An essay on the usefulness of mathematical learning, in a letter from a gentleman in the City to his friend in Oxford / [Anon].

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Arbuthnot, John, 1667-1735. Strong, Martin. Keill, John, 1671-1721.

Publication/Creation

Oxford : Printed 'at the Theater ... for Anth. Peisley' ..., 1701.

Persistent URL

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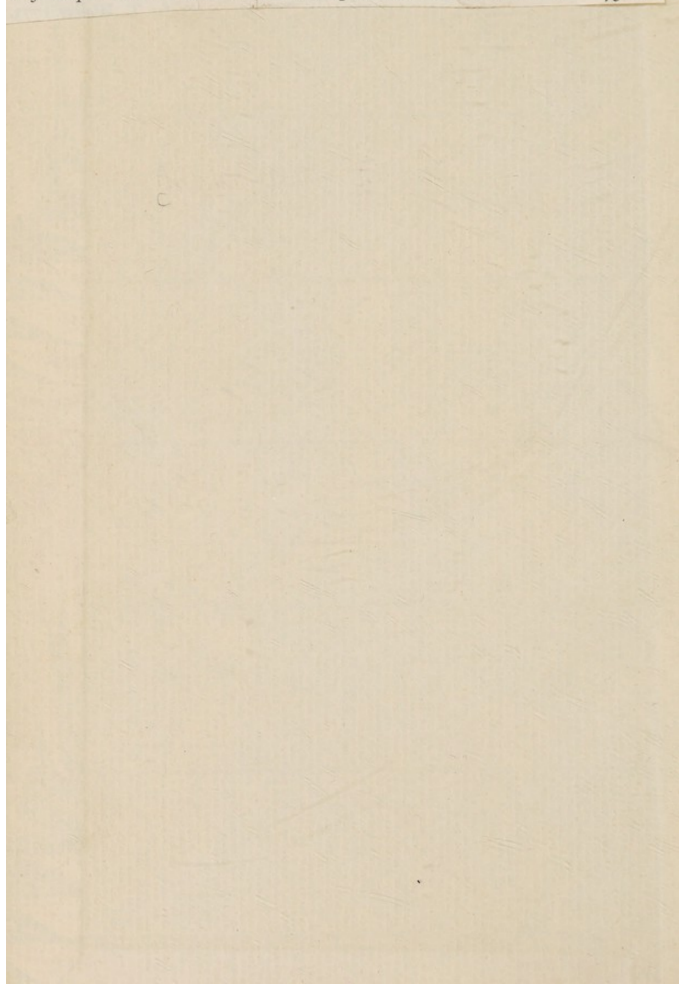


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13 [ARBUTHNOT, John]: An Essay on the Usefulness of Mathematical Learning, in a Letter from a Gentleman in the City to his Friend in Oxford. Oxford: printed at the Theater 1701. 8vo, quarter morocco. First edition. £30

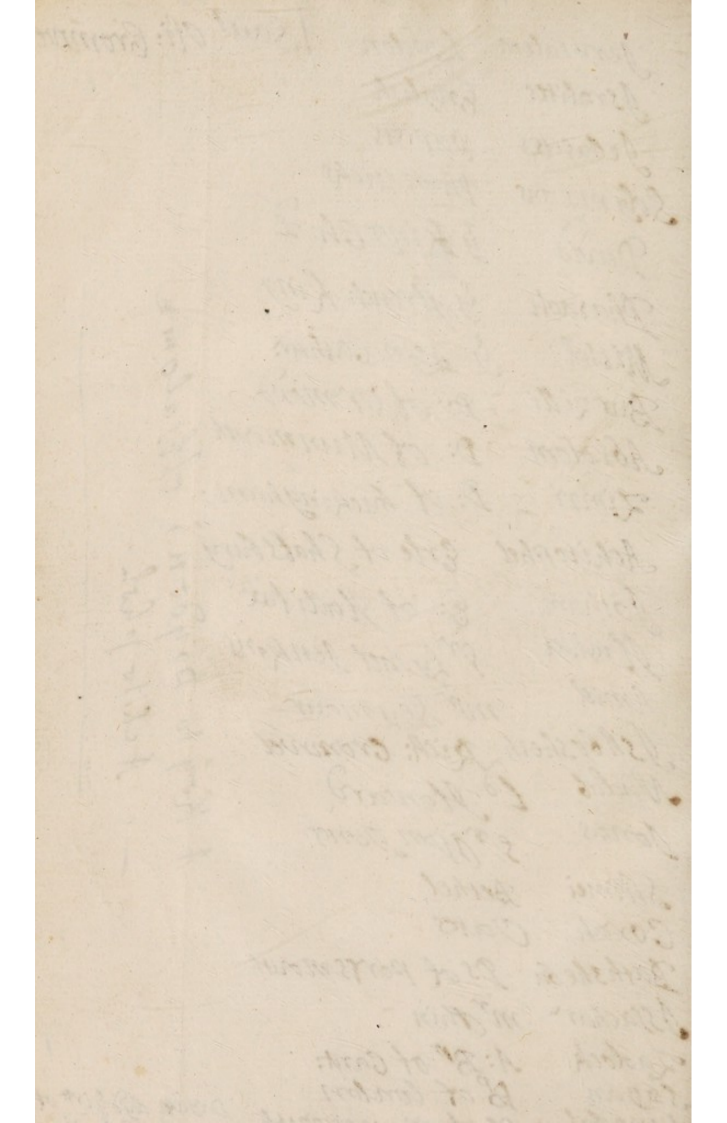


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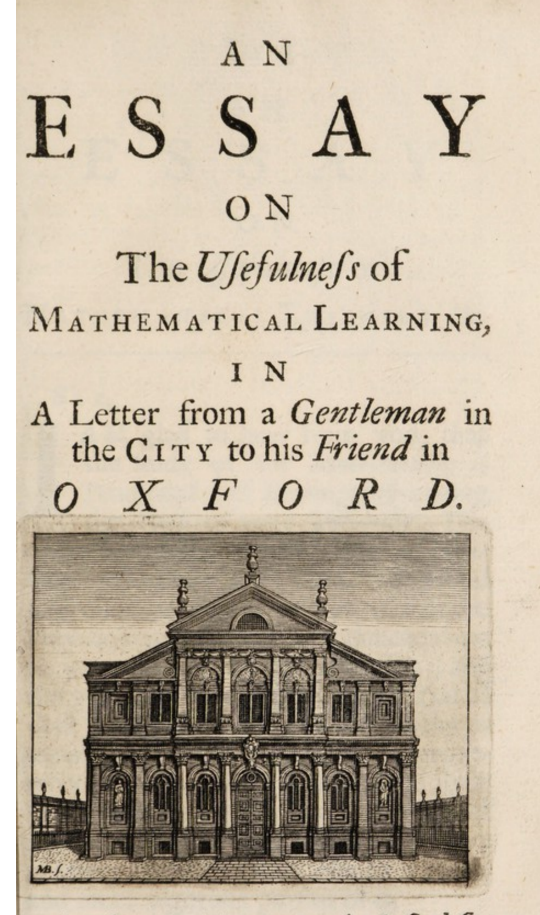
AN ESSSAY ON The Usefulnefs of MATHEMATICAL LEARNING.

