A syllabus of a course of chemical lectures read at Guy's Hospital / By William Babington and William Allen.

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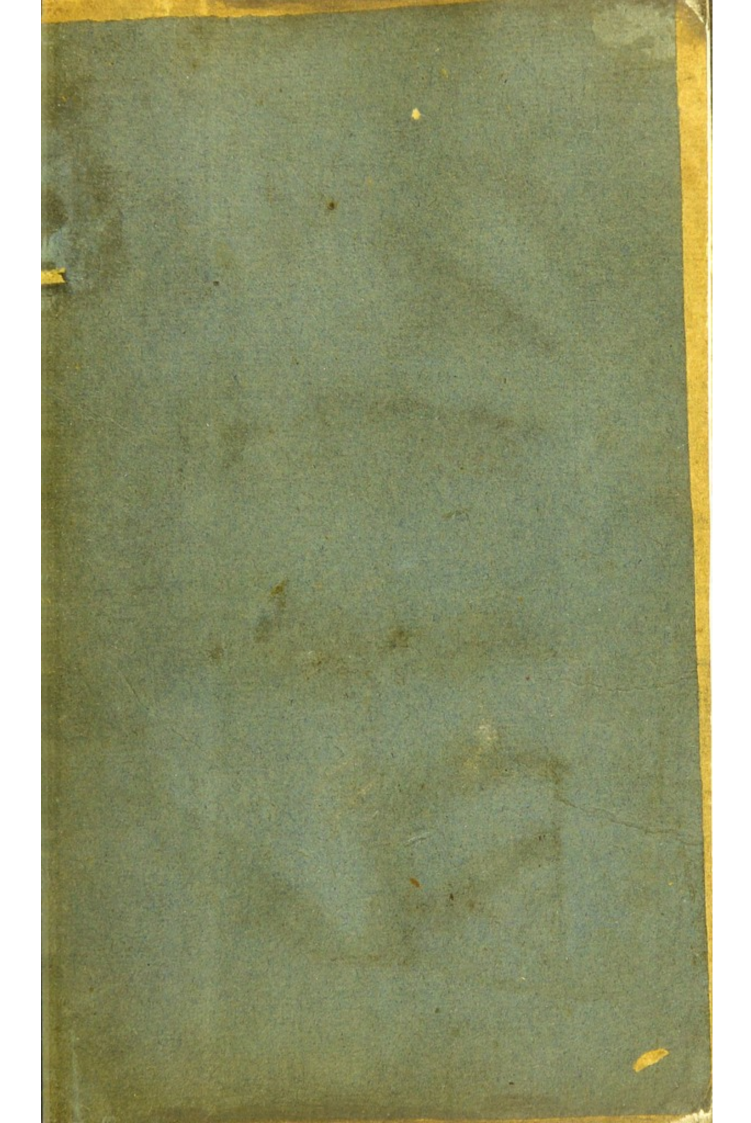
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XLVI. C. 2.



A

SYLLABUS

OF

A COURSE OF

CHEMICAL LECTURES

READ AT

GUY'S HOSPITAL.

BY

WILLIAM BABINGTON, M.D. ONE OF THE PHYSICIANS TO THE HOSPITAL,

AND

WILLIAM ALLEN, F. L.S.

LONDON:

Printed by W. PHILLIPS, George Yard, Lombard Street.

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PREFACE.

In every Science taught by Lectures, a Syllabus of the Course has been found of advantage to the Student. At the same time that it lays before him a comprehensive outline of the subject, and points out the several divisions and their arrangement with respect to each other,—it defines the meaning and extent of scientific terms, by shewing him their appropriate application and use, and thus instructs him in the language while he is acquiring the rudiments of the science.

As the objects of Chemistry are various, and its views extensive, so likewise is the connection of its principles subtle, and their investigation complicated

complicated and minute: hence the aid of fuch a fynopsis is perhaps even more requisite in this than in any other branch of Natural Philosophy. In proportion too as modern improvements have enlarged the scope, they have increased the utility of a Prospectus to explain it; and upon taking a retrospect of the last five and twenty years it will appear, that the discoveries within that period are so numerous and important,—the change which the Nomenclature has lately undergone is so effential and entire, that the Chemistry of the present day, compared with that of former times, may not improperly be considered as a new science expressed in a new language.

On these grounds it has been thought right to draw up the following Syllabus of the Lectures delivered at this Hospital.

As the Course is necessarily designed for Medical Students, particular attention has been bestowed on those parts which relate to their profession. It is not, however, confined to this object alone. Chemistry is now so intimately connected with various departments

Manufactures whether useful or ornamental, that an acquaintance with it has become in some degree necessary in the general system of education; and however different the views with which the Gentleman, the Artist, and the Manusacturer may enter upon its study, each will obtain information adapted to the particular line of his pursuit, that will amply reward him for the time he may spend in acquiring a competent knowledge of its principles.

Agreeably to this view of the matter, an endeavour has been made to point out the application of these principles, not only to the purposes of Medicine, but to most others to which Chemistry is in any way allied; and it is hoped that, independently of advantage during the period of teaching, this Syllabus may be useful to Students when they have ceased to attend;—that by suture perusals they may not only recal such information as length of time or diversity of employment had erased from their memories,—but that it may also serve as a general outline of the science, to be filled up

at their leifure,—as a fystematic arrangement to which they may refer whatever knowledge they shall hereafter obtain.

Although the fystems of the older Chemists are now exploded, and many of their principles fhewn to be fallacious, their works are still acknowledged to contain many valuable facts and observations. But the ancient Nomenclature differs fo widely from the modern, that the Student of the prefent day often finds the meaning of these authors involved in considerable obscurity. To obviate this difficulty as much as possible for the learner, tables are subjoined drawn up after the manner of those proposed by M. M. Morveau, Lavoisier, &c. in which the old and new names of chemical fubstances are so classed, as to be brought under the eye, and compared at one view; and as fome pains have been taken to render these tables at once copious and correct, it is hoped they will on most occasions be found to answer fully their intended purpofe.

As it is not discoverable from this Syllabus, which treats only of the chemical part, it may

be proper to mention, that the Course to which it refers, is rendered additionally illustrative of General Science, by introducing occasionally, and in their proper places, fuch parts of Experimental Philosophy as it is more immediately connected with. - By the free access, likewife, to an extensive Laboratory, the Student has an opportunity of feeing the various chemical processes conducted upon a scale corresponding with the expenditure of a large Hospital, and thereby of becoming familiarly acquainted with every step necessary in the management of fuch operations; - without which the demonstrations of a Lecture-room will feldom acquire that force which is necesfary to fix them in his memory, and enable him to apply them with readiness and effect upon any future and diffant occasion.

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A

SYLLABUS OF CHEMISTRY.

INTRODUCTION.

OF the properties of Matter, the subject of experimental philosophy in general.

These either common to all bodies, as Extension, Impenetrability, Divisibility, Weight; or proper to particular bodies, as Colour, Figure, Texture, Solubility, &c.

From the confideration of the peculiar properties of *Matter* arises its distribution into different *Kinds*; and from the action of these upon each other, the various *Combinations* and *Decompositions*, the study of which constitutes the province of CHEMISTRY.

of the Composition and Decomposition of the heterogeneous particles of Matter: or "that which teaches

teaches the intimate and reciprocal action of bodies upon each other."

Of the distinction and connexion between this, and other branches of natural knowledge, more especially Natural History, and Natural or Experimental Philosophy.

What is generally understood by the Vis Inertiæ of matter.

Of the Motion of bodies, as communicated to them by external Impulse, or excited in them by their disposition to attract, or repel each other.

Of the different species of Attraction which originate from this disposition, viz. of Magnetism — of Electricity — Capillary Attraction — Attraction of Gravitation—Attraction of Aggregation or Cohesion, and Chemical Attraction.

OF THE ATTRACTION OF GRAVITATION.

This affords the means of estimating the Specific Gravity of Bodies.

Every particle of matter equally acted on by Gravity.

Absolute Gravity, the force with which all bodies are attracted to the centre of the earth; those which contain the greatest number of particles under a given surface consequently heaviest.

Specific Gravity, a comparison of these forces or of the Weight of bodies with their Bulk, or with an equal bulk of another body.

Water generally assumed as a standard and estimated at 1 or unity.

Bodies heavier than water, faid to be of greater specific gravity, those that are lighter of less specific gravity.

OF THE ATTRACTION OF AGGREGATION.

The homogeneous particles of bodies united by this Attraction with different degrees of force: hence Hardness, Sostness, Fluidity, state of Vapour, and of Air or Gas.

Also affected by it in different modes: hence Brittleness, Ductility and Malleability; hence also Texture, and External Figure.

Crystallisation most regular when the particles of a body are most at liberty to act on each other, as on slow evaporation after previous solution; also the more homogeneous the particles the more regular their arrangement.

Instances comparatively few of bodies different in their kind assuming similar forms, or of the same body assuming different forms: hence the importance of Crystallography and use of the Goniometer.

Distinction between primative, and derivative or secondary crystals—Theory of Abbé Hâuy—Numerous examples of Crystaltisation in the concrete saline Bodies, from their ready solubility in water and the facility with which this may be separated—many also in the earthy and metallic Bodies and in some of the combustible, as in Sulphur.

OF CHEMICAL ATTRACTION.

This a principal agent in all chemical operations and phenomena. It differs from the foregoing, in acting exclusively between the particles of such bodies as are diffimilar, or beterogeneous.

It takes place amongst the more minute Particles of bodies, and at insensible Distances.

It requires that these should possess a certain degree of Fluidity.

It produces in their properties very remarkable changes, of Temperature, Specific Gravity, Texture, Colour, Taste, Smell, &c. so that the properties of the compound can seldom be deduced from those of its component parts.

This attraction exerts itself between different bodies more or less powerfully:—hence the important doctrine of Chemical Affinity, and the construction of tables of Simple and Compound Affinity, called also tables of Single and Double Elective Attraction.

Of Saturation, or the limitation to the proportions in which certain bodies chemically unite.

Of the means by which the agency of Chemical Attraction may be increased or diminished, and its influence in effecting the decomposition of bodies and resolving them into their constituent parts or elements.

The Simple Substances thus obtained, and of which all the others hitherto examined appear

appear to be composed, are Light, Caloric, the Electrical and Galvanic Fluids, Oxygen, Hydrogen, Nitrogen or Azote, the fixed Alkalies, Earths, Metals, Carbon, Sulphur and Phosphorus.

OF CALORIC.

How the terms Caloric, Matter of Heat, Fire, Temperature, &c. are philosophically to be understood.

Of the various opinions which have been entertained with regard to the nature of Caloric.

In what respects it differs in its general properties from, or is analogous to, Light, Electricity, and Galvanism.

Justly considered as a fluid of universal agency.

It exists either in a loose state, producing in different bodies, Warmth, Expansion, Fluidity, Volatility, &c. in proportion to its quantity; or in a state of Combination, in which its properties cease to be evident; in the one case called sensible, in the other latent.

Caloric in a sensible or loose state has a tendency dency to diffuse itself among contiguous substances, so as to maintain in them an uniformity of temperature.

It passes from one body to another with more or less celerity according to its intensity. Dense bodies also transmit it more readily than rare: hence the distinction between more and less perfect Conductors of Caloric.

In fluid bodies it keeps up a perpetual circulation of their particles.

It appears to have for different bodies different degrees of Elective Attraction.

Equal quantities of Caloric produce unequal temperatures in equal quantities of diffimilar fubstances. Bodies therefore faid to have different Capacities for Caloric, or to differ in their specific or comparative Heats.

The *specific Caloric* of bodies best measured by the quantity of ice or snow which they are found capable of melting.

The capacity of bodies for Caloric varies according to their state of aggregation.

The Caloric which a body gives out in passing from one state of aggregation to another, it will again absorb in resuming its original state, and vice versa.

A variation

A variation in the Temperature of bodies univerfally accompanied by a variation in their bulk.

In some the dilatations and contractions are found to correspond with the increase or diminution of Caloric by which they are occa-stioned; hence the construction of the Thermometer.

Of the precautions to be observed in the application of this useful instrument.

Of the Liquefaction, Melting, or Fusion of bodies.

Of their Volatilization, or conversion into vapour by Caloric.

Increase of Caloric, by lessening the attraction of aggregation, sometimes diminishes and sometimes augments the disposition to union between different bodies.

The effects of Cold, or diminution of caloric, in many inflances equally remarkable.

Bodies in a state of vapour possess a high degree of *Elasticity*: hence the essess of the Steam Engine, as depending on the expansive power of volatilized water.

To the head of Evaporation may also be referred

referred the processes of Distillation, and Sub-

Bodies heated to a certain degree may be thereby either rendered *luminous* without fuffering any other effential change; or, if in contact with air, may undergo an entire alteration in their properties: in the one case they are said to be *ignited*; in the other, *burned* or *inflamed*.

The phenomena and effects of Combustion therefore referred to the head of Oxygen.

OF AERIFORM SUBSTANCES OR GASSES.

These consist of a solid ponderable substance or Base combined in a peculiar manner with Caloric.

The property of the resulting gas depends upon the nature of its Base.

Those not condensable at common temperatures, distinguished by the name of Permanently elastic Fluids.

Method of ascertaining the absolute and specific Gravity of gasses, and computing their volume

volume under different circumstances of Pressure and Rarefaction.

Elasticity of the air .- Theory of the Air-Pump.

Of Oxygen Gas.

Called formerly Dephlogisticated, Pure, Empyreal, or Vital Air.

One of the most important discoveries of modern Chemistry.

Forms a constituent part of the atmosphere.

Obtained most readily from Metallic Oxyds, and compounds of the Nitrie and other acids, by the application of heat.

Its purity best ascertained by exposure to a solution of green Sulphate or Muriate of Iron saturated with Nitrous Gas, or by mixture with the Gas itself: Eudiometer.

Somewhat heavier than Common Air.—100 cubical inches at the temp. of 60 Farenh. and at 30 inches Bar. press. weigh about 34, 5 grains.

Is absorbed by many bodies upon simple exposure, and thereby often produces in them a change both of colour and consistence.

Serves

Serves the purposes of Respiration and Combustion in an eminent degree.

In Respiration is diminished in bulk in proportion to its purity, and by uniting with Carbon produces Carbonic Acid Gas: hence the supposed function of the Lungs, and origin of Animal Heat.

In Combustion it varies in its effects according to the nature of the Combustible Substance, and the manner in which it is employed.

It destroys the splendour and tenacity of the Metallic Bodies when they are exposed to it at a high temperature, and gives them an encrease of weight proportioned to its own consumption: hence the modern theory of Calcination.

To Sulphur, Phosphorus, and Charcoal, in the act of burning, it communicates acid properties; which are more or less distinct as the combustion or decomposition of the Gas has been more or less complete.

The basis, therefore, of this fluid considered as the universally Acidifying Principle, and hence denominated Oxygen:—hence also the terms Oxyd, Oxydation, Oxygenation, &cc.

By combustion with Hydrogen Gas (so named from this property) it forms Water, together with

with a portion of Nitric Acid, if the combustion be rapid.

Of Azote or Nitrogen Gas.

Called formerly Phlogisticated Air, and Mofete. Has never yet been found uncombined.

Remains after the abstraction of Oxygen Gas from Atmospherical Air, by exposure of the latter to Sulphuret of Potash, to a mixture of Iron Filings and Sulphur, &c.

Obtained also by mixing Oxymuriatic Acid with Ammoniacal Gas.

When pure has a faint smell, but no taste, and is rather lighter than Atmospherical Air.

weigh about 30, 4 grs.

If inspired is instantaneously destructive of Animal Life, and extinguishes Flame; but does not impede Vegetation.

Differs from most other Gasses in being but in a small degree capable of absorption by Water, or by the liquid forms either of Acids or Alkalies.

Evolved

Evolved in the decomposition of Animal and Vegetable Substances, of which it forms a constituent part.

When mixed in a certain proportion with Oxygen Gas and exposed to the Electrical Spark, it produces Nitric Acid; and by union with Hydrogen Gas it forms Ammonia—from the former of these properties it takes the name of Nitrogen.

Of the means thought to be employed by nature to maintain a due proportion between this and Oxygen Gas in the composition of the Atmosphere.

Of Hydrogen Gas, or Inflammable Air.

Found in a disengaged and impure state in Coal Mines, on the surface of Stagnant Waters, and rising through the waters of certain Springs.

Obtained also artificially from animal, vegetable, and bituminous matter by distillation; from Essential Oils, Alcohol, Ethers, &c. by the application of heat; and from Ammoniacal Gas by means of the Electric Spark. But purest from the decomposition of Water by Metals, as above stated; or during their solution in diluted Acids.

When pure, between 11 and 12 times lighter than Atmospherical Air: hence the construction of Aérostatic Machines.

Smell adventitious.

and 30 inches Bar. press. weigh 2. 8 grs.

Combined with Oxygen in the proportion of about 15 Hydrogen to 85 Oxygen by weight, it forms water, from the decomposition of which these sluids may be both obtained in a gaseous state, and therefore considered as its elements.

Hence the effects of Water in promoting Combustion, in the Oxydation of Metals, in furnishing Oxygen Gas from vegetables under the influence of Light, &c. &c.

