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**Philosophiae Naturalis Principia Mathematica. Auctore Isaaco Newtono**

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**Newton, Isaac**

**Londini [i.e. London], 1726**

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1. OPTICKS, or a Treatise of the Reflections, Refractions, Inflections and Colours of Light. The third Edition corrected. By Sir *Isaac Newton*, Kt. 8vo. 1721.
2. Optice, five de Reflectionibus, Refractionibus, Inflectionibus & Coloribus Lucis. Libreres. Authore *Isaaco Newton*, Equite Aurato. Latine reddidit *Samuel Clarke*, S. T. P. Editio secunda, auctor. 8vo. 1719.
3. Analysis per Quantitatum Series, Fluxiones, ac Differentias cum Enumeratione Linearum tertii Ordinis. 4<sup>o</sup>. 1711.
4. Arithmetica Universalis, five de Compositione & Resolutione Arithmetica Liber. Editio secunda. 8vo. 1722.
5. The same in English by Mr. *Raphson*. 8vo.
6. The Philosophical Works of the Honourable *Robert Boyle*, Esq; abridg'd, methodiz'd, and dispos'd under the general Heads of Physicks, Statics, Pneumatics, Natural History, Chymistry and Medicine. The whole illustrated with Notes, containing the Improvements made in the several Parts of natural and experimental Knowledge since his Time. In three Volumes. By *Peter Shaw*, M. D. 4<sup>o</sup>.
7. Geometria Organica, five Descriptio Linearum curvarum universalis. Auctore *Collino Mac-Laurin* Matheos in Collegio novo Abredonenfi Professore, & Reg. Soc. Socio. 4<sup>o</sup>. 1720.
8. Philosophical Transactions, giving some Account of the present Undertakings, Studies and Labours of the Ingenious in many considerable Parts of the World, from 1665 to 1725. In 32 Volumes. Continued and published by Dr. *James Jurin*, Secretary to the Royal Society. N. B. There are 389 Numbers, most of which may be had separate.
9. The same abridged by Mr. *Lowthorp*, and Mr. *Mott*. In 5 Vol. 4<sup>o</sup>.
10. Epistola ad amicum de Cotesii Inventis Curvarum ratione, quae cum Circulo & Hyperbola comparationem admittunt, cui additur appendix. 4<sup>o</sup>. 1722.
11. An Analytick Treatise of Conic Sections, and their Use, for resolving of Equations in determinate and indeterminate Problems, being the Posthumous Work of the Marquis de *Hospital*, Honorary Fellow of the Academy Royal of Sciences. 4<sup>o</sup>.
12. Historia Coelestis Britannica, tribus Voluminibus contenta, observante *Johanne Flamstedio*, A. R. in Observatorio Regio Grenovicensi, 1725.
13. Mathematical Elements of Natural Philosophy, confirm'd by Experiments, or an Introduction to Sir *Isaac Newton's* Philosophy. Written in Latin by *William James s' Gravesand*, Doctor of Laws and Philosophy, Professor of Mathematicks and Astronomy at *Leyden*, and F. R. S. of *London*. Translated into English by *J. T. Desaguliers*, L. L. D. F. R. S. and Chaplain to his Grace the Duke of *Chandos*. In 2 Vol. 8<sup>o</sup>. 1726.
14. An Essay on Perspective, written by *William James s' Gravesand*, Doctor of Laws, &c. 8vo. 1724.
15. Physico-Theology, or a Demonstration of the Being and Attributes of God, from his Works of the Creation, with large Notes and many curious Observations. By *William Derham*, Rector of *Upminster* in *Essex*, Canon of *Windsor*, F. R. S. The Sixth Edition. 8vo. 1723.
16. Astro-Theology, or a Demonstration of the Being and Attributes of God, from a Survey of the Heavens. Illustrated with Copper Plates. The Fifth Edition. By the same Author. 8vo. 1726.
17. Methodus Incrementorum directa & inversa. Auctore *Brook Taylor*, L. L. D. & Regiae Societatis Secretario. 4<sup>o</sup>. 1717.

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18. The Religious Philosopher, or the right Use of contemplating the Works of the Creator I. in the wonderful Structure of animal Bodies, and in particular, Man. II. In the no less wonderful and wise Formation of the Elements, and their various Effects upon animal and vegetable Bodies. And III. in the most amazing Structure of the Heavens, with all their Furniture. *Designed for the Conviction of Atheists and Infidels.* In Two Volumes. 4<sup>o</sup>. Throughout which all the late Discoveries in Anatomy, Philosophy, and Astronomy, together with the various Experiments made use of to illustrate the same, are most copiously handled by that Learned Mathematician Dr. *Nieuwentyt*. Translated from the *Low Dutch*. To which is prefix'd a Letter to the Translator, by the Rev. *J. T. Desaguliers*, L. L. D. F. R. S. The third Edition, adorned with Cuts. 1724.
19. Philosophical Experiments and Observations of the late eminent Dr. *Robert Hooke*, F. R. S. and Geom. Prof. Gresh. and other eminent Virtuoso's in his Time. With Copper Plates. Published by *William Derham*, F. R. S. 8<sup>vo</sup>. 1726.
20. The Posthumous Works of Dr. *Robert Hooke*; in which 1. the present Deficiency in Natural Philosophy is discours'd of, with the Methods of rendring it more easy and beneficial. 2. Of the Nature, Motions, and Effects of Light, particularly that of the Sun and Comets. 3. An Hypothetical Explication of Memory; how the Organs made use of by the Mind in its Operation may be mechanically understood. 4. An Hypothesis and Explication of the Cause of Gravity or Gravitation, Magnetism, &c. 5. Discourses of Earthquakes, their Causes and Effects, and Histories of several: To which are annexed Physical Explications of several of the Fables in *Ovid's Metamorphosis*, very different from other Mythologick Interpreters. 6. Lectures for improving Navigation and Astronomy, with the Descriptions of several new and useful Instruments, illustrated with Sculptures. To these Discourses is prefix'd the Author's Life. By *Richard Waller*, R. S. Secr. Folio.
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