

## **Philosophical Transactions**

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round and a little flatted; of an olive colour, marked with red specks, like coagulated blood; and so polished and shining, that it reflected Images. It was wrapped up in a membrane sull of fat, and fastned on both ends to the back bone, over against the Kidneys. Though this Horse had been dead twelve hours before it was opened; yet was it still very warm, and kept that warmth above six hours after it was opened. This stone is kept among the Rarities of Signor Bartolini, an Italian Riding-master.

An Accompt of some Books.

I. An ESSAY about the Origine and Vertues of GEMS; by the Honourable Robert Boyl Esquire, Fellow of the R. Society. Printed at London, 1672. in 8°.

HE design of the Noble Author of this excellent Treatise being, to propose and historically to illustrate therein some conjectures of his about the Consistence of the Matter of Precious Stones, and the Subjects wherein their chief vertues reside; he comprises the substance of all in these two particulars: First, That many of these Gems, and the Medical Stones, either were once fluid Bodies, as the Transparent ones, or in part made up of such substances as were once stud. Secondly, That many of the real virtues of such Stones may be probably derived from the mixture of Metalline and other mineral substances, which are usually (though unsuspectedly) incorporated with them; and that the greatnes of the Variety and Essicacy of those virtues may be attributed to some happy concurrent circumstances of that commixture.

The first of these Heads relateth properly to the Origine of Gem: the second, partly to that, and partly to the kinds and de-

grees of their virtues.

To countenance the former, the Author alledges for his first Argument several Considerations, taken first from the Diaphaneity of Gems; secondly, their external siguration; thirdly, their internal texture; fourthly, their Colours that seem to be adventitious and imparted by some coloured Mineral Juice, or some tinging Mineral exhalation, whilst the Stone was either

in folutis principies or of a texture penetrable by mineral fumes; fifthly, from the Heterogeneous matter included in Solid Gems, both transparent, and opacous, though very rarely in the former kind; sixthly, from the proofs, to be met with below in the second member of the Authors Hypothesis; wherein it appears, that several even of the Transparent Gems have metalline or other extraneous mineral bodies mingled with them per minima; which mixture is reasonably supposed to have been made, when the mingled bodies were in a study form.

These considerations being dispatch't, they are follow'd with a very Instructive Answer to a main Objection, raised from the exqussive uniformity of shape, so admired in Gems, (especially the Prismatical one in Crystal,) and thought to demonstrate their being formed by a Seminal and Geometrizing Principle.

This done, the Author proceeds to the second of those Grand Arguments, whereon his Hypothesis was grounded. And this is built upon the meight of some Gems, which being greater than that which seems to belong to them as hard and transparent Stones, he thinks he may probably derive it from Metallin or Mineral mixtures. Where he shews, how he came to know the truth of what he here delivers, and what standard he pitch't upon whereby to make a probable estimate of the weight of Gems; which was by finding out the Ponderousness of Crystal in reference to Water.

To this he subjoyns a third Argument, taken from hence, that out of divers Medicinal Stones, and even out of some fine Gems, real and corporeal Metals or other Mineral substances may be extracted: which Argument he prosecutes largely in the Second Section; where he delivers

A Conjecture about the Causes of the Virtues of Gems; which is, That the Author conceives, that some (at least) of the real Virtues (the many fabulous ones being by him justly exploded) of divers Gems may be derived from this; That whilst they were in a fluid form (or at least not yet hardned,) the Petrescent substance was mingled with some Mineral solution or tincture, or with some other impregnated liquor, and that these were afterwards con-coagulated, or united and hardned into one Gem. And as divers of the Virtues of Gems may be in

a general way deduced from the Commixture of these Mines ral Corpuscles; so the greatness of those virtues and the variety of those proprieties in particular may be ascribed to the peculiar nature of the impregnating liquors, to the diversity of them, and to the greater and lesser proportions, wherein they

are mixt with the petrescent Juice.