In the combustion of Hydrogen with Oxygen Gas, the purity of the resulting water depends on the slowness or rapidity with which the process is conducted.

On inspiration proves noxious to Animal Life, apparently by the exclusion of the respirable part of the Atmosphere.

Sulphurated, and Phosphorated Hydrogen Gas

are varieties of Common Hydrogen Gas, in which the bodies from whence they are denominated are held by it in folution.

In its nascent state it is found to be capable of combining both with Oxygen and Azote; with the one producing Water, as in the case of combustion; and with the other, Ammoniac.

Hydrogen and Nitrogen Gasses by their union compose Ammoniac.

Of Nitrous Oxyd Gas.

Procured from the decomposition of Nitrate of Ammonia with a gentle heat. Consists of Oxygen and Azote in intimate union. In some of its properties resembles Acids.

and pressure, weigh about 50 grains—Is decomposed by combustible substances at a very high temperature—Soluble in double its volume of Water, to which it communicates a sweetish taste.

Remarkable for the intoxicating effects which it produces in respiration.

Gaseous

Gafeous Oxyd of Carbon.

Procured by exposing the Oxyds of Metals and Charcoal, or a mixture of powdered Marble and filings of Zinc to a red heat.

Till lately considered as Hydrogen Gas holding Carbon in solution, and called by Priestly Heavy Instammable Air, but proved by Cruick-shank to be a distinct species, having Carbon for its basis combined with a limited proportion of Oxygen, inferior to that which constitutes Carbonic Acid.—100 cubical inches, middle temperature and pressure, weigh about 20 grs.—It is instammable, and burns with a lambent blue slame, but does not explode with common air. And by combustion is almost wholly converted into Carbonic Acid.

The Ammoniacal and Acid Gasses referred to the class of Salts.

Method of ascertaining the presence of particular gasses and of separating them from each other.

OF SALTS.

These characterized by being sapid or of a saline taste and readily soluble in water; further remarkable for their disposition to act on, or to be acted upon by most other substances, as also for the regularity of the forms which they are in most instances found capable of assuming—Crystallisation.

Their folution in water for the most part accompanied by a diminution of temperature: hence the usual means of producing artificial Cold.

On exposure to air generally either receive or impart moisture: hence said to be deliquescent or efflorescent.

When heated, the greater number undergo either watery or igneous Fusion—fome are volatalized, and many more or less completely decomposed.

They are divided into fimple and compounded—the more simple are, Alkalies and Acids—the compounded, such as result from the union of these with each other, Neutral Salts,—or of the acids with earths and metallic oxyds, Earthy and Metallic Salts.

OF

OF ALKALIES.

Distinguished by being of a pungent, and lixivial or urinous Taste, and by changing most vegetable blue colours to green, and many of the vegetable yellow colours to brown.

Have a strong attraction for moisture.

Produce no alteration on each other, but manifest an extensive disposition to unite with other bodies. With Acids they constitute Neutral Salts.

They precipitate from their folutions most of the Earths, and all the Metallic Oxyds, several of which they are capable of re-dissolving.

With unctuous substances they form Soaps; with Silex and Alumine various kinds of Glass and Porcelain; with Sulphur, Alkaline Hepars or Sulphurets.

The substances most perfectly Alkaline are Potash, Soda, and Ammonia; the two former still considered as simple bodies, the latter remarkable for its volatility in a moderate temperature, and now known to be a compound of Hydrogen and Azote.

Many

Many of the Earths also have distinct alkaline properties, more especially Baryt, Strontian and Lime.

Of Potash.

Appears to be a constituent part of most vegetable substances; it is also found to enter into
the composition of several minerals. Usually
obtained from the ashes of the former in the
state of common Potash, by elixation in water
and evaporation to dryness; or in that of pure
Potash by subsequent treatment with Lime.

Form, concrete. Taste, extremely pungent. Caustic. Colour, white.

Has a strong attraction for moisture.

On folution in Water produces an increase of temperature (Aqua Kali puri P. L.)

Combines with all the Acids, and in most instances with a force of attraction superior to that of any other substance.

Fusible in a moderate, and volatile in an intense Heat.

Promotes

Promotes the fusion of earthy Bodies and of metallic Oxyds; hence the preparation of different kinds of Glass. Unites with Sulphur, and renders it soluble in water (Kali Sulphur atum P. L.)

The order of attraction of this alkali, in the moist way, Sulphuric, Nitric, Muriatic, Sebacic, Fluoric, Phosphoric, Oxalic, Tartareous, Arsenic, Succinic, Citric, Formic, Lactic, Benzoic, Acetic, Saccho-lactic, Boracic, Sulphureous, Nitrous, Carbonic, and Prussic Acid; Water, Unctuous Oils, Sulphur, Metallic Oxyds; in the dry way, Phosphoric, Boracic, Arsenic, Sulphuric, Nitric, Muriatic, Sebacic, Fluoric, Succinic, Formic, Lactic, Benzoic, and Acetic Acid, Baryt, Lime, Magnesia, Alumine, Silex, Sulphur.

Sometimes prescribe internally in solution; in the concrete form frequently employed as a Caustic.

Of Soda.

Found in great abundance in the mineral kingdom, particularly in combination with Muriatic

Muriatic Acid.—Obtained, in a pure or caustic form, from Carbonate of Soda, by means of Lime, as pure or caustic Potash is from Carbonate of Potash.

Its Form, Colour, Taste, Causticity, &c. nearly the same with those of the former Alkali.

Has an equally extensive disposition to combine with Acids.

Acts powerfully on the Earths, and metallic Oxyds; also unites readily with uncluous Subflances, — hence the preparation of common Soaps.

Order of Attraction of this Alkali, the same as that of Potash.

Of Ammonia.

Obtained from the distillation of Bones and other kinds of animal Matter, but purest from the decomposition of Muriate of Ammonia, by Potash, Soda, or Lime.

Form gaseous.—Smell extremely pungent.— Caustic. — Azotic. — Lighter than Atmospheric Air, in the proportion of 180 to 1000. Is absorbed both by Water and Spirit; by the former with great rapidity, producing an increase of temperature and bulk (Aqua Ammoniæ puræ P. L.) On the contrary, Ice diffolved in this sluid, produces cold.

Is in a flight degree inflammable.

May be decomposed in various ways; as by exposure to Heat, by the Electric Spark, in the reduction of Metallic Oxyds, by the distillation of Nitrate of Ammonia, &c. yielding in some cases Hydrogen, in others Azotic Gas: which gasses by particular modes of combination have been found to reproduce it, and are therefore considered as its elements.

Agrees nearly with the other Alkalies in the order of its attraction, both in the humid and dry way.

OF ACIDS.

Appear in general to confist of Combustible Substances in union with the base of Oxygen Gas, the proportion of which in most cases determines the degree of Acidity.—Several of them the immediate result of Combustion.

Distinguished

Distinguished by being four to the taste, changing vegetable blue colours to red, and by their extensive power of combining with other substances.

The properties of the individual Acids dependent on the nature of their respective Bases: the stronger the attraction of their Bases for Oxygen, the less intense in most instances their Acidity.

All unite readily with water. Diluted Acids. In combination with Alkalies form for the most part what are called Neutral Salts; with Earths and Metallic Oxyds, Earthy and Metallic Salts.

Most of the acids antiseptic. Some power-fully corrosive.

Admit of different distinctions—from their form, into folid, liquid, and gaseous; from their more usual and abundant sources, into mineral, vegetable, and animal; into such as have simple and such as have compounded bases.

The more important of the Acids are, the Sulphuric, Nitric, Muriatic, Carbonic, Fluoric, Boracic, Acetous, Tartareous, Oxalic, Gallic, Phosphoric and Prussic.

Of Sulphuric Acid.

Formerly called Acid, Oil, and Spirit of Vi-triol.

Long confidered as the Universal Acid. Seldom found uncombined.

Obtained artificially from the rapid combuftion of Sulphur, or of a mixture of Sulphur with Nitre, or from the distillation of Sulphate of Iron.

Concentrated afterwards by boiling.

When pure, limpid, ponderous, uncluous, inodorous, and intenfely four.

Specific gravity nearly double that of Water. Has a powerful attraction for Moisture, and on mixture with Water, occasions a remarkable increase of temperature.

When volatilized by the higher degrees of heat, it assumes the form of a dense white vapour, the first portions of which sometimes congeal if exposed to a moderate cold. (Glacial Oil or Acid of Vitriol.)

Combined with Alkalies it forms.

Ist. Sulphate of Potash (Kali vitriolatum P. L.) usually prepared from the saline mass which remains after the distillation of Nitric Acid.—

Form,

Form, crystalline.—Taste, saltish bitter.—Difficulty soluble in water; also very difficult of fusion — May be decomposed either in the moist way by Baryt, or in the dry way by calcination with Charcoal.—100 parts consist of 40 of Sulphuric Acid, 52 of Potash, and 8 of Water.—Application chiefly medical.

2d. Sulphate of Soda (Natron Vitriolatum P. L.) obtained by folution and crystallisation from the matter left behind in the preparation of Muriatic Acid, Muriate of Ammonia, or Muriate of Quicksilver. Form of its crystals, prismatic.—Taste, bitter.—Effloresces on exposure to Air.—Readily soluble in Water.—When exposed to Heat, undergoes watery suspon. May be decomposed in the same way as Sulphate of Potash.—Used only in Medicine.

3d. Sulphate of Ammonia; obtained by the union of Sulphuric Acid with Ammonia, on the addition of diluted Sulphuric Acid to liquid Carbonate of Ammonia.—Form, crystalline.—Taste, bitter, pungent.—Easily soluble in Water. Fusible. Volatile.—Employed principally in the manufacture of Muriate of Ammonia.

Forms also with the Earths and Metallic Oxyds

Oxyds particular compounds, to be hereafter spoken of under their respective heads.

By treatment with Combustible Substances is generally more or less discoloured, and may be either deprived of a portion of its Oxygen and thereby made to assume the form of Gas, or totally decomposed and reduced to its original basis, Sulphur.

The properties of Sulphureous Acid Gas, which may be also prepared by the flow combustion of Sulphur, in many respects different from those of the common Acid; its compounds therefore differently denominated. Sulphate of Potash, &c.

The Sulphuric superior to most Acids in its Power of Attraction for other bodies.

Independently of its Water, supposed to conful of 61.5 parts of Sulphur and 38.5 of Oxygen.

The order of its attraction Baryt, Potash, Soda, Lime, Magnesia, Ammonia, Alumine, Metallic Oxyds, Water, Spirit.

Employed principally in Dying, Bleaching, Fanning, Purification of Oils, and in Medicine,

Of Nitric Acid.

Obtained from the decomposition of Nitrate of Potash by Sulphuric Acid, or by de-aqueated Sulphate of Iron.

Purified by re-distilling it from a fresh portion of Nitre, or by the addition of Nitrate of Silver and of Baryt.

In its common form, of a yellowish or orange colour: when pure, altogether colourless: specific gravity 1. 500.

More volatile and less ponderous than Sulphuric Acid—its Acidity equally intense—attracts Moissure also from the atmosphere, and unites readily with Water; but produces with it a less degree of Heat: (Acidum Nitrosum dilutum P. L.) Aqua-fortis.

Destructive, more immediately than the Sulphuric Acid, of the life and texture of bodies to which it is applied.

On mixture with that Acid communicates to it the property of diffolving filver: Aqua Reginæ.

Combined with Alkalies it forms,

1st. Nitrate of Potash (Kali Nitratum P. L.);

obtained

obtained in the East Indies and other countries. by the elixation of certain foils, in which it is either spontaneously and repeatedly produced by their exposure to Air and Light, or formed upon the addition of Potash.—Those soils more especially productive which abound in vegetable and animal matter that has run into a state of putrefaction. - Freed from extraneous faline matter by repeated crystallifation.-Form of its crystals prismatic .- Taste, cold, saline, penetrating.—Much more foluble in hot than in cold water. - In a moderate heat undergoes watery fusion (Salprunelle) .- An increase of the heat produces a decomposition of its Acid, the Alkali remaining unchanged .- May be more rapidly decomposed by the addition of Charcoal; hence the preparation of Gun-powder.-When decomposed in the moist way, by treatment with the Sulphuric, furnishes Nitric Acid .-100 parts dried at 70 Farenh. confift of 44 of Nitric Acid, 51.8 of Potash, and 4.2 of Water. -Used extensively in Glass-making, Metallurgy, preparation of Gun-powder, and for dietetic and medical purposes.

2d. Nitrate of Soda, called formerly cubical or quadrangular Nitre. In most of its properties resembles the former.

3d. Nitrate of Ammonia; obtained by flow evaporation, from the combination of Nitric Acid, and Ammonia.—Form, crystalline.—Taste, cool, bitter, urinous.—Deliquescent.—Easily fusible.—Under cautious distillation, yields Gaseous Oxyd of Azote, Nitrous Gas, and Water; but detonates when suddenly heated.

Nitric Acid diffolves all the Earthy Bodies except Silex.

In its action on the Metallic Bodies, it is decomposed to a greater or less degree according to their capability of uniting with a larger or smaller proportion of its Oxygen.

Similar effects produced on it by Charcoal, Phosphorus, Sulphur, and most other combustible substances; as also by exposure either to Light or Heat.

Hence the difference, if any, between Nitrous and Nitric Acid, and the formation of Nitrous Gas, and Gaseous Oxyd of Azote.

In some instances, the reciprocal action such as to occasion immediate inflammation, as on mixture with Essential Oils.

Of the properties of Nitrous Gas—The most remarkable of these its re-producing Nitric Acid by the addition, and furnishing pure Azote by the subtraction of Oxygen.

The different forms of the Nitric Acid therefore confidered as refulting from the union of these principles in different proportions.

100 parts of the Dry Nitric Acid faid to confist of 68.06 Nit. Gas and 31.94 Oxygen.—
100 parts of the liquid Acid, of 90 Acid and 10 Water, and 100 parts of Nit. Gas of 46.6 Azote and 53.4 Oxygen, the cubical inch of the Gas weighing 335 thousandths of a grain.

The Order of Attraction of this acid, the fame as that of the Sulphuric.

Chief uses, in Dying, Etching, and Assaying; and sometimes employed in Medicine.

Of Muriatic Acid.

Obtained by decomposing Muriate of Soda, by means similar to those employed in the preparation of the Nitric Acid.

Its purest form Gaseous.

In this state one-fifth heavier than Atmospherical Air; of a pungent odour; irrespirable; destructive to Flame, imparting to it under extinction

extinction a bright green colour; enflames the skin without discolouring or corroding it.

When dry has no action on the Metals, nor on any other of the Combustible Substances.

Exposed to a moist atmosphere it becomes eloudy—Is readily absorbed both by Water and Ice, the latter of which it liquesies: in either case it occasions an encrease of Temperature and augmentation of Bulk, communicating to the water the general properties of an Acid (Acidum Muriaticum P. L.)

In its liquid and more common form it readily dissolves and unites with all the Alkalies and most of the Earths.—Its combinations with the former are,

of Silvius; a falt but little used.

2d. Muriate of Soda (Common Salt); obtained by evaporation from Sea Water, or the water of falt Springs, or the folution of Rock Salt, which is found in feveral parts of the world in immense quantities.—Form of its crystals cubical.—Taste, agreeably faline.—Equally soluble in cold Water as in hot; soluble also in Spirit.—Crystals burst or decrepitate on sudden exposure to Heat. Melt in a red heat without decompo-

fition.

fition. May be converted into vapour by being intenfely heated.—Promote the fusion of many of the earthy and metallic bodies.—May be decomposed in the moist way by Sulphuric and Nitric Acids; and in the dry way, by the Phosphoric, Boracic, and Arsenic.—May also be decomposed by Oxyd of Lead; hence the preparation of Turner's Patent Yellow.—100 parts dried at 80 Farenh. consist of 38.88 Mur. Acid, 53 Soda, and 8.12 Water.—Of extensive application in Agriculture, Glass-making, Glazing, Metallurgy, Soap-making, Diet, Pharmaceutic Chemistry, &c.

3d. Muriate of Ammonia, (Sal Ammoniacus P. L.); found native in the neighbourhood of Volcanos; prepared also, in large quantities, in the dry way, by double chemical affinity, from a mixture of Sulphate of Ammonia and Muriate of Soda.—Form, concrete.—Taste, penetrating, acrid, urinous.—Soluble both in Water and Spirit.—Crystallifes under evaporation into small quadrangular Prisms.—Yields its basis readily to both the fixed alkalies, and to lime:—is also partially decomposed by sublimation with oxyd of iron (Ferrum Ammoniacale P. L.).—Of extensive application in Dying, Tinning, Soldering, &c. Used also frequently in Medicine.

capacity of communicating a tinge to Glass, and their specific gravity not exceeding that of Water more than in the proportion of 5 to 1.

These characters possessed more perfectly by some of the earths than by others: hence their distinction into faline and insipid.

All the earths foluble in one or other of the Acids: cannot however be precipitated from their folutions, like the Metals, by Pruffiate of Potash or of Lime.

Infusible even by the most intense degrees of heat, unless in a state of mixture; viz. with each other, with Alkalies or other Salts, or with Metallic Oxyds.

