#### A scheme for a course of chymistry / to be performed by Henry Pemberton.

#### **Contributors**

Pemberton, Henry, 1694-1771.

#### **Publication/Creation**

London, 1731?]

#### **Persistent URL**

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# SCHEME

For a COURSE of

# CHYMISTRY,

To be PERFORMED by

HENRY PEMBERTON, M. D.

Professor of PHYSICK in GRESHAM COLLEGE, and Fellow of the ROYAL SOCIETY.

HIS COURSE is to begin as foon as Twelve shall have sub-scribed, and to be continued every Monday, Wednesday, and Friday, till it is finished.

THE terms to the subscribers are Five Guineas, one to be paid at the time of subscribing, the rest on the day, the Course begins; and those who attend this Course, are free to be present at any other gratis.

# SCHEME

For a COURSE of

# CHYMISTRY.

HE design of this course is, in the first place, to perform the several operations of chymistry; both in preparing all the chymical medicines now in use; and also in the smelting, refining, and such like processes on metals; together with other operations in those trades or employments, which depend upon the principles of chymistry.

It is proposed, in the second place, to describe in the plainest and fullest manner the method of proceeding in each operation, and to deliver all the cautions necessa-

ry to be observed in them.

In the last place, it is intended to have a particular regard to the use of chymistry in natural philosophy. The processes are disposed in such an order, as may be most conducive towards shewing the reason and true effects of each operation; and all the discoveries, which have hitherto been made

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in nature by chymistry, will be particularly explained, together with some attempts towards farther advances.

In the progress of these experiments will be given an account of the essential difference between animal, vegetable, and mineral substances; of the nature of nutrition, vinous fermentation, and putrefaction; of the nature and different operations of menstruums, wherewith bodies are dissolved; of the nature and operations of the air, how aqueous vapours and clouds are suspended in it, by what means it causes bodies to burn, and why it is preyed upon by them in burning; how air is generated in fermentations and distillations.

In general, it will be shewn, to what principle bodies owe the conservation of their distinct forms, and what powers procure the natural changes, whereby the face of nature is perpetually varied and renewed.

THE subject of each lecture follows.

# LECTURE I.

THE threefold design of chymistry; the production of metals, the improvement of medicine, and of natural philosophy. The rise and progress of the art. The nature of heat explained upon Sir Isaac Newton's principles, and illustrated by experiment.

## LECTURE II.

CONCERNING volatility and fixity. Of the difference between distillation and fublimation, with the instruments of each. Of digestion, and its instruments. The instruments for melting and calcining. Of lutes, and hermetical fealing, with the method of cutting off the superfluous parts from glasses. The various kinds of heat; that of water, of fand, the open fire, and the two kinds of the reverberatory fire, with the furnaces for each of these heats; also the blaft, and wind furnaces; as likewise the athanor for continuing an equable degree of heat any length of time without intermission, and with small attendance; also Vigani's extempore furnaces composed of loose bricks only, and to be fet up and taken down at pleasure, wherewith all the operations of chymistry may be commodiously performed by those, who have not a fixt laboratory. Of the feveral forts of fuel. Of clays and bricks; particularly Windfor bricks and loam, and the Stourbridge clay. Of the several forts of weights.

# LECTURE III.

Of the chymical principles. Of water; why it dilates in freezing; experiments with freezing mixtures, and the cause of their operation. Of salts and spirits; the acid, A 3 alkaline,

alkaline, and neutral; the criterions, whereby to distinguish acids and alkalis. Of oils and their inflammability: burning considered, with the office of the air in it illustrated by experiment, also why water extinguishes fire. Of the aerial vapour separable from bodies in distillation.

## LECTURE IV.

ANIMAL and vegetable substances distilled; all of the animal and some of the vegetable shewn to produce an alkaline spirit and salt besides an oil; the rest of the vegetables shewn to contain an acid spirit and another oil; all leaving a black coal. Milk and urine considered particularly: why milk is useful in hectic severs; and experiments made with the phosphorus of urine.

# LECTURE V.

THE purification and analysis of the salts, spirits, and oils of the preceding lecture. How oils are separated from watry liquors. The distillation of the natural balsams exemplified in turpentine; whence rosin, both yellow and black: how turpentine is gathered, and how tar and pitch are made. Essential oils distilled, and slowers of benjamin sublimed, also camphire: why these oils and resins rise so freely, while other oils, lighter than several of these, can be obtained only by expression. The use of the cold still.

### LECTURE VI.

On fermentation and putrefaction. What relation sweetness bears to vegetable fermentation: here sugar distilled: fermentation described in its whole progress to the making first of wine, then of vinegar; and the nature of this operation inquired into: the inflammable spirit distilled from wine, and farther purified; vinegar also distilled: the original of tartar, and other essential salts: tartar purified into cremor tartari, also distilled. The essects of putrefaction; whence animal digestion explained.

