

Experimental & natural Philosophy, &c. Octavo. 293

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- ✓ 420 See page 79, (*Natural History*.)
- ✓ 428 } Philosophia Britannica; or a new system of the Newtonian philosophy, astronomy and geography; with notes and plates. By Benjamin Martin. Second edition. 3 vols. London, 1759. 2 vols. Reading, 1747.
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- ✓ 442 Description and use of both the globes, the armillary sphere and orrery; with a new construction of each globe, by an apparatus, exhibiting the phenomena of the earth and heavens exactly as they are. By Benjamin Martin. London.
- ✓ * 468—2 Description d'un microscope de poche, et de toutes les pieces qui en dépendent. Le tout fait par Jean Cuff. 1743.
- ✓ 473 The elements of natural philosophy. By Peter Van Musschenbroek. Translated from the Latin, by John Colson. 2 vols. London, 1744.
- ✓ 508 } The philosophical grammar; being a view of the present state of experimental physiology, or natural philosophy. By Benjamin Martin. Second edition, with large additions. London, 1738.
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- ✓ 525 } The microscope made easy; or the nature, uses and magnifying powers of microscopes, explained; with plates. By Henry Baker. Fourth edition. London, 1754.
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- ✓ 538 The young mathematician's guide; being a plain and easy introduction to the mathematics. By John Ward. Eleventh edition. To which is added, a supplement, containing the history of logarithms, and an index to the whole work. London, 1762.
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- ✓ 602 Matho; or the Cosmotheria Puerilis; a dialogue in which the principles of philosophy and astronomy are accommodated to the capacity of young persons. Second edition. 2 vols. London, 1745.