Imprimatur, RO. MANDER,

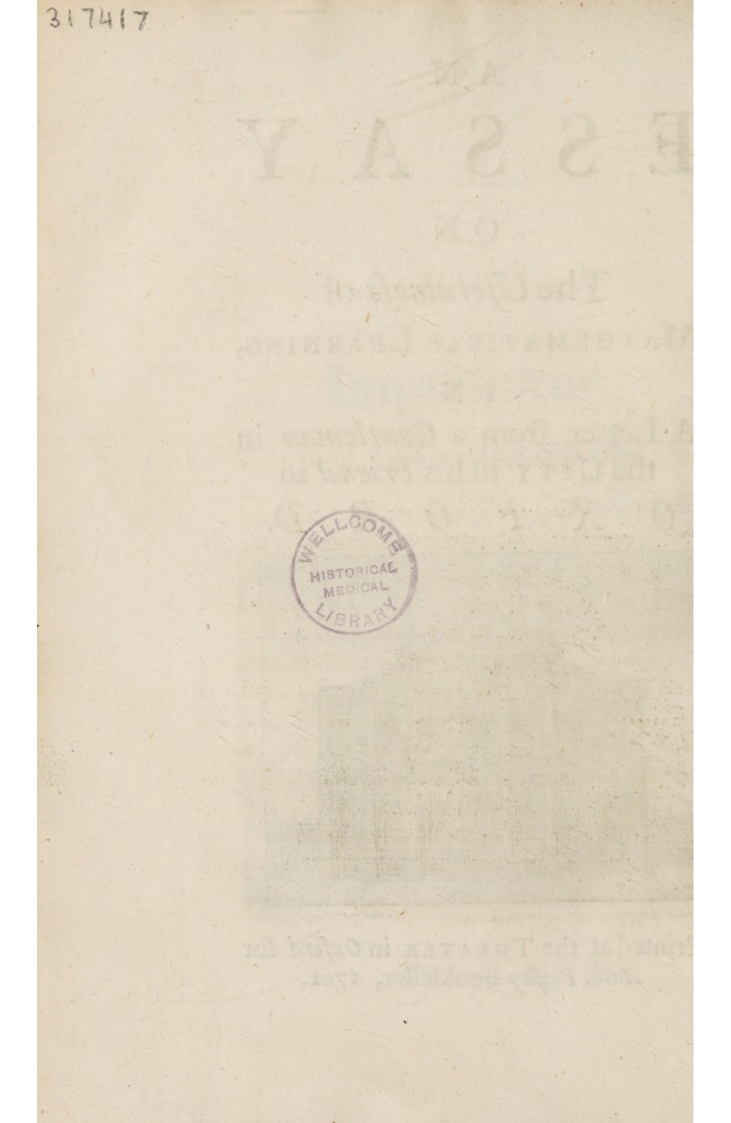
MATICAL LEARN

Vice-Can. Oxon.

January 28. 1700. 1701.



Printed at the THEATER in Oxford for Anth. Peisley Bookfeller, 1701.



[I] AN ESSAY ON

The Usefulness of MATHEMATICAL LEARNING, Sc.

SIR,

A M glad to hear from you, that the study of the Mathematicks is Promoted and Encouraged among the Youth of your University. The great influence, which these Sciences have on Philosophy and all useful Learning, as well as the Concerns of the Publick, may fufficiently recommend them to your choice and confideration: and the particular advantages, which You of that place enjoy, give Us just reason to expect from You a fuitable improvement in them. I have here fent you fome short reflections upon the Usefulness of Mathematical Learning, which may ferve as an argument to incite you to a closer and more vigorous purfuit of it.

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In all Ages and Countries, where Learning hath prevailed, the Mathematical Sciences have been looked upon as the most confiderable branch of it. The very name Magnons implies no lefs; by which they were called either for their excellency, or because of all the Sciences they were first taught, or because they were judg'd to comprehend mayne they were judg'd to comprehend mayne they were judg'd to comprehend mayne they were Liberal Arts, four are Mathematical, to wit, Arithmetick, Musick, Geometry, and Aftronomy.

But notwithstanding their Excellency and Reputation, they have not been taught nor study'd fo univerfally, as some of the reft; which I take to have proceeded from the following caufes: The aversion of the greatest part of Mankind to ferious attention and close arguing; Their not comprehending. Sufficiently the necessity or great usefulness of these in other parts of Learning; An Opinion that this fludy requires a particular Genius and turn of Head, which few are so happy as to be Born with; And the want of Publick Encouragement, and able Masters. For these, and perhaps fome other reasons, this study hath been generally

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generally neglected, and regarded only by fome few perfons, whole happy Genius and Curiofity have prompted them to it, or who have been forced upon it by its immediate fubferviency to fome particular Art or Office.

Therefore I think I cannot do better fervice to Learning, Youth, and the Nation in general, than by fhewing, That the Mathematicks of all parts of humane knowledge, for the improvement of the Mind, for their fubferviency to other Arts, and their ufefulnefs to the Common-wealth, deferve most to be encouraged. I know a difcourfe of this nature will be offensive to fome, who, while they are ignorant of Mathematicks, yet think themfelves Masters of all valuable Learning: but their difpleasure must not deterr me from delivering an useful truth.

The advantages, which accrue to the Mind by Mathematical studies, confist chiefly in these things: 1st. In accustoming it to attention. 2dly. In giving it a habit of close and demonstrative reasoning. 3dly. In freeing it from prejudice, credulity, and superstition.

First, the Mathematicks make the Mind attentive to the objects, which it A 3 confiders.

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confiders. This they do by entertaining it with a great variety of truths, which are delightful and evident, but not obvious. Truth is the fame thing to the understanding, as Musick to the ear, and Beauty to the eye. The pursuit of it does really as much gratifie a natural faculty implanted in us by our wife Creator, as the pleafing of our Senfes: only in the former cafe, as the Object and Faculty are more Spiritual, the delight is the more pure, free from the regret, turpitude, laffitude, and intemperance, that commonly attend fenfual pleasures. The most part of other Sciences confifting only of probable reafonings, the Mind has not where to fix ; and wanting fufficient principles to purfue its fearches upon, gives them over as impoffible. Again, as in Mathematical investigations truth may be found, fo it is not always obvious : This fpurs the Mind, and makes it diligent and attentive. In Geometria fays Quinctilian, (lib. I. cap. 10.) partem fatentur effe utilem teneris ætatibus : agitari namque animos, atque acui ingenia, & celeritatem percipiendi venire inde concedunt. And Plato (in Repub. lib. VII.) observes, that the Youth, who are

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are furnished with Mathematical knowledge, are prompt and quick at all other Sciences, es mayna ne Mathinal of easy rai. Therefore he calls it nara maydeian odor. And indeed Youth is generally fo much more delighted with Mathematical ftudies, than with the unpleasant tasks, that are fome times imposed upon them, that I have known fome reclaimed by them from idleness and neglect of learning, and acquire in time a habit of thinking, diligence, and attention; qualities, which we ought to ftudy by all means to beget in their defultory and roving Minds.

The fecond advantage, which the Mind reaps from Mathematical knowledge, is a habit of clear, demonstrative, and methodical Reafoning. We are contriv'd by Nature to learn by Imitation more than by Precept: And I believe in that refpect Reafoning is much like other inferiour Arts (as Dancing, Singing, &c.) acquired by practice. By accuftoming our felves to Reason closely about quantity, we acquire a habit of doing fo in other things. It is furprizing to fee, what superficial, inconfequential Reafonings, fatisfie the most part of Man-A 4 kind.

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kind. A piece of wit, a jeft, a fimile, or a quotation of an Author, passes for a mighty Argument: with fuch things as these are the most part of Authors stuffed: and from these weighty premifes they infer their conclusions. This weakness and effeminacy of Mankind in being perfwaded where they are delighted, have made them the fport of Orators, Poets, and Men of wit. Those lumina Orationis are indeed very good diverfion for the Fancy, but are not the proper business of the Understanding; and where a Man pretends to write on abstract subjects in a Scientifical method, he ought not to debauch in them. Logical precepts are more useful, nay, they are abfolutely neceffary for a rule of formal arguing in publick difputations, and confounding an obstinate and perverse adversary, and exposing him to the audience, or readers. But in the fearch of truth, an imitation of the method of the Geometers will carry a Man further than all the Dialectical rules. Their Analysis is the proper model we ought to form our felves upon, and imitate in the regular disposition and gradual progrefs of our enquiries; and even he,

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he, who is ignorant of the nature of Mathematical Analysis, uses a method somewhat Analogous to it. The Composition of the Geometers, or their method of demonstrating truths already found out, viz. by Definitions of words agreed upon, by Self-evident truths, and Propositions that have been already demonstrated, is practicable in other fubjects, tho' not to the fame perfection, the natural want of evidence in the things themfelves not allowing it; but it is imitable to a confiderable degree. I dare appeal to fome writings of our own Age and Nation, the Authors of which have been Mathematically inclined. I shall add no more on this head, but that one, who is accustomed to the methodical Systems of truths, which the Geometers have reared up in the feveral branches of those Sciences, which they have cultivated, will hardly bear with the confusion and diforder of other Sciences, but endeavour as far as he can to reform them.

