An Account of Three Books.

I. The Royal Pharmacopæa, Galeno-Chymical, according to the Practife of the most eminent and tearned Physitians of France, and published with their several approbations. By Moses Charras, the Kings chief Operator in his Royal Garden of Plants. In English.

He diligent and Ingenious Anthor having some years since received Order and Directions from Monsieur Anthony d'Aquine, primary Physician to the French King, for composing a Galeno-Chymical Pharmacopea: his Industrious pursuance of the same from year to year, hath at length produced this Work. The greater part of the Contents whereof, although well known to most learned Physicians; yet because there are also amongst them many uncommon Experiments, and all made with great accurateness, and deliver'd with equal perspicuity: it doth therefore very well deserve the following account.

It is divided into Four Parts. The first is of *Pharmacy* in general. As of the Names and Principles of Chymical Pharmacy. The choice and preparation of Medicines, as Lotion, Purgation, Trituration, Cribration, Insusion, Humestation and Immersion, Nutrition, Dissolution, Fermentation, Digestion, Circulation, Cohobation, and the rest. Together with the several degrees of Fire, and kinds of Furnaces, Lutes, Vessels,&c.

The Second Part treateth of Galenical Preparations and Compositions, in two Books. In the first, of Internals, as Juices, Insusand Decocitions, Julaps, Apozemes, Emulsions, Potions, Gargarisms, and the rest. In the second Book, of Externals, as Oils by Expression, Insusion and Decocition, Balsams, Embalming of dead Bodies,&c.

The Third Part treateth of Chymical Preparations, in three Books. In the first, of Vegetals. And first of Destillation, as of Roots, of moist and cold Herbs, of bitter 6 L 2 Herbs.

Herbs, of Antiscorbuticks, of Flowers, Odoriferous Wa. ters, Ardent Spirits, Seeds, Berries, Grains and Pulse: Woods, Soot, Wine, Spirit of Wine (where also of Spirit of Wine Tartariz'd) of Tartar, Vinegar, Sugar, Manna and Then of Tinctures, E.ixirs, Extracts, Refins, Salts, Tartar crystalliz'd, Chalybiate, Emetick, Vitrioliz'd, Foliated; of Volatile Salt of Tartar, and of Sal Volatile O-In the second Book, of Animal Prepara ions. As of Humane Skull, Blood and Urine & Of Vipers, Harts-Horn, Toads, Frogs, River Crabs, Storks, Honey, Wax, and Earthworms, Cantharides, Ants, the Peacock and In the third, of Mineral Preparations; as of Earths and Boles, Waters, Lime, Lapidis Judaici, Lincis, of the Blood-stone, Crystal, Coral, Pearls, Talk, Common and Sea-Salt, dulcify'd Spirit of Salt, Nicre, Sal Polychrestes, Spirit of Nitre, Aqua fortis, Aqua Regia, A'um, Salt Armoniack, the Urinous Spirit of Salt Armoniack, the acid Spirit, Vitriol, Monsieur la Faveur's Stipe ck Water, Sulphur of Vitriol, dulcify'd Spirit of Vitriol, Salt of Vitriol: Sulphur, Lac Sulphuris, Spirit and Salt of Sulphur, Arsenick, Ambergreese, Amber. Of Metals, as several ways of calcining and refining of Gold; and of its Tindures. Refining, Crystals, and Tindure of Silver. Infernal Stone. Crocus, Sal, & Tindura Martis, Vitriolum & Spiritus Veneris. Saccharum, Spiritus & Balfamus Saturni. Flores Jovis, Bezoardicum Joviale, &c. Cinaber, and several Precipitates and Sublimates of Mercury &c. The Icy Liquor, Emetick Powder, Philosophick Spirit, and other preparations of Antimony.

The Fourth Part contains several particular Receipts, taken out of good Authors, with others communicated by

divers Learned Persons.

The Work is illustrated by feveral Copper Plates.

II. Decameron Physiologicum: Or, Ten Dialogues of Natural Philosophy. To which is added (they are the Authors words) the proportion of a streight Line, equal to half the Arch of a Quadrant. By Thomas Hobbs of Malmsbury.

Am not more certain of the Authors being a learned Man, than I am of his missakes in several Particulars of this Book Yet my business is not here to dispute it, but to

give a just account of it, which is as follows.

The first Dialogue is of the Original of Natural Philosophy; which (from the Authority of Diodorus Siculus) he afcribes to the Astronomers of Æthiopia: Many of whose Posterity (their only Disciples) were transplanted in o Agypt, (whence Pythagoras, &c. ferched their Phi'osophy into Greece) and Afgria, and were by the Hebrems there called Chaldies, or Chaldim, corruptly, as he conjectures, from Chu'dim, as that from Chusdim, as being a Race of Athiopians; for Æthiopia and the Land of Chus are the same. But he conceives. That the first Studiers of Natural Philosophy commonly so ca'led, were the Greeks: That the several Sects hereof were the occasion of Heresies in the Primitive Church: And this and the Scriptures together of the School-men. Whereto he ful joyns his thoughts of the nature of Body, defineing it, a thing that hath Being in it felf without the help of Sense.