The earths at present known are, Baryt, Strontian, Lime, Magnesia, Alumine, Silex, Zircone or Jargon Earth, Glucine, Yttria, and Agustine.

Of these Lime, Alumine, Silex, and Magnesia, by far the most abundant and useful.

Of Baryt, or Ponderous Earth.

Found in combination, 1st, with Carbonic Acid, Carbonate of Baryt; 2d. with Sulphu-



ric Acid (Sulphate of Baryt, Baroselenite); or, 3d. with Sulphuric Acid, Silex, Sulphate of Alumine, Sulphate of Lime, and Petroleum, (Liver Stone).

Obtained in a caustic or separate state, by exposing a mixture of Carbonate of Baryt and Charcoal, or Nitrate of Baryt, to a strong heat.

Colour greyish.—Taste caustic.—Specific gravity 4. 000.

Slakes like Lime on exposure to air, and imbibes water with avidity, forming with it a powerful cement.

Soluble in about 25 times its weight of cold, and in less than twice its weight of boiling water (Baryfic Water), from which in cooling it crystallises in transparent prisms.

.Imparts a lemon colour to the flame of Alcohol.

Unites with the Sulphuric Acid into a compound requiring for its folution 40,000 times its weight of Water.

With the Nitric and Muriatic Acids, forms crystallifable Salts.

On Charcoal melts, by the heat of the lamp, into liquid globules: melts also, with effervescence, both with Microcosmic Salt and Borax; but infusible when in mixture either with Lime or with Magnesia.

Unites

Unites with Sulphur into a species of Hepar

(Sulphuret of Baryt.)

Order of attraction in the moist way, Sulphuric Acid, Oxalic, Succinie, Fluoric, Phosphorie, Saceho-lactic, Suberic, Nitric, Muriatie, Sebacic, Citric, Tartareous, Arfenic, Formic, Lactic, Benzoic, Acetous, Boracic, Sulphureous, Nitrous, Carbonic, and Prussic; Sulphur, Phosphorous Water, Unctuous Oils; in the dry way, Phosphoric, Boracic, Arsenic, Sulphuric, Succinic, Fluoric, Nitric, Muriatic, Sebacic, Formic, Lactic, Benzoic, and Acetous Acid; Potash, Soda, Sulphur, Oxyd of Lead.

The Carbonate of Baryt and other forms of this earth, remarkable for their violent effects, when exhibited internally.

Used principally as a test for ascertaining the presence of Sulphuric Acid.

Of Strontian.

Found either in combination, with carbonic acid, Strontianite; or with fulphuric acid, Sulphate of Strontian.

Best obtained in a separate or pure state from

D 2 Carbonate

Carbonate or Nitrate of Strontian, by exposing them to a strong heat, as in the preparation of Baryt, to which it is analogous in many of its properties.

Remarkable for the brilliancy of the flame which it exhibits when treated on charcoal by the blow-pipe; also for the red colour which it imparts to the flame of Alcohol.

The order of its attraction nearly the fame with that of Baryt, though inferior to it in degree.

Of Lime, or Calcareous Earth.

Found 1st. uncombined, Native Quicklime; 2d. in union with Carbonic Acid and Water, Calcareous Spar, Marble, Lime-stone, Chalk, &c. 3d. with Carbonic Acid and Petroleum, Swine-Stone; 4th. with Carbonic Acid and Oxyd of Manganese, Sidero-Calcite; 5th. with Carbonic Acid and Carbonate of Baryt, Baryto-calcite; 6th. with Carbonic Acid, Carbonate of Magnesia, Iron, and Manganese, Muri-Calcite; 7th. with Carbonic Acid, Magnesia, Alumine, and Iron, Schiefer Spar; 8th. with excess of Carbonic

bonic Acid, Alumine, Magnesia, and Iron, Dolomite; 9th. with Fluoric Acid and Water, Fluor; 10th. with Phosphoric Acid, Apatite; and 11th. with Sulphuric Acid and Water, Gypsum, Selenite, Plaster of Paris.

Prepared for various purposes from Carbonate of Lime, by the continued application of a strong heat.

Form concrete or powdery. Taste hot, pungent, caustic. Specific gravity 2. 3.

Soluble in about 700 times its weight of water (Aqua Calcis P. L.) Changes vegetable blue colours to green.

On being suddenly moistened, emits both Heat and Light, losing at the same time its attraction of cohesion, Slaked Lime. The same takes place spontaneously on exposure to Air. On surther exposure attracts Carbonic Acid from the Atmosphere; hence the increase of hardness observable in calcareous Cements.

Though infusible per fe, promotes very powerfully the fusion of most of the other earthy Bodies: hence its use in working metallic ores, more especially those of Iron.

Melts with Borax and Microcosmic Salt,

without effervescence. Melts also with Oxyd of Lead.

Forms, with the Sulphuric Acid, a compound of little folubility in water, (Gypsum); with the Nitric and Muriatic, falts strongly deliquescent.

With Sulphur, a calcareous Hepar; with Phosphorus a liver coloured compound, which yields Phosphorated Hydrogen Gas on the affusion of water; with uncluous substances, peculiar Soaps.

Supposed in many instances to be of animal origin.

Order of attraction in the moist way, Oxalic Acid, Suberic, Sulphuric, Tartareous, Succinic, Phosphoric, Saccho-lactic, Nitric, Muriatic, Sebacic, Fluoric, Arsenic, Formic, Lactic, Citric, Benzoic, Acetous, Boracic, Sulphureous, Nitrous, Carbonic, and Prussic, Sulphur, Phosphorous, Unctuous Oils, Water; in the dry way, Phosphoric, Boracic, Arsenic, Sulphuric, Succinic, Nitric, Muriatic, Sebacic, Fluoric, Formic, Lactic, Bonzoic, and Acetic Acid; Potash, Sulphur, Oxyd of Lead.

Used extensively as the basis of Calcareous Cements, Plaster and Stucco; in Dying, Bleaching, Tanning, Sugar-baking, and various other arts, besides its application in Medicine.

Of

Of Magnesia, or Muriatic Earth.

Found 1st. in union with Lime and some Iron, Calci-murite; 2d. with Silex, Alumine, Lime, Oxyd of Iron and Water, Argillo-murite; 3d. with Carbonic Acid, Silex and Iron, Silici-murite; 4th, with Silex and Alumine, Talc; 5th. with Silex, Alumine, Iron, and Carbonate of Lime, Lapis Ollaris; 6th. with Silex, Alumine, Iron, Air and Water, Steatite; 7th. with Silex, Iron, Carbonate of Lime, Alumine, Muriate of Magnefia, and Water, Serpentine; 8th. with Silex, Alumine, Lime, Iron, Air, and Water, Chlorite; 9th. with Carbonic Acid, Silex, Carbonate of Lime, Alumine, and Oxyd of Iron, in different proportions, Asbestos, Amianthus, Suber montanum, Actynolite, and fade; 10th. with Silex, Lime, and Oxyd of Iron, Baikalite; 11th. with the Boracic Acid, Lime, Silex, Alumine, and Iron Boracite; and 12th with Sulphuric Acid, Sulphate of Magnesia., Epsom Salt.

Prepared from a folution of this last, by the addition of Carbonate of Potash, and subsequent exposure

exposure of the washed earthy precipitate to a strong and continued heat (Magnesia usta P. L.)

Form pulverulent. Colour pure white. Taste insipid. Specific gravity about 2. 3.

Requires for its folution 7900 times its weight of water. Tinges vegetable blues of a light green.

Infusible without addition, even in the most intense degrees of heat, by which it is merely contracted in its dimensions; but melts into a glass with Lime, Microcosmic salt, or Borax, or with a mixture of alumine and silex.

Unites with all the Acids. With the Sulphuric Acid regenerates Sulphate of Magnesia
(Magnesia Vitriolata P. L.) With Carbonic
Acid, Carbonate of Magnesia (Magnesia Alba
P. L.)

May be combined, in small proportions, with Sulphur.

Order of Attraction in the moist way Oxalic Acid, Phosphoric, Sulphuric, Fluoric, Sebacic, Arfenic, Saccho-lactic, Succinic, Nitric, Muriatic, Tartareous, Citric, Formic, Lactic, Benzoic, Acetous, Boracic, Sulphureous, Nitrous, Carbonic, and Prussic,

Prussic, Sulphur, Phosphorus, Water; in the dry way, Phosphoric, Boracic, Arsenic, Sulphuric, Fluoric, Sebacic, Succinic, Nitric, Muriatic, Formic, Lactic, Benzoic and Acetic Acid; Potash, Sulphur, Oxyd of Lead.

In common use in disorders of the Primæ Viæ as an antacid and laxative, and in the form of steatite as an ingredient in the Manusacture of the finer kinds of Pottery.

Of Alumine, or Argillaceous Earth.

Found united to, 1st. Carbonic Acid and Lime, Lac Lunæ; 2d. to Silex, Clay; 3d. to Silex, Carbonate of Lime, Carbonate of Magnesia, Oxyd of Iron, Air and Water, in different proportions, Lithomarga, Fuller's Earth and Bole; 4th. to Silex and Iron, Tripoli; 5th. to Silex, Oxyd of Iron, Manganese, Water and Air, Lepidolite; 6th. to Silex, Magnesia, Iron and Lime, in different proportions, Sapari, Hornblende, and Basalt; 7th. to Silex, Magnese.

fia, and Oxyd of Iron, Mica; without Mag nefia, Micarelle; 8th. to Silex, Iron, and Carbonate of Lime, Calp; 9th. to Silex, Magnefia, Iron, and Petroleum, Argillaceous Schistus; and 10th. to Sulphuric Acid, Sulphate of Alumine.

Obtained in its purest form from a solution of Sulphate of Alumine, by the addition of Potash, Soda, or Ammoniac; hence its present denomination.

Form powdery. Colour, when dry, pure white. Feel unctuous. Tafte insipid. Smell when breathed on, earthy. Specific gravity 2.

Infoluble in Water. When moistened becomes plastic, and contracts and hardens when exposed to the higher degrees of Heat; therefore the basis of the different kinds of Pottery. After baking is no longer capable of becoming plastic.

Soluble in the humid way by Alkalies.

Fufible, with effervescence, both with Mierocosmic Salt, and Borax, sufible also with Lime.

Combines with most Acids, though with difficulty, except under precipitation, and produces with them compounds which are more or less

less astringent. The most important of these, the Sulphate of Alumine or common Alum, prepared from the decomposition of Argillaceous Schistus. This properly a triple, sometimes a quadruple, salt. Form of its crystals octobedral. Taste astringent. Soluble in about 14 times its weight of cold, and somewhat more than an equal weight of boiling water. Undergoes watery sussion, and parts with its water of crystallization, on exposure to Heat (Alumen Ustum P.L.) When calcined with certain inflammable substances, as yolk of egg, or sugar, produces a compound, which takes sire spontaneously on exposure to Air (Pyrophorus of Homberg.)

Has of all the Earths the greatest attraction for Metallic Oxyds; has also a strong attraction both for Silex and Magnesia.

Order of Attraction of Alumine in the moist way, Sulphuric Acid, Nitric, Muriatic, Oxalic, Arsenic, Fluoric, Sebacic, Tartareous, Succinic, Saccho-lactic, Citric, Phosphoric, Formic, Lactic, Benzoic, Acetous, Boracic, Sulphureous, Nitrous, Carbonic, and Prussic; in the dry way, Phosphoric, Boracic, Arsenic, Sulphuric, Nitric, Muriatic, Fluoric, Sebacic, Succinic, Formic, Lactic, Benzoic.

Benzoic, and Acetic Acid; Potash, Sulphur, Oxyd of Lead.

Uses, comprehending those of Sulphate of Alumine, Dying, Tanning, Printing, Silvering, Painting, Pottery, Medicine, &c.

Of Silex.

Found in union, 1st. with Alumine, Lime, and Iron, as in most of the precious Stones, Hyalite and Prehnite; 2d. with Alumine only, Schorlite, and Calcedony; 3d. with Alumine and Iron, Olivin, Elastic Quartz, Obsidian, Opal, Pitch-stone, Hornslate, Jasper, and Argentine Felspar; 4th. with Alumine, Lime, Magnesia and Iron, Schorl, Thumerstein and Siliceous Spar; 5th. with Alumine, Iron and Manganese, Rubellite; 6th. with Alumine and Lime, Quartz, Flint, Hornstone, and Ædelite, and with water Zeolite; 7th. with Oxyd of Nickel, Lime, Alumine, and Oxyd of Iron, Chrysoprase; 8th. with Lime, Magnesia, Iron and Coal, Silicious Schistus;

Schistus; 9th. with Alumine, Lime, Sulphate of Baryt, Magnesia, and Iron, Adularia; without Iron, Felspar; 10th. with Alumine, Sulphate of Lime and Oxyds of Copper and Iron, Labrador Felspar; 11th. with Alumine, Baryt and Water, Staurolite; and 12th. with Lime, Sulphate of Lime and Iron, Lapis Lazuli.

May be separated from most of these by digestion in Nitric Acid, and further purished by fusion with either of the fixed alkalies, and redigestion in the nitric or any other of the stronger acids.

Colour white. Insipid. Dry to the touch. Sparingly if at all soluble in Water. Specific gravity 2.66. Insufible.

Soluble in the Fluoric, but in no other acid.

Soluble also in the solution of either of the fixed Alkalis, by the assistance of heat. Precipitates and combines with lime on being added to lime water; unites too in the humid way with some of the metallic oxyds.

May be fused with Lime, Microcosmic Salt, or Borax; but much more readily with Potash or Soda: hence the preparation of the different kinds of Glass.

When

When melted with a large proportion of Alkali, forms a deliquescent compound, (Liquor Silicum,) the decomposition of which by an Acid, furnishes a gelatinous precipitate, thought to be soluble in about 1000 parts of Water.

Order of Attraction in the moist way, Fluoric Acid, Potash; in the dry way, Potash, Boracic Acid, Phosphoric Acid, Oxyd of Lead.

Used principally in Polishing, Painting, and Glass-making.

Of Zircon, or fargon Earth.

Combined with filex, iron, and nickel in the stone called fargon or Zircon: found also in the Hyacinth.

Obtained from these by fusion with potash, and subsequent solution in, and precipitation from the Muriatic Acid.

Colour, white. Infoluble in water; when moist, femi-transparent. Specific gravity estimated at 4. 300.

When heated in contact with charcoal, is imperfectly

perfectly vitrified, and becomes of fufficient

Refembles Silex in its action on Metallic Oxyds, and Alumine in forming aftringent compounds with the Acids: but differs from both in being infoluble in the Fixed Alkalies.

Order of its attraction as yet unknown.

Of Glucine.

Obtained by the analysis of Aquamarine, the Beryl, and the Emerald.

amonia, though not in citier. of

Colour, white. Insipid. Insoluble in water.

Adhesive to the tongue. Insusible per se; but melts with Boran into a transparent Glass.

Soluble in most of the Acids, and likewise in the solutions of the fixed Alkalies and of Carbonate of Ammonia.

Its faline compounds flightly astringent, and of a fweet taste: hence its name.

Its Sulphate remarkable for giving a yellowish white

white precipitate on the addition of Infusion of Gall Nuts.

Its affinity for Acids intermediate between that of Magnesia and of Alumine.

Yttria.

Found in the Gadolinite, a Swedish stone, so called from this earth being discovered in it by M. Gadolin.

Colour of this earth pure white—Without take or smell—Infusible—With Borax melts into a white transparent glass—Soluble in Carbonate of Ammonia, though not in either of the caustic fixed Alkalies.

With the Sulphuric, Nitric, Muriatic, and with other acids, forms compounds remarkable, like those of Glucine, for their astringency and sweetness, to which earth it is considered in many respects as analogous, though in others essentially different.

Agustine.

Discovered by M. Trommsdorff in the Beril of Georgenstadt.—When pure resembles Alumine—

mine—Is infoluble in Water and not affected by Alkalies, whether pure or carbonated, even by the affiftance of heat—Unites readily with Acids with which it forms compounds having little or no taste, and on this account has received its name.

Of METALS.

Found generally in the clefts or fiffures of stony or other strata, forming what are called Metallic Veins; or in indeterminate Masses; or in Beds; or desseminated through other substances.

In these instances they are either native; or alloyed with each other; or in different states of Oxydation; or mineralized with certain combustible bodies, particularly Sulphur; or lastly, combined with one or other of the Acids.

Different processes therefore commonly necessary for obtaining them in their separate and proper forms; as, Pounding, Washing, Roasting, Amalgamation, Reduction, and Refinement.

When pure, eafily distinguished from other bodies by their united properties of Weight, Opacity and Splendour, as well as by their power of conducting the Electric and Galvanic Fluids.

Some remarkable for their Ductility, or Malleability, or both; others for their comparative Brittleness: hence the common though inaccurate distinction into Metals and Semi-metals.

Differ also from each other in their comparative Hardness and Softness: when hardened by mechanical extension, may be made soft again by exposure to a red heat—Annealing.

All fusible in close vessels if heated to their respectively necessary degrees; are convex when in susion, and in cooling disposed to crystallise.

Some, particularly *Iron* and *Platina*, grow foft before they melt, and hence are capable of being united by the operation of *Welding*.

