## An Account of some Books.

I. DISCOURS PHYSIQUE DE LA PA-ROLE, par M. DE CORDEMOY, à Paris in 120 which is now a printing in English at London for Mr. Fohn Martin in 120.

His Author, after he had in a former discourse, (whereof anaccount was given Numb. 17: p. 306. under the Title of Le discernement du Corps & del Ame) proposed the way of Knowing on's selfe, shewing, that it consists only in discerning in our se ves the Operations of the Soul, and those of the Body; doth now propose the means of knowing others, which is Speech. He explicateth, what it is, and endeavors exactly to distinguish, what

it borrows from the Soul, and what from the Body.

In this disquisition, he reasons upon nothing but what he hath found in himselfe, and as if he had never yet been assurd, there were any other men besides himselse, he stays in the very beginning upon this consideration, viz. Whether it be necessary, that all Bodies, which he fees to be like his, be united to fuch Souls as his? refolv'd not to believe it, unless he have such evident signes of it, that he can doubt no longer thereof. He examines, what the most surprising things are, that Bodies do, and as long as he can impute the cause of it to the disposition of their organs, he thinks he may affine, they have no Soul: But after having found in the fole frame and position of the parts of the Body, how to render a reason of the noise, sounds, difference of voices, and even of words, pronounced by Echo's and Parrets, he finds himself at last oblig'd to admit Souls in all such Bodys, as refemble His, and to acknowledge it not possible, that they should thus speak to purpose as they do, without being endow'd with Reason.

Next, having found, that to Speak, is nothing but to give figns of our thoughts, he takes notice of some of those figns. The first, he considers, are the motions of the Face, and those sounds, which ordinarily accompany the different states of the Body; observing, that naturally they are joyn'd to Passions, which the soul

feels on the occasion of changes in the Body: taking also notice, that this manner of expressing on's self is the first of Languages, and the most Universal, since there is no Nation but understands it. Besides these Natural signs of the Passions of the soul, he discovers that there are others, that are instituted, by which she can express whatsoever she conceiveth. He shews the agreement and difference of some of these signes in order to make his deduction from thence to be understood. Here he takes occasion to consider, How one may invent a Language; How a man may understand that of a Contry, where no man understands his; and then, how Children learn to speak; admiring here the force of Reason in them from their infancy, to make them discernathe fignification of every word; but what surprises him most of all is, the order they follow therein, for almuch as 'tis altogether like that of the Grammar; even the Rules of this feeming to have been learnt from little Ghildren.

Then he distinguishes, what it is, that the Body contributes to Speech; examining in a Speaker, how the Air enters into his Lungs; why it makes a found in iffuing out of the Wind-pipe: What diversity the Muscles cause in sound? What parts of the mouth are employed to make it terminate in a voice? What is the configuration of every of them in these different terminations? What is the change of the I broat, Tongue, Teeth, Lips in all the Articulations? Which gives him to understand, what Speech is as to the Body. Then he observes the effect, which sound produces in the Ear and Brains of the Hearer; and finds, that it is by reason of the Agreement, which is between the Brain and the other parts of every Animal, that it can be so differently agitated by different founds. And having confidered the use of the Nerves, which communicate themselves from the Ear to all the parts that serve to the forming of speech, he discovers the reasons of many effects, that are thought surprising, as to see certain Birds imitating the fong of others, the found of our Musical Instruments, and often our very Words.

Hence also he draws Reasons to convince him, that Brutes need no Soul to make a noise, nor to be moved by a voice, nor to imitate the sound of our words: Whereas he finds, that in Men the motion of the Parts, which serve for the Voice, or of those that

are agitated thereby, is always accompanied by some thoughts or other; and that in speech there are always two things inseparably joyned, viz. the Formation of the voice, which cannot proceed but from the Body, and the signification or Idea joyn'd with it, which cannot come but from the soul.

II. DE INFINITIS SPIRALIBUS INVER-SIS, INFINITISQUE HYPERBOLIS,, aliisqs, Geometricis, Auth. F. Stephano de Angelis, Veneto. Patavij, in 4°.

His Author treateth here concerning the Figures mention'd in the Title (measuring their Area's) very accurately and geometrically,; as also concerning several other things, conducing to the persection of Geometry. He mentions one of these Spirals to be the Line described by a Heavy body, falling towards the Center of the earth, supposing the Earths Motion; where also he touches the controversie betwixt himself and Riccioli; of which we discoursed more at large in the next foregoing Number.

III. Michaelis Angeli Ricci Exercitatio Geometrica; in 40 printed at Rome.

His Book is re-printed in London, for Mos. Pitts in Little-Brittain and annex'd to Logarithmotechnia N. Mercatoris, printed for the same; of which latter we intend to entertain the Reader in our next, (God permitting) It was thought fit to be so reprinted, partly, by reason of its scarseness, there being but a few printed for the Author in Italy, but chiefly, by reason of the excellency of the Argument, which is, de Maximis & Minimis, or the Dostrine of Limits: Wherein (according to the account of the Intelligent Mr. F. C.) the Author shews a deep Judgement in discovering a Medium to reduce the lately sound out Analysical Dostrine de Maximis & Minimis to pure Geometry.

