the PLATES.

FIG. I.

FROM Experiment it is found, that Bodies upon cooling contract and retain their Shape; therefore that they contract in every Direction.

Suppose A A A B B B to represent the Section of a Sphere, the Diameters A B upon the Sphere's being cooled, become equally shorter in all their Parts; but if the Particles lying in the Direction of these Diameters touched, they could not come nearer, and the Diameters could not contract, it is evident that the Particles do not touch.

FIG. II.

The Particles OO of the Oil, attracting one another ftronger than they do the Particles WW, &c. of the Water, form a Globule GG, furrounded by the Particles WW, &c. of the Water.

FIG. III.

The Particles S of the Serum, attracting the Particles W of the Water, as ftrongly as they do one another, they intermix together equally.

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FIG. IV.

Suppose N a Sphere of Iron immersed in Water, it would be furrounded by the Particles of Water WW, &c. in order to fink through the Water it must separate the Particles DD from one another, and therefore muß overcome their Attraction, and it must flide along the Particles C B, and therefore that Friction must also be overcome. If therefore the Difference of specific Gravity' fhould not be fufficient to overcome thefe Refiftances, the Sphere would fwim. But the Reliftance of the Attraction of the Particles DD will be the fame nearly in a large and a fmall Sphere, and the total Difference of the Gravity of a fmall Sphere and an equal Bulk of the Fluid, will be lefs than the total Difference of the Gravity of a large Sphere and an equal Bulk of the Fluid; if therefore you could diminish the Sphere until that Difference is lefs than the Attraction of the Particles DD it would fwim.

FIG. V.

As the Particles of Bodies do not touch but adhere by Attractions, and Repulfions, they may be confidered as acting at the Sphere, where their Attractions are in Equilibrio. If there be four Particles PPPP, they may be confidered as producing their Effects at the Spheres AAAA.

FIG.

FIG. VI.

When two Particles P P are chemically combined, they may be confidered as united at the chemical Sphere of Action C, and now to have acquired one common Sphere of Mechanical Action M, their former Spheres of Mechanical Action being loft during their chemical Combination.

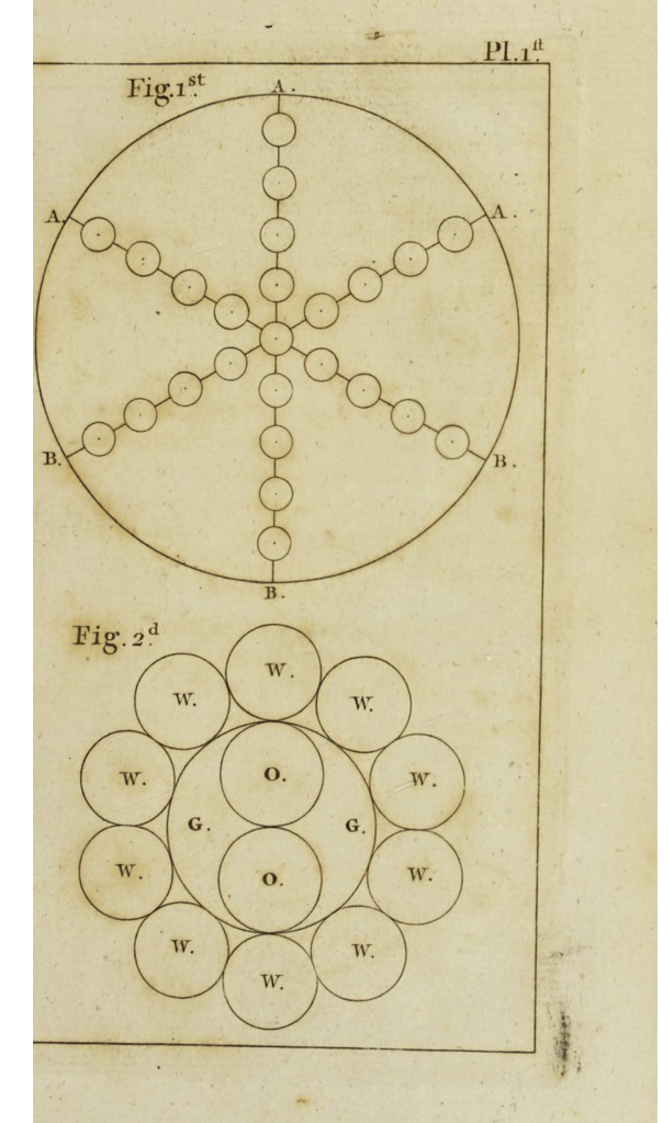
FIG. VII.