#### LECTURE VII.

THE effects of burning animal and vegetable substances in the open air: the fixt alkaline salt of vegetables prepared; how pot ashes and pearl ashes are made; soot distilled. How the aerial vapour arising from animal and vegetable substances in distillation is to be collected.

### LECTURE VIII.

Concerning menstruums: their action explained; why heat promotes it: experiments on the heat and cold produced in dissolutions, and the cause thereof considered: concerning precipitation. Compositions from the productions of the preceding lectures: fixt alkaline salt run per deliquium:

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spirit of wine rectified by these salts: these falts fermented with the vegetable acid of vinegar and of tartar: foaps a composition of these salts and oils; here sapo tartareus: why these salts cause a sudden separation of the volatile falt from fresh urine: spirit of wine tinctured by these salts: tinctures drawn from vegetables by wine and its spirit; here extracts and refins; how tinctures are affifted by fixt alkaline falt, particularly in myrrh: the volatile animal falt purified by spirit of wine: the luminous part of the phosphorus imbibed by this spirit, and the body of the phosphorus dissolved by essential oils: tinctures extracted by vinegar; and its acid converting earthy substances into a falt.

#### LECTURE IX.

Or the mineral falts, sea salt, nitre or salt-petre, alum, vitriol, and borax: their crystallization; and the different figures, into which salts shoot, considered: sea salt and nitre distilled with earth: the detonation of nitre, and the nature of the fixt alkaline salt of vegetables from hence farther explained: the calcination of alum and vitriol; from the latter sal vitrioli: alum and vitriol distilled, both before and after calcination; together with the rectification of their acid spirits, whence spiritus & oleum vitrioli: the distillation of borax. How each of these salts is obtained.

#### LECTURE X.

THE acid spirits of the preceding lecture fermented with the fixt alkaline falt of vegetables, with an account of the falts thence produced: the like experiments with the volatile alkali: here the composition of fal ammoniac, with its fublimation: the earthy part of all the mineral falts, except nitre, precipitated by alkaline falts; whence fome light into the nature of nitre: the fixt alkali more powerful than the volatile; hence the decomposition of sal ammoniac by a fixt alkaline falt, the purification of animal falts by spirit of sea falt, salia volatilia oleofa. The nature of the pigments made with alum: the Pruffian blue here prepared, and shewn why a large quantity of this coloured terrestrious substance is produced from two transparent liquors: the use of alum in dying. Homberg's phosphorus made. That the acid spirits disposses one another: hence aqua regia by adding common falt or fal ammoniac to spirit of nitre; and the spirits of fea falt and of nitre extracted by oil of vitriol, whence Glauber's spirits of falt and of nitre; and by vitriol itself, whence common aqua fortis. The use of aqua fortis in dying scarlet. Why Glauber's spirits of salt and of nitre, as also aqua fortis, smoke incessantly; and why oil of vitriol exposed to the air increases in bulk. Here occasionally how

how vapours are drawn into the air, and why condensed above into clouds. The acid spirits dulcified by spirit of wine; and their effects on oils and camphire: here explained why spirit of wine restrains the sermention of vinous liquors, and why the serum of the blood is coagulated by heat. The sudden inflammability of Glauber's spirit of nitre with certain oils: hence the effects of the phosphori explained, and what part of the air aids the burning of bodies.

# LECTURE XI.

OF mineral fulphurs. Whence common brimstome obtained: here general definition of spars, and of mundics otherwise called pyrites and marcafites: common brimstone decompounded; whence oleum fulphuris per campanam, and gas fulphuris: why the fmoke of brimstone checks vegetable fermentation: how bitumina differ from fulphur: fulphur not to be analysed by simple heat, but sublimes intire into flowers: sulphur dissolved in oils, and, by the help of fixt alkaline falt, in water, and gives a tincture, by the same means, to spirit of wine: fulphur fulminated with nitre; whence fal prunellæ, and fal polycrestus: the composition of gunpowder, and of pulvis fulminans; why pulvis fulminans explodes in the open air more vehemently than gunpowder; why gunpowder must be corned to make explofion; the general structure of rockets, bombs, granadoes, and other fireworks, with the reason of their effects. Orpiment here confidered, and that ambiguous substance ambar.

## LECTURE XII.

On stones. What stones make glass: how glass is made from stones or fand: why glass, when melted, is wrought by blowing, whereas melted metals are cast in a mold. On lime: aqua calcis: the acrimony of fixt alkaline falts improved by lime into a caustic in the preparation of the lapis infernalis: the action of lime on fresh urine, and on fal ammoniac, whence spiritus salis ammoniaci cum calce: the use of lime in making foap; in preparing and refining fugar: fulphur dissolved by lime, whence lac sulphuris: Mr Boyle's fuming liquor with sulphur, lime, and fal ammoniac: fympathetic ink with lime and orpiment: lastly, the phosphorus Balduini.

