University of Miami University Archives

Finding Aid - South Florida ecological study, appendix g, recent and long-term vegetation changes and patters in South Florida [faculty publication] (ASU0233)

Generated by Access to Memory (AtoM) 2.4.0 Printed: May 21, 2018

Language of description: English

University of Miami University Archives University of Miami Libraries 1300 Memorial Drive Coral Gables FL United States 33146

Telephone: (305) 284 8129 Fax: (305) 284 4027

Email: k.tasa@miami.edu

https://library.miami.edu/universityarchives/ https://atom.library.miami.edu/index.php/asu0233

South Florida ecological study, appendix g, recent and long-term vegetation changes and patters in South Florida [faculty publication]

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3

Summary information

Repository: University of Miami University Archives

Title: South Florida ecological study, appendix g, recent and long-term

vegetation changes and patters in South Florida [faculty publication]

ID: ASU0233

Date: 1973-1975 (date of creation)

Physical description: Items

Language: English

Dates of creation, revision and deletion:

Administrative history / Biographical sketch

Note

In 1947, Frank J. Rimoldi, a professor of applied tropical botany who taught landscape and conservation, began the arboretum on the University of Miami campus with a teaching collection of 250 trees and 100 shrubs. In 1949, the Arboretum was named in honor and memory of Dr. John C. Gifford, the first graduate forester in the United States, an expert on tropical woods and influential professor of tropical forestry. By 1951, the Arboretum, under the guidance of Chairman of the Botany Department, Taylor Alexander, had expanded to over 500 species.

Administrative history / Biographical sketch

Note

The publication was written by Dr. Taylor R. Alexander, Biology Department, University of Miami and Alan G. Crook, Research Assistant.

Scope and content

The two-part publication "South Florida ecological study, appendix g, recent and long-term vegetation changes and patters in South Florida" was written by Dr. Taylor R. Alexander, Principal Investigator, and Alan G. Crook, Research Assistant.

ASU0233 South Florida ecological study, appendix g, recent and long-term vegetation promises and entire was death Florida [facility publication] at report, was due in May 1975. It was published by the Biology Department, University of Miami.

Notes

Title notes

Other notes

- **Publication status**: Published
- **Description identifier**: ArchonInternalCollectionID:1326