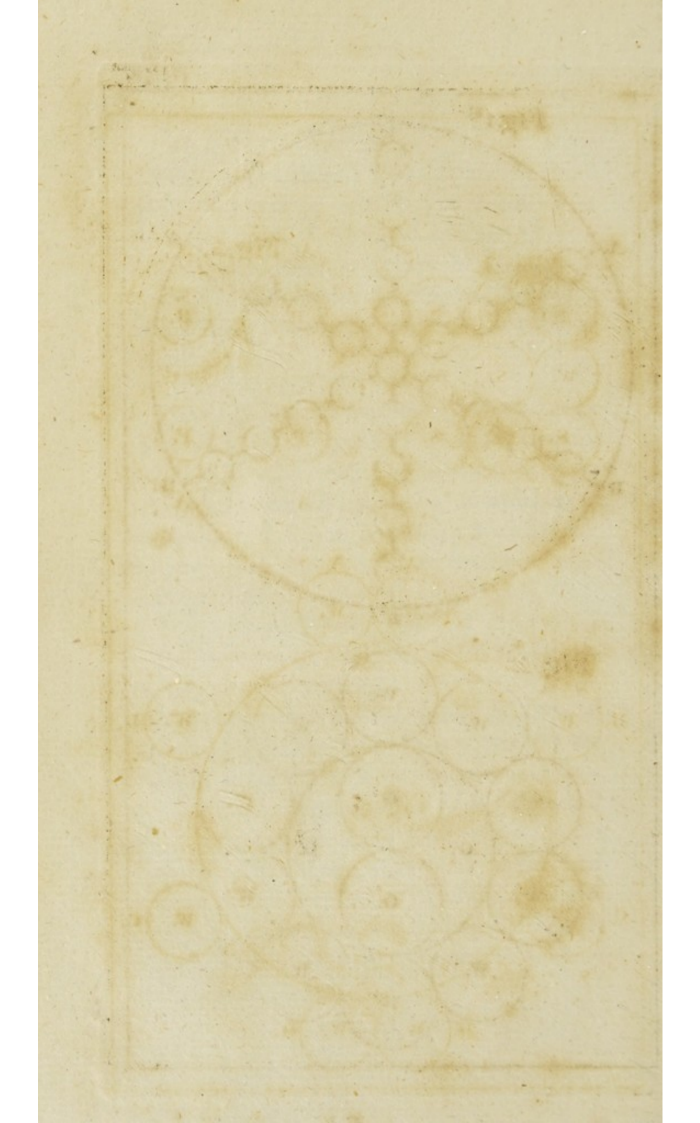
Thus a Particle of Volatile Alkali may unite chemically with a Particle of an Acid, forming Sal Ammoniac, in which they have one common Sphere of Chemical Attraction, at which they may unite with Copper, and when fo combined, the three Particles acquire one Sphere of Mechanical Action.

