# Mathematics copybook, [n.d.] Circa 18th century Mss.510.M42

American Philosophical Society 105 South Fifth Street Philadelphia, PA, 19106 215-440-3400 manuscripts@amphilsoc.org

## **Table of Contents**

| Summary Information           | 3 |
|-------------------------------|---|
| Administrative Information    | 4 |
| Indexing Terms                | 4 |
| Other Descriptive Information | 4 |

# **Summary Information**

| Repository       | American Philosophical Society  |
|------------------|---|
| Creator          | Anonymous   |
| Title            | Mathematics copybook, [n.d.]  |
| Date [inclusive] | Circa 18th century  |
| Call number      | Mss.510.M42   |
| Extent           | 1.0 Volume(s) 1 volume, 45 p.   |
| Extent           | 1 volume, 45 p.   |
| Location         | LH-MV-E-15  |
| Language         | English   |
| Container        | 1   |
| Abstract         | This is a circa eighteenth-century copybook with problems and<br>illustrations in algebra and geometry. There are sections on extraction<br>of the cube root, geometrical definitions of lines and angles, and first<br>rudiments and preparatory problems in plane geometry. |

## **Administrative Information**

#### **Publication Information**

American Philosophical Society

### Provenance

#### **Acquisition Information**

Purchased from Robert F. Batchelder for (cat. 44, no. 255; \$150.00) and accessioned, 11/23/1983 (1983 1598ms).

### **Indexing Terms**

#### Genre(s)

- Copybooks.
- Educational Material
- Notebooks
- Workbooks.

#### Subject(s)

- Algebra.
- Education
- Geometry.
- Mathematics -- Problems, exercises, etc.

## **Other Descriptive Information**

This eighteenth-century notebook on math contains graphs and solutions to problems. The rule for cube roots is also contained.