zure, all Stones are free; and the late deceafed King, 'Abdull Cutopfhaw of the former, and Edelfhaw of the latter, would not only give very great prizes for large Stones, but richly veft and prefent the Merchant that fold them with Horfes or fomething elfe of value, thereby encouraging others to bring the like. But the prefent King of Vifiapore is a Child, and the King of Golconda's delights folely pleated on light Women-dancers, and Trickfhewers, that he neither minds Diamonds, nor many things more neceffary, committing the Government of his Kingdom to a Tellinga Braminee, which the Mufsleman not well refenting, does in fome meafure threaten the flability of his State.

An Account of Some Books :

I. The Primitive Origination of Mankind, confidered and examined according to the Light of Nature; By the Honourable Sir Matthew Hale, Kt. late Lord Chief Justice of his Majefilies Court of Kings Bench. London, 1677. in fol.

He Worthy and Learned Author of this Book (whole Death is exceedingly regretted by all good and intelligent men, upon the account of his fingular integrity and greas knowledge) hath therein principally confidered these particulars:

I. That according to the Light of Nature and right Reafon the World was not Eternal, but had a beginning. Where, having occafionally treated of the Excellency of Human Nature, he bridly confiders the feveral Hypothefes concerning the Eternity of the World, refuting those Objections made by fome against the Truths deliver'd by him.

II. That, if there could be any imaginable doubt of the Worlds having a Beginning, yet by the neceffary evidence of Natural Light it doth appear, that Mankind had a beginning, and that the Succeffive Generations of Men were in their Original ex non genitis. Where he delivers Eight Evidences to evince the Beginning of Mankind, and those fo many Proofs of Fast; whereof the First is taken from the Antiquity of History and the Chronological Account of Times : The fecond, from the apparent Evidences of the first Foundation of the greatest and ancientest Kingdoms and Empires: The third, from the Invention of Arts: The fourth, from the beginnings of the Religions and Deities of the Heathens; where the Author conceals not the deficiency of this proof: The fifth, from the Decays of Human. Nature: Nature: The fixth, from the Hiftory of the Patres familiarum, and the Original Plantations of the Continents and Islands of the World: The *feventh*, from the Gradual Increase of Mankind: The eight, from the Confent of Mankind.

111. That those great Philosophers, who afferted this Origination of Mankind ex non genitis, both ancient and modern, and rendred it by Hypotheses different from that of Moses, were mistaken: Here the several hypotheses of Plato, Aristotle, Empedocles, Epicurus, Avicon, Gardan, Cæsalpinus, Beregardus, and others, are examined, and their erroneousness detected.

IV. That the Mofaical System, as well of the Creation of Man as of the World in general, abstractively confidered, without relation to the Divine Inspiration of the Writer, is highly confonant to Reason, and upon a bare Rational account highly preferrable before the Sentiments of those Philosophers, that either thought Mankind Eternal, or substituted Hypotheses of his first production different from the Mosaical.

To all which he fubjoyns certain Corollaries and Deductions made from the Premiffes, as well touching the Being, the Wisdom, the Power and Providence of God, as the Duty and Happiness of Mankind.

In that Settion, wherein the Opinions of all forts of Philofophers touching Mans Origination are difcuffed, our Author takes occafion to examine, whether any Vegetables, and effectially any Infetts are of a fpontaneous origin, or not rather of fome preexistent Seed; afferting and proving the latter of these two opinions. Examining withal, whether, supposing the Production of Infects were Spontaneous, Equivocal, and ex putride, any Consequence be thence deducible for the like production of perfecter Animals, and especially of Man: And concluding at last, that de fatte there hath not been any such spontaneous Origination of Mankind; or of any perfect Animal (as he is pleased to diftinguish) either Natural or Casual.

II. Tractatus Medicus de MORBIS CASTRENSIBUS INTERNIS, Auth. Joh. Valentino Willio, Medico Regio Castrensfe. Hafniæ, 1676, in 40.

He Experienced Author of this Book, after he hath difcourfed in general both of Health and Sicknefs, and of the Difeafes in the Field, and their Caufes and Differences; confiders the Field Difeafes in particular, fuch as the Plague, Malignant Fever, Scurvy, Venereal Pox, Dejection of appetite, and Fluxes: And concerning these, he prescribes how they may be both prevented, and cured.

