

# Cool (Rodney L.) papers

This finding aid was produced using ArchivesSpace on August 12, 2015.

Rockefeller Archive Center

15 Dayton Avenue Sleepy Hollow 10591

archive@rockarch.org

URL: http://www.rockarch.org

# **Table of Contents**

Summary Information	3
Biographical/Historical note	3
Arrangement note	4
File Plan note	2
Administrative Information	4
Controlled Access Headings	5
Physical Characteristics and Technical Requirements	5
Collection Inventory	5

# **Summary Information**

**Repository:** Rockefeller Archive Center

**Creator:** Rockefeller University

**Creator:** Rockefeller Institute for Medical Research

**Creator - aut:** Cool, Rodney L.

**Title:** Rodney L. Cool papers, Rockefeller University Faculty

**ID:** FA154

**Date [inclusive]:** 1948-1988, undated

**Physical Description:** 10.6 Cubic Feet

Language of the

Material:

**English** 

### **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>

# Biographical/Historical note

Rodney L. Cool, 1920-1988. Physicist.

Dr. Rodney L. Cool, an experimental physicist whose research helped to establish the existence of the subatomic particles called quarks, was a professor of high-energy physics at The Rockefeller University.

Born in Platte, South Dakota, on March 8, 1920, Dr. Cool received a B.S. degree from the University of South Dakota in 1942, and an M.A. and Ph. D. from Harvard in 1947 and 1949, respectively. He attained the rank of major in the Army Signal Corps in World War II and was awarded a Bronze Star. He joined the Brookhaven National Laboratory in 1949 as a research physicist and was appointed department chairman of high energy physics in 1960, assistant director in 1964, and associate director in 1966.

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

In 1970, Cool established an experimental physics group at RU to plan experiments conducted at the European Center for Nuclear Research (CERN), where he also did research. In later years, Cool investigated the detailed properties of the strong force that binds together quarks.

Dr. Cool died on April 16, 1988 of cancer.

Notes: Member-National Academy of Sciences, Fellow-American Physical Society, Chairman-Physics Advisory Committee-FERMILAB Chairman-High Energy Advisory Committee-Brookhaven National Laboratory, Review Committee-Argonne Universities Association, Princeton-Pennsylvania Accelerator Science Committee, Advisory Panel for Physics of the National Science Foundation, High Energy Physics Advisory Panel of the Atomic Energy Commission, Walker Panel Committee on Science and Public Policy-NAS, Associated Universities High Energy Panel-Associated Universities, Inc., Trustee-Universities Research Association, Scientific Associate-CERN, Phi Beta Kappa, Sigma Xi.

^ Return to Table of Contents

# **Arrangement note**

Arrangement by subject.

^ Return to Table of Contents

### File Plan note

Former Classification: I 450 C776-U

^ 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

### **Revision Description**

Paper finding aid converted to EAD/XML by AureXus in 2010. Imported into the Archvists' Toolkit by Becky Robbins. 24 August 2010

### **Conditions Governing Access note**

This collection is open for research. Correspondence in box 12 is restricted. Consult archivist.

^ Return to Table of Contents

# **Controlled Access Headings**

- Physics
- Nuclear physics
- Rockefeller University
- Rockefeller Institute for Medical Research
- Cool, Rodney L.

# **Physical Characteristics and Technical Requirements**

Materials requiring specialized equipment for access (film, audio, video, slides) may be closed to research dependent on availability of the applicable equipment

Brittle or damaged items, or materials otherwise in need of preservation care, may be closed to researchers at the discretion of the RAC Head of Archival Services/Head of Reference.

^ Return to Table of Contents

# **Collection Inventory**

Title/Description Instances

Reprints, 1948-1987

Physical Description: 0.8 Cubic Feet

### **Scope and Contents note**

Includes reprints of Cool, Konstantin Goulianos, and other laboratory members.

#### Arrangement note

Arranged in chronological order.

### **Scope and Contents**

There is a note in the paper finding aid that there are reprints in box 12.

1948-1962	box 1	
1948-1970	box 2	
Correspondence, 1961-1988		
Physical Description: 0.4 Cubic Feet		
General Correspondence, 1961-1971	box 2	
Arrangement note		
Arranged in chronological order and by subject.		
Correspondence, 1969-1988	box 12	

#### **Arrangement note**

Arranged in chronological order and by subject.

**Conditions Governing Access:** 

### **Conditions Governing Access**

Restricted from scholarly access.

Panels & Committees, undated

Physical Description: 3 Cubic Feet

### **Scope and Contents note**

Includes correspondence, memos, papers, and reports.

Subjects include AUI High Energy Physics Panel, High Energy Physics Advisory Panel, NAS Panel on Elem. Particle Physics, NASA, NSF Physics Panel, Princeton-Penn Science Committee, and SLAC.

### **Arrangement note**

Arranged in original order.

MIT-Physics Progress Reports - Laboratory of Nuclear Science

box 2

HEPAP - High Energy Physics Advisory Panel, 1969-1971	box 3
HEPAP, 1967-1968	box 4
NAS - Physics Survey Committee - Panel on Elementary Particle Physics, 1963-1964	box 4
AUI - High Energy Physics Panel, 1968	box 5
Division of Particles and Fields	box 5
High Energy Discussion Group	box 5
NSF - Physics Panel. Northwestern University	box 5
Princeton-Penn Science Committee	box 5
Organizing Committee of Particle Physics Society/Advances in High Energy Physics	box 5
Elas & Incl. Working Papers	box 5
Carnegie-Mellon University	box 5
Harvard Visiting Committee	box 5
NASA	box 5
SLAC	box 5
CERN (European Center for Nuclear Research), undated	box 6
Physical Description: 1 Cubic Feet	
Arrangement note	
Arranged in original order.	
NAL, undated	box 7
Physical Description: 1 Cubic Feet	
Arrangement note	
Arranged in original order.	
RU, NSF, BNL, URA, NAS, 1959, undated	
Physical Description: 1 Cubic Feet	
Arrangement note	
Arranged in original order.	
RU, NSF, BNL, URA, NAS, 1959, undated	box 8
BNL, 1959	box 13
Notebooks, 1952-1959, undated	
Physical Description: 1.6 Cubic Feet	

Notebooks

Physical Description: 1.6 Cubic Feet	box 9	
Notebooks	box 10	
Notebooks, 1952-1959, undated	box 12	
Notebooks, undated	box 13	
Subject Files, undated	box 10	
Physical Description: 0.3 Cubic Feet		
Arrangement note		
Arranged in original order.		
Conferences and Seminars, undated	box 10	
Physical Description: 0.5 Cubic Feet		
Arrangement note		
Arranged in original order.		
Project Files; Lecture Notes, 1950-1988, undated	box 11	
Physical Description: 1 Cubic Feet	box 12	
Arrangement note		
Arranged in original order.		
Accruals:		
Accruals		
Addition 1989 January 12.		
Journal Articles, 1979-1987	box 12	
Correspondence, 1969-1988	box 12	

**Conditions Governing Access:** 

# **Conditions Governing Access**

Restricted from scholarly access.