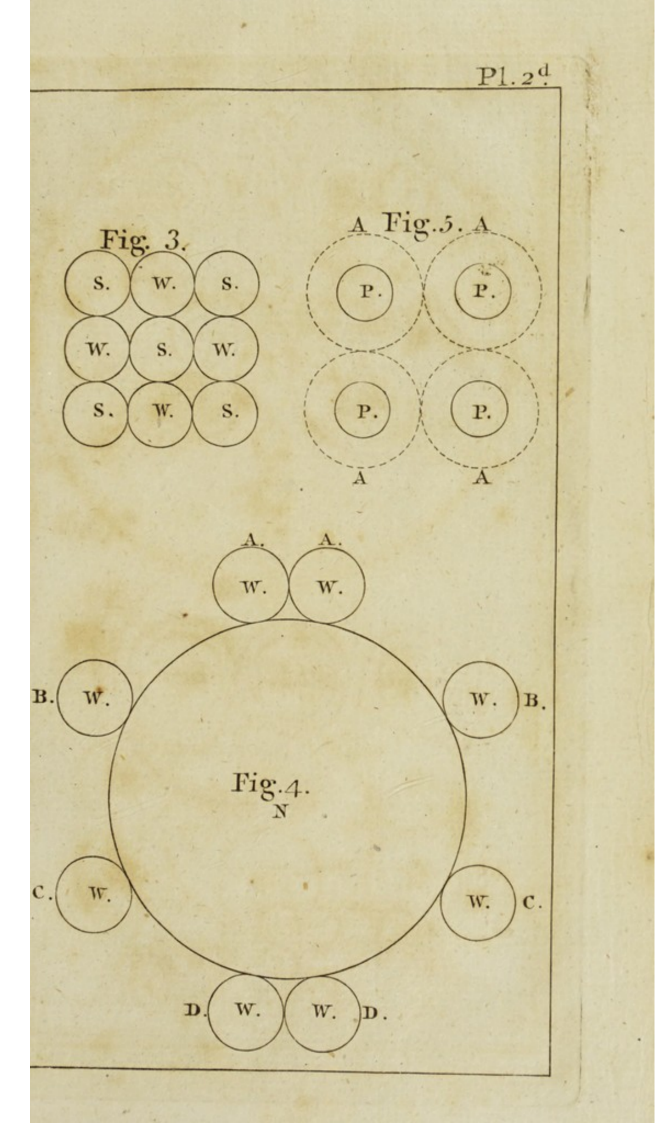
FIG. VIII.

Subftances evaporate more or lefs readily according to the Preffure on their Surface; fuppofe therefore, that a Fluid confifts of Rows of Particles ABC, the upper Row A has only the Preffure of the Atmosphere, but the next Row B, has both the Preffure of the Atmosphere, and the Preffure of the upper Row, therefore the upper Row A will evaporate most readily, and as boiling Fluids are heated equally, and it will require a greater Heat to evaporate the Row B than the Row A, the whole Evaporation will take place from the Surface.

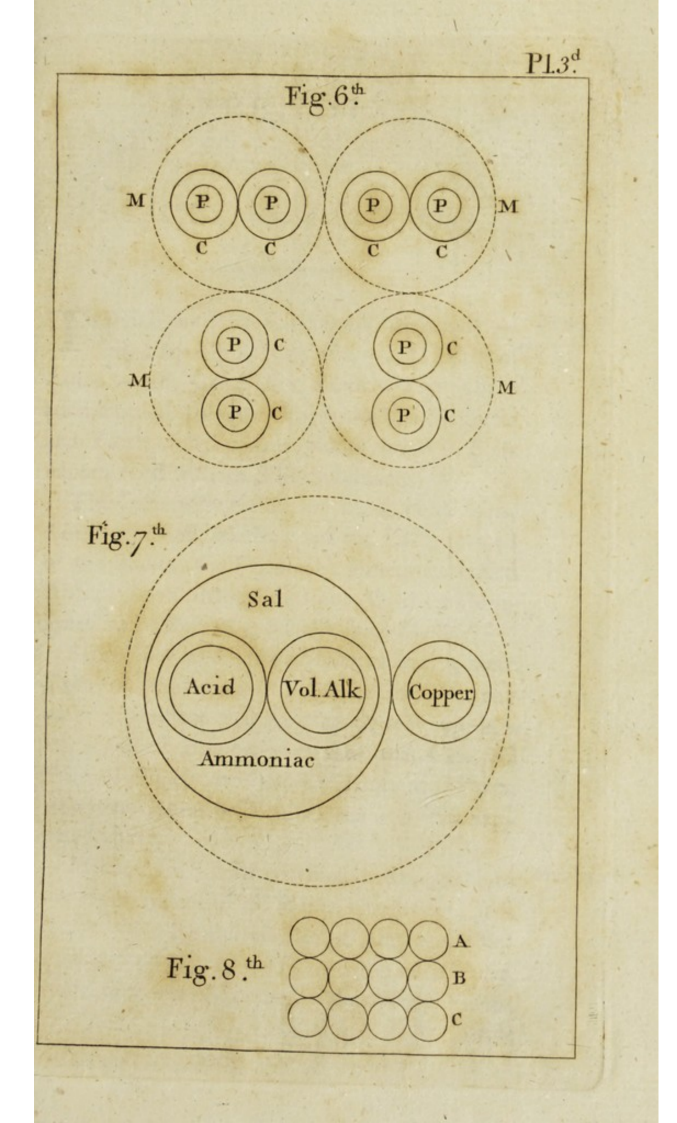
APPENDIX.