# LECTURE XIII.

METALLURGY begun. An account of the gold and silver ores of America, of the gold sands of Africa, and how the metal is there extracted: how the same metals are obtained in Europe: on the ore of quick-silver, in particular native cinnabar: how lead, tin, copper, and iron are separated from their

their ores by charcoal: how lead, tin, and copper are separated by pit-coal. Models shewn of the several surnaces. How essays are made, with the nature of the two kinds of slux-powders.

### LECTURE XIV.

THE calcination of the metals. How lead, tin, copper, iron, and quick-filver are calcined by our fires; whence from iron crocus Martis astringens, from quick-silver Mercurius præcipitatus per se; from lead minium, litharge, and vitrum Saturni; from lead and tin together the powder, wherewith metals are polished, called putty, but not the putty of the glaziers, which is here also occasionally described: here the manner of glazing earthen ware; of what confift the red, white, and black glazing: flint-glass described. That all metals are calcined by the burning glass, and the particular phænomena of that calcination enumerated. How calcined metals may be restored. The cause of calcination, and of fuch restitution.

### LECTURE XV.

OF refining, separating, and other preparations of metals. How silver is separated from lead, and how refined by that means; how this separation is performed at the mines, how by the refiners, and how in essays: occasionally how the refiners melt what

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what they call their sweep: how filver is separated from copper in Germany, so as to preserve both metals,

### LECTURE XVI.

Of the imperfect metals. How bismuth is melted from its ore. How spelter is produced. The production of antimony and operations upon it: vitrum antimonii: diaphoretic antimony prepared, and reduced to regulus: crocus metallorum, and vinum benedictum: regulus antimonii per se, cum tartaro & nitro, martialis, & stellatus: from the scoriæ sulphur auratum. On arsenic, zaphor, and smalt. On the mineral called black lead.

## LECTURE XVII.

EXPERIMENTS and other operations on metals. Their specific gravities compared. Brass and steel made. Steel hardened, and tempered. Why silver and gold are allayed: an account of our present standard, with the changes it has undergone. Other mixtures; whence bell-metal, cannon-metal, the metal of organ pipes, pot-metal, bronzes of all kinds, bath-metal, pewter, solders of all kinds; by what artistice the solders are made to join to the metals; how iron and copper are tinned, and how silver wire is gilt: amalgamas; how glasses are soiled with quick-silver, and how water-gilding is performed.

# LECTURE XVIII.

THE action of the acid spirits on metals, with their different ways of operation, fometimes corroding the metals into powder only, fometimes diffolving and converting them into a falt capable of crystallization; precipitation of diffolved metals: whence the air or vapour, here produced, is generated. By the acid spirits of nitre and sea salt all the metals diffolved: whence causticum lunare; luna cornea; sal Martis Bat. Mercurius præcipitatus ruber, & albus. Mercurius fublimatus corrofivus & dulcis, with the reason for this dulcification, and other philosophical remarks on these two substances: here Mr Boyle's perpetually fuming liquor from tin and sublimate: lastly, flores salis ammoniaci Martiales, ens Veneris, and aurum Mofaicum: also gold refined from filver, and aurum fulminans. By oil of vitriol, fal Martis, and turbith mineral. The metals corroded by fulphur; whence factitious cinnabar, æthiops mineral, chalybs cum fulphure præparatus, and crocus Martis aperiens. By vinegar saccharum saturni, white lead, sal Jovis, chalybs cum aceto. With the acid of tartar chalybs tartarizatus of Bates, and Helvetius's styptic. Action of the acid spirits on the imperfect metals: whence magisterium bismuthi; butyrum & cinnabaris antimonii, Mercurius vitæ, spiritus nitri bezoardicus.

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dicus. The effects of the alkaline falts on metals; whence aqua sapphirrina, & chalybs sine acido.

#### LECTURE XIX.

GENERAL remarks on the foregoing processes; whereby it is shewn, that the repulsive force seen in nature is owing to sulphur, the attractive to the acid; and consequently, that the acid principle unites the parts of bodies, and preserves to each its respective form; unless an external acid is applied to the body under circumstances, whereby the body is broken, and a new compound succeeds. The nature of the air farther explained: that the air causes bodies to burn by the same principle, as acid spirits corrode metals, and other terrestrious bodies.

THE lecture concludes with some observations on colours, with the method of tinging glass, and dying cloth; also an explanation of the nature of mineral waters.



Several rota Whereby it is the west of the reattractive to the acid; and contehat the cold principle unites the -orenidated dy is broken, and a new come outli The nature of the air further of that the fir causes bodies to burn by the fame principle, its acid fpirity correde and other terrolyions bodies. various on colours, with the meshed of on of the nature of mineral waters.