

Hunt Institute for Botanical Documentation 5th Floor, Hunt Library Carnegie Mellon University 4909 Frew Street Pittsburgh, PA 15213-3890 Contact: Library Telephone: 412-268-2434 Email: huntinst@andrew.cmu.edu

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized version of an item from our Library.

Usage guidelines

To the best of our knowledge, this item is in the public domain. We have provided this lowresolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

IN WHICH

The most Ornamental FOREIGN PLANTS, cultivated in the Open Ground, the Green-House, and the Stove, are accurately represented in their natural Colours.

TO WHICH ARE ADDED,

Their Names, Clafs, Order, Generic and Specific Characters, according to the celebrated LINNEUS; their Places of Growth, and Times of Flowering:

Together with the most approved Methods of CULTURE.

W O R K

Intended for the Ufe of fuch LADIES, GENTLEMEN, and GARDENERS, as wifh to become fcientifically acquainted with the Plants they cultivate.

Continued by JOHN SIMS, M.D. Fellow of the Linnean Society.

LONDON:

Printed by STEPHEN COUCHMAN, Throgmorton-Street, For the PROPRIETORS, and Sold by SHERWOOD, NEELY, and JONES, No. 20, Paternofter-Row.

Alfo, by all Bookfellers, Stationers, and News-Carriers, in Town and Country.

Hunt Institute for Botanical Documentation

To promote a Knowledge of the Plants of our own Country.

There is now publishing periodically in Numbers, price 5s. coloured, or 2s. 6d. plain.

THE

FLORA LONDINENSIS*:

A NEW BOTANIC WORK.

Intended to comprehend all the PLANTS which grow wild in *Great-Britain*, beginning first with those which are found in the Environs of London.

By WILLIAM CURTIS.

This Work is of a *Folio* fize, each Number contains fix Plates, having in general one Plant on a Plate, with fix Pages, and fometimes more, of Letter-Prefs; the Plants are reprefented of their natural Size, and in their true Colours; in the Letter-Prefs are given first the Linnwan and English Names, next the Synonyma of the most interesting Authors, then follows a minute Defcription of the Plant in Latin and English, which is fucceeded by an Account of the History, Peculiarities, Oeconomy, and Uses of the Plant, either felected from the most approved Authors on Medicine, Agriculture, Rural Oeconomy, and other Arts; or furnished from the Observations of the Author and his Friends.

Published by the AUTHOR, at his Botanic Garden, and B. WHITE and SON, *Fleet-Street*, where any of the Numbers from I. to LVIII. may be had, either plain or coloured, as also the following.

* For an Account of this Work, fee Monthly and Critical Reviews.

Hunt Institute for Botanical Documentation

Price 7s. 6d. Coloured.

LINNÆUS'S SYSTEM OF BOTANY,

So far as relates to his Classes and Orders of Plants ;

Illustrated by Figures entirely new, with copious explanatory Defcriptions.

Price 1s.

INSTRUCTIONS

FOR

COLLECTING AND PRESERVING INSECTS,

Particularly MOTHS and BUTTERFLIES;

Illuftrated with Copper-Plates, on which the Nets, and other Apparatus neceffary for that Purpole are delineated.

Price 1s.

A SHORT HISTORY

OFTHE

BROWN-TAIL MOTH,

The Caterpillars of which, in the Year 1782, were fo uncommonly numerous and deflructive in the Vicinity of the Metropolis, as to caufe an Alarm of the Plague; illuftrated by a Copper-Plate coloured from Nature, reprefering the Infect in its various States.

Hunt Institute for Botanical Documentation