Some, as Platina, Gold and Silver, remain fixed during fusion; others, as Quicksilver, Arsenic, Zinc and Antimony are volatile or convertible into a state of Vapour.

Variously

Variously affected on exposure to Air, by which in some instances they are merely tarnished, in others deprived of their metallic properties more completely, being converted into a state of Oxyd: hence the utility of Tin-

ning, Silvering, Gilding, &c.

All, except Ptatina, Gold and Silver, still more readily oxydated by the united action of Air and Heat; hence their division into Noble and Base metals. The circumstances in which these differ from each other in their Oxydation are; the comparative facility with which they become oxydated, the temperature required for that purpose, the quantity of Oxygen which they respectively imbibe, the force with which they afterwards retain it, and the phenomena which they present during Oxydation.

Of perfect and imperfect metallic oxyds.

Metallic Oxyds, however produced, vary in their properties, not only from each other, but also from their respective metals. Those of the volatile metals much more fixed than the metals themselves:—Some capable of being decomposed or deprived of their Oxygen by heat alone, as those of Platina, Gold, Silver

and Quickfilver—Such as are not decomposed by the simple application of heat are vitrifiable; hence the necessity of Fluxes.

Remarkable for the Colours and sometimes for the Opacity which they communicate to Glass: hence the preparation of Pastes in imitation of precious stones, and also the preparation of Enamels.

Few of the *Metals* at a common temperature have any confiderable action upon *Water*, in general therefore void of *Tafte*; fome however when aided by a red heat readily decompose it, and are thereby converted into *Oxyds*: hence the explanation of their effects on various other fluids.

Previous Oxydation necessary to their combination with acids (Metallic Salts.) Hence, in their folution, the partial decomposition of the Acid itself, or of the Water by which it is diluted; and the consequent evolution of Sulphureous, Nitrous or Hydrogen gas.

In some instances they are furnished with so large a proportion of Oxygen as to become insoluble, in others acidified. (Acid of Arsenic, of Molybdena, &c.)

Metallic

Metallic Salts for the most part possessed of Colour and more or less Corrosive.

The Acidifiable Metals, and those, the Oxyds of which have a disposition to combine with Earths and Alkalis, may be readily oxydated by these through the medium of Water.

Many Metallic Oxyds foluble in folutions of the Alkalis, forming with them permanent compounds. The partial decomposition of the Oxyd by the Alkali sometimes necessary to this.

Neutral Salts acted on flowly by Metals unless aided by heat, which, by affisting to decompose their acids, oxydates the metal and renders it combinable with the Alkali.

Metallic Oxyds already formed fometimes combine with Neutral Salts, and produce with them triple compounds.

Iron the only metal capable of combining with Charcoal; but this, and almost all the others, or their Oxyds, unite readily with Sulphur, their common mineralizer: many also combine with Phosphorus, and form fusible compounds.

With very few exceptions they unite with each other by fusion in all proportions.

The

The metals at present known are the following; Platina, Gold, Silver, Quick-silver, Lead, Copper, Iron, Tin, Bismuth, Nickel, Arsenic, Cobalt, Zinc, Antimony, Manganese, Wolfram Uranium, Molybdena, Titanium, Tellurium, Chrome and Columbium.

Of Platina,

Brought from South America, in small grains of a dull silver colour, and commonly mixed with Luick-silver, Ferruginous Sand, and particles of Native Gold. Found also sometimes, though rarely, in lumps — Bed and matrix unknown.

Manner of purifying, by fusion with Phosphorus; or amalgamation with Quick-silver, and folution in Oxy-muriatic Acid—Wrought in the large way by repeatedly melting with Arsenic and Potash, and subsequent roasting and hammering.

When pure, of a Silver white colour, inclining to Iron-grey.

Malleability

Malleability and Ductility intermediate between those of Gold and Silver — Hardness greater than that of either—Tenacity next to Copper — Specific Gravity from 20,850 to 24,000, according to the degree of compression.

Extremely difficult of Fusion; but when urged by an intense heat, becomes capable of

being welded, though imperfectly.

Less disposed to tarnish than either Gold or Silver on exposure to air—and not Oxydable by it even under the strongest heat; but may be reduced to a powdery Oxyd by the Electrical Spark.

Soluble only in the Nitro and Oxy-muriatic Acids, to which it communicates at first a yellow, and afterwards a deep reddish brown colour.

Precipitable from its folutions in these by the Alkalis and several of their compounds—With Muriate of Ammonia, as with many of the others, it forms a Triple Salt, which on being submitted to an intense heat, furnishes the pure Metal.—Precipitable also by many of the other metals and their solutions, more especially by Tin.

In its metallic state is not acted on, in the dry way, by Earths or Alkalis, or any of their compound salts, except the Nitrate and Oxymuriate of Potash, by which it is superficially oxydated.

Has no affinity with Sulphur; but, like Gold, is foluble in Alkaline Sulphurets—Combines readily with Phosphorus.

When pure, amalgamates intimately with Quick-filver, and unites by fusion, in different proportions, with most of the other Metals—most easily with Zine—with Copper produces a golden coloured, hard and durable compound, which is malleable, close grained, and susceptible of a fine polish—remarkable for giving a considerable degree of toughness to Cast Iron. With steel forms a compound incapable of being touched by the file.

Order of attraction, in the moist way, Æther; Muriatic, Oxy muriatic, Nitric, Sulphuric, Arsenic, Fluoric, Tartareous, Phosphoric, Sebacic, Oxalic, Citric, Formic, Lactic, Acetic, and Succinic Acids; in the dry way, Arsenic—Gold—Copper—Tin—Bismuth—Zinc—Antimony—Nickel—Cobalt—Manganese—Iron—Lead—Silver—Quick-silver—and Sulphuret of Potash.

Use as yet, principally confined to Chemical and Philosophical purposes.

Of Gold.

Though less abundant, yet occurs more generally than most of the other Metals.

Found, either alloyed with a fmall proportion of Silver, Copper, Iron—Native Gold; or, combined with Sulphur, Antimony, Arfenic, Lead, Iron and Silver—Grey Gold Ore; or, with Bifmuth and Sulphur—White Gold Ore—Aurum Graphicum.

Manner of collecting it from its ores.

When pure, of a bright yellow colour; foft; inelastic; flexible; very tough; ductile and malleable to an extraordinary degree; not sonorous.

Next to Platina the heaviest of the metals; its specific gravity when uncompressed being 19.30.

Scarcely tarnishes even by continued expofure to air or moisture.

Melts

Melts foon after becoming red hot, or at 32° Wedgw.—5237 Farenht.—Whilst in fusion, of a fea green colour.

Though unalterable in the common fire, may, by a more intense degree of heat, be volatilized, or imperfectly oxydated.

Crystallifes in cooling, into quadrangular pyramids.

If fused by the lowest degree of heat required for that purpose, becomes afterwards brittle—becomes also bard and brittle by compression: hence the necessity of Annealing.

In the form of Gold leaf, is converted by Electrical Explosions into a purple Oxyd; and when ignited by the Galvanic Fluid, burns with vivid white flame, inclining to blue.—Said also to be capable of being inflamed when plunged into concentrated Oxy-muriatic acid Gas.

Like Platina, foluble only in the Oxy and Nitro-muriatic Acids, without effervescence; and in the solutions of Alkaline Sulphurets—Its acid solutions of a yellow colour and caustic, stain the skin purple, and, when evaporated, yield deliquescent crystals, which like the oxyds of this metal are decomposed by simple heat.

Gold separable from its solutions by Æthers, Essential Oils, Phosphorus, Hydrogen Gas, burning Sulphur, &c. May likewise be precipitated by all the Alkalis, and Earths in the form of a yellow Oxyd, which by exposure to light is partially decomposed, and becomes of a purple colour, and no longer soluble in acids.

The precipitate by Ammonia long known for the property of exploding with great violence when exposed to a moderate heat (Aurum Fulminans.)—This an Ammoniacal Oxyd, the explosive power of which depends on the double decomposition which takes place between the Oxyd and the Ammoniac; hence the effects of exposing Aurum Fulminans to a gentle heat, or of mixing it with Oil or Sulphur, or of heating it under strong Compression.

The precipitate of Gold by Tin—(Purple Powder of Cossius,) proved by the experiments of Pelletier to be an intimate mixture of Oxyd of Tin with imperfect Oxyd of Gold.

Gold distinguishable from Platina, by being precipitable from its solution by green Sulphate of Iron; but not by Muriate of Ammonia.

Its Owyds unite by means of Alkalis with the vitrifiable Earths.

Has no affinity in its metallic state, for either Sulphur or Carbon; but unites with a small proportion of Phosphorus, and thereby becomes paler, and more fusible.

Combines with all the Metals in various proportions, acquiring different shades of colour and hardness, according to the quantity of alloy.

With Copper assumes a deeper colour and becomes more fusible, harder, and more elastic.

Amalgamates readily with Quick-filver; hence the art of water-gilding, and manner of collecting it from its ores, as before mentioned.

May be freed from admixture of imperfect metallic matter, by fusion with Lead, or Bifmuth under free access of air; hence the process of Cupellation.

Most easily and effectually separated from Silver by diluted Nitric Acid.

Order of attraction; in the moist way, Æther, Muriatic, Oxy muriatic, Nitric, Sulphuric, Arsenie, Fluoric, Tartareous, Phosphoric, Sebacic, and Prussic Acid, Potash, Ammoniac; in the dry way, Quick-silver, Copper, Silver, Lead, Bismuth, Tin, Antimony, Iron, Platina, Zinc, Nickel, Arsenic, Cobalt, Manganese, Sulphuret of Potash.

Ufed

Used extensively in the construction of Utenfils, and different kinds of Ornaments; in Enamelling, Gilding, Dying, Soldering, &c.

Of Silver.

Mets below a white hears or

Found, 1st. united to a small proportion of Gold, Copper, or Iron, Native Silver.—2d. in alloy with Antimony, or with Antimony, Arsenic and Iron—Antimoniated and Arsenical Silver Ores; 3d. mineralized by Sulphur—Vitreous Silver Ore; 4th. combined, in the state of oxyd, with oxyd of Antimony and Sulphur—Red Silver Ore; 5th. with Lead, Sulphur, Antimony, Iron, Alumine and Silex—White Silver Ore; 6th. with Muriatic Acid, Oxyd of Iron, Alumin, and a little Sulphuric Acid—Horn Silver Ore.

Manner of extracting it from its ores.— Purified by Cupellation or reduction from Muriate of Silver.

Colour

Colour white—has neither Smell nor Taste
—is less ductile and tenaceous than Gold; but
harder, more splendid and more opake—Elasticity between Gold and Copper—very sonorous
—Specific Gravity from 10,253 to 11,091.

Tarnishes on exposure to air, and becomes occasionally encrusted with Sulphuret of Silver.

Melts below a white heat, or at 28 Wedgw. =4717 Farenh. Is very brilliant when in fusion—and in cooling, crystallises into quadrangular pyramids or octahedrons.—By intense heat may, like Gold, be volatilized and partially oxydated.

By electrical explosions is converted into an Oxyd of a greenish grey colour—by the Galvanic Fluid burns with an emerald-green flame.

Its Oxyds decomposeable by Heat alone.

Most readily foluble in Nitric Acid—the folution bitter and corrofive—stains the skin and other animal substances black.

Upon evaporation yields a crystallisable salt, susceptible of watery susion (Argentum Nitratum P. L.) Yields a Metallic Precipitate to many of the other Metals, as also to Phosphorus, burning Charcoal, burning Sulphur, &c.—and

an Oxyd of filver to the Fixed Alkalis and Earths.—With Ammonia forms a triple compound still more remarkable for its fulminating property than that of Gold (Argentum Fulminans.) Manner of preparing this—and causes of failure.

Silver also soluble in Nitro-Sulphuric Acid
(Aqua Regina of Keir.)

And in the common Sulphuric Acid by the affiftance of a boiling heat.

Although flightly or not at all acted on by the other Acids, many combine readily with its Oxyd; hence the decomposition of Nitrate of Silver by Muriatic or Oxy-muriatic Acid, and their compounds, and the consequent formation of Muriate of Silver (Luna Cornea.) This remarkable for its easy Fusibility, Insolubility in water, and becoming dark coloured on exposure to Light, which produces a change of colour, equally striking, in Chromate of Silver.

Silver, in its metallic state, not combinable either with Alkalis or Earths, or with any of their faline compounds.

In the state of Oxyd it communicates a yellowish olive or brown colour to glass.

Unites

Unites in various proportions with most of the other Metals, and with all the other combustible Bodies, Carbon, Azote and Hydrogen excepted.—Loses its Dustility by combination with Tin, and with Copper, its usual alloy, becomes harder and more fonorous.—Forms a dark violet coloured mass with Sulphur.—With Phosphorus becomes more fusible and brittle.

Order of attraction in the moist way, Muriatic, Sebacic, Oxalic, Sulphuric, Saccho-lactic, Phosphoric, Nitric, Arsenic, Fluoric, Tartareous, Citric, Formic, Lactic, Acetous, Succinic, Prussic, and Carbonic Acids, Ammonia; in the dry way, Lead, Copper, Quick-silver, Bismuth, Tin, Gold, Antimony, Iron, Manganese, Zinc, Arsenic, Nickel, Platina, Sulphuret of Potash, Sulphur.

Used in the construction of various Utensils; in the composition of Bell-metal; in Silvering, Enamelling, Soldering, Dying, Medicine, &c.

Of Quickfilver.

Found chiefly either in a Native State; or alloyed with filver, Native Amalgam; or in union with muriatic and fulphuric acids, Horn Mercury; or minerallifed by fulphur, Native Cinnabar.

Manner of obtaining it from its ores, and of ascertaining its purity. Freed most effectually from foreign admixture by cautious distillation.

When pure, of a filver white colour, brilliant, fluid at a common temperature, specific gravity 13.568.

Congeals at 39 below o Farenh. and then found to be malleable.

In its liquid form attracts moisture on exposure to the atmosphere, loses its splendor and contracts a grey pellicle. By agitation with access of air or trituration with mucilage or other tenaceous substances, is converted into a greyish or black Oxyd: hence the more common preparations of quicksilver, viz. Pilul, Hydrarg, P. L. Unguent. Hydrarg. P. L. Emplast. Litharg. cum Hydrarg. P. L. &c.

Passes from its liquid state into that of vapor in vacuo even at a common temperature; but

under atmospherical pressure, requires to be heated to 600 Farenb.

If continued under exposure to air at this temperature, is converted into a sparkling red Oxyd, containing a larger proportion of Oxygen than that obtained by trituration, (Hydrarg. Calcinat. P. L.) Of the chemical properties of this oxyd.—When exposed to a red heat in close vessels it is decomposed, yielding pure Oxygen Gas, and the original Metal.

Quickfilver acts either directly or indirectly on all the Acids.

Partially decomposes and combines with the Sulphuric Acid by the affistance of heat. Produces with it a white ponderous saline mass, which on the affusion of boiling water assumes a lemon yellow colour, (Hydrarg. Vitriolat. P. L.) The change of colour thought to depend upon the abstraction of a portion of the undecomposed acid.

Diffolves in the Nitric Acid more or less readily, and with a more or less copious evolution of Nitrons Gas, according to the temperature and strength or dilution of the acid, Nitrate of Quickfilver.—This exposed to a low red heat, by a further and more complete decomposition of the acid, yields a red Oxyd, (Hydrarg.

Hydrarg. Nitrat. Rubr. P. L.) Analogous in all its properties to the Hydrarg. Calcinate of common Oxyd.

Has no action on the common muriatic acid, unless previously oxydated; but with the Oxygenised Acid combines with great facility and without effervescence: hence the preparation of Muriate of Quick-silver, (Hydrarg. Muriat. P. L.) and of mild Muriate of Quicksilver. (Hydrarg. Muriat. Mit. P. L.).—

Of the processes employed for obtaining these as well in the moist as in the dry way—Proofs that their difference consists in the quick-silver being in the one so much more exydated than in the other.

Of the combination of Oxyd of quick-filver with the Acetic and other Acids. (Hydrarg. Acetat. &c.)

The acid folutions of this, like those of other Metals, decomposed by Alkalies and Alkaline Sulphurets, and by most of the Earths. The degree of previous Oxydation indicated by the colour of the resulting precipitates: those by Potash and Soda are of a yellow or reddish brown; those by Ammonia of a grey or white colour, (Hydrarg. Pracipit. Alb. P. L.) Ammoniacal Muriate of Quicksilver, Fourcroy.

F 2 Zinc,

Zinc, Iron and Copper precipitate Quick-filver from its solutions in its metallic form; a similar effect produced, though slowly, by Phosphorus.—Alcohol, added to the solution of Nitrate of Quick-silver, and assisted by heat, surnishes a precipitate, which when dried and heated, explodes with great violence, Howard's Fulminating Mercury.

Quick-filver amalgamates with most other Metals; very readily with Gold, Silver, Lead, Tin, Zino and Bismuth; less easily with Platina, Copper and Arsenie, and difficultly, if at all, with Iron.

