

Rockefeller University records, Films

This finding aid was produced using ArchivesSpace on October 27, 2015. Describing Archives: A Content Standard

Rockefeller Archive Center

15 Dayton Avenue Sleepy Hollow 10591

archive@rockarch.org

URL: http://www.rockarch.org

Table of Contents

Summary Information	3
Administrative Information	3
Controlled Access Headings	4
Collection Inventory	4
Rockefeller University Films	4

Summary Information

Repository: Rockefeller Archive Center

Creator: Rockefeller University.

Title: Rockefeller University records, Films

ID: FA753

Date [inclusive]: undated

Physical Description: 1 Film Reels Actual extent unknown.

Language of the

Material:

English

Preferred Citation

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

Administrative Information

Publication Statement

Rockefeller Archive Center

15 Dayton Avenue Sleepy Hollow 10591 archive@rockarch.org

URL: http://www.rockarch.org

Conditions Governing Access

When requesting to view films -- please refer to the Title and the AV Number (example: AV 1902).

If the item does not have a designated AV number, please refer to the Title and the Film Number (which consists of a combination of Roman numerals and alphanumerics - example: III 14.1-6).

[^] Return to Table of Contents

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those that are not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

^ Return to Table of Contents

Controlled Access Headings

- Rockefeller University.
- Rockefeller University.

Collection Inventory

Rockefeller University Films

Arrangement

Alphabetical.

Scope and Contents

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

Title/Description Instances

1972 Nobel Prize in Chemistry

reel AV 705

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

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

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Episode of NBC series Continental Classroom

File Plan

I 450 T189 Fe 2

Christmas Lecture 1965/1966: Dr. Allfrey, 1965-1966

reel AV 674

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 M679 Fb 3

Christmas Lecture 1965/1966: Dr. Mirsky, 1965-1966

reel AV 675

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 M679 Fb 4

Christmas Lecture 1965/1966: Dr. Mirsky, Dr. Allfrey, Dr.

reel AV 676

Coldrum, 1965-1966

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 M679 Fb 5

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

reel AV 672

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

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

File Plan

I 450 M679 Fb 1

Dr. Lyman C. Craig

reel AV 731

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Episode of NBC series Continental Classroom with Dr. Lyman

File Plan

I 450 C844 Fe 1

Dr. Lyman C. Craig Films

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Processing Information:

Processing Information

Minimally processed film.

Dr. Craig Lyman #1

reel AV 629

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 C844 Fa 1

Dr. Craig Lyman #2 (Cells Color)

reel AV 630

File Plan

I 450 C844 Fa 2

Dr. Craig Lyman #3

reel AV 631

File Plan

I 450 C844 Fa 3

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Dr. Craig Lyman #4

reel AV 632

File Plan

I 450 C844 Fa 362

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Homologous Response (Some Original Positive of Salamander & Frog)

reel AV 633

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 C844 Fa 4

[Untitled] reel AV 634

File Plan

I 450 W436 Fa 363

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Dr. Craig Lyman #5

reel AV 668

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 C844 Fb 1

Dr. Craig Lyman #6

reel AV 669

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 C844 Fb 2

Dr. Craig Lyman #7: "Countercurrent"

reel AV 670

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 C844 Fb 3

Dr. Craig Lyman #8: "Countercurrent"

reel AV 670A

File Plan

I 450 C844 Fb 3

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Dr. Craig Lyman #9

reel AV 671

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 C844 Fb 4

Dr. Craig C. Lyman

reel AV 731

Conditions Governing Access:

Conditions Governing Access

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

File Plan

I 450 C844 Fe 1

DNA Extraction

reel AV 673

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Part of lecture by Dr. Mirsky on DNA centrifuge.

File Plan

I 450 M679 Fb 2

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

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

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

File Plan

I 450 W395 Fe 1

The Future of Medicine, 1966 May

reel AV 728

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

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

File Plan

I 450 T189 Fe 1

Principles of Genetics Lecture Series

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Genetic Loads in Mendelian Populations #25

reel AV 789

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Lecture by Dr. T. Dobzhansky, Columbia University (#25 in series)

Mutegen-Induced Gene Mutation #23

reel AV 787

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Lecture by Dr. H. J. Muller, Indiana University (#23 in series)

The Origin of Species, #28

reel AV 770

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Lecture by Dr. G. L. Stebbins, University of California (#28 in series)

Selection, Genetic Death, and Genetic Radiation Damage. #26

reel AV 769

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Lecture by Dr. T. Dobzhansky, Columbia University (#26 in series)

Virus Genetics: Bacteriophage #46

reel AV 774

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Lecture by Dr. J. Lederberg, Stanford University (#46 in series)

Virus Genetics: Plant and Animal Viruses #47

reel AV 776

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Lecture by Dr. J. Lederberg, Stanford University (#47 in series)

Profile of Dr. Dubos, 1970

reel AV 736

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

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.

File Plan

I 450 D851

Reminiscences of Early Days of the Medical School, 1932

reel AV 834

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

Scope and Contents note

Interview with Dr. William Welch about John Hopkins University

File Plan

I 216.3 Fe 1

Rene Dubos' Provocative New York, 1969

reel AV 737

Conditions Governing Access note:

Conditions Governing Access note

All inquires to view films require advanced notice of at least 24 hours, and may necessitate notice of up to one week. Individual items, including those not available in modern formats, may be restricted from scholarly access at the discretion of RAC.

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.

File Plan

I 450 D851

^ Return to Table of Contents