Among many particulars, that feem to be confiderable and useful. he prescribeth, 1. Some means to appease an Excessive appetite, and particularly that of a Transylvanian Fryer, viz. Take of Poppy feed and White Starch aa 3j. and of Anyf. Bij; pulverize them, and mix therewith a fufficient quantity of good Honey, and make of it a Cake, which bake well, and a mouthful thereof being often dipped in Spirit of Wine well tinged with Saffron, and eaten down, will keep one from being hungry a whole day. 2. A way of untiring a Soldier after a long march, viz.by making a Decoction of Mugwort, and washing the feet therewith; or by diffolving some Gun powder in luke-warm Water. 3. An excellent means of curing the Scurvy, by making only a Deco-Aion of Trifolium fibrinum in beer, and giving it the Patient to drink largely and continually. 4. A general way of preventing Fluxes, by avoiding all things, that may exafperate and vitiate the acidity, bile and falt of the body. 5. A remedy to cure Epileptical fits, by taking the Spirit or Salt of Cranium humanum, or of Hartshorn, or Elk-hoofs, in a word, of whatever may rebate the vellicating acidity of the body. 6. An eafie remedy to remove the Toothache, by making a Decoction of the fhavings of Firr-wood in beer, and holding it hot in the mouth. 7. An easie means to cure the Dropsie, by infusing in Whey some Trifolium fibrinum, and Vincetoxicum or Swallow wort, together with some Elecampane-roots, Horse radilb, Elder-bark, Buglosseflowers, and Carroway-feed; and drinking a large draught of it twice or thrice a day, &c.

III. Hebdomas Observationum de Rebus SINICIS; Auth. Andræa Mullero, Greiffenhagio. Goloniæ Brandenburgiæ, A.1674.

This Tract being but lately come to the Publisher's view, he thought it not amils, to take notice of it, by observing, that in it there is 1. An Epitome of the History of China, both of the most Ancient and the most Modern. 2. A Conjecture, that the true Religion and Knowledge of God hath been known in China. 3. A List of the Kings of China, out of Mendoza and Martinius. 4. A representation of the famous Chinese Herb, called 6 E Gniscna, Guiseng, so famous for reftoring decayed bodies, and so precious in China it felf, as that there they pay thrice the weight of Silver for one pound of it. 5. A memorable Conjunction of the Planets in the time of Noahs Flood. 6. A Specimen of a Geographical Commentary upon Paulus Venetus's Oriental History. 7. Of the Weekly distribution of Days, and their denomination taken from the Planets, being used among the Chinese themselves. To all which is subjoyned the History of a strange Stony-Monument found in China in the year 1628, importing, by its both Chinese and Syriack Inscription, made in the Eighth Century after Christ, that the Christian Religion, much after the Doftrine and Ceremonies of the Roman Church, had been received and practifed in China: Which is also related by Athan Kircher in his China Illustrata, printed 1667.

IV. The Curicus Diftillatory, &c. written originally in Latin by Joh. Sigifin. Elfholt, and Englished by T.S. Med. D. Physit. in Ordinary to his Majesty. London, 1677. in 120.

The Author of this Tract makes it his business, therein to deliver the Art of distilling Coloured Liquors, Spirits, Oyls,&c. from Vegetables, Animals and Minerals; in the doing of which he intermixes many Experiments easie to perform, yet curious and useful, relating to the production of Colours, of Confistence, and Heat, in divers Bodies that are Colourless, Fluid and Cold; and particularly several Experiments upon the Blood (and its ferum) of diseased perfons.

As to the production of Coloured liquors, and the change of Liquors from one colour to another, the Reader may the better be informed by comparing what is deliver'd here, with what he will meet with in the inftructive Hiftory of Colours, published by that Eminent Naturalist the Honourable Robert Boyle, in the year 1662. Our Author tells us, that having often confidered with himfelf this Problem, Whether or no among fo great a variety of Simple Bodies, Metals and Vegetables, there were not fome Species, that would, when diffilled, retain their own Native colours; he hath found, that fome of them would do this, of which he hath fet down his own Experiments and Obfervations.