Having made this Conjecture probable as to Transparent Gems, and withal occurr'd to some specious Objections, he deicends to make it out, that those Arguments, which he hath produced to prove, that Diaphanous Gems may be endow'd with Virtues by the Mineral substances they contain or are in part made up of, will hold more strongly as to Opacous ones: which he further confirms by four particular Arguments; fetched partly from the great specifick Gravity of divers Opacous and Medicinal stones; party from the fitness of his Hypothesis to render a reason of divers phenomena relating thereunto, some of them scarce at all, and others much less probably to be accounted for without it; partly from the Metallin substances to be manifestly separated or obtained from the Stones he is treating of; and partly from the Nature of the Bodies whereof Medicinal Stones seem to be compounded: In which last it is peculiarly observed by the Author, that the subtlety and penetrancy of some Liquors, if duly considered, may evince it to be possible, that such Bodies should be petrified by them and with them, as may in part confift of Animal and Vegetable substances; as in petrified Skulls, Bones, and pieces of Wood. Besides, that not only there may be Bolus's, Sealed Earths, and such like fossils that are commonly known to be Medicinal, hardned into Stone by petrifying Agents; but that also other Earths, subject to be petrified, may have Medicinal and subtle particles of such a kind in them, as scarce any body would expect: of which he alledges some notable Instances. for them, and many other uncommon observables we must refer the Curious Reader to the Book it self.

M. Johannis Swammerdami M. D. UTERI MOLIEBRIS Fabrica; und cum Methodh mva Cavitates corporis ita preparandi, ut suam sempor genuinam faciem servent. Lugduni Batav. 1672. in 4°.

HE Publisher of these Tracts thinks himself obliged in a particular manner to do right to the Learned Author of this Book, as well upon the account of the matter contained therein, as his obliging way of dedicating it by a Letter of June 14. 1672. to the Royal Society; in the doing whereof he shews himself so generous and candid, as notwithstanding the prefent Rupture between the two Nations, England, and the Unised Provinces (of which latter he is a Subject) he scruples not folemnly to acknowledge, Nescire se (to give you his own words ) quo factum sit fato, ut, quemadmodum Christianus Orbis non minima Religionis sua incrementa Anglica genti debet; ita ultimis difficillimisque his temporibus apud Eam inventa sit ratio, quâ, miffis inanibus Scholafticorum disputationibus, bonn artes & scientia in solido losentur: Quod ipsum ut non postremam gloria Britannica partem ab/olvit, ita in cau/a effe ait, ut in Naturalis Philosophia negotio ad nullum aliud qu'am Regiæ Societatis Tribunal provosare vel ausit vel debeat.

But to pass to the particulars of the matter it self, they are chiefly two: First, he comments upon the Prodromus of that samous Anatomist D. Joh. Van. Horne, printed 1668; treating de partibus Generationis in utroque sexu: Unto which he adds such things as himself had observed on that subject; not allowing to the said Van Horne, that the Spermatick Artery hath no cavity; denying the Spermatick Vein to agree any waies with the Scheme of De Graaf; affirming the processes of the peritoneum in men and women not to go beyond the inguina; observing that De Graaf is not well acquainted with the dustus of the veins and arteries in testiculis; doubting yet, where, and how the vasa testicularia do unite with the praparantia; denying, that the same vasa testicularia have a connexion with the dustus Highmorianus, and affirming them to be continued with the Epididymus; denying likewise, that the vasa deferentia have a communication