Combines by different Modes and, as was supposed, under different degrees of Oxydation, with Sulphun. By sussion and subsequent trituration, or by trituration simply, into a ponderous black powder (Hydrarg. cum Sulph. P. L.), Ethiop's Mineral; and by sussion and subsimation into a red striated mass (Hydrarg. Sulph. Ruber, P. L.), Vermillion. Artificial Cinnabar. Which may also be prepared by double descomposition; from a mixture of Muriate of Quickfilver and Sulphuret of Antimony, Cinnabar Antimonicana

moniacal Muriale of Lyichfalver, Founceov.

Lines

Preparations

Preparations analogous to the former procurable, by agitating Quick-silver in folutions of Alkaline Sulphurets.

Order of attraction in the moist way, Sebacic, Muriatic, Oxalic, Succinic, Arsenic, Phosphoric, Saccho-lactic, Tartareous, Citric, Nitric, Fluoric, Acetous, Boracic, and Carbonic Acids; in the dry way, Gold, Silver, Platina, Lead, Tin, Zinc, Bismuth, Copper, Antimony, Arsenic, Iron, Alkaline Sulphurets, Sulphur.

Uses, in the construction of Philosophical Instruments and Mirrors, in Gilding, in working the Ores of Gold and Silver, making Anatomical Injections, and in Medicine in all the foregoing forms.

Of Lead.

Found ist. (though very rarely,) Native;
2d. in union with sulphuric acid, Native Sulphate of Lead; 3d. with acid or oxyd of arsenic,
Arsenical Lead Ores; 4th. with phosphoric acid,
Native Phosphate of Lead; 5th. with molybdic
acid, carbonate of lime and silex, Carinthian
Molybdate

Molybdate of Lead; 6th. with chromic acid, Red Lead Ore of Siberia; 7th. with carbonic acid, Sparry Lead Ore; 8th. with fulphur and a little filver, Potter's Lead Ore, or Galena; 9th. with antimony and a little filver, Antimonial Lead Ore.

Manner of extracting it from its Ores.

Colour, blueish white—lustre, considerable—
foft—flexible—inelastic—of little tenacity—not
fonorous—Spec. Grav. 11.352—more malleable
than dustile—does not become barder or of
greater Density by compression—emits a particular Smell on friction.

Loses its lustre readily on exposure to Air, becoming first of a dull grey colour, and afterwards whitish.

Melts at 540 Farenh. and if cooled flowly crystallises into quadrangular pyramids. Heated more intensely, it boils and emits sumes; if under exposure to air, it passes readily into a state of Oxyd, and assumes different colours, according to the degree of oxydation: hence Massicot, Minium and Litharge. These and all the other oxyds of lead easily vitrisied, Glass of Lead; and this easily decomposed, if heated, with the addition of Charcoal.

Lead in its metallic state little affected, eith by the Sulphuric or Muriatic Acid, but dissolves readily in the diluted Nitric Acid, and forms with it a crystallizable falt.

Exposed to the vapour of the Acetous Acid, it is converted into a laminated white oxyd, Flake White (Ceruss A. P. L), which, disfolved in a further portion of this acid, produces a crystallizable astringent salt, remarkable for its sweetness, Sugar of Lead, (Ceruss. Acetat. P. L.). (Aq. Litharg. Acetat. P. L.).

When highly oxydated, as by treatment of its red oxyd by Nitric or Oxy-muriatic Acid, forms a brown precipitate, which enflames without detonation when strongly triturated with Sulphur.

Is precipitated from its folutions of a white colour by Alkalies and by Earths, and of a dark brown by Alkaline Sulphurets and Sulph. Hydrog. Gas. Its folutions also decomposed by the Sulphuric, Muriatic and Phosphoric Acids, and their compounds.

May be oxydated by deflagration with Nitre, and by fusion with the Fixed Alkalies becomes foluble in water.

Unites

Unites by fusion with most of the metals, viz. with Platina, Gold, Silver, Copper, Tin, Bismuth, &c. Amalgamates readily with Quick-silver, but refuses to combine with Iron.

Melts with Sulphur into a grey coloured brittle compound, less susible than itself, Artificial Galena; with Phosphorus into one which is malleable, but more disposed to tarnish.

The Oxyds of Lead foluble in Expressed Oils and Animal Fats: hence the preparation of certain Plasters, Varnishes and Paints; are capable also of decomposing several of the compounded Salts, (Patent Yellow); and remarkably promote the vitrification of earthy bodies and other metallic oxyds, as in Glass-making, and in the Refinement of Gold and Silver.

Order of attraction in the moist way, Sulphuric, Sebacic, Saccho-lactic, Oxalic, Arsenic,
Tartareous, Phosphoric, Muriatic, Nitric, Fluoric,
Citric, Formic, Lactic, Acetous, Boracic, Prussic
and Carbonic Acid, Potash; in the dry way,
Gold, Silver, Copper, Quick-silver, Bismuth, Tin,
Antimony, Platina, Arsenic, Zinc, Nickel, Iron,
Alkaline Sulphurets, Sulphur.

Employed in Medicine, and very extensively in the Arts, particularly in the construction of Buildings,

Buildings, and different Utenfils; in the making of Shot, in Statuary, Glass-making, Glazing, Painting, Varnishing, Refinement of Gold and Silver, Composition of Pewter, and Plumber's Solder, &c. &c.

Of Copper.

Found 1st Native; 2d. combined with oxygen and sometimes with iron, Tile Ore, Pitch Copper Ore; 3d. with carbonic acid, Green and Azure Copper Ores; 4th. with arsenic acid, Arseniate of Copper; 5th. with sulphuric acid, Sulphate of Copper; 6th. with muriatic acid, Muriate of Copper; 7th. with sulphur, Vitreous Copper Ore; 8th. with sulphur and iron, Yellow Copper Ore; 9th. with arsenic and iron, White Copper Ore; and 10th. with lead, antimony, iron, sulphur, alumine, silex and silver, Grey Copper Ore.

Manner of extracting it from its ores, and of purifying it.

Colour, bright brownish red—taste, nauseous styptic—odour, when rubbed disagreeable—
hardness,

bardness, somewhat greater than that of Gold or Silver—Malleability, Ductility and Tenacity considerable—Sp. Gr. if soft 7.788, if compressed nearly 9—when hard, elastic and sonorous.

On exposure to Air loses its lustre and contracts a greenish rust: in the open Fire is converted into a dull brownish red or black Oxyd, which heated to redness with Filings of Copper, assumes an orange colour.

Fuses at 27° Wedw.=4587 Farenh. and if heated more intensely is volatilised in sumes.— In cooling slowly crystallises into quadrilateral pyramids.

Is more or less acted on by all the Acids.

Diffolves with the affistance of a boiling heat in concentrated Sulphuric Acid, and affords transparent oblong rhomboidal crystals of a deep blue colour, Sulphate of Copper, Blue or Roman Vitriol (Cuprum Vitriolatum P. L.)

Diffolves in diluted Nitric Acid with effervescence and the production of Nitrous Gas, forming a deep blue solution, and by evaporation a deliquescent salt, which detonates on being suddenly heated (Nitrate of Copper.) The precipitate obtained from this solution by adding adding Chalk, forms a beautiful but fugitive pigment, Blue-verditer.

Is in its metallic state slowly acted on by the Muriatic Acid, unless assisted by heat: the solution, of a grass green colour, on evaporation yields cubical crystals, whilst a solution of the orange coloured oxyd before mentioned, yields colourless octobedrons, which are not affected by Ammonia, unless after exposure to air.

Moistened with the Acetous Acid, under exposure to air, corrodes into a green saline oxyd, Verdegris of Commerce (Erugo P. L.), which by additional acid dissolves, and yields a beautiful dark green transparent salt, Distilled Vergedris: both employed as pigments.

Eafily attacked by the Sebacic Acid of rancid oil or fat, especially if before in any degree oxydated.

Most of the saline preparations of Copper, particularly the Nitrate and Muriate, soluble in Alcohol, which then burns with a green slame.

Is more or less afted on by all the Alkalies. With Ammonia forms a beautiful blue solution, which disappears on the exclusion and returns on the admission of Air. Ammonia the most delicate test of the presence of Copper, with the exception mentioned above.

Is precipitated of a fine grass green colour from its solution in Sulphuric Acid, by Arseniate of Potash, Scheele's Green Pigment.—Of a blue colour from the Nitric Acid by Chalk, as before mentioned, and in a metallic state from all its solutions by Zinc and Iron, Zement Copper.

Detonates with melted Nitre, and by the affiftance of heat decomposes Muriate of Ammonia.

Unites by fusion with many of the other Metals, forming very important compounds, as with Platina into one of great density and hardness; with Gold, Standard Gold; with Silver, Standard Silver and Silver Solder; with Tin, Bronze and Bell-metal; with Arsenic, Tombac; with Zinc, Brass and Manheim Gold, and with Antimony a violet coloured alloy.

Combines also with Sulphur and Phosphorus by sussion. Is tarnished by immersion in hepatized Water.

The Oxyds of Copper impart a greenish tinge to Glass.

Order of attraction in the moist way, Oxalic,
Tartareous, Muriatic, Sulphuric, Saccho-lactic,
Nitric, Sebacic, Arsenic, Phosphoric, Succinic,
Fluoric, Citric, Formic, Lactic, Acetous, Boracic,
Prussic

Pruffic and Carbonic Acids, Potash, Soda, Ammonia, Unctuous Oils; in the dry way, Gold, Silver, Arsenic, Iron, Manganese, Zinc, Antimony, Platina, Tin, Lead, Nickel, Bismuth, Cobalt, Quick-silver, Alkaline Sulphurets, Sulphur, Phospborus.

Use very extensive, being employed in the construction of Buildings and Coppering of Ships; in the formation of various Culinary or other Utensils, in Bell and Cannon Founding, in Coinage, in Enamelling, Dying, Painting and Medicine.

Of Iron.

Of all metals the most frequently and abundantly met with, and generally in the following forms; 1st. Native; 2d. in state of grey oxyd, Grey Iron Ore; 3d. united with carbonic acid, Hamatite; 4th. with carbonic acid, alumine, and often phosphoric acid, Argillaceous Iron Ore; 5th. with carbonate of lime and oxyd of manganese, Spathose Iron Ore; 6th. with sulphuric acid, Native Sulphate of Iron; 7th. with chromic

chromic acid, alumine and filex, Native Chromate of Iron; 8th. with fulphur, with arfenic, or with both, Iron Pyrites, Mispickel, Arsenical Pyrites.

As obtained from its ores by the usual process of reduction, forms a susible mass, of a bluish grey colour and coarse granular fracture, Crude or Cast Iron, which freed from its impurities by continued exposure to a strong heat and subsequent hammering and roling, loses its brittleness, becomes of a lamellar or sibrous texture, and capable, when red hot, of having several portions welded by compression into a continuous mass, Bar or Forged Iron.

This, by cementation or fusion with charcoal, acquires weight, becomes again susible, brittle when cold, of a close granular texture, susceptible of a high polish, very elastic and capable of taking on a great degree of hardness if heated and suddenly cooled, Common and Cast Steel.

Of the difference of these three states and manner of distinguishing them.

Bar Iron the purest. Colour of this bluish grey, when polished very splendid—has a slightly subacid taste, and when rubbed, a sensible odour—barder than most other metals—more tenacious

than any—confiderably more ductile than malleable; Sp. Gr. from 7.600 to 8.166.

Iron the only metal obedient to the Magnet. Susceptible of different degrees of Oxydation. Is speedily converted into a yellowish or reddish brown rust on exposure to air and moisture, (Rubigo Ferri P. L.), and still more speedily into a dark grey oxyd, by combustion in Oxygen Gas, digestion in warm Water, or the application of its vapour to it under ignition.

Dissolves more or less readily in all the Acids. Its solution generally accompanied with the evolution of Hydrogen Gas, and the resulting compounds possessing different properties according to its degree of Oxydation.

Requires the aid of heat to decompose Concentrated Sulphuric Acid, but dissolves readily in it when when diluted, and yields a pale green crystallizable salt, Sulphate of Iron, Martial Vitriol (Ferrum vitriolatum P. L.). A less pure salt obtained by the decomposition of Iron Pyrites, Copperas of Commerce.

Rapidly decomposes the Nitric Acid, by which, unless in a diluted state, it is rather oxydated than dissolved.

Diffolves readily in the Muriatic Acid, and produces

produces a yellowish brown solution, miscible with spirits of wine (Tinctura Ferri Muriati P. L.).

Soluble by digestion in the Acetous Acid, hence the chalybeate properties communicated by it to the different kinds of wine, (Vinum Ferri, P. L.)

Unites also easily with Acid of Tartar (Ferrum Tartarisatum P. L.)

With Pruffic Acid forms Pruffian Blue. Pruffiate of Potath or of Lime therefore employed as tells for afcertaining its prefence.

In combination with Carbonic Acid becomes foluble in water; hence the properties of Chaly-beate Springs.

- With Gallie Acid produces a black precipitate, the basis of common Ink.

Precipitates spontaneously in the form of other from most of its acid solutions on exposure to Air. When thrown down from these by an Alkali, may be re-dissolved by the addition of a further portion of it, Alkaline martial Tincture of Stabl.

Combines with the Fixed Alkalies by fusion.

Deslagrates with Nitrate of Potash; and sub-

Zinc. Texture, laminated. Very brittle. Sp. Gr. from 6.702 to 6.860. Simply lofes its lustre on exposure to the Air; and is not altered by Water unless exposed to it when red hot.

Melts soon after ignition; on cooling crystallizes into octohedrons; is volatile in close vessels. When heated in contact with Air is converted into a light white Oxyd, (Argentine Flowers of Antimony,) which are soluble in water, and susible into an Hyacinthine Glass; in close vessels by parting with different portions of oxygen, they acquire a brown, orange, or yellow colour.

Decomposes both the Sulphuric and Nitric Acids, the former with, the latter without, the affistance of heat. Requires long digestion for its folution in the Muriatic Acid; but in the Oxy-muriatic dissolves with great facility.

Precipitable from the latter by Zinc or Iron in the form of a black Oxyd, which when dried by a gentle heat takes fire spontaneously in the air, and is converted into white Oxyd.

Decomposes, in the dry way, most of the saline Compounds of the Sulphuric Acid. Detonates readily with Nitre; and decomposes Muriate of Quicksilver.

Combines with most other Metals, and renders them brittle. Said more than any other metal to diminish the Magnetic property of Iron.

Unites with Sulphur in all proportions, and forms with it a grey striated compound, Antimony of the shops.

This when exposed for a continuance to a low heat, yields a grey Oxyd, which by sussion is converted into a yellowish Glass (Vitrum Antimonii P. E.); this levigated and mixed with melted wax forms the Vitrum Antimonii Ceratum.

Roasted with Hartshorn and afterwards ignited, yields a white Powder, (Pulvis Antimonialis P. L. Antimonium Calcareo-Phosphoratum P. E.)—When deflagrated with Nitre, is more or less decomposed according to the degree of combustion (Antimonium Calcinatum P. L. Antimonium Ustum cum Nitro P. E. Crocus Antimonii P. L. and P. E.)

Nature of these preparations.

Reduced to powder and boiled in a folution of Potash, deposits, on cooling, an orange coloured precipitate (Kermes Mineralis Ph. Suec.); on the addition of the Sulphuric Acid to the folution whilst hot, a brownish red precipitate, (Sulphur

(Sulphur Antimonii præcipitatum P. L. and P. E.)
These Hydro-sulphurated Oxyds of Antimony.

A mixture of Sulphuret of Antimony and Muriate of Quickfilver or of Crocus of Antimony and common Salt, with the addition of Sulphuric Acid, produces, by distillation, a butyraceous compound (Antimonium Muriatum P. L. and P. E.), which on the affusion of common water, or by the addition of Potash, surnishes a white Oxyd, Powder of Algaroth. The combination of this with acidulous Tartrite of Potash, forms a triple salt (Antimonium Tartarisatum P. E.)

A similar preparation obtained from Glass or Crocus of Antimony (Antimonium Tartarisatum P. L.), which are also soluble in different kinds of Wine (Vinum Antimonii P. L.)

Order of attraction in the moist way, Sebacic Acid, Muriatic, Oxalic, Sulphuric, Nitric, Tartareous, Saccho-láctic, Phosphoric, Citric, Succinic, Fluoric, Arsenic, Formic, Lactic, Acetous, Boracic, Prussic and Carbonic; in the dry way, Iron, Copper, Tin, Lead, Nickel, Silver, Bismuth, Zinc, Gold, Platina, Quicksilver, Arsenic, Cobalt, Alkaline Sulphurets, Sulphur.

Used in the composition of Printer's Types, and of Nails for Coppering Ships, in Medicine, &c.

Of Manganese.

Found ist. Native; 2d. in union with Oxygen, Native Oxyd; and 3d. with Oxygen, Silex, Iron, and Alumine, Siliceous Manganese.—Said also to be contained in the ashes of most Vegetables.

Colour dull or greyish white. Texture, granular. Sp. Gr. from 6.850 to 7. Hardness next to Iron. Very brittle.

Next to Platina difficult to fuse; but oxy-dates more easily than any other metal: its Oxyd of different colours, white, red and black.

