

Website Records, 2020

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

Repository:	Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Title:	Website Records
Date:	2020
Identifier:	Accession 21-058
Creator::	National Museum of Natural History
Extent:	
Language:	English

Collection Overview

Administrative Information

Prefered Citation

Smithsonian Institution Archives, Accession 21-058, National Museum of Natural History, Website Records

Descriptive Entry

This accession consists of a subsite of the National Museum of Natural History website as well as a standalone website, both maintained by the Department of Mineral Sciences.

The Hope Diamond subsite, crawled on April 6, 2020, provides a historical timeline and images of the Hope Diamond.

The Global Volcanism Program website was crawled on January 9, 2020. This program within the Department of Mineral Sciences seeks to document, understand, and disseminate information about global volcanic activity. The website includes volcano activity reports, information about individual volcanoes, and a gallery of volcano types. This accession does not include most data found on the website.

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:

Gems Hope diamond Mineralogy Museums -- Public relations Natural history museums Volcanologists Volcanology Web sites Types of Materials:

Electronic records Web sites

Names:

National Museum of Natural History (U.S.). Department of Mineral Sciences Smithsonian Institution. Global Volcanism Program

Container Listing

	Electronic Records
Electronic Records	Hope Diamond subsite of the National Museum of Natural History website, crawled April 6, 2020
Electronic Records	Global Volcanism Program website, crawled January 9, 2020