Thirdly, Mathematical knowledge adds a manly vigour to the Mind, frees it from prejudice, credulity, and fuperstition. This it does two ways, 1st. by accustoming us to examine, and not to take things upon

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upon trust. 2dly. By giving us a clear and extensive knowledge of the System of the World; which, as it creates in us the most profound reverence of the Almighty and wife Creator; fo it frees us from the mean and narrow thoughts, which ignorance and fuperfition are apt to beget. How great an enemy Mathematicks are to superstition, appears from this, That in those Countries, where Romish Priests exercise their barbarous Tyranny over the minds of Men, Altronomers, who are fully perfwaded of the motion of the Earth, dare not fpeak out: But tho' the Inquisition may extort a Recantation, the Pope and a general Council too will not find themselves able to perfwade to the contrary Opinion. Perhaps, this may have given occasion to a calumnious fuggestion, as if Mathematicks were an enemy to Religion, which is a Icandal thrown both on the one and the other; for truth can never be an enemy to true Religion, which appears always to the best advantage, when it is most examined.

----- Si propiùs stes,

On the contrary, the Mathematicks are friends

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friends to Religion; inafmuch as they charm the paffions, reftrain the impetuofity of imagination, and purge the Mind from error and prejudice. Vice is error, confusion and false Reasoning; and all truth is more or less opposite to it. Befides, *Mathematical* studies may ferve for a pleasant entertainment for those hours, which young Men are apt to throw away upon their Vices; the delightfulness of them being such, as to make folitude not only easy, but defirable.

What I have faid may ferve to recommend Mathematicks for acquiring a vigorous Constitution of Mind; for which purpose they are as useful, as exercise is for procuring Health and Strength to the Body. I proceed now to fhew their vaft extent and Usefulness in other parts of knowledge. And here it might fuffice to tell you, that Mathematicks is the Science of quantity, or the Art of Reasoning about things that are capable of more and lefs, and that the most part of the objects of our knowledge are fuch : as matter, space, number, time, motion, gravity, &c. We have but imperfect ideas of things without quantity, and as imperfect a one of quantity it felf without the

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the help of Mathematicks. All the vifible works of God Almighty are made in number, weight, and measure; therefore to confider them, we ought to underftand Arithmetick, Geometry, and Staticks: and the greater advances we make in those Arts, the more capable we are of confidering such things, as are the ordinary objects of our Conceptions. But this will farther appear from particulars.

And first, if we confider, to what perfection we now know the Courfes, Periods, Order, Diftances, and Proportions of the feveral great Bodies of the Universe, at least such as fall within our view; we shall have cause to admire the Sagacity and Industry of the Mathematicians, and the power of Numbers and Geometry well apply'd. Let us cast our Eyes backward, and confider Aftronomy in its Infancy: or rather let us suppose it still to begin; for instance, a Colony of Rude Country people, transplanted into an Island remote from the commerce of all Mankind, without fo much as the knowledge of the Kalendar, and the Periods of the Seafons, without Inftruments to make Observations, or any the least notion of Observations or Instruments. When is it, we

we could expect any of their posterity should arrive at the Art of predicting an Eclipfe? Not only fo, but the Art of reckoning all Eclipfes that are paft or to come, for any number of Years? When is it, we could suppose, that one of those Islanders transported to any other place of the Earth, fhould be able by the inspection of the Heavens to find how much he were South or North, East or West of his own Island, and to conduct his Ship back thither? For my part, tho' I know this may be, and is daily done, by what is known in Aftronomy; yet when I confider the vaft Industry, Sagacity, multitude of Observations, and other extrinfick things neceffary for fuch a fublime piece of knowledge, I should be apt to pronounce it impossible, and never to be hoped for. Now we are let fo much into the knowledge of the Machine of the Universe, and motion of its parts by the Rules of this Science, perhaps the invention may feem eafy. But when we reflect, what Penetration and Contrivance were neceffary to lay the foundations of fo great and extensive an Art, we cannot but admire its first Inventors: as Thales Milefius, who, as Diogenes Laertius and Pliny

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Pliny fay, first predicted Eclipfes; and his Scholar Anaximander Milefius, who found out the Globous Figure of the Earth, the Æquinoctial Points, the Obliquity of the Ecliptick, the principles of Gnomonicks, and made the first Sphere or Image of the Heavens; and Pythagoras, to whom we owe the difcovery of the true System of the World, and order of the Planets. Tho' it may be, they were affisted by the Egyptians and Chaldeans. But whoever they were, that first made these bold steps in this Noble Art, they deferve the praise and admiration of all future Ages.

Felices anima, quibus hac cognoscere primis, Inque domos superas scandere cura fuit. Credibile est illos pariter vitiisque jocisque Altius humanis exseruisse caput. Non Venus & vinum sublimia pectora fregit, Officiumque fori, militiaque labor. Non levis ambitio, perfusaque gloria fuco, Magnarumque fames sollicitavit opum. Admovere oculis distantia sidera nostris, Ætheraque ingenio supposuere suo.

Ovid. in I^o. Faft. But tho' the industry of former Ages had discovered the Periods of the great Bodies

Bodies of the Universe, and the true Syftem and Order of them, and their Orbits pretty near; yet was there one thing still referved for the glory of this Age, and the honour of the English Nation, The grand fecret of the whole Machine; which, now it is discovered, proves to be (like the other contrivances of Infinite Wifdom) fimple and natural, depending upon the most known and most common property of matter, viz. gravity. From this the incomparable Mr. Newton has demonstrated the Theories of all the Bodies of the Solar System, of all the primary Planets and their fecondaries, and among others, the Moon, which feem'd most averse to numbers : And not only of the Planets, the floweft of which compleats its Period in lefs than half the Age of a Man, but likewife of the Comets, some of which its probable spend more than 2000. years in one Revolution about the Sun; for whofe Theory he has laid fuch a foundation, that after Ages affifted with more Obfervations, may be able to Calculate their returns. In a word, the precession of the Æquinoctial Points, the Tydes, the unequal Vibration of Pendulous Bodies in different Latitudes,

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tudes,&c. are no more a queftion to thofe, that have Geometry enough to underftand, what he has delivered on thofe Subjects : A perfection in Philosophy, that the boldeft thinker durft hardly have hoped for ; and, unlefs Mankind turn barbarous, will continue the Reputation of this Nation, as long as the Fabrick of Nature shall endure. After this, what is it, we may not expect from Geometry join'd to Observations and Experiments?

The next confiderable object of Natural knowledge, I take to be Light. How unfuccessful enquiries are about this Glorious Body without the help of Geometry, may appear from the empty and frivolous difcourses and disputations of a fort of Men, that call themfelves Philosophers; whom nothing will ferve forfooth, but the knowledge of the very Nature, and intimate Caufes of every thing: while on the other hand, the Geometers not troubling themfelves with those fruitless enquiries about the Nature of Light, have discovered two remarkable properties of it, in the reflection and refraction of its beams: and from those, and their streightness in other cafes, have invented the noble Arts

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Arts of Opticks, Catoptricks, and Dioptricks; teaching us to manage this fubtile Body for the improvement of our knowledge, and ufeful purpofes of Life. They have likewife demonstrated the caufes of feveral Coeleftial appearances, that arife from the inflection of its Beams, both in the Heavenly Bodies themfelves and other Phoenomena, as Parhelia, the Iris, &c. and by a late Experiment they have difcovered the celerity of its motion. And we fhall know yet more furprizing properties of Light, when M^r. Newtons fhall be pleas'd to gratifie the World with his Book of Light and Colours.

