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Smithsonian Institution  
Research Reports, 1979-1993

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## Collection Overview

<b>Repository:</b>	Smithsonian Institution Archives, Washington, D.C., <a href="mailto:osiaref@si.edu">osiaref@si.edu</a>
<b>Title:</b>	Smithsonian Institution Research Reports
<b>Identifier:</b>	Accession 98-016
<b>Date:</b>	1979-1993
<b>Extent:</b>	1 cu. ft. (1 record storage box)
<b>Creator::</b>	Smithsonian Institution. Office of Public Affairs
<b>Language:</b>	English

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## Administrative Information

### Preferred Citation

Smithsonian Institution Archives, Accession 98-016, Smithsonian Institution. Office of Public Affairs, Smithsonian Institution Research Reports

### Access Restriction

Restrictions may apply to the reproduction of photographs and the use of credit lines. Contact reference staff for details.

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## Descriptive Entry

This accession consists of *Smithsonian Institution Research Reports* and photographs.

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## Names and Subject Terms

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

### Subjects:

Museums -- Public relations  
Museums publications  
Research

### Types of Materials:

Black-and-white photographs  
Newsletters

Preferred Titles:

*Smithsonian Institution Research Reports (Serial)*

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## Container Listing

### Box 1

- Box 1 of 1      *Smithsonian Institution Research Reports* (files with 2 issues each): No. 24, Spring 1979 to No. 74, Autumn 1993
- Box 1 of 1      Research Report Photos: No. 24, Spring 1979 to No. 74, Autumn 1993 (No. 54, Spring 1988 is MISSING)
- [Digital Content: Archaeologist Bruce D. Smith of the National Museum of Natural History examines arrowheads found on a Missouri farm, 1979. \[Image no. SIA2009-2207\]](#)
- [Digital Content: Measuring marsh grass productivity in this Plexiglas box, 1979. \[Image no. SIA2011-1159\]](#)
- [Digital Content: Dr. Mason Hale, a National Museum of Natural History botanist, sits beside a microscope and holds in his hand lichen that he is examining, 1979. Photograph by Harold E. Dougherty. \[Image no. SIA2009-2208\]](#)
- [Digital Content: In the dim recesses of the basement of the National Museum of Natural History, marine researcher Walter H. Adey and a team of co-workers succeeded in developing a functioning, growing coral reef, 1979. Photograph by Richard Farrar. \[Image no. SIA2009-2204\]](#)
- [Digital Content: Agricultural engineer John Sager, a researcher at the Smithsonian's Radiation Biology Laboratory, Rockville, Maryland, measures lettuce leaf area, 1980. Photograph by Richard K. Hofmeister. \[Image nos. SIA2011-1160 and 80-2438-26\]](#)
- [Digital Content: Dr. James F. Lynch, a zoologist at the Chesapeake Bay Center for Environmental Studies, now known as the Smithsonian Environmental Research Center, sets out baits for ants, the subject of Lynch's study on the behavioral patterns for a group of insects who have an important role in the overall ecology of the Earth, 1980. Photograph by Madeleine Jacobs. \[Image no. SIA2011-1161\]](#)
- [Digital Content: Dr. Elisabeth Gantt, a biologist at the Smithsonian's Radiation Biology Laboratory in Rockville, Maryland, studies algae in solution, 1979. Photograph by Richard K. Hofmeister. \[Image nos. SIA2011-1158 and 79-14206-12A\]](#)
- [Digital Content: Dr. Anson Hines of the Smithsonian Environmental Research Center \(SERC\) uses a directional hydrophone to track an ultrasonically telemetered blue crab on the Rhode River, 1986. Photograph by Jeffrey Ploskonka. \[Image nos. SIA2011-1165 and 85-16140-9A\]](#)
- [Digital Content: A lightweight ultrasonic telemeter attached across the top shell of this Atlantic blue crab enables Dr. Anson Hines of the Smithsonian Environmental Research Center to track its movements after it is released into the Rhone River, a sub-estuary of the Chesapeake Bay, 1986. Photograph by Jeffrey Ploskonka. \[Image nos. SIA2011-1166 and 85-16142-19A\]](#)
- [Digital Content: Dr. Donald J. Ortner, a physical anthropologist in the National Museum of Natural History, is examining a skull, 1986. Photograph by Dane A. Penland. \[Image no. SIA2010-0617\]](#)

Digital Content: Darius Nassiry, an assistant of Dr. Bert Drake, a plant physiologist at the Smithsonian Environmental Research Center (SERC), examines a marsh plant in a steel pressure cylinder at SERC near the Chesapeake Bay in Edgewater, Maryland, 19897. Photograph by Eric Long. [Image nos. SIA2011-1167 and 87-8953/34]

Digital Content: Dr. Judith A. Blake, biological technician at the Smithsonian's new Molecular Systematics Laboratory operated by the National Museum of Natural History at the Smithsonian's Museum Support Center in Suitland, Maryland, stores tissue samples from plants and animals at temperatures of -148 degrees Fahrenheit, 1990. Photograph by Harold E. Dougherty. [Image no. SIA2009-2209]

Digital Content: Feather expert Roxie Laybourne examines one of the many feathers that arrive at her office, 1990. Photograph by Laurie Minor-Penland. [Image no. SIA2009-2205]

Digital Content: Rector of the University of Panama Abdiel Adames and Smithsonian Tropical Research Institute Director Ira Rubinoff exchange copies of a renewal agreement for scientific collaboration, 1990. Photograph by Marcos Guerra. [Image no. SIA2009-1280]

Digital Content: Aerial view of Barro Colorado Island shows the docks with boats tied up to them, and new dormitory facilities for students and visiting scientists, 1973. Photograph by Carl C. Hansen. [Image no. SIA2011-1168]

Digital Content: Dr. David Pawson, curator of echinoderms at the National Museum of Natural History, sits at a table on which there is a microscope, 1980. Photograph by Chip Clark. [Image no. SIA2009-2206]

Digital Content: Dr. Meredith L. Jones, invertebrate zoologist and one of the world's leading experts on the anatomy of worms, at the Smithsonian's National Museum of Natural History, holds a preserved sample of his namesake *Riftia pachyptila* Jones, a giant tube worm, 1981. Photograph by Harold E. Dougherty. [Image no. SIA2010-1520]

Digital Content: Dr. Neal Smith traces on a map the limited distribution of the beautiful day-flying moth, 1981. Photograph by Richard K. Hofmeister. [Image no. SIA2011-1162]

Digital Content: Biologist Bert Drake of the Smithsonian Environmental Research Center checks *Spartina*, a common Atlantic Coast marsh grass, which he grows in a miniature greenhouse near Maryland's Chesapeake Bay, 1982. Photograph by M. E. Warren. [Image nos. SIA2011-1163 and 80-14774]

Digital Content: Dr. Raymond B. Manning, of the Department of Invertebrate Zoology in the National Museum of Natural History, and William D. Lee, Smithsonian Marine Station research assistant, use a "slurp" gun to search for stomatopods, a type of marine crustacean, at an inlet near the Smithsonian Marine Station (SMS) at Fort Pierce, Florida, 1983. Photograph by Dane A. Penland. [Image no. SIA2011-1164]