Soluble in the diluted Sulphuric, in the Nitric, Muriatic and feveral other acids.

In the state of Oxyd, occasions in the Muriatic Acid a striking change of properties, by imparting to it a portion of its Oxygen.

Its action on the Alkalies not yet afcertained. When oxydated, decomposes both Nitrate of Potash and Muriate of Ammonia, in the dry way.

In this state unites by fusion with the Earthy Bodies, and when added to Gloss, either renders it colourless or communicates a violet tinge, according to the degree of Oxydation.

Unites

Unites also, by fusion, with Sulphur, into a yellowish-green mass. By mixture with unctuous substances sometimes occasions Inflammation.

Combines in the metallic state with most of the other *Metals*, rendering *Gold* and *Iron* more fusible, *Copper* less.

Order of attraction in the moist way, Oxalic Acid, Citric, Phosphoric, Tartareous, Fluoric, Muriatic, Sulphuric, Nitric, Saceho-lactic, Succinic, Sebacic, Arsenic, Formic, Lactic, Acetous, Prussic and Carbonic; in the dry way, Copper, Iron, Gold, Silver, Tin, Alkaline Sulphurets.

Employed principally in Glass-making and Bleaching.

Of Tungsten or Wolfram.

Found, 1st, in an acid form in combination with Lime, Tungstate of Lime; and 2d. with Oxyd of Manganese and of Iron, Silex, and Tin, Wolfram.

Colour seel grey. Texture granular. Extremely hard. Sp. Gr. 17.6.

Nearly infufible, requiring a heat at least equal to 170° Wedg.

Yields

Yields a yellow Oxyd, (Acid of Tungsten,) which in close vessels becomes blue or black.

Infoluble in the Sulphuric, Nitric, and Muriatic Acids. Slightly foluble in the Oxy-Muriatic.

Combines with the other Metals. Does not lessen the ductility of Silver or Copper; but renders Iron, Tin, Bismuth, Antimony, and Manganese harder.

Order of Attraction in the moist way, Lime, Potash, Ammonia; in the dry way, Potash, Lime, Iron, Manganese.

Not as yet applied to any use.

Of Uranium.

Found, 1st, in combination with Sulphur, Pechblende; 2d. with Oxygen, (on the surface of the former) Yellow Oxyd; and 3d. with Carbonic Acid and a little Copper, Calcolite.

Has been but imperfectly reduced.

Appears capable of uniting with feveral of the Acids.

Its Oxyds tinge glass of various colours, brown, grey, and green.

Of Molybdena.

Found in combination with Sulphur, Molybdena, formerly confounded with Plumbago.

Hitherto obtained only in agglutinated grains. Colour, externally whitish yellow, internally grey. Sp. Gr. 7.5. Brittle.

Less fusible than either Platina or Manganese.

According to the experiments of Mr. Hatchett, is capable of combining with four different portions of Oxygen, producing a black, a blue, a green Oxyd, (Molybdous Acid,) and a yellow or white (Molybdic Acid.)

When combined with Iron, Copper and Silver, renders them friable.

In union with Sulphur regenerates Sulphuret of Molybdena.

Order of Attraction unknown. Not yet applied to any use.

Of Titanium.

Found combined with Oxygen in the Red Schorl of Hungary; and in Manachanite.

Of a colour fomewhat refembling Copper. Appears to be infufible, but capable of being volatilized.

Difficultly oxydated by any of the acids.

With Iron forms a compound of a gold colour internally.

Of Tellurium.

Found in feveral of the Ores of Gold; and in confiderable proportion.

Of a whitish-leaden colour; metallic lustre; laminated texture; very brittle; Sp. Gr. 6.115.

Of all metallic fubstances the most fusible except Quicksilver, like which it may be fublimed in brilliant globules.

Burns with a bluish-green flame. Soluble in the Nitric, Muriatic, and Sulphuric Acids; from which it may be precipitated by Alkaline Sulphurets in the form of a powder, in appearance much resembling Kermes Mineral.

Said to be the only metal, except Gold, Platina and Antimony, which is not precipitated from its folutions by Prussian Alkali.

Its Oxyds fo rapidly reduced on heated Charcoal as to occasion actual detonation.

Of Chrome.

Found 1st, in an Acid form combined with Oxyd of Lead, Red Lead of Siberia; and in a similar acid form in the pale red Ruby; 2d. with Oxygen, in the green Emerald of Peru.

May be obtained in a concrete acid state, and of a red colour, from the two first, by treatment with Carbonate of Potash; or in the form of a green Oxyd from the last by treatment with Muriatic Acid.

Has as yet been but imperfectly reduced.

Of a greyish white colour; very hard; very brittle; and very difficult of fusion.

Not foluble in the Muriatic or Sulphuric Acids; and difficultly in the Nitric and Oxymuriatic.

Combined, in its Acid state, with Muriatic Acid, is capable of dissolving Gold.

Of Columbium.

Lately discovered in an Acid state by Mr. Hatchett, in a dark grey mineral, sent with some iron ore from America, and which appears to consist of more than three-sourths of this acid combined with iron. Its colour in this state is white; it reddens litmus paper; is insoluble in boiling Nitric Acid, but soluble in Sulphuric Acid when strongly heated, and also, when recently separated from Potash, in boiling Muriatic Acid.

It gives colourless folutions with Acids and Alkalies; is precipitated from its acid solutions by Alkalies in white flocculi, by Prussiate of Potash of an olive green colour, and by Tincture of Galls of a deep orange.

Is extremely difficult of reduction.

OF COMBUSTIBLE SUBSTANCES.

The substances usually denominated Combustible, are such as are more especially remarkable for exhibiting the phenomenon of Combustion, when heated to a certain degree in contact with Air.

The changes produced on the Air in this process, and the alteration which the inflammable Substances themselves undergo, already particularly treated of.

In their Form, Confistence, Weight, Volatility, &c. the substances of this class differ widely from each other. They are comparatively lighter than most other bodies.

May be divided into two classes—Simple and Compounded.

The fimple combustibles are, Hydrogen, Carbon, Sulphur and Phosphorus.

Hydrogen.

Already treated of under Aeriform fluids.

Carbon.

Carbon.

Obtained in its common form, Charcoal, from vegetable, animal and bituminous fubstances by exposure to heat in close vessels.

Varies in its form, quantity, and purity, according to the nature of the substance from which it is prepared.

The charcoal of common wood, black, light, brittle, fonorous, insipid, inodorous, and of great durability.

Capable of sustaining the most intense degrees of Heat in close vessels, without alteration; but upon access of Air, burns with a white slame, and yields Carbonic Acid Gas, leaving behind a small quantity of earthy saline Ashes.

Decomposes the Sulphuric Acid and all its compounds, by the affistance of Heat.

Decomposes also the Nitric Acid without Heat, and sometimes with such rapidity as to occasion Combustion. Detonates with Nitre.

Dissolves, by fusion, in the fixed Alkalies; very readily also in Alkaline Sulphurets.

Combines by cementation with Iron either

in a finall proportion, Steel, or in a larger, Plumbago.

Of the properties and uses of Native Plum-

bago.

Charcoal remarkable for correcting Fator, and depriving many substances of Colour, especially when used in its fresh-burnt state.

Exists in its purest form in the Diamond, which for its complete combustion requires more oxygen than charcoal, and produces a larger portion of Carbonic Acid Gas.

Used chiefly as an article of Fuel, and in certain arts, trades, and manufactures.

Of Sulphur.

Found either uncombined, as deposited by water, or sublimed by subterranean fire, Native Sulphur; or in combination with other bodies, more especially with different Metals.

May be obtained artificially by the decomposition of Sulphuric Acid.

Colour, pale yellow.—Sp. Gr. 2.033.—Hard, brittle, insipid, insoluble.—Very easily melted.—Sublimes

Sublimes in close vessels into light yellow flowers, (Flores Sulphuris P. L.)

Burns with a blue flame, and by absorbing Oxygen from the Air, is converted into Sulphureous Acid Gas, Sulphureous or Sulphuric Acid, according to the proportion of this principle.— Similar effects are produced on it by deflagration with Nitre.

Is little affected by Acids.

Unites readily with the Alkalies, and also with the faline Earths, producing liver-coloured compounds (Sulphuret of Potash, &c.) which are soluble in Water, and may be decomposed by all the Acids (Sulphur pracipitatum P. L.

When intimately mixed with certain proportions of *Potash* and *Nitre*, produces a compound which when gradually exposed to heat explodes with great violence (*Pulvis fulminans*).

With Nitre and Charcoal, in mixture, it conflitutes common Gunpowder.

Combines by fusion with all the metals except Platina, Gold, and Zinc.

Is infoluble in Spirit of Wine, but unites with oily matter of every kind, and with all the liquid bituminous bodies, into compounds of increased consistence (Balfams of Sulphur).

Order

Order of attraction in the moist way, Lead, Tin, Silver, Quickfilver, Arsenic, Antimony, Iron, Potash, Ammonia, Baryt, Lime, Magnesia, Unctuous Oils, Essential Oils, Ether, Spirit; in the dry way, Potash, Soda, Iron, Copper, Tin, Lead, Silver, Cobalt, Nickel, Bismuth, Antimony, Quick-silver, Arsenic.

Employed principally in Bleaching, in the manufacture of Sulphuric Acid, and of Gun-

powder, frequently also in Medicine.

Of Phosphorus.

Obtained, by decomposing calcined Bones by means of diluted Sulphuric Acid, evaporating the supernatant liquor to the consistence of a syrup, mixing it with powdered Charcoal, and distilling in the open fire; or by adding Nitrate or Acetite of Lead to common Urine, collecting the precipitate, mixing this with Charcoal and distilling as above.

Purified by cautious re-distillation, or straining it, when melted, through leather.

Colour pearly-white. Semitransparent. Waxy. Infoluble in Water. Very fusible.

When

When exposed to air, at a low temperature, emits a white fume, and is luminous in the dark; if heated, burns with great rapidity; and in both cases acquires acid properties, *Phosphoric Acid*.

Decomposes the Nitric Acid, occasioning combustion by the sudden separation of its Oxygen.

By treatment with the fixed Alkalies or Lime, yields a permanently elastic sluid, which explodes on admission of Air (Phosphoric Gas.)

Diffolves in Essential and Unctuous Oils, Spirit of Wine, and Æthers.

Unites by fusion with Sulphur.

Unites also with several of the Metals, and decomposes most of their Oxyds.

Used in the preparation of liquid Phosphorus, Phosphoric Matches, and portable Phosphoric Bottles. Attempts have also been made to employ it medicinally in small doses.

Compound Combustibles.

Found abundantly in the vegetable, animal, and mineral departments; fome prepared artificially.

Confift

Confift principally of Hydrogen and Carbon variously combined.

May be divided into five kinds, Alcohol and Ether, Fixed Oils, Volatile or Essential Oils and Resins, Bitumen.

Of Alcohol.

Obtained from fuch organised substances, or their products, as have undergone the Vinous Fermentation, of which those containing faccharine Matter are alone susceptible.

This process materially influenced by Rest, Dilution, Temperature, and Exposure to Air.—Divisible into different stages, the vinous productive of Alcohol, the acetous affording Vinegar, and the putrid generating Ammonia.

These changes promoted or retarded by various means, Ferments.

Repeated distillation and digestion on dried Muriate of Lime or on Potash, necessary to bring Alcohol to its utmost degree of purity.

When pure colourless and transparent. Taste hot and pungent. Sp. Gr. 0.815.

Miscible

Miscible with Water in all proportions.

Burns with a bluish flame, producing in combustion Carbonic Acid Gas and Water.

Undergoes fingular changes in its properties by treatment with the different Acids; hence the preparation of Æthers, Oleum Vini, &c.

Dissolves the Alkalies, and many of the compounded neutral Salts, particularly such as are deliquescent. Also dissolves Soap, and acts readily as a solvent on Essential Oils and Resins, on Balsams and on Campbor; hence the preparation of various Spirituous Liquors, Tinctures, Varnishes, &c.

Confidered by Mr. Lavoisier and others, as a compound of Hydrogen, Carbon, and Oxygen, produced by the decomposition of the sugar, in the act of Fermentation.

Order of Attraction, Water, Æther, Essential Oils, Ammonia, Potash, Alkaline Sulphurets, Sulphur.

In general use for various technical as well as dietetical and medical purposes.

Mariate of Lime or on Palath, accellant to pring

Of Fixed Oils.

Obtained both from Vegetables and Animals.

From the former fometimes by boiling, but mostly by pressure, from certain Fruits, Kernels, and Seeds, hence called Expressed Oils; called also Unctuous Oils.

From the adipose membrane of the latter, of different colours and consistence according to the part, the age, and the species of animal from which it is taken, Lard, Suet, Fish Oil.

The difference between Animal and Vegetable Oils not exactly afcertained. The Animal in distillation furnish a peculiar acid, Sebacic Acid.

Both vary in the temperature at which they become folid; are infoluble both in Water and Alcohol; become rancid by keeping; yield, by distillation in close vessels, an acid Phlegm, a lighter and a denser Oil, (Empyreumatic Oil,) a large quantity of Hydrogen Gas mixed with Carbonic Acid Gas, and leave behind a small proportion of Charcoal.

Afford Water and Carbonic Acid Gas by in-flammation in contact with Air.

By mixture with the stronger Acids, produce, in some instances, faponaceous Compounds; in others occasion Combustion.

Unite more perfectly with the Alkalies, more especially with Potash and Soda; with the latter, form common Soap.

Unite also into saponaceous compounds with Baryt, Lime, and Magnesia.

Have no action on any of the Metals except Copper and Iron, but affifted by heat diffolve most of the metallic Oxyds, and when separated again from these, are found to be soluble in Alcohol.

Form with Sulphur a brownish red fluid of a disagreeable smell (Balsamum Sulphuris P. L.) Combine also by the assistance of heat, with most of the Bituminous Bodies.

Considered as differing principally from the Volatile or Essential Oils, in containing different portions of Mucilage.

Employed in Painting, Varnishing, Soap-making, in Mechanics, for Fuel, in Diet, Medicine, &c.

Becomes white on expolure to Air, or treattrackt with this series of the series of t

Obtained from the brain of a particular species of whale, (Cetus dentatus Lin.) thence called the Sperma-ceti whale; obtained also in small quantity from the oil of the same fish.

After refinement, white, semitransparent, crystalline, friable, insipid, inodorous.

Differs chiefly from the fixed oils in being little altered by distillation, and not easily acted upon by Acids or Alkalies.

Supposed to have the same relation to Unctuous Oils that Campbor has to the Essential.

Used chiefly for making Sperma-ceti candles, and in the composition of Ointments, Plaisters,

Of Bees-Wax.

when exposed to sir; hence the

Deposited by the Bee in the construction of the Honey-comb. Colour, yellow.

Very analogous to Fixed Oils in all its effential properties.

Becomes

Becomes white on exposure to Air, or treatment with the Oxygenized Muriatic Acid.

Forms the basis of several Cerates, Ointments, and Plaisters.

Employed also in several of the Arts, but principally in making Wan eandles.

small quantity from the oil or the faute fills.

Of Volatile or Essential Oils.

Obtained from most fragrant vegetables by expression, or distillation with Water.

Taste pungent. Odour, colour, and consistence, various. Most of them lighter, some heavier than Water.

Thicken and become less odorous by absorbing Oxygen when exposed to Air; hence the supposed formation of Balsams and Resins, which differ chiefly in consistence and the occasional presence of Benzoic Acid.

Also affected by exposure to Light.

Sparingly foluble in Water; but readily fo in Alcohol.

Polatile in close vessels, at or under the temperature of 212 Farenb. By repeated distillation

lation lose their characteristic properties, and are brought nearly to resemble each other.

Highly inflammable when heated in contact with Air.

Decompose the stronger Acids; in some instances with such rapidity as to occasion actual Combustion.

May be united with the Alkalies and Lime fo as to form Soaps.

Combine intimately with Sulphur.

Combine also with Phosphorus, Unctuous Oils, and Camphor.

Purity afcertained by folution in Spirit, or exposure to Heat.

Chiefly employed in Medicine.

Of Camphor.

Thought to be a Volatile Effential Oil combined with a large proportion of Carbon.

Exists in many of the fragrant plants, as Lavender, Rosemary, Marjoram, &c. but principally procured by distillation with water, from a particular species of laurel, (Laurus Camphora Lin.)

Requires

Requires the addition of a small quantity of Lime, in its subsequent refinement by sublimation.

White. Transparent. Friable. Taste pungent and bitterish. Specifically lighter than Water.

Evaporates completely if kept exposed to the Air.

Burns with a white flame, and is entirely confumed.

Sparingly soluble in Water; but readily so in Spirit of Wine and Ethers, in Unctuous and Essential Oils.

Dissolves both in the Sulphuric and Nitric Acid, without decomposition; by repeated distillation with the latter, is converted into a peculiar Acid.

Chiefly employed in Medicine.

Requires

Of Bituminous Bodies.

Found either liquid and devoid of colour, Naphtha; or more or less liquid and of a dark colour, Petroleum, Barbadoes Tar; of a harder consistence, Mattha; or perfectly solid, black, and

and of a compact or flaty texture, Asphaltum,

Jet, Coal.