The Fluids which involve our Earth, viz. Air and Water, are the next great and confpicuous Bodies, that Nature prefents to our view : And I think we know little of either, but what is owing to Mechanicks and Geometry. The two chiefest properties of Air, its Gravity and Elastick force, have been discovered by Mechanical Experiments. From thence the decrease of the Air's density according to the increase of the distance of the Earth has been demonstrated by Geometers, and confirmed by Experiments of the fubfidence of the Mercury in the Torri-B

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Torricellian Experiment. From this likewife, by affiftance of Geometry, they have determined the height of the Atmofphere, as far as it has any fenfible denfity; which agrees exactly with another Observation of the duration of the Twilight. Air and Water make up the object of the Hydrostaticks, tho' denominated only from the latter, of which the principles were long fince fettled and demonstrated by Archimedes, in his Book we Tan Oxsultar, where are demonstrated the caufes of feveral furprizing Phœnomena of Nature, depending only on the Æquilibrium of Fluids, the relative Gravities of these Fluids, and of Solids fwimming or finking therein. Here alfo the Mathematicians confider the different Preffures, Refiftances, and Celerities of Solids moved in Fluids: from whence they explain a great many appearances of Nature, unintelligible to those who are ignorant of Geometry.

Next, if we defcend to the Animal Kingdom, there we may fee the brighteft ftrokes of Divine Mechanicks. And whither we confider first the Animal Oeconomy in general, either in the internal motion and circulation of the Juices forced through

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through the feveral Canals by the motion of the Heart, or their external motions, and the Inftruments wherewith these are performed, we must reduce them to Mechanical Rules, and confess the neceffity of the knowledge of Mechanicks to understand them, or explain them to others. Borelli in his excellent Treatife de motu Animalium, Steno in his admirable Myologiæ Specimen, and other Mathematical Men on the one hand, and the nonfenfical, unintelligible stuff that the common Writers on these Subjects have filled their Books with on the other, are fufficient instances to shew, how necessary Geometry is in fuch fpeculations. The only Organ of an Animal Body, whole structure and manner of operation is fully underftood, has been the only one, which the Geometers have taken to their fhare to confider. It's incredible, how fillily the greatest and ablest Physicians talked of the parts of the Eye and their use, and of the modus visionis, before Kepler by his Geometry found it out, and put it past dispute, tho' they apply'd themfelves particularly to this, and valued themselves on it : and Galen pretended a particular Divine Commission to

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to treat of it. Nay, notwithstanding the full discovery of it, some go on in copying their Predeceisors, and talk as Ungeometrically as ever. It's true, we cannot reason so clearly of the internal motions of an Animal Body, as of the external, wanting fufficient data and decifive Experiments: But what relates to the latter (as the Articulation, Structure, Infertion, and Vires of the Muscles) is as fubject to strict Mathematical disquisition, as any thing what foever; and even in the Theory of Difeafes and their Cures, those, who talk Mechanically, talk most intelligibly. Which may be the reason for the Opinion of the ancient Phyficians, that Mathematicks are neceffary for the study of Medicine it felf, for which I could bring long quotations out of their works. Among the Letters that are afcrib'd to Hippocrates, there is one to his Son Theffalus, recommending to him the fludy of Arithmetick and Geometry, as neceffary to Medicine. Galen in his Book intituled on de 1505 intpis ray \$12000φ@, begins, Οίον π πεπόν βασην οι πολλοί τ άθλη-דעט, לאדושעוצעדוה ואט סאטעדוטעואמן אוצמשע, מחלצע ה הקמלומי, מה דצדצ דעצמי, לאודאלבטטוצה, דוצדי דו ב דווה האלווה דשי ומדףשי סטעובצהאני בהשעיצות wi

μων γο Ιπωοκράτιω και πεωτον άπαντων ήγενται. Suéary j' autés év éposois éxerva márta parte η τέτο πεατίεσι. οι μου 3 & μικραν μοιεαν eis ia-Terele Onoi ou plante org & asponopian, nai Snrovor, The Taurns ny sulles is avaying Teapeτείαν. οι δ ' ε μόνον αυτοι μετέρχονται τέτων έδετερον, αλλα και τοις μετιχοι μεμφοντιμ. If one of the reafons of the Ancients for this be now fomewhat unfashionable, to wit, because they thought a Physician should be able to know the fituation and afpects of the Stars, which they believed had influence upon Men and their Difeafes, (and politively to deny it, and fay, that they have none at all, is the effect of want of Obfervation) we have a much better and undoubted one in its room; viz. That Mathematicks are found to be the best Instrument of promoting natural knowledge. 2dly. If we confider, not only the Animal Oeconomy in general, but likewife the wonderful ftructure of the different forts of Animals, according to the different purpofes for which they were defign'd, the various Elements they inhabit, the feveral ways of procuring their nourishment, and propagating their kind, the different enemies they have, and accidents they are fubject to, here is ftill B 3

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ftill a greater need of Geometry. It is pity, that the qualities of an expert Anatomist and skillful Geometer have feldom met in the fame perfon. When fuch a one shall appear, there is a whole Terra incognita of delightful knowledge to employ his time, and reward his industry.

As for the other two Kingdoms; Borelli and other Mathematical Men, feem to have talked very clearly of Vegetation: and Steno another Mathematician, in his excellent Treatife de Solido intra Solidum naturaliter contento, has apply'd this part of learning very handfomely to Foffils and fome other parts of Natural Hiftory. I shall add only one thing more, That if we confider motion it self, the great Instrument of the Actions of Bodies upon one another, the Theory of it is entirely owing to the Geometers; who have demonstrated its Laws both in hard and elastick Bodies; shew'd how to measure it's quantity, how to compound and refolve the feveral forces, by which Bodies are agitated, and to determine the Lines, which those compound forces make them defcribe: of fuch forces gravity, being the most constant and uniform, affords a great variety of uleful knowledge,

ledge, in confidering feveral motions that happen upon the Earth; viz. As to the free defcent of heavy Bodies; The curve of projectiles; The defcent and weight of heavy Bodies when they lye on inclined plains; The Theory of the motion of Pendulous Bodies, &c.

From what I have faid, I shall draw but one Corollary, That a natural Philosopher without Mathematicks is a very odd fort of a perfon, that reafons about things that have Bulk, Figure, Motion, Number, Weight, &c. without Arithmetick, Geometry, Mechanicks, Staticks, &c. I must needs fay, I have the last contempt for those Gentlemen, that pretend to explain how the Earth was framed, and yet can hardly measure an Acre of Ground upon the furface of it : And as the Philosopher speaks, Qui repente pedibus illotis ad Philosophos divertunt, non hoc est fatis, quod fint omnino a Jewpy Toi, auson, agewuerpyros, sed legem etiam dant, qua Philosophari discant.

The ufefulnefs of *Mathematicks* in feveral other Arts and Sciences is fully as plain. They were looked upon by the ancient Philosophers as the key to all knowledge. Therefore *Plato* wrote upon B 4 his

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his School, Ouders agraquer pyros erorra, Let none unskilled in Geometry enter ; and Xenocrates told one ignorant in Mathematicks, who defired to be his Scholar, that he was fitter to Card Wooll, rabas gap in Exas Dirocopias, you want the handle of Philosophy, viz. Geometry. There is no understanding the works of the ancient Philosophers without it. Theo Smyrnaus has wrote a Book entituled, An explanation of those things in Mathematicks, that are necessary for the reading of Plato: Aristotle illustrates his precepts and other thoughts by Mathematical examples, and that not only in Logick, &c. but even in Ethicks, where he makes use of Geometrical and Arithmetical proportion, to explain commutative and diftributive justice.

Every body knows, that Chronology and Geography are indifpenfable preparations for Hiftory: a relation of matter of fact being a very lifelefs infipid thing without the circumftances of time and place. Nor is it fufficient for one, that would underftand things thoroughly, that he knows the Topography, that is, the name of the Country, where fuch a place lies, with those of the near adjacent places,

places, and how these lie in respect of one another; but it will become him likewife to understand the Scientifical principles of the Art: that is, to have a true Idea of a place, we ought to know the relation it has to any other place, as to the diftance and bearing, its Climate, Heat, Cold, length of days, &c. which things do much enliven the Readers notion of the very action it felf. Just fo, it is neceffary to know the Technical or Doctrinal part of Chronology, if a Man would be throughly skill'd in Hiftory, it being impoffible without it, to unravel the confusion of Historians. I remember M'. Hally has determin'd the day and hour of Julius Cafar's Landing in Britain, from the circumstances of his relation. And every body knows, how great ufe our incomparable Hiftorian Mr. Dodwell has made of the Calculated times of Eclipfes, for fettling the times of great Events, which before were as to this effential circumstance almost fabulous. Both Chronology and Geography, and alfo the knowledge of the Sun's and Moon's motions, fo far as they relate to the conftitution of the Kalendar and Year, are neceffary to a Divine, and how fadly fome

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fome otherwife Eminent have blunder'd, when they meddled with things that relate to thefe, and border on them, is too apparent.

