

- ✓ 1589—1 An account of Doctor Franklin's new-invented open-stoves; with plates. Philadelphia, 1744.
- ✓ —4 Directions for making calcined or pearl-ashes, as practised in Hungary, &c. with a drawing of the furnace. Boston, 1766.
- ✓ —5 Doffie's observations on the pot-ash brought from America; with the process for making pot-ash and barilla. London, 1767.
- ✓ †—6 See page 84, (*Natural History*.)
- ✓ —7 Extracts from Pullien, on the culture of silk, &c. intended to render the management of silk-worms more easy. Philadelphia, 1770.
- ✓ —8 Several methods of making salt-petre. Published by the representatives in congress. Philadelphia, 1775.
- ✓ —10 The art of making common salt; with an extract from Doctor Brownrigg's treatise on the art of making bay-salt. Philadelphia, 1776.
- ✓ 1772—1 Premiums by the society, established at London, for the encouragement of arts, manufactures and commerce. London, 1758.

DUODECIMO.

- ✓ 499 Short-hand improved. By William Mason. London.
- ✓ 525 Century of the names and scantlings of the marquis of Worcester's inventions. London, 1663.
- ✓ 526 Brachygraphy; or short-writing made easy. By Thomas Gurney. Second edition. *Gift of Doctor Ralph Asbeton*.
- ✓ 676 Badcock's new touch-stone for gold and silver wares. Second edition, with useful tables, by John Reynolds. London, 1769.
- ✓ 677 Traité des monoyes par M. Boissard. II. toms. Paris, 1711.
- ✓ 814 De Geheime Brieven schryver, met verscheydene voorbeelden. Amsterdam.

XXII. Experimental

O o

