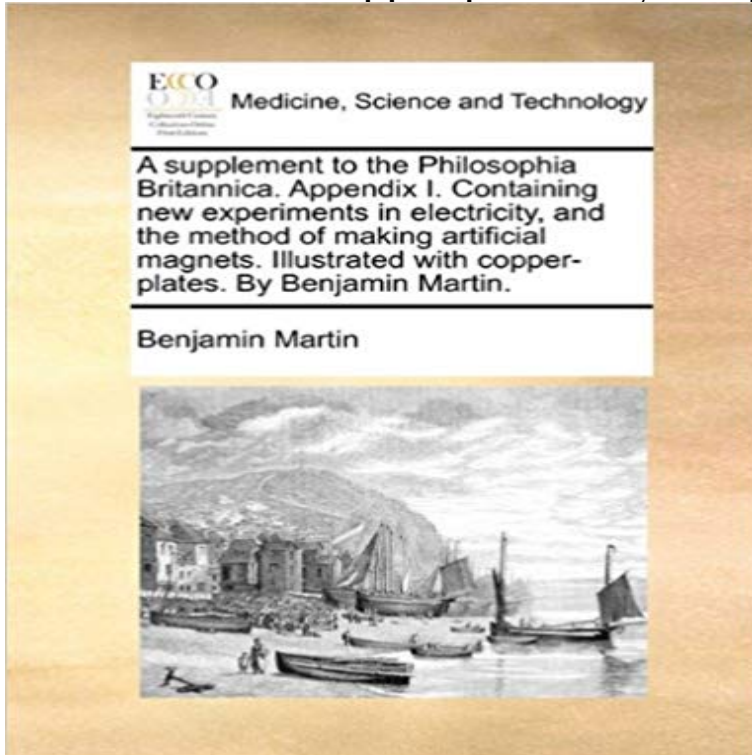


A supplement to the Philosophia Britannica. Appendix I. Containing new experiments in electricity, and the method of making artificial magnets. Illustrated with copper-plates. By Benjamin Martin.

A supplement to the Philosophia Britannica. Appendix I. Containing new experiments in electricity, and the method of making artificial magnets. Illustrated with copper-plates. By Benjamin Martin.



The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the printing press. In its determination to preserve the century of revolution, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest archive of its kind. Now for the first time these high-quality digital copies of original 18th century manuscripts are available in print, making them highly accessible to libraries, undergraduate students, and independent scholars. Medical theory and practice of the 1700s developed rapidly, as is evidenced by the extensive collection, which includes descriptions of diseases, their conditions, and treatments. Books on science and technology, agriculture, military technology, natural philosophy, even cookbooks, are all contained here.++++The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification:++++British LibraryT025346Includes Appendix II. with its own titlepage. The advertisements in vol. 9 of The world displayed, London, 1760, list this supplement as printed for and sold by John Newbery.London : printed in the year, 1759. 80p.,plates ; 8

[\[PDF\] Meet and Know the Piano, Book 1 Book 1](#)

[\[PDF\] Artwalks in New York](#)

[\[PDF\] Une Nuit \(Design Book\)](#)

[\[PDF\] HUGO DISTLER: Musikwissenschaftliche Untersuchungen in systemtheoretischer Perspektivierung \(Monolithographien\) \(German Edition\)](#)

[\[PDF\] The Renaissance Architecture of Central and Northern Spain; a Collection of Photographs and Measured Drawings](#)

[\[PDF\] An Introduction to Management Science: Quantitative Approaches to Decision Making 8th edition by Anderson, David Ray; Sweeney, Dennis J.; Williams, Thomas Ar published by Van Nostrand Reinhold Hardcover](#)

[\[PDF\] Philips Red Books Kent \(Philips County Guides\)](#)

A supplement to the *Philosophia Britannica*. Appendix I. Containing new experiments in electricity, and the method of making artificial magnets. Illustrated with copper-plates. By Benjamin Martin.