The more liquid Bitumens by continued exposure to Air, convertible into the more consistent, and all yielding similar products in distillation. In the different kinds of Coal there exists more or less earthy admixture, and often Iron Pyrites.

The bituminous bodies immiscible with Water

fifting nearly of the fame confitte

or elements, int

Of Amber and and of

Nearly allied to the foregoing.

Found for the most part in irregular masses more or less transparent, and of a brownish or yellowish colour.—Specific gravity from 1.055 to 1.000. Emits a peculiar odour on friction and becomes electric. Melts at 550 Farent. Burns with a whitish slame. In distillation yields Water, Empyreumatic Oil, (Oleum Succini P. L.) and a concrete Acid, (Sal Succini P. L.)

Infoluble in Water and nearly so in Spirit of Wine, also in all the acids, the Sulphuric Acid excepted, in the solutions of the Alkalies, and

in effential and expressed Oils; but the Balfams dissolve it readily.

Of the methods usually employed for rendering Amber transparent.

Is probably of vegetable origin.

ORGANISED BODIES.

Form two classes, Vegetable and Animal, confisting nearly of the same constituent principles or elements, but in different proportions.

The chemical affinities of the constituent principles of both, influenced by the living principle.

Carbon, Hydrogen and Oxygen the principal constituent parts of Vegetables, as furnished by Analysis. They also contain Saline, Earthy and Metallic matter, the latter in small quantity.

Circumstances in which Vegetable substances differ from Animal.

Vegetable Substances.

Their natural component parts and productions are, Cork, Woody-fibre, Tan, Colouring Matter, Matter, Extract, Oils, Refins, Wax and Tallow, Camphor, Gum, Jelly, Gluten, Albumen, Caout-chouc, Starch, Sugar, Native Salts and Earth.

Several of these already spoken of.

Cork,—the exterior part of the Quereus Suber, a fubstance fui generis. Yields Suberic Acid by treatment with the Nitric Acid.

Woody-fibre,—that which is left after the digestion of ligneous matter in Water and Al-cohol.

Tan,—contained in all astringent vegetable substances, but most plentisully in Casechu and the Gall Nut, from the concentrated insusions of which it may be precipitated by Carbonate of Potash or by Acids. When dry is of a brown colour, brittle, of a very astringent taste, very soluble in Water, and still more so in Alcohol.—Forms an insoluble compound with Glue, and produces a deep blue precipitate when added to the solution of Oxy-sulphate of Iron. On distillation yields an Acid Liquor, a small proportion of Empyreumatic Oil and about \(\frac{1}{38} \) its quantity of Charcoal.

Colouring Matter, — that part of Vegetable Substances which is attracted by the fibres of Silk,

Silk, Linen, Wool, &c. in the act of dying.— Differs in its other properties according to the fubject from which it is obtained.

Extract,—obtained from the watery infusion of Saffron, and many other plants, by evaporating it to dryness. Distinguishable from all other vegetable substances by being soluble both in Water and in Alcohol, but not in Sulphuric Ather.

Gum,—procured most plentifully from certain species of Mimosa. When pure, colourless, insipid, soluble in Water but not in Alcohol or Oils.—Not prone to decomposition by keeping.
—Soluble in the Vegetable Acids without alteration, but decomposed by the Mineral. 100 parts said to consist of 65.38 Oxygen, 23.08 Carbon, and 11.54 Hydrogen.—An article of the Materia Medica; useful also in divers manufactures, particularly in Calico Printing.

Gurrants, and many other fruits, in the form of Goagulum, by allowing the juice to remain for some time at rest, decanting off the thinner part, and washing the remainder in a small quantity of water.—In this state is nearly colourless, and of a tremulous consistence.—

Soluble in hot water, but again coagulates in cooling.

Combines readily with Alkalies, and by the Nitric Acid is converted into Oxalic.

Gluten,—the grey coloured tenacious and infipid substance which is lest behind in washing the paste of Wheaten Flour in repeated portions of Water. In its moist taste much disposed to putrify.—When dried resembles Glue.—In boiling water loses its tenacity.—Soluble in all the acids, and in solutions of the Alkalies, by the assistance of heat.—Insoluble in Water, Alcohol, Æthers and Oils.—Differs from most other Vegetable substances, and resembles Animal in containing Azote.

Albumen,—so called from its resemblance to white of egg.— Obtained by exposing to a boiling heat, the water employed in the preparation of Starch from flour, or the depurated expressed juice of Scurvy-grass, Cresses, and most other cruciform plants.—Separates at this temperature in the form of Coagulated Flakes.—Is also precipitated from its watery solutions by Alcohol and Acids.—When dried resembles Glue, and is then readily soluble in Alkalies.—In distillation yields Carbonate of Ammonia, and consequently contains Azote.

Sugar,

Caoutchouc,

Caoutchouc,—the inspissated milky juice of certain trees, the Havea Caoutchouc, Iatropha Elastica, and others growing chiefly in South America. When fresh is of an ash colour; without taste or smell.—Very elastic.—Sp. Gr. 0.933.—Not altered by Air.—Perfectly insoluble in Water.—Soluble in rectified Petroleum.—Volatile Oils, and in pure Æther, but not in Alcohol.—Is decomposed by the assistance of heat both by the Sulphuric and Nitric Acids, but not affected by Alkalies.—Melts readily when heated, yields Ammonia in distillation, and in the open fire burns with a white slame.

Starch,—the grey or white sediment deposited by Wheaten Flour, Potatoes, and various other vegetable substances, after dissusion in water.—Has scarcely any smell, and but little taste; though insoluble in cold Water, combines with it by boiling into a kind of Mucilage.—Altogether insoluble in Alcohol, and not readily acted on by diluted Acids; but soluble without decomposition by Alkalies, unless when they are concentrated and affished by heat. By destructive distillation yields a large proportion of Carbon. Supposed to be converted into Sugar in the process of Malting.

Sugar, -the produce of the Arundo Saccharifera or Sugar Cane, Sugar Maple, Beet, Carrot, and many other vegetables .- When purified, of a white colour, fweet, inodorous, not fubject to alteration by exposure to Air; very soluble in water, and crystallizable; foluble also in Alcohol, but not in fo large a proportion .-Readily decomposed both by the Sulphuric and Nitric Acids; in the weaker Acids merely foluble.-Forms with Potash a bitter aftringent compound, infoluble in Alcohol; forms a fimilar one with Lime. On decomposition by heat yields Water, Carbonic Acid, Carbonated Hydrogen Gas, Empyreumatic Oil, Acetous Acid, and Charcoal. - 100 parts confift, according to Lavoisier, of 64 Oxygen, 28 Carbon, and 8 Hydrogen.

Animal Substances.

Yield in general, by analysis, more Azote than Vegetables.

Their principal constituent parts and productions are, Fibrine, Albumen, Gelatine, Mucilage, Urea, Sugar, Oils, Resins, Sulphur, Phosphorus, Acids, Alkalies, Earths, Metals.

Those

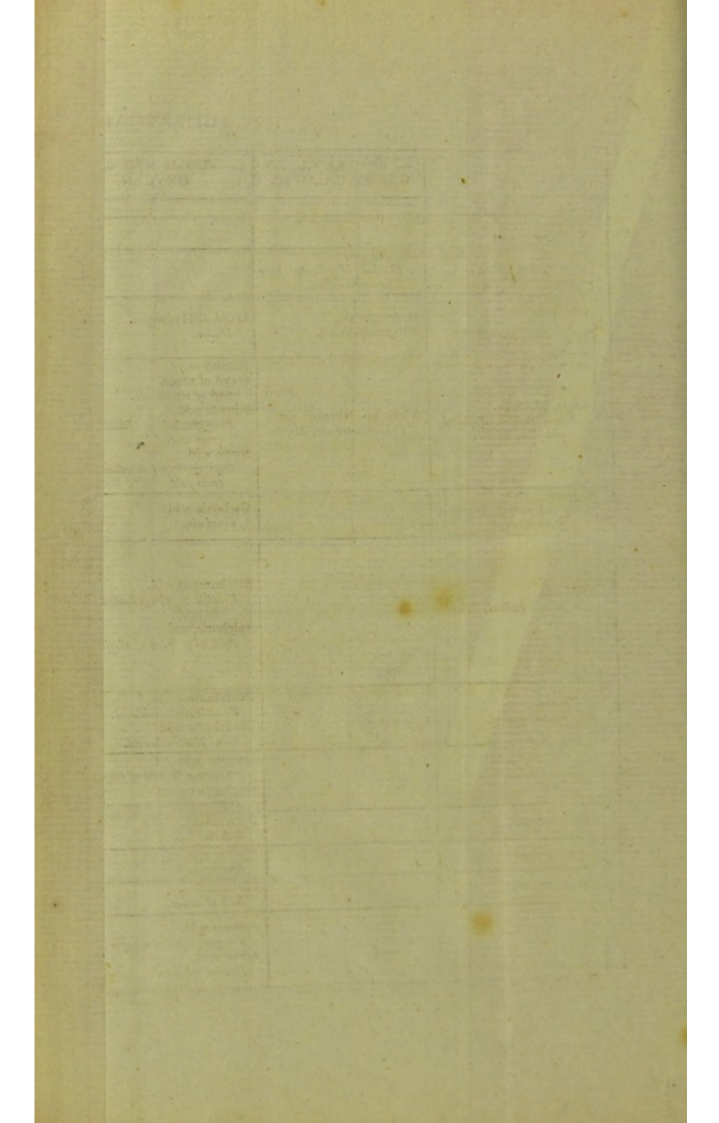
Those not already treated of are,

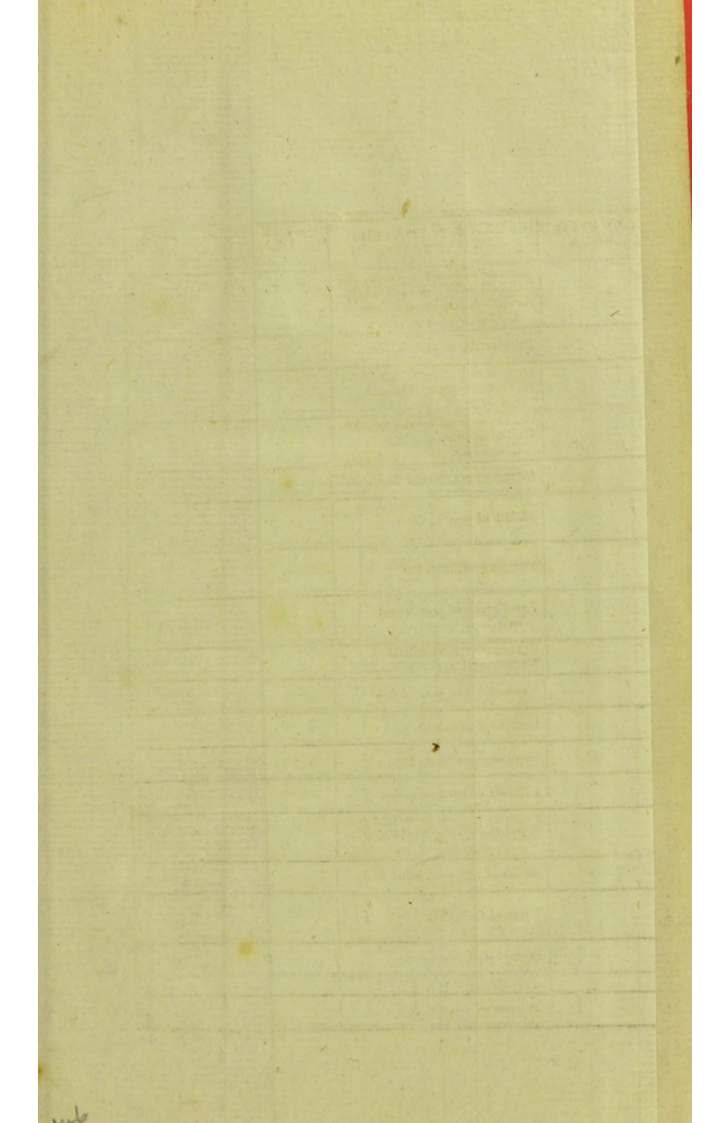
Fibrine,—commonly called coagulable lymph, is that which remains on washing the crassamentum of blood in successive portions of water, till it cease to give out any colour. Bears a strong resemblance to muscular sibre; is white, tasteless, soft, ductile, elastic, insoluble either in Water or Alcohol; in boiling water becomes hard and inelastic; in its soft state much disposed to putrify; by long digestion in water is converted into a particular species of tallow.—Soluble in most of the Acids, and in the stronger solutions of both the fixed Alkalies, with which, by the assistance of heat, it forms a viscid bitter soap. In distillation yields a large proportion of Ammonia.

Albumen,—contained in the ferum of blood, and in various other animal fubstances; most abundantly in white of egg. In its moist and fresh state is nearly without colour, taste or smell—viscid—readily soluble in cold water—distinguishable from other animal sluids by coagulating at a temperature of 165 Farenb.—Acids and Alcohol produce on it a similar effect. When coagulated is insoluble in water.—Tan added to its aqueous solution, forms with it a copious

CHEMICAL NOMENCLATURE.

	-					Brim	Diamond,	Baje of	Lair.	1	IES.
								Azotic gas, Nitrogen gas. Pilegifitated air, Myttt.	Hydrogen gas. Inflammable air.	Oxygen gas, V tah,d phl gifficated, pare or empyreal air.	GAS BY CALORIC:
Acetous acid. Pingar, diffilled cinegar. Acetic acid. Radical vinegar.	Sait of amber.	Spathic acid.	Sedative falt.	Muratic acid, acid of fea falt. Marine acid, acid of fea falt. Oxymuriatic acid. Depblogificated marine acid.	Phophoreus acid. Phophoric acid. Phophoric acid. Fixed phophoric acid.	Sulpharcous seid. Federile or phiogificated wiri- elic and. Sulpharic ecid. And, all or fairit of citriel.	Carbonic acid. Fixed air.	Oxyd of arote. Bile of nitrous air. Nitrous acid. Puberglitaried or freathly ni- trous acid. Nitric all. Nitric all. Deployflitaried or clearly ni- trous acid.	Oxyd of Hydrogen, Water.		—COMBINED WITH OXYGEN.
		Fluoric acid gas. Spathic acid air.		Muriatic acid gas. Marine acid air. Oxymuriatic acid gas. Dephlogificated marine acid air.		Sulphureous acid gas, Vitrialic acid air,	Carbonic acid gas. Fixed air, aerial acid.	Gafeous oxyd of azote. Dephlogillisated nitrous air- Nitrous gas. Nitrous air- Nitrous acid gas. Nitrous acid air-			OXYGENATED AND GASEOUS.
Acetite of potafh—of ammonia— of lead, &c. Diaretic falt—Minderens fpi- rit—Sugar of had, &c. Acetate of noath	Succinate of potath, &c.	Fluor foar, &c.	Fortable borax -com.borax, Ge.	Muriate of possin—O fods, &c. Saft of Sylvius—Common falls, &c. Oxymuriate of possin, &c.	Phosphite of potath — of soda, &c. Phosphate of potath — of soda, &c. Phosphorated kali, fola, &c.	Sulphic of potall, &c. Sulphic of potall, &c. Sulphae of potall, Wirridated terter. Sulphae of folds, Clumber' felt, Sulphae of Alumine, Common Alum, Sulphae of iron, Sulphae of iron,	Carbonate of lime—of potath, &c. Mild or aerated colcarrous earth, vegetable allah, &c.	Nitrite of potath, &c. Nitrate of potath—of foda, &c. Subjette or dumon nitre— cubic nitre, &c.			-OXYGENATED WITH BASES.
					Phosphuret of lime. Phosphuret of iron, &c. Siderite, &c.	Sulphuretol potath—orioda,&c. Alkaline behave, Livers of fal- plur, Gr. Sulphuret of lime, &c. Earthy behave. Sulphuret of iron—of lead— of antimony, &c. Iron Pyritis—Petters lead ore, gallona—common or exact are- timory.			Hydrocarbonic gas. Heavy inflammable air. Sulphurated hydrogen gas. Phofphorated hydrogen gas.		IN COMBINATION INDEPENDENTLY OF OXYGEN.