No body, I think, will queftion the intereft, that Mathematicks have in Painting, Musick, and Architecture, which are all founded on numbers. Perspective and the Rules of Light and Shadows are owing to Geometry and Opticks: And I think those two comprehend pretty near the whole Art of Painting, except decorum and ordinance; which are only a due observance of the Hiftory and Circumftances of the fubject, you reprefent. For by Perspective, may be understood the Art of defigning the outlines of your folid, whether that be a Building, Landskip, or Animal : and the draught of a Man is really as much the Perspective of a Man, as the draught of a Building is of a Building; tho' for particular reafons, as because it confists of more crooked lines, &c. it is hard to reduce the Perfpective of the former, to the ordinary eftablifhed Rules.

If Mathematicks had not reduced Mufick to a regular System, by contriving its Scales, it had been no Art, but Enthusiastick

aftick Rapture, left to the roving fancy of every Practitioner. This appears by the extraordinary pains, which the Ancients have taken to fit numbers to three forts of Mufick, the Diatonick, Chromatick, and Enharmonick : which if we confider with their nicety in diftinguilhing their feveral Modes, we shall be apt to judge, they had fomething very fine in their Musick, at least for moving the paffions with fingle Inftruments and Voices. But Musick had been imperfect still, had not Arithmetick stepped in once more, and Guido Aretinus by inventing the temperament, making the Fifth false by a certain determined quantity, taught us to Tune our Organs, and intermix all the three kinds of the Ancients; to which we owe all the Regular and Noble Harmony of our modern Mulick.

As for *Civil Architecture* (of Military I fhall fpeak afterwards) there is hardly any part of *Mathematicks*, but is fome way fubfervient to it. *Geometry* and *Arithmetick* for the due meafure of the feveral parts of a Building, the Plans, Models, computation of Materials, time and charges: for ordering right its Arches and Vaults, that they may be both

both firm and beautiful : Mechanicks for its strength and firmness, transporting and raifing materials: and Opticks for the Symmetry and Beauty. And I would not have any affume the character of an Architest without a competent skill in all of thefe. You fee that Vitruvius requires these and many more for making a compleat Architect. I must own, that should any one fet up to practice in any of the fore-mentioned Arts, furnished only with his Mathematical Rules, he would produce but very clumfy pieces. He, that fhould pretend to draw by the Geometrical Rules of Perspective, or Compose Musick meerly by his skill in Harmonical numbers, would fhew but aukward performances. In those Compos'd Subjects, befides the ftiff Rules, there must be Fancy, Genius, and Habit. Yet nevertheless these Arts owe their being to Mathematicks, as laying the foundation of their Theory, and affording them Precepts, which being once invented, are fecurely rely'd upon by Practitioners. Thus many defign, that know not a tittle of the reason of the Rules, they practice by; and many no better qualify'd in their way Compose Mufick,

Musick, better perhaps than he could have done, that invented the Scale, and the Numbers upon which their Harmony is founded. As Mathematicks laid the foundation of these Arts, fo they must improve them: and he, that would invent, must be skill'd in Numbers. Befides it is fit a Man should know the true grounds and reasons of what he studies: and he that does so, will certainly practice in his Art with greater judgement and variety, where the ordinary Rules fail him.

I proceed now to fhew the more immediate usefulness of Mathematicks in Civil Affairs. To begin with Arithmetick, it were an endless task to relate its feveral uses in publick and private bufiness. The regulation and quick dispatch of both, feem intirely owing to it. The Nations, that want it, are altogether barbarous, as some Americans, who can hardly reckon above twenty. And I believe it would go near to ruine the Trade of the Nation, were the eafy practice of Arithmetick abolished: for example, were the Merchants and Tradefinen oblig'd to make use of no other than the Roman way of notation by Letters, instead of our present. And if we should feel the want

want of our Arithmetick in the eafieft Calculations, how much more in those, that are fome thing harder; as Intereft fimple and compound, Annuities, &c. in which, it is incredible, how much the ordinary Rules and Tables influence the dispatch of business. Arithmetick is not only the great Inftrument of private Commerce, but by it are (or ought to be) kept the publick Accounts of a Nation: I mean those, that regard the whole State of a Common-wealth, as to the number, fructification of its people, increafe of Stock, improvement of Lands and Manufactures, Ballance of Trade, Publick Revenues, Coynage, Military power by Sea and Land, &c. Those, that would judge or reason truely about the State of any Nation, must go that way to work, subjecting all the fore-mentioned particulars to Calculation. This is the true Political knowledge. In this respect the affairs of a Common-wealth differ from those of a private Family, only in the greatness and multitude of particulars, that make up the accounts. Machiavel goes this way to work in his account of different Estates. What Sir William Petty and feyeral others of our Country-

Country-men have wrote in *Political* Arithmetick, does abundantly fhew the pleafure and ufefulnefs of fuch Speculations. It is true, for want of good information, their Calculations fome times proceed upon erroneous fuppofitions: but that is not the fault of the Art. But what is it, the Government could not perform in this way, who have the command of all publick Records?

Laftly, Numbers are applicable even to fuch things, as feem to be govern'd by no rule, I mean fuch as depend on Chance : The quantity of probability and proportion of it in any two proposed cases being fubject to Calculation as much as any thing elfe. Upon this depend the principles of Game. We find Sharpers know enough of this, to cheat fome men that would take it very ill to be thought Bubbles: And one Gamefter exceeds another, as he has a greater fagacity and readinefs in Calculating his probability to win or lose in any proposed case. To understand the Theory of Chance throughly, requires a great knowledge of Numbers, and a pretty competent one of Algebra.

The feveral uses of Geometry are not much fewer than those of Arithmetick. It

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It is neceffary for afcertaining of property both in Plains and Solids, or in Surveying and Guaging. By it Land is fold by the measure as well as Cloth: Work-men are pay'd the due price of their labour, according to the superficial or folid measure of their work: and the quantity of liquors determined for a due regulation of their price and duty. All which do wonderfully conduce to the eafy difpatch of bufinefs, and the preventing of frauds and controverfies. I need not mention the Meafuring distances, laying down of Plans and Maps of Countries, in which we have daily Experience of its usefulnes. These are fome familiar inftances of things, to which Geometry is ordinarily apply'd: of its use in Civil, Military, and Naval Architecture we shall speak afterwards.

From Aftronomy we have the regular difpolition of our time, in a due fucceffion of years, which are kept within their limits as to the return of the Seafons, and the motion of the Sun. This is no fmall advantage for the due repetition of the fame work, Labour and Actions. For many of our Publick, Private, Military, and Country Affairs, Appointments,

pointments, &c. depending on the products of the Ground, and they on the Seafons; It is neceffary, that the returns of them be adjusted pretty near to the motion of the Sun : and we should quickly find the inconveniency of a vague undetermined year, if we used that of the Mahumetans, whofe beginning and every month wanders through all the days of ours or the Solar year, which fhews the Seafons. Befide, the adjusting of the Moon's motion to the Sun's is required for the decent Observation and Celebration of the Church-Feasts and Fasts according to the Ancient Cuftom and Primitive Institution; and likewife for the knowing of the Ebbing and Flowing of the Tides, the Spring and Neap Tides, Currents, &c. So that what-ever fome people may think of an Almanack where all these are set down, it is oftentimes the , most useful paper that is published the fame year with it: Nay, the Nation could better fpare all the Voluminous Authors in the Term-Catalogue, than that fingle sheet. Besides, without a regular Chronology, there can be no certain Hiftory; which appears by the confusion amongst Historians before the right difposition

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position of the year, and at prefent among the Turks, who have the fame confusion in their History as in their Kalendar. Therefore a matter of fuch importance might well deferve the care of the Great Emperour, to whom we owe our prefent Kalendar; who was himfelf a great proficient in Astronomy. Pliny has quoted feveral things from his Books of the Rising and Setting of the Stars, Lib. XVIII. cap. 25, 26, &c. and Lucan makes him fay,

—— Media inter prælia semper Stellarum,Cælique plagis, superisque vacavi.

