

# **Rockefeller University records, Films**

This finding aid was produced using ArchivesSpace on May 07, 2019. Describing Archives: A Content Standard

Rockefeller Archive Center

15 Dayton Avenue Sleepy Hollow 10591

archive@rockarch.org

URL: <a href="http://www.rockarch.org">http://www.rockarch.org</a>

# **Table of Contents**

Summary Information	3
Scope and Contents	3
Arrangement	3
Administrative Information	4
Controlled Access Headings	4
Collection Inventory	4
Rockefeller University Films	4
Principles of Genetics Lecture Series	10

# **Summary Information**

**Repository:** Rockefeller Archive Center

**Creator:** Rockefeller University.

**Title:** Rockefeller University records, Films

**ID:** FA753

**Date [inclusive]:** 1958-1972

**Physical Description:** 72 film reels

Language of the

English

Material:

### **Preferred Citation**

Information regarding the Rockefeller Archive Center's preferred elements and forms of citation can be found at <a href="http://www.rockarch.org/research/citations.php">http://www.rockarch.org/research/citations.php</a>

# **Scope and Contents**

Contains motion picture films.

# Arrangement

Series 1: Rockefeller University Films

Series 2: Principle of Genetics Lecture Series

^ Return to Table of Contents

<sup>^</sup> Return to Table of Contents

<sup>^</sup> Return to Table of Contents

# **Administrative Information**

#### **Publication Statement**

Rockefeller Archive Center

15 Dayton Avenue Sleepy Hollow 10591 archive@rockarch.org

URL: http://www.rockarch.org

# **Conditions Governing Access**

Open for research with select materials restricted as noted. Brittle or damaged items are available at the discretion of RAC.

When requesting to view audiovisual material, please refer to the Title and the AV Number (example: AV 1916). Researchers are asked to check the "Restrictions" note for each Title. If a Title does not currently have an access copy, please contact a RAC archivist for further instruction.

All inquiries to view films require advanced notice of at least 2 business days, and may necessitate notice of up to one week. Individual items, including those that are not available in modern formats, may be restricted from access at the discretion of RAC.

^ Return to Table of Contents

# **Controlled Access Headings**

Rockefeller University.

# **Collection Inventory**

# Rockefeller University Films, circa 1958-1972

**Arrangement** 

Alphabetical.

reel AV 705

# **Scope and Contents**

Contains films originating from Rockefeller University records, as well as various laboratories and the papers of select faculty.

Title/Description	Instances

Conditions Governing Access note:

1972 Nobel Prize in Chemistry

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

#### **Scope and Contents note**

Film of a meeting between Christian B. Anfinsen (National Institute of Health), Stanford Moore (Rockefeller University), and William H. Stein (Rockefeller University).

#### File Plan

I 450 M786 Fe 1

Biochemistry of Heredity, c. 1958-1960 reel AV 729

Conditions Governing Access note:

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

#### **Scope and Contents note**

Episode of NBC series Continental Classroom

Christmas Lecture 1965/1966: Dr. Allfrey, 1965-1966 reel AV 674

**Conditions Governing Access note:** 

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

Christmas Lecture 1965/1966: Dr. Mirsky, 1965-1966 reel AV 675

Conditions Governing Access note:

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

Christmas Lecture 1965/1966: Dr. Mirsky, Dr. Allfrey, Dr. reel AV 676

Coldrum, 1965-1966

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

Christmas Lecture 1965/1966: Nuclear Isolation, 1965-1966

reel AV 672

**Conditions Governing Access note:** 

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

### **Scope and Contents note**

Recording of lecture by Dr. Mirsky on nuclear isolation, autolytic enzymes, red cells, and related experiments.

Dr. Lyman C. Craig

reel AV 731

Conditions Governing Access note:

### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

#### **Scope and Contents note**

Episode of NBC series Continental Classroom with Dr. Lyman

Dr. Lyman C. Craig Films

Conditions Governing Access note:

#### **Conditions Governing Access note**

When requesting to view audiovisual material, please refer to the Title and the AV Number (example: AV 1916). Researchers are asked to check the "Restrictions" note for each Title. If a Title does not currently have an access copy, please contact a RAC archivist for further instruction.

All inquiries to view films require advanced notice of at least 2 business days, and may necessitate notice of up to one week. Individual items, including those that are not available in modern formats, may be restricted from access at the discretion of RAC.

**Processing Information:** 

#### **Processing Information**

Minimally processed films.

Dr. Lyman C. Craig

reel AV 731

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #1

reel AV 629

Conditions Governing Access:

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #2

reel AV 630

#### **Scope and Contents**

Cells in color.