The Tract it self is very small, being but little more than two sheets of Paper; wherein is demonstrated the Doctrine of Caravagio de Applicationibus, who affirms, that he, who is ignorant therein, may mispend his time about Aquations, in searching

for that which cannot be found. He delivers also a method of drawing Touch-lines to all the Conick Sections, and divers other Curves, concerning which, the Author speaking of Apollonius, saith;

Si quis ipsius Constructionem, atque demonstrationem 34. prop.

1. lib. Conicorum cum nostris comparabit, nonnihil fortasse proficier in Arte dilatandi Propositiones & Demonstrationes. Nam quod Ille de Quadratica tantum Hyperbole, Ellipsi, & Circulo statuit, Nos ad omnes porrigimus Hyperbolas, Ellipses Circulosque Insinitos:

And p. 12. the like for infinite Parabolas: And these are some of those matters handled by the Author, which p. 7. he affirms to be of excellent use, Ad inveniendas plurium linearum Tangentes, sigurarum Centra gravitatis & Quadraturas: Herein, agreeing with des Cartes in his Geometry, p. 40. where speaking of the same matter, he saith; Nec verebor dicere, Problema hoc non esrum modo, que scio, utilissimum & generalissimum esse, sed etiam corum, que in Geometria scire unquam desideraverim.

This excellent Author promiseth some other Treatises in his

Preface to an Abbot, where he faith;

Si hoc assequar, ut tibi caterisque amicis, earundem disciplinarum intelligentibus, probetur, minus crit imposterum, quam ob rem humanisimis tuis hortationibus oblucter, cum Author mihi esse perseverabis edendi alia, qua tecum jampridem communicavi, de Præceptis universæ Artis Analyticæ Geometrica methodo breviter & expedite demonstratis, una cum Animadversione Brratorum, que in ipsis tradendis magni nominis Authores errasse deprehendi; faciliusque obtinebis, ne dintius premam apud me, quacunque de Geometria disputata, & literis consignata, in certas redegi Propositiones, & ex his illam pracipue a Torricellio & a Te quog; tantopere commendatam, qua integram dostrinam 30. Propositionum Archimedis, Lucæ Valerii, & aliorum, una complettitur. Besides, he promifeth (which matter yet hath already been well handled by La Lovera in his Elementa Tetragonismics, Tolosæ, A. 1551. and by Hugenius in the same year in a small Tract, intitul'd Theoremata de Quadratura Hyperboles, Ellipsis, & Circuli, ex dato portionum gravitatis centro;) duas alias, quibus totam pens J. Caroli dela Faille, de Centro gravitatis partium Circuli & Ellipleos aostrinam (justo vol. ab ipso explicatam) absolvo.

But then, p.7. he promiseth Justum opus, ubi dabimus novam so-

lidorum Conicorum scriem, qui secti exhibent infinitas, uti vocant, Hyperbolas, infinitas Parabolas, infinitas Ellipses, & analogiam servando, Circulos etiam infinitos: unde Lectoribus manifeste apprerebit, de Conicis me multo plus adinvenisse, quam cateros, eosque ingeniosissimos viros, qui communem tantum Hyperbolen, Parabolen. Ellipfin, & Circulum (figuras, Conici, in nostra nova serie pradicta, secundi gradus) agnoverunt; alias, tertii & quarti, & caterorum, non item: nisi quod de Parabolis infinitis, per punctà in Plano descriptis, pauca, licet cognitione dignissima, tradidere nonnulli; quos inter duo pracellentes ingenio viri, Fermatus ac Torricellius, inventorum prastantia & numero commendabiles, ac veteribus proximi, qui novum insuper excogitarunt Hyperbolarum Instnitarum genus. Neque pratereundum puto, quam plures Apollonii Propositiones atque demonstrationes aptari Sectionibus nostris, & per omnia congruere, affect asque multipliciter Equationes, harum Sectionum ope resolvi facillime es determinari posse.

## IV. LA VENERIE ROYALE du Sr. de SALNO-VE, in 4º a Paris.

Ctifed both the Art Military and that of Hunting for the space of 35 years under the active Reigns of those two Great Kings in France, HENRY IV. and LOUYS XIII. assimms, that he delivers only from his own experience the true Rules of Hunting: in the performing of which, he doth, from the different kinds of Game, divide his Book into 6 parts, teaching, what belongs to the Hunting of the Stagg (where he inserts the peculiar manner of Stag-hunting in Piemont) the Hare, Roe-buck, Wolf, Wild-boar, and the Fox; describing withal, the peculiar and approved remedies for all manner of diseases of all forts of Hunting-dogs; and adding his observations of all the various sounds, and his instructions for all the Terms of Hunting. All which he conclude the with directions, how to stock Forests with great Deere, and with an En meration of all the considerable Woods and Forests in France, together with their Games, Lodges, Relays, &c.

## In the SAVOY,

Printed by T.N. for John Martyn, Printer to the Royal Society, and are to be fold at the Bell a little without Temple-Bar, 1668.