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Exercitatio Geometrica de DIMENSIONE FIGU-RARUM, Authore Davide Gregorio, in Academia Edinburgenfi Mathescos Prosessore. Edinburgi in 4°. 1684.

N this Treatile, the Author first takes notice of a Treatile of his Uncle Mr. James Gregory printed at Padua, in the year 1667, entituled Vera Circuli & Hyperbola Quadratura, &c. Wherein he shews, that any Sector of the Circle, Hyperbola, or Ellipse, is, the termination of a certain Converging Series; whole two first Terms are A and B; whereof A is a Triangle, which, as to the Circle or Ellipse, is inscribed; but, as to the Hyperbola, Circumscribed, to the said Sector: and B, a Trapezium, which (contrarywise) as to the Circle or Ellipse, is Circumscribed; but as to the Hyperbola, Inscribed, to the said Sector: The two fecond terms, VAB and The the two thirds, in like manner derived from the seconds, as these are from the first. And so infinitely, with other things appertaining to the fame, and to other fuch like approximations.

He then mentioneth another method, (different from that former) published at London, the year following, b. Mr. Nicolaus Mercator, in his Logarithmotechnia, for squaring the Hyperbola, by the help of Infinite Series. Approved also, and demonstrated, afterwards, by Mr. James Gregory, Apagogically. But, that a Gene-

ral method, for such cases was yet wanting.

That about the beginning of the year 1670. he underflood from Mr. John Collins, that Mr. Isaac Newton (Professor of Mathematicks at Cambridge) had, before that time, a General method for such Quadratures, and other like like cases. Whereof (as an Instance) Mr. Collins sent him an example, of such an Instance series, accommodated to a Circular Zone; namely, if the Radius be R, and the breadth of the Zone B; the Zone is equal to

$${}_{2}RL - \frac{B^{5}}{{}_{3}R} - \frac{B^{5}}{{}_{2}} - \frac{B^{7}}{{}_{5}6R^{5}} - \frac{5B^{9}}{{}_{5}76R^{7}} - &c.$$

That Mr. James Gregory was in pursuit of like methods of Infinite Series; but was prevented by Death; and (beside some particular examples) left nothing in his Papers (yet come to his bands) that might declare his method and way of finding such examples.

That himselse (Mr. David Gregorie) doth (in this treatise make it his business to explain a method, which may

fuit fuch examples of his Uncle.

And he doth here assume (though in other words) the Doctrine of Indivisibles, and the Arithmetick of Insinites, as already known; and received by Geometers as sufficiently Demonstrated. And applies this to particular cases, in this manner; Supposing a streight line or Axis, which he calls X, cut into parts infinitly small, and the respective values of each L (which he calls blementum,) or small part of the Curve, Plain, or Solid which is to be measured; answering to each of those particles of X; (or at least somewhat so near the values of L, as that the difference may be neglected; as when a short Subtense or Tangent, is taken as coincident with a Curve;) he doth (according to the Doctrine of Infinites) collect the aggregates of all such L; which Aggregate is the Magnitude sought.

Of this he gives diverse examples in Parabola's, Hyperbola's, Ellipses, Spirals, Cycloids, Conchoids, Cissoids, and some other Curves, or Curve-lined Figures; as to their Area's, and Curve-lines, with the Solids, and Curvesurfaces, made by conversion of them, or otherwise de-

rived from them.

Together

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Together with divers expedients, or preparative obfervations, (by Division, and extraction of Roots, in Species,) for reducing of implicated quantities (when need requires) into infinite series; thereby rendring them capable of having the method of Infinites applyed to them.

And concludes, with expressing his hopes and expectations, that Mr. Newton's methods to this purpose (long fince contrived, but not yet published in Print) will now shortly be made publick.

L'Art de Tailler, loc. The Art of Pruning Fruit-Trees, and a Tract of the use of the Fruits of Trees, for preserving us in health, or sor curing us when we are sick. Translated from the French Original, set sorth the last year by a Physician of Rochel. Printed at London in 80. 1685.

He Author of this Book, who is a member of the College of Physitians at Rochell, having taken a particular delight in the Cultivation of Fruit-Trees, and in considering the use of their Fruits, gives us here the rules which many years experience has taught him on those subjects; he conceiving to have herein outdone what any man has yet written on the like occasion.

The first part of this Book, which contains the Art of Pruning or Lopping Fruit-Trees consists of sour Chapters, and the Author has caus'd seven Figures to be Grav'd, which he judg'd necessary for the understanding of what he says. The first Chapter treats of the Lopping of Fruit-Trees for the Month of February. The second explains that of the Month of May. The third teaches the Lopping for the end of May, and for the beginning of June.

And the fourth comprehends that of July.

The Tract of the use of fruits has three Chapters, divided into several Articles: In the first Chapter he shows the time and the way of using Fruits which corrupt easily, as Figgs, Necterins, Peches, Plums, Apricocks, Mulberryes, Cherryes; which ought allways to be eaten, the Stomach empty and before meals. The second treats of those which do not corrupt easily, and which ought to be eaten after meals, as Pears, Apples, Portugal Quinces, Medlers, and Services. The third explains how we may eat before or after meals Raisins, Portugal and China Oranges,

Oranges, Spani/h Pomegranates, and Corands. Speaking of Raifins, he tells us of an excellent fort of drink made of dry'd Raifins, call'd Cabal. They take out the stones of fifteen or twenty pounds of Raisins, and then they brife the Raisins a little: and in the Month of Fanuary or February; at which time Raisins are brought them from Spain, they put them into a barrel of excellent Whitewine to be drank at Easter. This Wine, he fays, will have the colour of Sack, it will be pleasant to the tast, and will have qualities not to be Contemn'd: for it lenifyes the breast, allays Coughs, helps Respiration, and fortifyes the Stomach and Liver, gives an Appetite, stops Loofnels, opposes inclinations to Vomit: In a word it is an excellent Remedy for the Dropfy, and it wonderfully agrees with old Men, Valetudinarians, Flegmatick and Melancolick Persons, and with tender Women. the Author. It is conceived that if a tryal be made with a like quantity of Raifius in our English Beer or Cyder, it may prove no contemtible drink. This book is newly but into English, and fold by Tho. Basset at the George St. Dunstans Church in Fleetstreet.

ERRATA.

PAg. 595.1. 18. r Viviparous 1.28. r Bassenburne. p. 596. 1 20. r. 1670. p. 598. 1. 27. r. 1670. p. 671. 1. 19. for read r. tried. p. 699. 1. 1. for a Jou n. 1, r. the Journal. 1. 3 for read, r tried. 1. penult. for wrinkles, r. wrinkles. p. 701. after [bus broken j] in Sept attor add [the lines of this Figure should have been made torum secundum longitudiatem Stonesch, to reresent the Fibres of the inner unite, running that way, at in BBB B of Fig. 10. as they new un, they intimate that those Fibres are circular, for which there is no foundation in nature. p. 714: 1. 14. r. lie.

OXFORD,

Printed at the THEATER, and are to be fold by Moses Pitt, at the Angel, and Samuel Smith, at the Princes Arms in St. Taul's Church-yard LONDON, 1684.

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