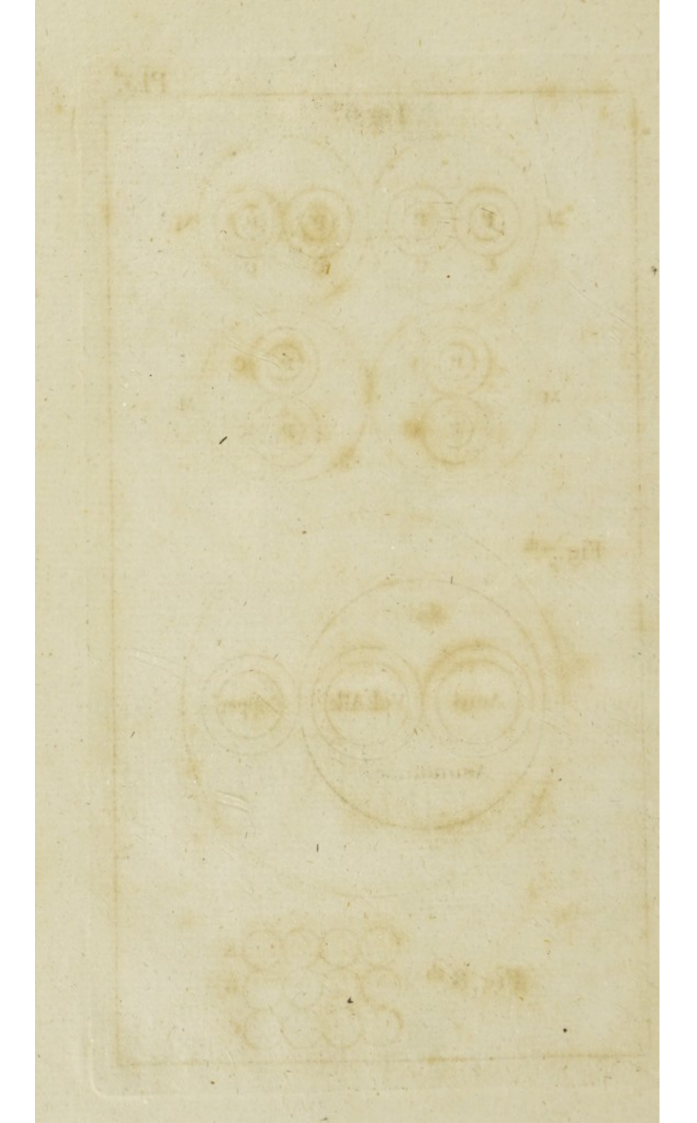












APPENDIX,

FOR THE USE OF

PRACTICAL FARMERS.

THERE are Five Earths, viz. 1ft, Sandy.— 2d, Clay.—3d, Magnefia.—4th, Earth of Allum.—5th, Calcareous Earth.—The Three laft are called Abforbent Earths.—The Magnefia and Earth of Allum are feldom found in Soils uncombined with an Acid Subftance.

The Calcareous Earths are Marle, of all Sorts, Limeftone, Chalk, Marble, and the Earth formed of the Bodies of all Animals, fometimes called Animal Earth : Most Calcareous Earths are supposed to be formed originally from Shells.

Sand, Clay and Water, form within a mere Trifle of what we call Earth or Soil; for any other Ingredient that may be therein, are in a mighty fmall Proportion to the Sand, Clay and Water.—Thefe are the great component Parts, whatever Colour or Texture the Soil may happen to have.

Mucilage is a Substance which is converted into the Nourishment of all Plants whatfoever; it is formed from the Putrefaction of Animals or Vegetable Substances: it is formed alfo from Dung, from dew—or Rain-water putrified.—Plants, H while

Mucilage.

Earths,

while their Leaves flourish, discharge Juices from their Roots capable of being converted into a Mucilage.—The Succulent Plants, such as, Pease, Beans, Turnip, Cabbage, &c. yield much Matter for Mucilage to the Ground.—Quick-Lime, and rolling the Ground with a heavy Roller, destroy numberless Infects, which afterwards putrify, and yield Matter for Mucilage.

