

University of Miami Cuban Heritage Collection

Finding Aid - Editorial CLIO Slides Collection (CHC0539)

Generated by Access to Memory (AtoM) 2.4.0 Printed: May 22, 2018

Language of description: English

University of Miami Cuban Heritage Collection
Roberto C. Goizueta Pavilion
1300 Memorial Drive
Coral Gables
FL
United States
33146
Telephone: (305) 284-4900
Fax: (305) 284-4901
[Email: chc@miami.edu](mailto:chc@miami.edu)
<https://library.miami.edu/chc/>
<https://atom.library.miami.edu/index.php/chc0539>

Editorial CLIO Slides Collection

Table of contents

Summary information	3
Scope and content	3
Notes	3
Access points	4

Summary information

Repository: University of Miami Cuban Heritage Collection

Title: Editorial CLIO Slides Collection

ID: CHC0539

Date: 1961-1997 (date of creation)

Physical description: Items

Language: English

Language: Spanish

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

Scope and content

The collection consists of 64 slides taken from materials held in Cuban Archives at the University of Miami, and forming part of Cuban Memorabilia Collection, Pedro Pan Collection, Cuban Exile Periodicals Collection, Lydia Cabrera Collection, Cuban Exile Photographs Collection and Cuban Exile Posters Collection. Editorial CLIO, a publisher in Mexico City specializing in pictorial histories, used these materials to publish a book about Cuban exiles in Miami.

Notes

Title notes

Immediate source of acquisition

Received from CLIO in 1997.

Restrictions on access

This collection is open for research.

Conditions governing use

Requests to publish or display materials from this collection require written permission from the rights owner. Please, contact chc@miami.edu for more information.

Other notes

- **Publication status:** Published
 - **Description identifier:** ArchonInternalCollectionID:325
-

Access points

- Operation Pedro Pan
- University of Miami. Libraries
- Slides (Photographs) (documentary form)
- Cuban American art -- Exhibitions (subject)
- Cuban Americans -- Florida -- Miami (subject)