# Guide to the School of Forestry and Environmental Studies, Yale University, Records Concerning Research Projects and Grants Conducted by Faculty

**RU39** 



compiled by Daniel Hartwig

January 2008

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Accession 1982-A-017: Faculty research reports and writings, 1959-1973	
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#### **Collection Overview**

**REPOSITORY:** Manuscripts and Archives

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**CALL NUMBER: RU 39** 

CREATOR: Yale University. School of Forestry and Environmental Studies

TITLE: School of Forestry and Environmental Studies, Yale University, records

concerning research projects and grants conducted by faculty

**DATES:** 1959-1973

PHYSICAL DESCRIPTION: 4.5 linear feet (22 boxes)

LANGUAGE: English

**SUMMARY:** The records consist of proposals, reports, correspondence, financial records,

contracts, and related materials concerning research conducted by the faculty of the Yale School of Forestry and Environmental Studies (called the

School of Forestry prior to 1972).

**ONLINE FINDING AID:** To cite or bookmark this finding aid, please use the following link: https://

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## **Requesting Instructions**

To request items from this collection for use in the Manuscripts and Archives reading room, please use the request links in the HTML version of this finding aid, available at <a href="https://hdl.handle.net/10079/fa/mssa.ru.0039">https://hdl.handle.net/10079/fa/mssa.ru.0039</a>.

To order reproductions from this collection, please go to <a href="http://www.library.yale.edu/mssa/">http://www.library.yale.edu/mssa/</a> ifr\_copy\_order.html. The information you will need to submit an order includes: the collection call number, collection title, series or accession number, box number, and folder number or name.

Key to the container abbreviations used in the PDF finding aid:

b. box

f. folder

#### **Administrative Information**

## **Immediate Source of Acquisition**

The records were transferred from the School of Forestry and Environmental Studies, 1982.

## **Conditions Governing Access**

The materials are open for research.

#### **Preferred Citation**

School of Forestry and Environmental Studies, Yale University, Records Concerning Research Projects and Grants Conducted by Faculty (RU 39). Manuscripts and Archives, Yale University Library.

## **Scope and Contents**

The records consist of proposals, reports, correspondence, financial records, contracts, and related materials concerning research conducted by the faculty of the Yale School of Forestry and Environmental Studies (called the School of Forestry prior to 1972).

#### General note

Forms part of Yale Record Group 20-D (YRG 20-D), Records of committees of the Yale School of Art.

## Arrangement

The records are arranged by granting agency or project title.

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#### National Science Foundation (continued)

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