Mucilaginous Juices—are of two Kinds,—One, when diffolved in Water, forms a Sort of Jelly, and is an immediate Manure.—Moft Animal Subftances are of this Sort.—The Other Kind diffolved in Water makes a Gummy Liquid as Sugar does.—This Kind muft putrify before it becomes a Manure.—Moft Vegetable Subftances are of this latter Kind.

Putrefaction has two Stages.—The First converts Animal or Vegetable Substances into a Mucilage.—The Second converts that Mucilage into one, or, more Species of Salt.

How Marle or Lime benefit or exhauft Land. Marle, Lime, or any other Calcareous Earth applied to Land, acts in this Manner.—They haften the Putrefaction of all Putrefcible Subftances in a Soil,—confequently, if there be not added at leaft a proportionable Quantity of Dung, well mixed, containing Mucilage, they muft infallibly exhauft Land; for they convert all the putrefcible Matter therein to Mucilage, much fooner than it would be otherwife converted :— This will at firft make the Land produce much greater

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greater Crops than ufual, there being fo much additional Food prepared for the Plants; but after one, two, or three years at most, those heavy Crops will have confumed most Part, if not all the Mucilage; and the little that may remain is converted into Salts, by the fecond Stage of Putrefaction as above-mentioned, which Salts in a little Time are rendered of no Effect, or if they have any Effects, they are hurtful to Vegetation, if without Mucilage, and by this Means, the Soil becomes quite exhaufted, and a mere Caput Mortuum. Another Benefit Lime, Ec. yield to Land is, That if there be an Iron, Copper, or Sulphur (which are poifonous to Plants) diffolved in the Acid Juices of the Soils, Lime, Marle, &c. will attract that Acid, and let go the Iron, &c. which, when become folid in a Heap, can do no Harm to Land.

Plough the Land as deep as poffible, fo as to bring up a new Body of Mould before Winter; then *Fallow* it well the enfuing Summer and Autumn, that every Part of it may be exposed to the Winter and Summer Air; dung it ftrongly, then fow a Crop of these Plants that yield most Mucilaginous Matter (as above-mentioned) and before their Leaves have done flourishing, plough in that Crop.—If this be done exactly as here described, the Land will acquire a new Stock of Nourishment, and come into good Heart again : H 2 Dissolved

The Remedy for Land exhaufted by Lime, Ec.

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of Mucilage.

Properties Diffolved in Water, and applied to Plants, it makes them grow Luxuriant .- In a moift Soil, it jellies the Water, and prevents it from foaking through the Sides of the Roots of Plants .---In a dry Soil it prevents the Water from being exhaled; it gives Tenacity to a Sandy Soil, and Friability to a Clay Soil : It is converted into the Juices of Plants, and nourisheth them.

Proportional Parts of a good Soil.

It is prefumed they may be as follows .--- Either One-fourth Sand, and Three-fourths Clay :- Or Three-fourths Clay, and One Sand: this is including Water, Calcareous Earth, Mucilage, Salts, &c. in the Mass of Earth you examine :--For Inftance,

In 400 Grains of Good Soil, there may be,

Sand,-Clay,-Water,-Calc. Earth,-Mucila.-Total. 2191 721 -100 - 7 - 1 - 400or or 210) 72

N. B. The Quantity of Mucilage to do real good to a Soil, must bear a certain Proportion to the Quantity of Water, as in the above Instance, there is one Grain of Mucilage to 100 Grains of Water .- Hence observe, the Neceffity of thoroughly draining Land; for if there be the greatest Quantity possible of Mucilage in your Soil, yet, if the Water should exceed its due Proportion, all the Mucilage is loft, and of no Effect, by the Mucilage not having the Power

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Power to give the neceffary Degree of Tenacity and Confiftence to the Water.

Manures are of two kinds. One adds Nourifhment to the Soil, as all Animal and Vegetable putrefcible Substances from whence Mucilage can be found.—The Other gives no Nourifhment to the Soil, but forces it, by preparing the Nourifhment already there.

Forcing Manures are of two Kinds.—One refifts Putrefaction, the other forwards it :—That which refifts, is feveral Sorts of Salt in the Afhes of burnt Vegetables, in Soot, Dung of Fowls, fome in Horfe Dung, if it be not too putrid, and in Sea-Water, &c.—Alfo Quick-Lime is a Refifter of Putrefaction;—the Way in which thefe act, is to kill the weak Fibres of Plants, and thereby force them to fhoot out ftronger Ones; they alfo facilitate the Digeftion of Plants; they diffolve in Water, and prevent it from evaporating too eafily; they deftroy Infects.