with the vesiculæ seminales, against Dr. De Graaf; maintaining, that there is (not a threefold Seed, but) a threefold matter of seed, if not a fourfold; taking notice of the admirable structure of the spermatick Artery in Tauris; mentioning divers curious particulars in pene; as also in the Aructure of the ves siculæ seminales, especially in Moles; offering to verifie his Schemes of the Oterus muliebris, here delineated, by the part it self; and excepting against those of De Graaf; animadverting in some figures of that accurat Anatomist, Malpighi, especially as to the Spermatick parts of the Male, and the Spinal Marrows affirming politively, testiculos mulierum instar ovarij esse, & stru-Etura sua reliquis animantium ovariis convenire; and withal examining the manner of the motion and passage of Eggs out of the Ovarium into the Vierus; which he finds as obscure in creatures that are by all acknowledged to be Oviparous, as in the other femals; foralmuch as he cannot find any more connexion between the Ovarium and Infundibulum in Poultry, &c. than in Women: And if it have been observed, that in Hens the faid Infundibulum hath with its membranous expansions embraced the Ovarium; he believes, that the same comes to pass in Women tempore conceptionis, and that then the tuba Fallopiana, being applied to the testicles, receives by its orifice the very Egg, that is to breed the fœtus. Where he taketh special notice of Frogs, that at once lay many hundreds of Eggs, which do fingly follow one another through the ove-ductus; in which Creatures he meets with the same difficulty, since the orifice of the tubæ is not only near two inches distant from the ovarium, but also very straight, and withall seeming immovable, and un-applicable to that ovarium. He examins also that Observation of Kerkringius about a fatus of three daies old.

Moreover he promises, that he intends in his curious Anatomical Treatise, which he designs to publish, to restore to the Liver its office of Sanguisication; wherein he promises to himself the greater applause, because none (as he saith) hath hitherto been able to shew, that the Chyle is conveyed so far as to the laceous vessels primi generis, as he calls them: which makes him to esteem, that its nothing but a whitish lympha, that appears in the laceous veins, and issued out of the glanduls

of the Intestins, that receive their Juice from the Arteries.

After this he represents the uterus humanus in three very curious Schemes; one is of the facies anterior; the other of the facies posserior uteri puerpera; the third of an uterus Virginis.

Where he inferts a very odd History of the force of Imagination in breeding Women, which is this: That a woman at V-trecht in such a condition, being surprised with the sight of a Negro, and so exceedingly frighten das to become speechless for the time, had a strong fancy she should bring forth a black child; but, having recollected her self, did by as strong a fancy devise a remedy to defeat the former; which was with hot was the roughly possessed with this latter fancy, washed her self accordingly from top to toe; she was at length delivered of a child that was indeed white, yet those parts excepted, where the water in the washing had not touched; such as the interstices of the singers and toes and some other places, where the manifest tokens of blackness appear d; as this Author had been informed by the very Mother of this child.

The fecond main particular in this Book is, the Description of a way, so to prepare the Veins and Arteries and other hollow Vessels in an Animal, that they may appear in their genuin shape, whereby their structure, scite, ductus, insertion, rise, and the like, may clearly be seen. This way we shall give you at length in his own words; there being as yet but this one Copy, whence this account is given, in England, for ought we know.

Recipe Ceræ albæ quantum videbitur, eamque liquefaltam rubro, flavo, viridi, vel quolibet álio colore convenienti tinge; & siphone, qui cochleà adstrictum tubulum habeat, properanter excipe, atque in majorem venæ vel arteriæ uteri ramum injice, cavendo ne intercedens Aer progressum ceræ impediat: Ae, ne quid impedimento sit, sanguinem, priusquam operi te accingas, ex venis quantumpote exprime, utut rami majores alias facissime distendantur. Perinde autem est, sive per Arteriam spermaticam sive hypogastricam Cera injiciatur: Idemque in venis obtinet, tantim ut valvulæ obtuso stylo pertundantur; quo salo una injectione omnes uteri venæ, earumque partes vel ab uno latere impleri possunt. Idem in Arteriis sieri potest, si tamen visibiles earundem Anastomoses satis magnæ sint, nec Aer progressum ceræ impediat.

By this method he affirms to have laid open even the smallest ramifications of the Arteria hepatica, that cannot be bared of the slesh, and that are possibly more in number, than those of the vena porta and cava put together.

111. Three Letters of Jo. Dominicus Cassinus, concerning his Hypothesis of the Suns motion, and his dostrine of Refractions, printed at

Bononia in 4°.

