

# Rothen (Alexandre) papers

This finding aid was produced using ArchivesSpace on November 22, 2015.

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
Biographical/Historical note	3
Scope and Contents note	4
File Plan note	4
Administrative Information	5
Controlled Access Headings	6
Physical Characteristics and Technical Requirements	6
Collection Inventory	6

### **Summary Information**

**Repository:** Rockefeller Archive Center

**Creator - aut:** Rothen, Alexandre

**Creator:** Rockefeller Institute for Medical Research

**Creator:** Rockefeller University

**Title:** Alexandre Rothen papers, Rockefeller University Faculty

**ID:** FA193

**Date [inclusive]:** 1928-1987, undated

**Physical Description:** 1 Cubic Feet 2 boxes and 2 volumes

**Physical Description:** 2 boxes and 2 volumes

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

# Biographical/Historical note

Alexandre Rothen, physical chemist at The Rockefeller University (formerly The Rockefeller Institute for Medical Research) from 1927-1970. He built one of the first Polariscopes for the study of rotatory dispersion in the ultraviolet range and developed the air-driven centrifuge (originally designed by Pickels of the Rockefeller Foundation). From 1942 he was interested in monomolecular layers and published many papers on chemical interactions at a liquid-solid interface. He built the first ellipsometer with a half shadow device.

Biographical note	
1900	Born January 25 Geneva, Switzerland

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

1924	D. Sc. Chemical Engineering, University of Geneva
1926	Ph. D. Physical Chemistry University of Geneva
1926-1927	Volunteer in P.A.T. Levene laboratory, Rockefeller Institute for Medical Research, New York City.
1928-1936	Assistant RIMR. Physical chemist in Levene lab.
1936-1947	Associate in Physical Chemistry RIMR
1947-1966	Associate member and Associate Professor, Rockefeller University
1966	Prof
1970-	Professor Emeritus (Home: 1801 Mont-Pélerin) Vaud Switzerland
1987	Died December 12

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

### **Scope and Contents note**

Biography, Photographs, Bibliography, Collected Reprints.

The papers consist primarily of materials prepared by Alexandre Rothen for press information and include photocopy of news stories 1960-1970. The copies of correspondence and the summaries of experimental work deal mainly with Dr. Rothen's assumption in 1948 (later shown experimentally) that a "specific long-range interaction took place across the membrane between the condensed film of protein immobilized on the slide and antibodies or trypsin molecules", and the violent criticism of this work and the fact that later, the priority of his work did not receive recognition.

Also includes a short biography written by Dr. Rothen.

#### ^ Return to Table of Contents

### File Plan note

Former Classification: I 450 R743

^ 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. completed

### **Conditions Governing Use**

Collection is open for scholarly research.

### **Immediate Source of Acquisition**

Date received or inventoried: June 1975; except for: Faculty and Personal Files (Box 2) which was received from Faculty Administration office on March 25, 1988; and folder of figures, graphs, and tables which was received December 1983 from T.P. King.

# **Conditions Governing Access note**

This collection is open for scholarly research.

#### ^ Return to Table of Contents

# **Controlled Access Headings**

- Enzymes
- Immunoglobulins
- Biochemistry
- Trypsin
- Chemistry
- Life sciences
- Cell and biomolecular sciences
- Medical education
- Medical research
- Proteins
- Biology -- Research
- Rothen, Alexandre
- Rockefeller Institute for Medical Research
- Rockefeller University

# **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.

# **Collection Inventory**

Title/Description	Instances
Reprints	box 1

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

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

Add to list of publications (after bd. vols, made).

Tryptic action across a membrane. Physiological chemistry and physics 11 (1979) 481-489, 1979	box 1	folder 1	
Influence of metallic shields on presumably cosmic radiation affecting surfaces of nickel-plated slides used in immunological studies. Physiological chemistry and physics 11 (1979) 193-204, 1979	box 1	folder 2	
MS: Alexandre Rothen, "An Exact Twenty-Four Hour Periodicity in the Superficial Topography of Nickel Plated Glass Slides Presumably Caused by a Solar Radiation of Great Penetration", circa 1983	box 1	folder 3	

### **Scope and Contents note**

With handwritten letter to Mrs. [Sonya W.] Mirsky, 15 July 1983.

Faculty and Personal Files			
1928-1987	box 2	folder 1	
1928-1987	box 2	folder 2	
Photographs, 1929, 1958, 1966, 1949, 1970	box 2		

#### **Scope and Contents**

Emeritus (1970?)

Figures, graphs, and tables

**Separated Materials:** 

#### **Separated Materials**

Relocated to map case

#### **Conditions Governing Access:**

#### **Conditions Governing Access**

Due to the oversize nature and potentially brittle condition of the contents of this collection, special arrangements may be required in order to view materials. Individual items may be restricted due to preservation concerns.

Collected Reprints

Separated Materials:

#### **Separated Materials**

Relocated to RAC library 8/9/88