The other Sort of Forcing Manures which forward Putrefaction, are certain Salts formed from Calcareous Earth, and Spirit of Sea Salt, or Oil of Vitriol.—All Marle, or Lime-ftone, fix or eight Months after being burnt, forward Putrefaction, and turn all putrefcible Matter in a Soil into a Mucilage; likewife Dung over-putrid is a forcing Manure, that forwards Putrefaction from the Salt in it.

N. B. Lime when burnt discharges all its fixed Air, but after five or fix Months it imbibes

again

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Manures are of two Kinds.

again the fixed Air, and reverts to its former State of unburnt Lime.

From what has been faid with Refpect to the Action of Marle, and all Calcareous Earths, it will plainly appear, that if there be little, or no putrefcible Matter in a Soil to convert into Mucilage, it can have no Effect at all (except to prevent the poifonous Effects of Metal) on the Land.

Salts are not converted into the Nourishments of Plants as Mucilage is; the richer the Soil the more Effects it will have .- As to all Acid and Metallic Salts, and Salt of the Earth of Allum, they are poifonous to Plants. Fermentations in a Dunghill are Five .- The First makes the Juices fweet ;- the Second makes them Spirituous like Wine ;- the 3d, Sour like Vinegar ;- the 4th and 5th, are of the putrefactive kind abovementioned .- During the three first, the Dunghill heats, but when the 4th, or Mucliaginous Putrefaction begins, the Mucilage forms, and the Dunghill grows cold (that is the proper Moment for laying the Dung upon the Land, though it is better to lay it on too foon than too late) after this, the last Fermentation begins, in which the Mucilage is converted into Salts .--Great Care should be taken, by frequently mixing the whole Mafs of Dung well together, that every Part of it may, as far as poffible, be in the fame State of Fermentation, left fome should arrive

Fermentarions in a Dunghill.

arrive at the laft Stage, viz. the Salts, before the other Parts are become Mucilaginous.— This happens very frequently, where Dung and Lime are laid in Strata in a Dunghill, and not well mixed throughout the Mafs, much of the Benefit of it is thereby loft.

Moft Plants ufed in Agriculture, that do not branch out at the Side above Ground, generally do it below Ground, as all Corns and Graffes do. —Feeding Corn, or bruifing the Tops of it with a Roller, makes it branch out below Ground.

All Perennial Graffes continue fuch, by branching out anew every Year, for the old Root always dies.

Whenever a Plant becomes weak, its Juices are converted into Sugar, which allures Infects to come and lay their Eggs there; hence Blights, &c.

Plants abforb Nourishment by their Leaves, as well as by their Roots; and whilft their Leaves are flourishing, they discharge into the Ground a Part of their Juices; and until they begin to flower, they discharge a greater Quantity than they receive from the Earth, confequently till then they enrich the Ground.—Plants that have lateral Flowers, such as Pease, Lupins, &c. continue to flourish during all the Time of Flowering, which is till the Seed is ripe.—Plants that have terminal Flowers, as Corn and Graffes, have their Leaves wither by Degrees in a few Days, Plants.

Days, as the Flowering advances, and from that Period they abforb all their Nourifhment from the Ground to perfect their Seed, and yield no Nourifhment to the Ground.—Seeds taken from Plants in a rich Soil, branch out more than those taken from Plants in a poorer Soil.—No Plant robs another of the Food it takes in by the Root; but, on the contrary, gives it more Food; for the Ground is kept the moister, the more Plants there are; but Plants by being too close, rob one another of what they receive from above, viz. Air, Sun, Dews, Rain, &c.

There is always the greateft Crop of Hay if cut when the Flowering begins to open, for then there is a greater Quantity of Nourishment in the Plants, than either before, or after that Period.

Ploughing.

Amongst the numberless Advantages that attend a thorough Ploughing, &c. pulverizing of the Soil, there are two most certain; one is, that if there be any poisonous Qualities in the Soil, arising from Metals or Sulphur, you infaliibly destroy them, by turning them up to the Air.

The Second is, that you open the Way for the Fibres of Plants to go in Queft of their Food, and thereby render them ftrong and vigorous.

FINIS.