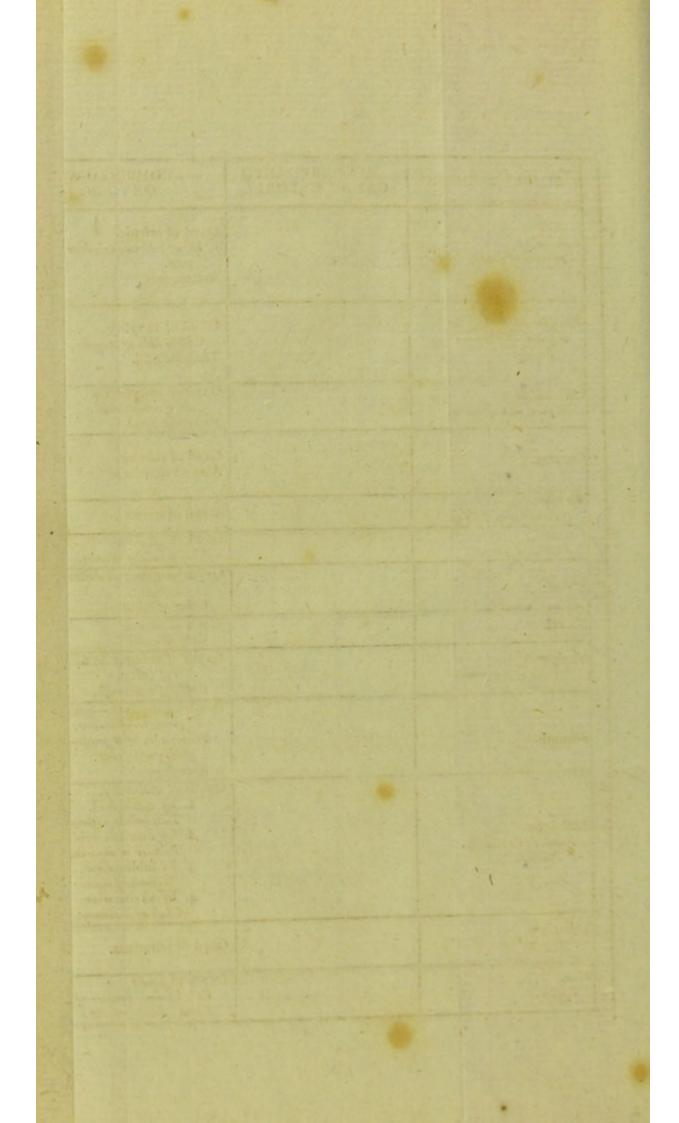


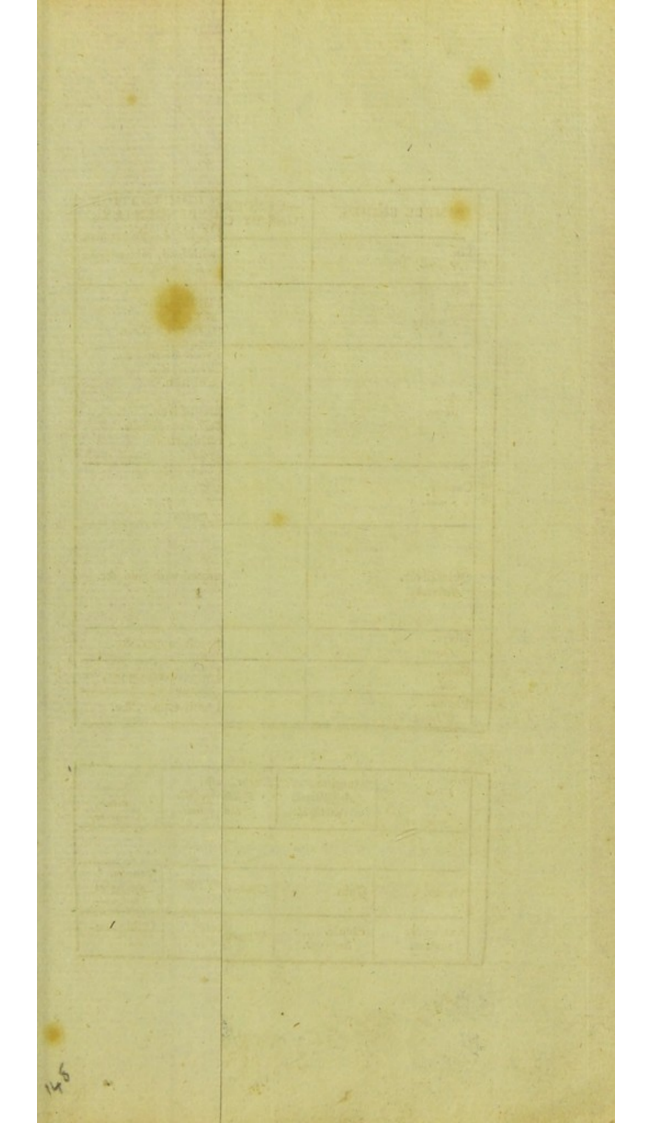


SIMPLE BODIES.	-RENDERED INTO	——COMBINED WITH OXYGEN.	OXYGENATED AND GASEOUS.	- OXYGENATED WITH BASES.	INDEPENDENTLY OF OXYGEN.
Tartaric radical.		Tartareous acid. Acid of cream of tartar.		i artrice of potalh—of foda, &c. Solubletartar—Rachellefalt, &c. Acidulous tartrite of potalh. Cryfials or cream of tartar.	
Pyrotartaric radical.		Pyrotartareous acid. Empyreumatic acid of tartar.		Pyrotartrite of potash, &c.	
Oxalic radical.		Oxalic acid. Acid of figure.		Oxalate of lime—of foda, &c. Acidulous oxalate of potash. Sult of forrel.	
Gallic radical.		Gallic acid. Acid of galls.		Gallate of potafh—of lime, &cc. Gallate of iron. Gomman link.	
Citric radical.		Citric acid. Acid of lemons.		Citrate of potash-of lime, &c.	
Malie radical.		Malic acid. Acid of apples.		Malate of potath, &c.	
Benzoïc radical.		Benzoic acid. Acid or flowers of Benja- min		Benzoate of lime, &c.	
Pyrolignic radical.		Pyroligneous acid. Acid of birch and other woods, and of tar.		Pyrolignite of potafh—of iron, &c.	
Pyromucic radical.		Pyro-mucous scid. Spirit of baney of furar, &.	HERRI CERT	Ammoniacal pyromucite, &c.	
Camphoric radical.		Camphoric acid. Acid of camphor.	1 6 9	Camphorate of potash, &c.	
Lactic radical.		Lactic acid. Acid of wilk.		Lactate of potath, &c.	
Saccholactic radical.		Saccholactic acid. Acid of fugar of milk.		Saccholate of lime, &c.	
Formic radical.		Formic scid. Acid of ants.		Formate of ammonia, &c.	1
Pruffic radical.	#	Pruffic acid. Acid or estouring matter of Pruffian blue.		Pruffian or phlogiflicated alkali- Pruffian blue. Ge.	
Sebacic radical.		Sebacic acid. Acid of fat.		Sebate of foda—of lime, &c.	
Uric radical.		Uric acid. Lithic acid. Acid of wrinary calculus.		Urate of foda, &c.	
Sombic radical.		Bombic acid. Acid of filkavorms.		Bombiate of iron, &c.	
Zoonic radical.		Zoonic scid.		Zooustes of potenti, &c.	
suberic radical.		Suberic acid. Acid of cork.		Suberate of potash, &c.	

SIMPLE BODIES.	-RENDERED INTO GAS BY CALORIC.	COMBINED WITH OXYGEN.	OXYDATED AND WITH BASES.	OXYGENATED AND WITH BASES.	IN COMBINATIO
Arienic. Regular of arfesis.		Oxyd of arfenic. White arfenic, arfenious acid. Arfenic acid.	Sulphurated oxyd of arienic, yellow and red. Orpiment, Realgar. Alkaline oxyd of arienic. Liver of arienic.	Arfeniate of potath, &c. Arfeniate of Macquer.	Alloy of arfenic and tin, &c
Tangilen. Rigular of tangilen Schoole. Molybdenz.		Oxyd of tungsten. Yellow calk of tungsten. Tungstic acid.		Tungstate of time, &c. Lapis ponderofue. Tungstate of iron, with manganese, &c. Wolfram.	Alloy, &c.
Regular of molybdena.		Oxyd of molybdena. Calx of molybdena. Molybdic acid.	Sulphurated oxyd of molyb- dena. Molybdena.	Molybdate of potafh—of lead,	Alloy, &c.
Chrome.		Oxyd of chrome. Acid of chrome.		Chromate of potath—of lead, &c. Red lead ore of Sibe- ria.	Alloy, &c.
Metal of menochanite. Uranite.		Oxyd of titanite.	Alkaline oxyd of titanite.		Alloy, &c.
Regular of uranite.		Oxyd of uranite. Yellow calk of uranite.			Sulphuret of uranite, &c.
Cobalt.		Oxyds of cobact of different colours. Calces of cobalt.	Alkaline cobaltic oxyds. Precipitates of cobalt re-diffeled		Alloyed with arfenic.
Nickel.		Oxyd of nickel. Calx of nickel.	by alkalis.		Grey cobalt ore.
Manganele. Regular of manganele.		Oxyds of manganese of differ- ent colours. Calces of manganese.	Alkaline oxyd of manganese. Mineral cameleon.		Alloyed with iron, &c.
ilmoth.		Oxyds of Bismuth—yellow— white—vitreous. Yellow calx of bifmuth—ma- giftery of bifmuth. Spanifs white.	Alkaline oxyd of bifmuth.		Alloyed with tin. Sulphuret of bifmuth.
Antimony. Regular of antimony. Stillium.		Oxyds of antimony, 1. by nitric acid. Diaphoretic antimosy, 2. by muriatic acid. Powder of algarath, 3. by fublimation. Argentine flowers. 4. by vitrification. Glafe of antimony.	Alkaline oxyds of antimony. Livers of antimony. Hydrofulphurated oxyds of antimony. Kermes mineral — Golden fulpbur of antimony.		Alloyed with lead, &c. Printer's types, Uc. Sulphuret of antimony. Crude antimony.
ellurium. Sylvanite.	1	Oxyd of tellurium.			Alloyed with gold, filver, &c.
Spelter.		Oxyds of zinc. Calz of zinc, flowers of zinc. Lapis calaminaris, &c.	Sulphurated oxyd of zinc. Precipitate of zinc by liver of fulphur, blende.		White and grey gold ores. Alloyed with copper, &c. Brafi, &c.

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SIMPLE BODIES.	-RENDERED INTO	COMBINED WITH OXYGEN.	—OXYDATED AND WITH BASES.	OXYGENATED AND WITH BASES.	IN COMBINATION INDEPENDENTLY OF OXYGEN.
Tin. Jupiter.		Oxyds of tin, grey and white. Cals of tin-Flowers of tin,	Sulphurated pxyd of tin, black and yellow. Aurum muficum.	1	Alloyed with lead, bifmuth, &c Pewter, fift folder, &c.
Lead. Saturnus.		Oxyds of lead of different colours. White lead, Ceruffe—Litharge —Red lead, minium, &c.	Sulphurated oxyd of lead. Sulphurated calx of lead.		Alloyed with tin, &c. Sulphuret of lead. Galena, Potters lead ore.
Iron. Mars.		Oxyds of iron of different colours. Martial Æthiops—Ochre— Golosthur, Ge.	Sulphurated oxyd of iron. Sulphurated calx of iron.		Alloyed with artenic, &c. Red flort iron, &c. Carburet of iron. Stel. Phosphuret of iron. Celd flort iron, Siderite. Sulphuret of iron. Iron pyritet.
Copper.		Oxyds of copper brown and red. Calces of copper.	Ammoniacal oxyd of copper. Guprum ammoniacum.		Alloyed with zinc, &c. Brafs, &c. Sulphuret of copper. Copper pyrites.
Quickfilver, Mercury.		Oxyds of quicktilver. 1ft. Black. Ætbiops per fe. 2d. Grey. 3d. White. White precipitate. 4th. Yellow. Turpeth mineral. 5th. Red. Red precipitate. Calcined quickflower.	Sulphurated oxyd of quickfilver, black and red. Ætbiops mineral. Ginnabar.		Amalgamated with gold, &c.
Silver.		Oxyd of filver.	Ammoniacal oxyd of filver. Argentum fulminans.		Alloyed with copper, &c.
Gold		Oxyd of gold.	Amntoniacal oxyd of gold. Aurum fulminans.		Alloyed with filver, copper, &c
Platina. White gold.		Oxyd of platina. Calx of platina.			Alloyed with copper, &c.

EARTHS AND ALKALIS.

Silex. Vitrifiable or flinty earth, quartz.	Alumine. Argillaceous earth, clay.	Baryt. Ponderous earth.	Strontian. Earth of firontianite.	Lime. Calcareous earth.	Magnefia. Muriatic cartb.	Zircon. Jargon earth.	Glucine.	Yttria.	Agustine.	Potash. Vegetable alkali.	Soda. Mineral alkali, natron.	
	COMPOUND VEGETABLE AND ANIMAL CONSTITUENT PARTS AND PRODUCTIONS. Fixed oils. Volatile oils. Aroma.											
Mucus.	Gum.	Gluten.	Sugar.	Starch.	Fat or unc-	Effential oils.	Spiritus rector.	Refin.	Camphor.	Waxy mat- ter.	Astringent principle.	
Extractive matter.	Fecule. Sediment.	Woody matter.	Alcohol.	Æther.	Serum.	Lymph.	Albumen.	Gelatin. Animal gluten.	Animal fibre.	Cheefy matter.	Offific mat- ter.	

which, when dried, is brittle, and not susceptible of putrefaction.—Albumen soluble in Alkaline Earths. — In distillation yields the same products as Fibrine, but with a less proportion of Ammonia.

Gelatine, or Jelly, obtained by boiling certain animal substances, particularly skin, in common water, evaporating the decoction to the necesfary degree of confishence, and allowing it to cool. When pure transparent and colourless. Soluble both in cold and hot water, very readily in the later, even at a temperature of go Farenh. By drying becomes femi transparent, hard, brittle, and of a vitreous fracture, Glues Is infoluble in Alcohol; Alkalies require the affiftance of heat, but Acids diffolve it with great facility, even when diluted .- With Tan it forms, like Albumen, a yellowish coloured plastic compound, infoluble in water, and not fusceptible of putrefaction; hence the theory of Tanning.-Heat decomposes it like other animal fubstances.

Urea,—procured from fresh Urine in the form of small crystalline plates, by evaporating it to the consistence of syrup, digesting this when cold

cold in Alcohol, distilling the solution so as to separate and collect the spirit, and allowing the residuum to crystallise by cooling. Thus obtained, its colour is yellowish white, smell alliaceous, taste strong and ammoniacal, consistence viscid, extremely soluble in Water, somewhat less so in Alcohol, soluble also in the aqueous solutions of both the Fixed Alkalies and in Marine Acid.—By the Sulphuric and Nitric Acids it is decomposed, as it is likewise very easily by exposure to heat, even to that of boiling water. According to Vauquelin, 100 parts yield in distillation 92.02 Carbonate of Ammonia, 4.60 Carbonated Hydrogen Gas, and 3.22 Charcoal.

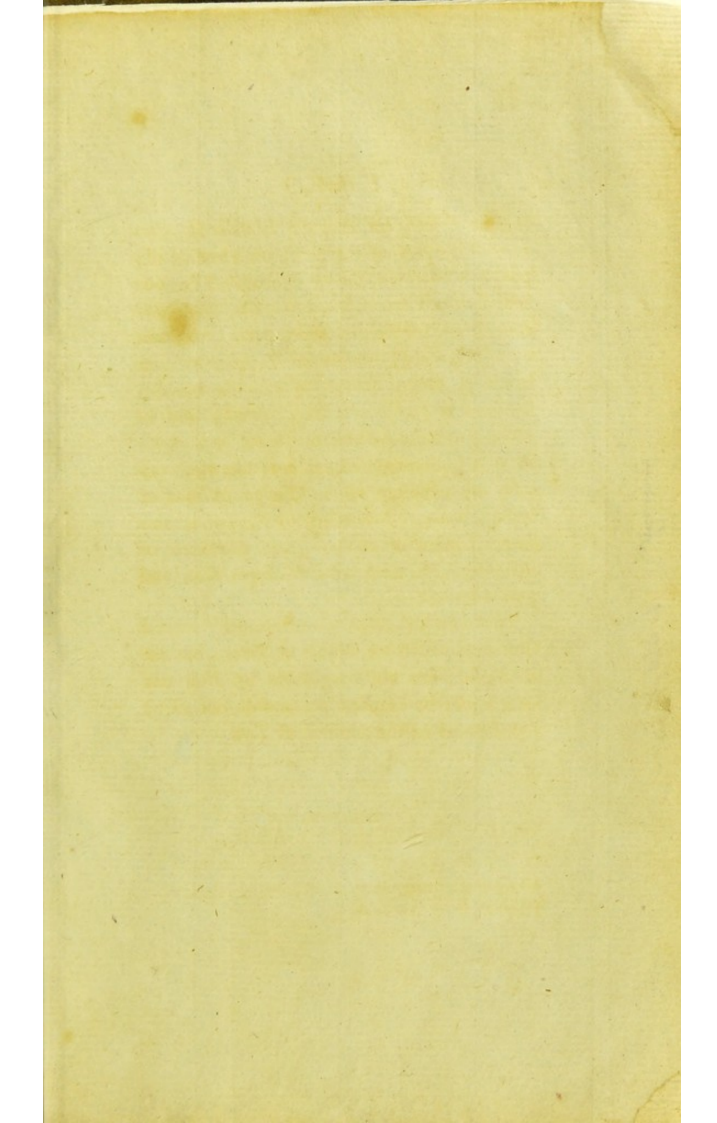
The term Mucilage, given to those animal substances which are soluble in Water, but not in Alcohol; are not coagulable by Heat nor form a jelly by evaporation, and do not afford a precipitate on the addition of Tan.

THE END,

fibre of putrelaction; hence the theory

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