The Mechanicks have produced fo many uleful Engines, fublervient to conveniency, that it would be a task too great to relate the feveral forts of them: fome of them keep Life it felf from being a burden. If we confider fuch, as are invented for raifing weights, and are employ'd in Building and other great works, in which no impediment is too great for them; or Hydraulick Engines for raifing of Water, ferving for great use and comfort to Mankind, where they have no other way to be fupply'd readily with that neceffary Element; or fuch as, by making Wind

Wind and Water work for us, fave Animal force and great charges, and perform those actions, which require a vaft multitude of hands, and without which every Man's time would be too little to prepare his own Aliment and other neceffaries; or those Machines, that have been invented by Mankind for delight and curiofity, imitating the motions of Animals, or other works of Nature; we shall have reason to admire and extoll fo excellent an Art. What shall we fay of the feveral Inftruments, which are contriv'd to measure time? We should quickly find the value of them, if we were reduced to the condition of those barbarous Nations, that want them. The Pendulum-Clock invented and compleated by that famous Mathematician Monfieur Hugens is an useful invention. Is there any thing more wonderful than feveral Planetary Machines, which have been invented to fhew the motions of the Heavenly Bodies, and their places at any time? Of which the most Ingenious, according to the exacteft Numbers and true Syftem, was made by the fame M. Hugens: to which we may very juftly apply Claudian's noble Verses upon that of Archimedes. Fupiter C2

Wind and Water Work for us, 12-ye

Jupiter in parvo cum cerneret Æthera vitro, Rifit, & ad fuperos talia dicta dedit:
Huccine mortalis progreffa potentia cura?
Jam meus in fragili luditur orbe labor.
Jura poli, rerumque fidem, legefque Deorum Ecce Syracufius transtulit arte fenex.
Inclusus variis famulatur spiritus astris, Et vivum certis motibus urget opus.
Percurrit proprium mentitus signifer annum, Et simulata novo Cynthia mense redit.
Jamq; suum volvens audax industria mundum Gaudet, & humanâ sidera mente regit.
Quid falso insontem tonitru Salmonea miror? Æmula natura parva reperta manus.

Here I ought to mention the Sciatherical Inftruments, for want of which there was a time, when the Grecians themfelves were forced to measure the Shadow, in order to know the Hour; and as Pliny (cap. ult. lib. VII.) tells us, the Romans made use of an erroneous Sun-dial for ninety nine years, till Q. Marcius Philippus their Censor set up a better; which no doubt at that time was thought a Jewel. And at last, that famous Pyramid was set up in the Campus Martius, to serve for a Gnomon to a Dial marked on the ftreet.

street. To this fort of Engines ought to be referred Spheres, Globes, Aftrolabes, Projections of the Sphere, &c. These are fuch useful and necessary things, that alone may recommend the Art, by which they are made. For by these we are able in our Closet to judge of the Celestial motions, and to visit the most distant places of the Earth, without the fatigue and danger of Voyages; to determine concerning their diffance, Situation, Climate, Nature of the Seafons, length of their days, and their relation to the Celestial Bodies, as much as if we were Inhabi-To all these I might add those tants. Instruments, which the Mathematicians have invented to execute their own precepts, for making Observations either at Sea or Land, Surveying, Gauging, &c.

The Catoptricks and Dioptricks furnish us with variety of useful inventions, both for the promoting of knowledge, and the conveniencies of Life; whereby Sight, the great Instrument of our perception, is fo much improv'd, that neither the diftance, nor the minuteness of the Object are any more impediments to it. The Telescope is of fo vast use, that, besides the delightful and useful purposes 11

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it is apply'd to here below, as the defcrying Ships, and Men, and Armies at a diftance, we have by its means difcovered new parts of the Creation, fresh inftances of the furprizing Wildom of the Adorable Creator. We have by it discovered the Satellites of Jupiter, the Satellites and Ring of Saturn, the Rotation of the Planets about their own Axes; befides other appearances, whereby the System of the World is made plain to fense, as it was before to reason. The Telescope has also improv'd the manner of Aftronomical Observations, and made them much more accurate, than it was poffible for them to be before. And these improvements in Astronomy, have brought along with them (as ever) correfpondent improvements in Geography. From the Observation of Jupiter's Satellites, we have a ready way to determine the Longitude of places on the Earth. On the other hand, the Microscope has not been less useful in helping us to the fight of fuch Objects, as by their minutenels escape our naked eye. By it Men have purfued Nature into its most retir'd receiles; fo that now it can hardly any more hide its greateft Mysteries from

from us. How much have we learned by the help of the Microscope of the contrivance and structure of Animal and Vegetable Bodies, and the composition of Fluids and Solids? But if these Sciences had never gone further, than by their fingle Specula and Lentes to give those surprizing appearances of Objects and their Images, and to produce heat unimitable by our hotteft Furnaces, and to furnish infallible, easy, cheap, and fafe remedies for the decay of our Sight arifing commonly from old Age, and for purblindnefs; they had merited the greateft efteem, and invited to the clofeft ftudy: especially if we confider, that such as naturally are almost blind, and either know not their nearest acquaintance at the diftance of a rooms breadth, or cannot read in order to pass their time pleafantly, are by Glaffes adapted to the defect of their Eyes fet on a level again with those that enjoy their Eye-fight best, and that without danger, pain, or charge.

Again, Mathematicks are highly ferviceable to a Nation in Military Affairs. I believe this will be readily acknowledg'd by every body. The Affairs of War take in Number, Space, Force, Diftance, C4 Time,

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Time, &c. (things of Mathematical confideration) in all its parts, in Tacticks, Castrametation, Fortifying, Attacquing, and Defending. The Ancients had more occalion for Mechanicks in the Art of War than we have: Gun-powder readily producing a force far exceeding all the Engines, they had contriv'd for Battery. And this I reckon has loft us a good occafion of improving our Mechanicks : the cunning of Mankind never exerting it felf so much, as in their Arts of deftroying one another. But, as Gun-powder has made Mechanicks lefs ferviceable to War; it has made Geometry more neceffary : There being a force or reliftance in the due measures and proportions of the Lines and Angles of a Fortification, which contribute much towards its strength. This Art of Fortification has been much study'd of late, but I dare not affirm, that it has attain'd its utmost perfection. And tho', where the ground is regular, it admits but of fmall variety, the measures being pretty well determined by Geometry and Experience, yet where the ground is made up of natural Strengths and Weakneffes, it affords fome fcope for thinking and contrivance. But

But there is another much harder piece of Geometry, which Gun-powder has given us occasion to improve, and that is the doctrine of Projectiles; whereon the Art of Gunnery is founded. Here the Geometers have invented a beautiful Theory, and Rules and Inftruments, which have reduced the cafting of Bombs to great exactness. As for Tacticks and Castrametation, Mathematicks retain the fame place in them as ever. And fome tolerable skill in thefe are neceffary for Officers, as well as for Engineers. An Officer, that understands Fortification, will cateris paribus much better defend his post, as knowing, wherein its ftrength confifts, or make use of his advantage to his Enemy's Ruine, than he that does not. He knows, when he leads never fo finall a party, what his advantages and difadvantages in Defending and Attacquing are, how to make the best of his Ground &c. And hereby can do truely more fervice than another of as much Courage, who, for want of fuch knowledge, it may be, throws away himfelf and a number of brave Fellows under his Command : and it's well, if the milchief reaches no further. As for a competent skill

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skill in Numbers, it is fo necessary to Officers, that no Man can be fafely trufted with a Company, that has it not. All the business is not to fire Musquets; the managing of Affairs, the dealing with Agents, &c. happen more frequently. And the higher the Command is, the more skill in all the aforefaid things is required. And I dare appeal to all the Nations in Europe, whether cateris paribus Officers are not advanced in proportion to their skill in Mathematical Learning; except, that fome times Great Names and Quality carry it; but still fo, as that the Prince depends upon a Man of Mathematical Learning, that is put as director to the Quality, when that Learning is wanting in it.