HE first Letter is in Latine, to Geminian Montanarius, publick professor of Mathematicks in Bononiensi Archigymnasio; who was calculating Ephemerides of the Suns place, according to the latter Hypothesis of Callinus. His former Hypothesis was grounded upon Observations of the Sun, from whose Altitudes, when they were great, he made no Abatement; because, according to the common opinion, the Refraction is nothing, or, at least, inconsiderable, A /pecimen of it, was published about 16 years ago. But afterward he changed that Hypothesis, that it might agree with his observations as diligently made, but more artificially corrected. For, having ex meris stella Polaris altitudinibus exactissimis determined the height of the pole (and thereby of the Equinoctial, at Bononia; he observed also the Suns meridian height in both Solftices. And fubtracting that winter height from that Equinoctials height; and the said Equinoctials height from the Summer height, he alwaies found that former difference less, by above four minutes and an half, than the latter difference. Wherefore he attempted to order the Parallaxes and Refractions so, as that those Summer and Winter observations, being corrected according to that do-Arine, might yield the Suns Southern greatest declination, equal to the Suns greatest declination Northward. In this Letter he sets down, What course he took to find the Refractions; What Experiments he made in glas and in water 3 How he applied them to celestial Refractions; His proceeding to determine the proportion of the height of the Air to the Semidia. meter of the Earth; And at last to make Tables ad singulos gradus apparentis distantia à vertice. Those Tables make it evident, that Refractiones etiam in astivis altitudinibus sunt sensibiles, & ad verticem usque conscendunt; which hitherto hath alwaies been denyed. Not only his friends in Italy approve these Fables, but in France also. Petrus Petit in praclaro opere, quod DE NUPERIS COMETIA

COMETIS scripsit ediditque, saith, Cassini Tabulas (refractionum) & rationibus & Experimentis effe conformes.

But Risciolus, in a late treatile Astronomia reformata, hath raifed an Expectation of his new Tables of Refraction, and questions those Tables of Calfinus: Who, in this Letter, answereth his objections, and shews, how, by observations in Heliometro, we may try whose Tables are best.

The second Letter is in Italian, to Carlo Rinaldini Professor of Mathematicks in the University of Padua, dated August. 7. 1666.

In it, He shews some defect in the wayes of making Experiments of Refraction, prescribed by Vitello, Des-Cartes, Riscioli and Manzini. And then he describes an Instrument of his own

invention for that purpose &c.

The third Letter is in Italian also, but without date: concern. ing a book of Dr. Mengeli; wherein is a Table of Refractions for every degree of altitude. But Cassinus thews, that Table of Mengoli to be false; as being easily refuted by Experience, and grounded upon a wrong foundation. Most writers of Dioptricks since Des Cartes do agree with him, in acknowledging a constant Ratio in the Sines of the Angles confidered in Refraction. But this Do-Aor Mengoli, mistaking those Angles, hath cast away a great deal of labour in calculating so many Refractions, and so making a Table full of falle numbers. But Cassinus hopeth, that Sig. nor Mengoli will review his Principles, and put true ones in their room, that so beginning anew he may reform the Conclusions, which he intended to demonstrate.

IV. Dr. Richard Sharrock's History of the Propagation and Improvement of VEGET ABLES; by the Concurrence of Art and Nature. The 2d Edi.

tion much enlarged. Oxford, 1672. in 8°.

His Treatise sheweth the several wayes for the Propagation of Plants usually cultivated in England, as they are increased by Seed, Off-fets, Suckers, Trouncheons, Cutting, Slips, Laying, Circumpolition: The several waves of Graftings and Inoculations; as likewife the Methods for improvement and best culture of Field, Orchard and Garden-plants; the means used for remedy of Annoyances incident to them; together with the Effect of Nature, and her manner of working upon the feveral endeavors and operations of the Artist. Written according to Observations made from Experience and Practife. Amongst the many considerables in it, there is an Examination of Sr. Ken. Digby's reports, and other stories of great same.