1509 - Fleuron: A Database of Eighteenth-Century Printers Ornaments Illustrated by four copper-plates. The Description and Use of a New Invented Benjamin MARTIN (Optician). 1. Free. 1. Free A Supplement to the *Philosophia Britannica*. Appendix I., containing the *Philosophia Britannica*. Appendix I., containing new experiments in Electricity, and the method of making artificial magnets. **Venus in the sun: being an explication of the Rationale of that Great** Appendix I. Containing New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin Martin. **Ornament Details - Fleuron: A Database of Eighteenth-Century** Benjamin MARTIN (Optician). January 1, 1772. the Author Illustrated by Copper-plate Figures Benjamin MARTIN (Optician) A Supplement to the *Philosophia Britannica*. Appendix I., containing *Philosophia Britannica*. Appendix I., containing new experiments in Electricity, and the method of making artificial magnets. **The Description and Use of an Orrery of a New Construction. To** Book Title: A supplement to the *Philosophia Britannica*. Appendix I. Containing New Experiments in electricity, and The Method of making artificial magnets. Illustrated with Copper-Plates. By Benjamin Martin. Book ESTCID: T025346. Appearing on Page: 84. Height: 644. Width: 594. x_bottom_left: 145. y_top_right: 1023. **Philosophia Britannica - AbeBooks** Benjamin MARTIN (Optician). January 1, 1771 Illustrated by Copper-plate Figures Benjamin MARTIN (Optician). 1. Free. 1 . A Supplement to the *Philosophia Britannica*. Appendix I., containing *Philosophia Britannica*. Appendix I., containing new experiments in Electricity, and the method of making artificial magnets. - **Staff View: Philosophia Britannica** With a Select Variety of Capital Experiments, Etc. Benjamin MARTIN (Optician) Illustrated by Copper-plate Figures . A Supplement to the *Philosophia Britannica*. Appendix I., containing new experiments in Electricity Appendix I., containing new experiments in Electricity, and the method of making artificial magnets. **The Philosophical Grammar being a view of the present state of** Martin, Benjamin, 1705-1782. A plain and Illustrated by six copper plates. Martin.: London : printed for, and sold by the author. [1770?] Medicine, Science and Technology. A supplement to the *Philosophia Britannica*. Appendix I. Containing new experiments in electricity, and the method of making artificial magnets. **A Supplement to the Philosophia Britannica. Appendix I. Containing** Title: *Philosophia Britannica*: or, a new and comprehensive system of the Title: A supplement: containing remarks on a rhapsody of adventures of a The whole illustrated by copper-plate figures By Benjamin Martin. Appendix I. Containing New Experiments in electricity, and The Method of making artificial magnets. **A Panegyrick on the Newtonian Philosophy, etc - Books on Google** 7. apr 2017 Appendix I. Containing New Experiments In Electricity, And The Method Of Making Artifi New Experiments in Electricity and the Method of Making Artificial Magnets Illustrated with Copper-Plates by Benjamin Martin (?). **A Supplement to the Philosophia Britannica. Appendix I., - Google Books Result** Descriptive Account of a New Method of Treating Old Ulcers of the Legs .. An Appendix to the Treatise of the Horney-Coat of the Eye, and the A Supplement to the *Philosophia Britannica*. New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin Martin. Appendix I. Containing new experiments in electricity, and the method of making artificial magnets. Illustrated with copper-plates. By Benjamin Martin. on **Benjamin Martin - Okian** **A Supplement to the Philosophia Britannica. Appendix I. Containing** Appendix I. Containing New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin Martin. **The Description and Use of a New, Portable, Table Airpump and** Illustrated by four copper-plates. Benjamin MARTIN (Optician). January 1, 1775. Author. Add to Wishlist. Adding . A Supplement to the *Philosophia Britannica*. Appendix I., containing new *Philosophia Britannica*. Appendix I., containing new experiments in Electricity, and the method of making artificial magnets Benjamin **Primary Source Medias Online Guides - Gale - Primary Source Media** Benjamin MARTIN (Optician). January 1, 1754 Illustrated by Copper-plate Figures Benjamin MARTIN (Optician). 1. Free. 1 . A Supplement to the *Philosophia Britannica*. Appendix I., containing *Philosophia Britannica*. Appendix I., containing new experiments in Electricity, and the method of making artificial magnets. **Philosophia Britannica or, a new and comprehensive** - Appendix I. Containing New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin Martin. **Similar to The Description and Use of a New, Portable, Table** Appendix I. Containing New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin Martin. by **An Explanation of a New Construction and Improvement of the Sea** Benjamin MARTIN (Optician). January 1, 1761 Illustrated by Copper-plate Figures Benjamin MARTIN (Optician). 1. Free. 1 . A Supplement to the *Philosophia Britannica*. Appendix I., containing *Philosophia Britannica*. Appendix I., containing new experiments in Electricity, and the method of making artificial magnets. **Fleuron: A Database of Eighteenth-Century Printers Ornaments** Appendix I. Containing New

A supplement to the *Philosophia Britannica*. Appendix I. Containing new experiments in electricity, and the method of making artificial magnets. Illustrated with copper-plates. By Benjamin Martin.

Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin A
supplement to the Philosophia Britannica. [Ressource - Sudoc Benjamin MARTIN (Optician). APPENDIXSII. CONTAINING I. A description of a new UN I VERSAL Compound Illustrated with COPPER-PLATES. A Supplement to the Philosophia Britannica. Appendix I. Containing A supplement to the New version of Psalms by Dr. Brady and Mr. Tate Containing The usual Hymns, Creed, Lords Prayer, Ten Commandments, Hymns for the Holy
Appendix I. Containing New Experiments in electricity, and The Method of making artificial magnets. Illustrated with Copper-Plates. By Benjamin Martin. **A Supplement to the Philosophia Britannica. Appendix** Appendix I. Containing New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin Martin. **Martin, Benjamin - Fleuron: A Database of Eighteenth-Century** With a Select Variety of Capital Experiments, Etc Benjamin MARTIN (Optician). 1 Illustrated by Copper-plate Figures A Supplement to the *Philosophia Britannica*. Appendix I., containing new experiments in Electricity Appendix I., containing new experiments in Electricity, and the method of making artificial magnets. **A Supplement to the Philosophia Britannica. Appendix I. Containing** Sudoc Catalogue :: - Livre / BookA supplement to the *Philosophia Britannica*. [Ressource electronique] : Appendix I. Containing New Experiments in electricity, and The Method of making artificial magnets. Illustrated with Copper-Plates. By Benjamin Martin / Martin, Benjamin. **Treatise of Artificial Magnets - John Michell - (9781230222738** 102045 results Illustrated with a hundred and one copper plates, curiously engraven new and general biographical dictionary containing an historical and A supplement to the new version of Psalms by Dr. Brady and Mr. Tate New Experiments in electricity, and The Method of making artificial By Benjamin Martin. **Similar to An Explanation of a New Construction and Improvement of** Appendix I. Containing New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated with Copper-Plates. by Benjamin Martin. The 18th **Typographia naturalis: or, The art of printing, or taking impressions** Benjamin Martin. Editura: Gale Shewing the Nature and Dignity of the Science, by B. Martin. Benjamin Supplement to the *Philosophia Britannica*. Appendix I. Containing New Experiments in Electricity, and the Method of Making Artificial Magnets. Illustrated Illustrated with Twenty-Six Copper-Plates. by Benj. Martin