Laftly, Navigation which is made up of Aftronomy and Geometry, is fo noble an Art, and to which Mankind owes fo many advantages, that upon this fingle account those Excellent Sciences deferve most of all to be study'd, and merit the greatest encouragement from a Nation, that owes to it both its Riches and Security. And not only does the Common Art of Navigation depend on Mathematicks, but whatever improvements stall

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shall be made in the Architectura Navalis or Building of Ships, whether they are defign'd for Merchant-Ships, or Ships of War, whether fwift running, or bearing a great fail, or lying near the wind be defired, these must all be the improvements of Geometry. Ship-Carpenters indeed are very industrious; but in these things they acknowledge their inability, confess that their best productions are the effects of chance, and implore the Geometers help. Nor will common Geometry do the bufinefs; it requires the most abstrufe to determine the different fections of a Ship, according as it is defign'd for any of the forefaid ends. A French Mathematician P. Le Hofte has lately endeavoured fome thing in this way : and tho' it is not free from errors, as requiring a fuller knowledge in Geometry; yet is the Author much to be commended for this, as having bravely defign'd, and pav'd the way for other Mathematicians; and alfo for the former and bigger part of his Book, wherein he brings to a fystem the working of Ships, and the Naval Tacticks, or the regular disposition of a Fleet in Attacquing, Fighting and Retreating, according

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ing to the different circumstances of Wind, Tides, &c.

The great objection, that is made against the necessity of Mathematicks, in the fore-mention'd great Affairs of Navigation, the Art Military, &c. is, that we see those Affairs are carry'd on and managed by fuch, as are not great Mathematicians; as Sea-men, Engineers, Surveyers, Gaugers, Clock-makers, Glafsgrinders, &c. and that the Mathematicians are commonly Speculative, Retir'd, Studious Men, that are not for an active Life and bufinefs, but content themfelves to fit in their Studies, and pore over a Scheme or a Calculation. To which there is this plain and eafy answer : The Mathematicians have not only invented and order'd all the Arts above-mentioned, by which those grand Affairs are managed; but have laid down. Precepts, contriv'd Inftruments and Abridgements fo plainly, that common Artificers are capable of practifing by them, tho' they understand not a tittle of the grounds, on which the Precepts are built. And in this they have confulted the good and neceffities of Mankind. Those Affairs demand fo great a number of people

ple to manage them, that it is impossible to breed fo many good or even tolerable Mathematicians. The only thing then to be done was to make their Precepts so plain, that they might be underftood and practifed by a multitude of Men. This will beft appear by examples. Nothing is more ordinary than dispatch of business by common Arithmetick, by the Tables of simple and compound Interest, Annuities &c. Yet how few Men of bufiness understand the reasons of common Arithmetick, or the contrivance of those Tables, now they are made; but fecurely rely on them as true. They were the good and the Thorough-Mathematicians, that made those Precepts fo plain, and Calculated those Tables, that facilitate the practice fo much. Nothing is more univerfally neceffary, than the measuring of Plains and Solids : And it is impoffible to breed fo many good Mathematicians, as that there may be one, that understands all the Geometry requifite for Surveying, and measuring of Prisms and Pyramids, and their parts, and measuring Frustums of Conoids and Spheroids, in every Market-Town, where fuch work is neceffary : the OBV

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the Mathematicians have therefore infcrib'd fuch Lines on their common Rulers, and Slipping Rulers, and adapted fo plain Precepts to them, that every Country-Carpenter, and Gauger, can do the bufiness accurately enough; tho' he knows no more of those Instruments, Tables, and Precepts he makes use of, than a Hobby-horfe. So in Navigation, it is impossible to breed fo many good Mathematicians, as would be necessary to fail the hundredth part of the Ships of the Nation. But the Mathematicians have laid down fo plain and diffinct Precepts, Calculated neceffary Tables, and contriv'd convenient Inftruments, fo that a Sea-man, that knows not the truths, on which his Precepts and Tables depend, may practice fafely by them. They refolve Triangules every day, that know not the reason of any one of their Operations. Sea-men in their Calculations make use of artificial Numbers or Logarithmes, that know nothing of their contrivance: and indeed all those great inventions of the most famous Mathematicians had been almost useless for those common and great Affairs, had not the practice of them been made easy to those who

who cannot understand them. From hence it is plain, that it is to those Speculative Retir'd Men, we owe the Rules, the Inftruments, the Precepts for using them, and the Tables which facilitate the difpatch of fo many great Affairs, and supply Mankind with so many conveniencies of Life. They were the Men, that taught the World to apply Arithmetick, Aftronomy, and Geometry to Sailing, without which the needle would be ftill ufeless. Just the fame way in the other parts of Mathematicks, the Precepts that are practifed by multitudes, without being underftood, were contriv'd by fome few great Mathematicians.

Since then it has been shewn, how much Mathematicks improve the Mind, how subservent they are to other Arts, and how immediately useful to the Commonwealth, there needs no other arguments or motives to a Government, to encourage them. This is the natural conclusion from these premises. Plato in his Republick (lib. VII.) takes care, That, whoever is to be Educated for Magistracy, or any considerable Post in the Common-wealth, may be instructed first in Arithmetick, then in Geometry, and thirdly in Astronomy. And

And however neceffary those Arts were in Plato's time, they are much more fo now: The Arts of War and Trade requiring much more the affiftance of those Sciences now, than they did then; as being brought to a greater height and perfection. And accordingly we fee, thefe Sciences are the particular care of Princes, that defign to raife the Force and Power of their Countries. It is well known, that this is none of the least Arts, whereby the French King has brought his fubjects to make that Figure at Sea, which they at this time do; I mean, the care He takes for Educating those appointed for Sea-fervice in Mathematical Learning. For in the Ordonnance Marine Title VIII. 'He orders, that there be Professors to 'teach Navigation publickly in all the 'Sea-port Towns, who must know de-' figning, and teach it to their Scholars, 'in order to lay down the appearances of Coafts, &c. They are to keep their Schools open, and read four times a 'week to the Sea-men, where they muft 'have Charts, Globes, Spheres, Com-'paffes, Quadrants, Aftrolabes, and all Books and Inftruments necessary to teach their Art. The directors of Hof-'pitals

'pitals are oblig'd to fend thither yearly ' two or three of their boys to be taught, 'and to furnish them with Books and Those Professors 'Instruments. are 'oblig'd to examine the Journals depo-' fited in the Office of Admiralty, in the ' place of their establishment; to correct ' the errours in prefence of the Sea-men, 'and to reftore them within a month, &c. King Charles the fecond, who well understood the importance of Establishments of this nature, founded one fuch School in Chrift's Hospital London ; which, I believe, is inferiour to none of the French : but 'tis to be wished there were many more fuch. His prefent Majesty, during the time of the late War, eftablished a Mathematical Lecture to breed up Engineers and Officers, as knowing very well the importance thereof. And this continued fome time after the Peace. And it is worthy the confideration of the Wisdom of the Nation, whether the reftoring and continuing this, even in Peace, be not expedient for the breeding of Engineers, who are fo useful and valuable, and fo difficult to be had in time of War, and fo little dangerous in times of Peace.