The second is of the Principles and Method of Natural Philotophy: Wherein he neglecteth all Causes, but Motion, the universal Efficient. This he defines to be, Change of Slace. Place to be, the space wherein a Body is contain'd; or, The lemage of a Body. Time, the Image of Motion. To which he subjoy noth some Propositions.

The Third is of Vacuum, which he denyeth from several, by him supposed Arguments. Asserteth, That the space above the Mercury in the Barometre, is sill'd with Air. And that in working upon the Pneumatick Engine, there is never any Air pumped out.

The fourth is, of the System of the World. Wherein

he encervours (chiefly from the Doctrine of Copernicus, Kepler and Galileo) to explicate the Cause of the motion of the Earth about the Sun, of the Moon about the Earth, and both about their own Centres. Why the Æquinoctial and Solsticial Points, are not always in the same point of the Ecliptick of the Fixt Stars. Noting, from the same Authors, that the Æquinoctial Points proceed from West to East, every Hundred years, one Degree or very near; which is 36000 years for one whole Revolution. And lastly, why the Distance betwixt the Æquinoctial and the Solstice is not always the same.

The fifth is, Of the Motions of Water and Air. Wherein he speaks his sense of Tides, and their variations; deducing them partly from the Motions both of the Earth and Moon; & partly from the situation of the Sea in respect of the Land. Of the Cause of Clouds, &c. Of Springs; noting a mistake of Julius Scaliger about a River in Savoy, and thence of the Original of Springs.

The fixth is, of the Causes and Effects of Heat and Cold: Where he speaks his opinion of the nature of Fire and Ice. The Inflammability of Gun-powder; of Thunder and Lightning; which, he saith, will not burn.

The seventh is, of Hard and Sost, and of the Atomes, that fly in the Air. Wherein he also speaks, what he thinks, of such Bodies as are generally conceived to be petrified: of Elasticity, and of contagious Air:

The eighth is, of Gravity and Gravitation: Wherein he positively denies, That Oyl poured upon Quicksilver in a bended Siphon (only in at one arm of the Siphon) will cause the Quicksilver in that Arm to descend. He doubts not, but that the Species of heavy, hard, opaque and Diaphanous, were all made so at the Creation. In the end, explains a Scheme shewing the Degrees of the Inclinatory Needle in passing from one Pole to another.

The ninth is, of the Loadstone and its Poles. Where, of the Magnetick Attraction: The Touching of Needles: The Variation of the Compass, and of that Variation: The rest is offer das a Consultation of the Book called Longitude found.

Afterting,

Afferting, contrary to that Book, The Poles of the Earth, and the Magnetick Poles to be the same.

The last is, of Transparence and Refraction. Where he afferteth, That no Body, which was not Transparent from the Creation, can be made so by Humane Art. That Refraction is dependent upon Hardness in Conjunction with Gravity. And concludes with his Opinion of the Power of the Earth to produce living Creatures.

To these Dialogues, the Author subjoyns a supposed Demonstration of a streight Line, equal to the Arch of a Quadrant.

III. Mechanick Exercises: Or, the Doctrine of Handy Works.

Began Jan. 1. prosecuted in two other Essays, February 1. and

March 1. 1677. And intended to be continued monthly. By

Joseph Moxon, Hydrographer to the King.

HE Authors Undertaking, to fet down what is already known, being good; and not unlikely to give occasion to others to consider of further Improvements in these Matters: it may not be thought improper, that the same, once for all, be here represented.

The Author, as he faith in his Preface, having for many wears been conversant in Handy-Works, especially Smithery, Founding, Drawing, Joynery, Turning, Engraving, Printing of Books and Pictures, making of Globes, Maps, Mathematical Instruments; and being willing publickly to communicate his knowledg herein; hath in his first Esfay begun with Smithery, as comprehending with the Black-Smiths Trade, all other handy-crafts, using either sorge or file, from the Anchor-Smith to the Watch-maker: Which will be an Introduction to most other handycrasts, as having a dependance upon this. And first, he gives Account of the several Parts. Kinds and Uses of the Smiths Forge, Anvil, Tongues, Hammer and Sledg, Vice, Hand-Vice, Pliars, Drill and Drill-Bow, Skrew-Plate and its Taps. Then of Forging and the feveral Heats to be given: Of brazing and foldering. The feveral forts of Iron and their proper Uses. And lastly, of Filing, and the several sorts of Files. Ina In the second Essay, of the making of Hinges, Locks and Keys: The manner of Riveting, making of Screws and Nuts. And particularly, of cutting Wormes upon great Screws.

In the third Essay, of the making of Jacks, Bullet-molds, Twisting of Iron, Case-hardening. Some Tools not before described. The several sorts of Steel; the manner of softs ning, hardning and tempering the same.

LONDON,

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