

# Website Records, 2018

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

**Date:** 2018

Identifier: Accession 20-172

Creator:: National Museum of Natural History

**Extent:** 

Language: English

## Administrative Information

### **Prefered Citation**

Smithsonian Institution Archives, Accession 20-172, National Museum of Natural History, Website Records

## **Descriptive Entry**

This accession consists of the Department of Paleobiology website. It was crawled twice on November 27, 2018, and again on November 29, 2018, shortly before the website was taken offline and its contents incorporated into the National Museum of Natural History website. The Department of Paleobiology website includes information about the department and its history, staff, research, and collections. This accession also includes server files. 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:

Museums -- Collection management

Museums -- Employees Museums -- Public relations Natural history museums Paleobiology

Research Web sites

### Types of Materials:

Electronic records Web sites Names:

National Museum of Natural History (U.S.). Department of Paleobiology

## **Container Listing**

	Electronic Records
Electronic Records	Department of Paleobiology website, crawled November 27, 2018 (crawl 1)
Electronic Records	Department of Paleobiology website, crawled November 27, 2018 (crawl 2)
Electronic Records	Department of Paleobiology website, crawled November 29, 2018
Electronic Records	Department of Paleobiology website, server files