

University of Miami Rosenstiel School of Marine and Atmospheric Science

Finding Aid - Harold Humm Photograph Collection (MAR1015)

Generated by Access to Memory (AtoM) 2.4.0 Printed: May 21, 2018
Language of description: English

University of Miami Rosenstiel School of Marine and Atmospheric Science
University of Miami Libraries
4600 Rickenbacker Causeway
Miami
FL
United States
33149
Telephone: (305) 421-4060
Fax: (305) 361-9306
[Email: libcirc@rsmas.miami.edu](mailto:libcirc@rsmas.miami.edu)
<https://www.library.miami.edu/rsmas/>
<https://atom.library.miami.edu/index.php/mar1015>

Harold Humm Photograph Collection

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Notes	4
Access points	4
Series descriptions	4

Summary information

Repository: University of Miami Rosenstiel School of Marine and Atmospheric Science

Title: Harold Humm Photograph Collection

ID: MAR1015

Date: 1934-1936 (date of creation)

Date: 1935 (date of creation)

Physical description: Folders

Language: English

**Dates of creation,
revision and deletion:**

Administrative history / Biographical sketch

Note

Dr. Harold J. Humm was a visiting scientist from Duke University here at the UM's Institute of Marine Science in 1961 - 1962, in the Division of Biological Sciences. He studied algae epiphytic on turtle grass, and taught a class in tropical marine algae in the Spring Semester of 1962. Dr. Humm was the mentor of Dr. Harding Michel during her years at Duke University.

Scope and content

This collection contains black and white photographs of students in Dr. Jay Pearson's first marine biology (undersea) classroom, 1935. The photographs and correspondence were sent to Dr. Harding Michel from Dr. Harold Humm in 1996-1997.

Notes

Title notes

Restrictions on access

Non-Circulating Collection, Room Use Only.

Related material

Jay F. W. Pearson Scrapbooks, 1930-1954 ; L. A. Hodson papers, 1933-1948

Other notes

- **Publication status:** Published
 - **Description identifier:** ArchonInternalCollectionID:1394
-

Access points

- Marine sciences (subject)
-

Series descriptions

Ref code	Title	Dates	Access status	Container
id112542	File - Photographs and Letters			1