Conditions Governing Access:

# **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #3

reel AV 631

**Conditions Governing Access:** 

### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #4

reel AV 632

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #5

reel AV 668

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #6

reel AV 669

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #7: "Countercurrent"

reel AV 670

Conditions Governing Access:

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #8: "Countercurrent"

reel AV 670A

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Dr. Lyman C. Craig #9

reel AV 671

Conditions Governing Access:

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

Homologous Response

reel AV 633

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

# **Scope and Contents**

Contains some original footage of salamander and frog.

Untitled reel AV 634

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy currently unavailable. Please contact an RAC archivist for further instruction.

DNA Extraction reel AV 673

Conditions Governing Access note:

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

### **Scope and Contents note**

Part of lecture by Dr. Mirsky on DNA centrifuge.

Experimental Epidemiology: An Investigation of the Causes Which Determine the Prevalence of Epidemic Diseases

reel AV 724

**Conditions Governing Access note:** 

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

#### **Scope and Contents note**

An investigation of the causes which determine the prevalence of epidemic diseases, from Rockefeller University faculty member Leslie T. Webster.

The Future of Medicine, 1966 May

reel AV 728

**Conditions Governing Access note:** 

# **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

### **Scope and Contents note**

NBC television program from 1966 May about molecular biology, nucleic acids, and the new Merck Building.

Profile of Dr. Dubos, 1970

reel AV 736

Conditions Governing Access note:

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

#### **Scope and Contents note**

From WABC-TV with reporter Melba Tolliver visiting Dr. Rene Dubos in his RU laboratory and office. Discusses high school and local history, walk through neighborhood with wife Jean Dubos.

Rene Dubos' Provocative New York, 1969

reel AV 737

Conditions Governing Access note:

#### **Conditions Governing Access note**

Access copy currently unavailable. Please contact a RAC archivist for further instruction.

# **Scope and Contents note**

Interview of Dr. Rene Dubos by reporter Earl Ubel (WCBS-TV) at RU campus. Discusses destruction of the environment, mismanagement of urban life, deterioration of the city, child development, effects of pollution on children, and the East River Drive waterfront.

#### ^ Return to Table of Contents

# Principles of Genetics Lecture Series, 1959-1960

#### Arrangement

Titles arranged alphabetically.

### **Scope and Contents**

A series of 48 films on Principles of Genetics, organized by Dr. Irwin H. Herskowitz, Saint Louis University. Presented by McGraw-Hill Text-Films. Supported by a grant from The Fund for the Advancement of Education to Educational Station KETC-TV and Saint Louis University. Produced by University Films. Destributed by McGraw-Hill Book Company Text-Film Department.

**Conditions Governing Use:** 

#### **Conditions Governing Use**

Copyright: The Calvin Company. All Rights Reserved

Title/Description	Instances
Allelism and Lethals, 1959	reel AV 791

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. C. Stern, University of California

Bacterial Genetics: Clones, 1959 reel AV 800

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J. Lederberg, Stanford University

Bacterial Genetics: Genetic Transduction, 1959 reel AV 1934

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J. Lederberg, Stanford University

Bacterial Genetics: Sexual Reproduction, 1959

reel AV 772

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J. Lederberg, Stanford University

Biochemical Genetics I, 1959

reel AV 784

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G.W. Beadle, California Institute of Technology

Biochemical Genetics II, 1959

reel AV 773

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G.W. Beadle, California Institute of Technology

Biochemical Origin Of Terrestrial Life, 1959

reel AV 802

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J. Lederberg, Stanford University

Changes in Genome Number, 1959

reel AV 766

Access copy available.

#### **Scope and Contents**

A lecture by Dr. H.J. Muller, Indiana University

Chromosome Addition and Subtraction, 1959

reel AV 767

Conditions Governing Access:

### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. H.J. Muller, Indiana University

Crossing Over Chiasmata and Genetic Maps, 1959

reel AV 777

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G.W. Beadle, California Institute of Technology

Crossing Over in Terms of Meiosis, 1959

reel AV 778

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G.W. Beadle, California Institute of Technology

Cytoplasmic Heredity, 1959

reel AV 801

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. T.M. Sonnenborn, Indiana University

Cytogenetics of Oenothera, 1959

reel AV 797

Access copy available.

