



Smithsonian

Institution Archives

Records, 1954-1968

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	2

Collection Overview

Repository:	Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Title:	Records
Date:	1954-1968
Identifier:	Accession 93-019
Creator::	Science Service
Extent:	0.75 cu. ft. (1 document box) (1 half document box)
Language:	English

Administrative Information

Preferred Citation

Smithsonian Institution Archives, Accession 93-019, Science Service, Records

Descriptive Entry

These records constitute part of the morgue files for the Science Service, and as such contain past articles, press releases and other materials pertaining to computers. Files are categorized according to Library of Congress headings.

Names and Subject Terms

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

Subjects:

- Computers
- Journalism, Scientific
- Science -- History

Types of Materials:

- Black-and-white photographs
- Brochures
- Clippings
- Manuscripts

Container Listing

Box 1	
Box 1 of 2	QA - Computers - Medical
Box 1 of 2	QA - Computer, Electronic - Magnetic Rod
Box 1 of 2	QA - Computers - Education
Box 1 of 2	QA - Computers- Teaching Machines
Box 1 of 2	QA - Computer - Small
Box 1 of 2	TK - Automatic Data Exchange Systems
Box 1 of 2	QA - Computer - GE "Compatibles"
Box 1 of 2	QA - Computers - Magnetic Film Memory
Box 1 of 2	QA - Computers - National Cash Reg., Optical scanners, etc.
Box 1 of 2	QA - Digital Converter
Box 1 of 2	QA - Computers, Electronic
Box 1 of 2	QA - Computers - Electronics
Box 1 of 2	QA - Computers - 1965
Box 2	
Box 2 of 2	QA - Computers - Historical
Box 2 of 2	QA - Computer-Assisted Instruction
Box 2 of 2	QA - Computers, Electronic - IBM 704
Box 2 of 2	QA - Computers
Box 2 of 2	QA - Computers