To the Chapter, wherein he treats of the Appearances of various Colours, he refers at the end of his Book an Epiftle.of Dr. Mentzelius, chief Physician to his Electoral Highnefs of Brandenburg, concerning the Experiments made upon a certain Stone found near Berlin in a Wood, called the Grunswald, which Stone contained of Mettals, Iron and Copper; of Metallin Juyces, Sulphur and Vitriol, which lay concealed in a Golden Marcafite, wherewith this Stone abounded. To which Epistle is annexed an Experiment made by the Author of it upon that liquor which is contain'd in the Bladder of Gall; in which, he faith, having diffolved, fome years fince, fome Aloes rofatum, the Green colour of the Bile was changed into a true Blood colour. The confideration of which he judgeth may be beneficial to all Mankind.

To that Chapter, wherein are deliver'd his Experiments upon Mettals and other Minerals, he refers, for a Conclusion of this Tract, a fingular Experiment concerning Tyles, communicated to him in a Letter by Dr. Caspar Marchius, another of the prime Physicians to the faid Elector: The flort of which is this, That the reddifh Colour, wherewith Tyles are tinged throughout, may be so separated from them, as that nothing of it shall be left in them: Which extracting of the Colour by an Alembick from a body that had endured so great a stress of Fire before, seems to the faid Dr. Marchius an Experiment worthy confideration.

V. Medicina Statica, or Rules of Health, originally written by San-Atorius, now Englished by J. D. London, 1676, in 120.

T His Ingenious and Ufeful Tract, now appearing in English, is known to have been long fince published in Latin by the famous Sanctorius, whole defign in it was, by a certain Ballance to fatisfie Intelligent perfons, who defire to have care of their health, that those things are true which he hath taught concerning the Weight of Infensible Perfpiration, and its Causes, Time, Advantages and Difadvantages, Excess and Defect, as also touching the Air, Meat and Drink, Sleep and Waking, Exercise and Reft, and the Affections of the Mind.

As for the Ballance it felf, that is a Weighing Chair, which by being about a fingers breadth diftant from the floor, cannot eafily be flaken, and is fo framed, that when, by reafon of the Refection taken-in, we are come to the juft weight and measure preferibed before-hand, the Chair immediately defcends a little; which defcent tells the perfon fitting in it, that he bath rakem taken the requisite quantity of meat and drink. Befides this, there is another advantage arising from the Use of this Chair, viz, that by it we may find out the daily Infensible perspiration of our Bodies; which Perspiration not being well considered, medicine often proveth ineffectual, forasimuch as many indispositions are occasioned by a leffer or larger perspiration than is required.

Now, what quantity or weight of wholefom food is convenient for every one, and how much the Infenfible perfpiration ought to be in their refpective Bodies, viz. that perfpiration which is commonly weighed by the Chair, both these things may easily be understood by this Book; to which we therefore refer the Curious.

VI. Systema Horticulturæ, containing in English the Art of Gardening in Three Books; by J.W. Gentl. 80.

Ardens and Nurferies are the Life and Relief, the Health I and the Beauty of London. These with fair Orchards, falubrious Groves and Vineyards, are lately become the Glory of the Campaign all about London, for many miles in Kent, Surrey, Suffex, Middlesex, Hartfordshire and Effex: I may add Hampshire, Barkshire, Buckinghamshire, Oxfordshire, Suffolk, and in all the Environs approaching the Royal Palaces. Vineyards have climbed up Windsor-hill, and (as we hear) they begin to adorn fome of the Mountains in South Wales. But many remote parts of England are not so forward for the best forts of Gardens, as about London.

Therefore I do here take notice of a New Book for Gardens, which treateth first of the Excellency, Scituation, Soyl, Form, Walks,&c. of Gardens. Secondly, of all forts of Trees planted for Ornament or Shade, Winter-greens, Flower-trees, and Flowers. Thirdly, of the Kitchin-garden, and of the great variety of Plants propagated for food, and for any culinary Ufes. Illustrated with Sculptures, reprefenting the Forms of Gardens, according to fome of the newest Models.

Errat. in Numb.135.

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