

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.

Catalogue des objets d'histoire naturelle du monissipi de Sanier, parom adans de d'academie des seines

1º dy moreaun de miny

2 by critallisating 3 by piem table ou terry colory durage dany by Ceintury

A' les coquillages el autre petrifications fossiles.

animaun

1º ly dois ou corner des quadrupedes à piede fourthus tels que l'orignal, le Karrakou de

2º les machines des autres petits quadrupedes les plus raves.

3. les Bes Partes, nids, et ocuft des oiseaux les plus grands ouls plus singuliers

4" be Legards, Portues en ferguers, on les letes en les oeufs des plus grandes espicies ou de plus singuliers, le verpunt à sonnette, le Lejand anoli à petites pattes

5° les Poissons Cother et Luny; les marking des grands Poisson, Dela Dorade, des Rajes er requient

Le Soiffon arme

Le poillon à grande écailly

I 6 4 coquillagy de Perre et d'ein donce anica. Do

7° les coquillages de mer, seulement les plus singulien.

to be coraun, madripore, eproge, ouring extently de men, renterment by plus rares.

9. Les crabes, araignes et autres crubeces, seulement le plus singulier.

10. by injetty by plus beaux pourly couleur, noyes et morts dans le Pagia ouleynit devin, puis entally dans du coton.

11 by beaux papillers tuy ex proster dans der liver bien les

1º un petit troncon avec fon écone detouty les especies de bois de marquiterir de contraction, d'odeux ende teinture avec leur nom créole ende pays,

2º Row by Bound Refiny se gomeny.

3: quelque graine el fauille des plantes utile pour la nominère la mideine le commerce ou la Reinterne ell'habillement.

the ended on the second of the THE PRODUCTION LINES AND ASSESSMENT AND THE miduality in all 2 in he were while in there is now have been by the land I be separated it and problems from the THE STREET Digitized by Hunt Institute for Botanical Documentation mistage!