#### **Scope and Contents**

A lecture by Dr. R.E. Cleland, Indiana University

Developmental Genetics I, 1959

reel AV 799

Conditions Governing Access:

# **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. L.C. Dunn, Columbia University

Developmental Genetics II, 1959

reel AV 798

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. L.C. Dunn, Columbia University

DNA Structure and Replication, 1959

reel AV 879

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J.D. Watson, Harvard University

Expression and Interaction of Genes, 1959

reel AV 795

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J. Schultz, Institute for Cancer Research

Gene Structure and Gene Action, 1959

reel AV 771

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G.W. Beadle, California Institute of Technology

Genetic Activity and Chromosome Chemistry, 1959

reel AV 775

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J. Schultz, Institute for Cancer Research

Genetic Loads in Mendelian Populations, 1959

reel AV 789

**Conditions Governing Access:** 

### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. T. Dobzhansky, Columbia University.

Genetics of Medelian Populations, 1959

reel AV 788

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. T. Dobzhansky, Columbia University

Genetics of Race, 1959

reel AV 878

**Conditions Governing Access:** 

# **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. T. Dobzhansky, Columbia University

Heredity and Variation, 1959

reel AV 792

Access copy available.

### **Scope and Contents**

A lecture by Dr. L.C. Dunn, Columbia University

Human Traits Showing Simple Mendelian Inheritance, 1959

reel AV 790

**Conditions Governing Access:** 

# **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. L.C. Dunn, Columbia University

Inbreeding and Heterosis, 1959

reel AV 880

Conditions Governing Access:

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J.F. Crow, University of Wisconsin

Independent Segregation, 1959

reel AV 794

Conditions Governing Access:

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. E. Altenburg, Rice Institute

Interspecific Hybridization and its Consequences, 1959

reel AV 779

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G.L. Stebbins, University of California

Linkage, 1959

reel AV 761

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G.W. Beadle, California Institute of Technology

Meiosis, 1959

reel AV 793

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. R.E. Cleland, Indiana University

Mendel's Proof of the Existence of Genes, 1959

reel AV 757

**Conditions Governing Access:** 

# **Conditions Governing Access**

Access copy available.

### **Scope and Contents**

A lecture by Dr. L.C. Dunn, Columbia University

Mitosis, 1959 reel AV 756

Conditions Governing Access:

# **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. R. E. Cleland, Indiana University

Multiple Factor Inheritance, 1959

reel AV 796

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J.F. Crow, University of Wisconsin

Mutagen-Induced Gene Mutation, 1959

reel AV 787

Access copy available.

#### **Scope and Contents**

A lecture by Dr. H.J. Muller, Indiana University

Nucleo-Cytoplasmic Relations In Paramecium, 1959

reel AV 781

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. T.M. Sonneborn, Indiana University

The Origin of Species, 1959

reel AV 770

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. G. L. Stebbins, University of California

Pleiotropism Penetrance and Expressivity, 1959

reel AV 877

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. C. Stern, University of California

Pseudoallelism, 1959

reel AV 782

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. E.B. Lewis, California Institute of Technology

Selection Genetic Death and Genetic Radiation Damage, 1959

reel AV 769

Access copy available.

#### **Scope and Contents**

A lecture by Dr. T. Dobzhansky, Columbia University

Sex Determination - Part I, 1959

reel AV 876

**Conditions Governing Access:** 

# **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. C. Stern, University of California

Sex Determination - Part II, 1959

reel AV 760

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. C. Stern, University of California

Sex Linked Inheritance, 1959

reel AV 759

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. C. Stern, University of California

Spontaneous Gene Mutation, 1959

reel AV 786

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. H.J. Muller, Indiana University

Structural Changes in Chromosomes - Part I, 1959

reel AV 768

Access copy available.

#### **Scope and Contents**

A lecture by Dr. H.J. Muller, Indiana University

Structural Changes in Chromosomes - Part II, 1959

reel AV 785

**Conditions Governing Access:** 

### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. H.J. Muller, Indiana University

Twins Nature and Nurture, 1959

reel AV 758

Conditions Governing Access:

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. C. Stern, University of California

Variegated Pericarp: An Unstable Allele In Maize, 1959

reel AV 783

**Conditions Governing Access:** 

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. R.A. Brink, University of Wisconsin

Virus Genetics: Bacteriophage, 1959

reel AV 774

Conditions Governing Access:

#### **Conditions Governing Access**

Access copy available.

#### **Scope and Contents**

A lecture by Dr. J. Lederberg, Stanford University

Virus Genetics: Plant and Animal Viruses, 1959

reel AV 776

Access copy available.

# **Scope and Contents**

A lecture by Dr. J. Lederberg, Stanford University

^ Return to Table of Contents