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Befides the crowd of Merchants, Seamen, Surveyors, Engineers, Ship-carpenters, Artifans, &c. that are to be instructed in the practice of fuch parts of Mathematicks, as are necessary to their own bufinefs refpectively, a competent number of able Mathematicians ought to be entertained, in order to apply themselves to the practice; not only to inftruct the former fort, but likewife to remove those obstacles, which such, as do not think beyond their common Rules, cannot overcome. And no doubt it is no fmall impediment to the advancement of Aris, that Speculative Men and good Mathematicians are unacquainted with their particular defects, and the feveral circumftances in them, that render things practicable or impracticable. But if there were publick encouragement, we fhould have skilful Mathematicians employed in those Arts, who would certainly find cut and remedy the imperfections of them. The present Lords Commissioners of the Admiralty knowing, that there are still two great Desiderata in Navigation, to wit, The Theory of the variation of the magnetical Needle, and a method of finding out the Longitude of any place, that

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that may be practicable at Sea by Seamen, and being fenfible, of what importance it would be to find out either of them, have imployed a very fit perfon, the ingenious Mr. Hally, who has joyn'd an entire acquaintance in the practice, to a full and thorough knowledge of the more abstruse parts of Mathematicks. And now that he is returned, it is not doubted, but he will fatisfy those, that sent him, and in due time the World too with his difcoveries in both those particulars, and in many other, that he has had occasion to make. And where a long feries of Observations and Experiments is neceffary, he has no doubt laid fuch a foundation, as that After-Observers may gradually perfect them. If it were not for more than the correcting the fituation of the Coafts, where he touched, and by them others, whole relation to the former is known, the Nation is more then triply payd; and those, who fent him, have by this Miffion fecured to themfelves more true Honour and lafting Fame, than by Actions, that at first view appear more Magnificent.

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The next thing, that is necessary for the improvement of Mathematical Learning, is, That Mathematicks be more generally study'd at our Universities than hitherto they have been. From those Seminaries the State justly expects and demands those, who are acquainted both with the Speculation and Practice. In those are all the encouragements to them imaginable, Leifure and Affiftance. There are still at hand Books and Instruments, as also other Scholars that have made equal progrefs, and may be Comrades in study, and the direction of the Profeffors. There are also in perfection all the incitements to this study, and especially an acquaintance with the works of the Ancients, where this Learning is fo much recommended : There other Faculties are ftudy'd, to which it is fubservient. There also are the Nobility and Gentry bred, who, in due time must be called to their fhare in the Government of the Fleets, Army, Treasury, and other Publick Employments, where Mathematical Learning is abfolutely necessary, and without which, they, tho' of never fo great Natural parts, must be at the mercy and difcretion of their Servants and Deputies;

ties; who will first cheat them, and then laugh at them. And not only Publick Employments, but their Private Concerns demand Mathematical knowledge. If their Fortunes lie in Woods, Coal, Salt, Manufactures, &c. the neceffity of this knowledge is open and known : and even in Land-Estates, no undertaking for improvement can be fecurely rely'd upon without it. It not only makes a Man of Quality and Eftate his whole Life more Illustrious, and more useful for all Affairs, (as Hippocrates fays, 150-eins juererwood a moy, reauerennis & Aengunoros & 2 povor, des ray tor Bior EURDER ray This more a xphore is averwhere pospler itreλέσει, αλλά και τω ψυχω όξυπρω τι κ π-Naugestelw &c;) but in particular, it is the best Companion for a Country Life. Were this once become a fashionable study (and the Mode exercises its Empire over Learning as well as other things) it is hard to tell, how far it might influence the Morals of our Nobility and Gentry, in rendring them Serious, Diligent, Curious, taking them off from the more fruitless and airy exercifes of the Fancy, which they are apt to run into.

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The only Objection, I can think of, that is brought against these studies, is, that Mathematicks require a particular turn of Head, and a happy Genius that few people are Mafters of, without which all the pains beftowed upon the ftudy of them are in vain : They imagine that a Man must be Born a Mathematician. I answer, that this Exception is common to Mathematicks and other Arts. That there are perfons, that have a particular capacity and fitnefs to one more than another, every body owns: And from experience I dare fay, it is not in any higher degree true concerning Mathematicks than the others. A Man of good fenfe and application is the perfon, that is by nature fitted for them : especially if he begins betimes; And if his circumftances have been fuch, that this did not happen, by prudent direction the defect may be fupply'd as much as in any Art whatfoever. The only advantage this Objection has, is, that it is on the fide of foftnefs and idlenefs, those powerful Allies.

There is nothing further remains, Sir, but that I give you my thoughts in general concerning the Order and Method of

of fludying Mathematicks; which I fhall do very fhortly, as knowing that you are already acquainted with the beft methods, and others with you may have them eafily from the beft and ableft hands.

First then, I lay down for a principle, that no body at an University is to be taught the practice of any rule without the true and folid reafon and demonstration of the fame. Rules without demonstration must and ought to be taught to Sea-men, Artifans, &c. as I have already faid; and Schools for fuch people are fit in Sea-ports and Trading-Towns; but it is far below the dignity of an University, which is defigned for folid and true Learning, to do this. It is from the Universities, that they must come, who are able to remedy the defects of the Arts : and therefore nothing must be taken on trust there. Sea-men and Surveyors, &c. remember their Rules, because they are perpetually practifing them : But Scholars, who are not thus employ'd, if they know not the demonstration of them, prefently forget them.

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Secondly, no part of Mathematicks ought to be taught by *Compendiums*. This follows from the former. *Compendiums* are fit to give a general and fuperficial knowledge, not a thorough one. It's time, and not the bulk of Books, we ought to be fparing of: And I appeal to any perfon of Experience, whether folid knowledge is not acquir'd in fhorter time by Books treating fully of their fubjects, than by Compendiums and Abridgements.

From hence it follows, that the Elements of Arithmetick and Geometry are to be taught. Euclid in his thirteen Books of Elements gives us both : but our present way of Notation supersedes fome of those of Arithmetick, as demonstrating the Rules from the Operations themfelves. There remain then the first fix Books for the Geometry of Plains, and the last three for Stereometry. The reft ought to be read in their own place for the perfection of Arithmetick. In teaching these, care ought to be taken to make use of such Examples, as suit with the condition of the Scholar. For inftance, Merchants Accounts and Affairs for

for Examples of the Operations of Arithmetick, to one that is afterwards to have a concern that way; whereas to a Man of the first Quality, examples from the encrease and decrease of the people, or from Land or Sea-Force, and from the Tacticks ought to be proposed. For it is certain, nothing makes one tyr'd fooner, than the frivolous and trifling examples, that are commonly brought for the exercise of the Rules of Arthmetick and Geometry: tho' this is common to them with the other Arts, as Grammar, Logick, &c.

The manner of Writing of the Mathematicians of this and the former Age makes Trigonometry, with the manner of conftructing its Tables, &c. almoft Elementary; and the practical Geometry commonly fo call'd, is very fit to come next, as an elegant application of the Elements of Geometry to Bufinefs, as Surveying, Gauging, &c.

After the Elements of Sphericks, which are perfectly well handled by Theodofius, a full infight into the principles of Aftronomy will be neceffary.

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Mechanicks come next to be read, which are the Ground of a great part of Natural Learning: and afterwards Opticks, Catoptricks and Dioptricks.

But none of these except the Elements can be fully understood until one is pretty well skill'd in *Conick-sections*: And all these are made more easy by some tolerable skill in *Algebra*, and its application to *Geometry*.

Thefe foundations being laid, any one may with great eafe purfue the ftudy of the Mathematicks, as his occafions require: either in its abstract parts, and the more recondite Geometry, and its application to Natural knowledge; or in Mechanicks, by profecuting the Staticks, Hydroftaticks, Ballifticks, &c; or in Aftronomy, by its application to Geography, Navigation, Gnomonicks, Aftrolabes, &c. But in most of these a particular order is not neceffary. Any one may take that first, which he is most inclined to.

I shall not offer you any advice concerning the choice of Books, but refer you (if you want any) to the direction of those, who are Eminent among you

in this part of Learning. I ask your pardon for the omiffion of *Ceremony* in these papers, having followed rather the ordinary way of *Effay* than *Letter* : and wishing you good success in your studies, I am,

Şir,

Your Friend and Servant.

25. Novemb. 1700.

FINIS.

OF Mailiemstical Learning. 57 n this part of Lemming. I ask your nardon for the omition of Granday in hele papers, having followed rather the villing you good fuccels in your fludies, · ana Azbuthust,



John arbethot]

