



Smithsonian Institution Archives

Website Records, 2015

Finding aid prepared by Smithsonian Institution Archives

Smithsonian Institution Archives
Washington, D.C.
Contact us at osiaref@si.edu

Table of Contents

Collection Overview	1
Administrative Information	1
Descriptive Entry.....	1
Names and Subjects	1
Container Listing	3

Collection Overview

Repository:	Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Title:	Website Records
Identifier:	Accession 16-029
Date:	2015
Extent:	
Creator::	National Museum of Natural History
Language:	Language of Materials: English

Administrative Information

Preferred Citation

Smithsonian Institution Archives, Accession 16-029, National Museum of Natural History, Website Records

Descriptive Entry

This accession consists of the website for the Department of Mineral Sciences as it existed on September 10, 2015. The website includes information about research, collections, exhibitions, seminars, facilities, and staff. In addition, it includes references to standards and the newsletter, "NMNH Geosciences." The Dom Pedro Aquamarine section of the website was crawled separately on September 11, 2015. Detailed collections information is not included in this accession. Materials are in electronic format.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Dom Pedro aquamarine
- Exhibitions
- Gems
- Mineralogy
- Minerals
- Museum publications
- Museums -- Collection management
- Museums -- Employees
- Museums -- Public relations
- Natural history museums

Research
Web sites

Types of Materials:

Electronic records

Names:

National Museum of Natural History (U.S.). Department of Mineral Sciences

Preferred Titles:

NMNH Geosciences (Newsletter)

Container Listing

Electronic Records

- | | |
|--------------------|---|
| Electronic Records | Department of Mineral Sciences website, crawled September 10, 2015
Digital Content |
| Electronic Records | Dom Pedro Aquamarine section of the Department of Mineral Sciences website, crawled September 11, 2015
Digital Content |