



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

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized item.

Usage guidelines

We have provided this low-resolution, 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.

Botanique . Catalogue des Pl.
divers de l'Europe australe
exactement suivies dans mes voyages

Excellente à consulter.

Digitized by Hunt Institute for Botanical Documentation

Catologue Voyages Sicile

observations à faire en Sicile. Donnée au Sec. d'Etat de
en an 1777 et curieuses nat. à rapporter

- 1^o observer la hauteur de mont Etna ou Gibel
- 2^o appoiton de laeum memphétique de lae agrano
- 3^o La gède de profie
- 4^o la sangue de poisson spasa ou xiphias
- 5^o le cicivolla petite sardine quall. de musina
- 6^o la suite de tenty les matiere du volcan
- 7^o l'herbier de tenty les plantes de Pais. aley boy
- 8^o lemy grains
- 9^o un echantillon am leonna de tenty les
plantes utiles à la nourriture et amant,
de teinture ^{couly} les espris de fument-estimes
et leur culture ^{particuliere}
- 10^o Examiner sil y a des carrières de plom
calcaire au diffon, et au des luy des
volcans
- 11^o a quelle hauteur on trouve des coquilles
- 12^o les coquilles ^{de la mer}
- 13^o Les lacs dans les montagues
les rivières qui sy trouvent.
- 14^o Les divers sables de la coste maritime et les sables coquilliers
- 15^o les insectes suants et papillons.
- 16^o les nids et oeufs d'oiseaux
- 17^o les oiseaux de passage
- 18^o la hauteur des marées.

[Faint, illegible handwritten text, likely bleed-through from the reverse side of the page.]

Digitized by Hunt Institute for Botanical Documentation

[Faint, illegible handwritten text, likely bleed-through from the reverse side of the page.]

Digitized by Hunt Institute for Botanical Documentation

Digitized by Hunt Institute for Botanical Documentation