

Rothen (Alexandre) papers, Ingests, 1983 and 1988

This finding aid was produced using ArchivesSpace on December 20, 2017.

English

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
Biographical / Historical	3
Scope and Contents	2
File Plan	
Administrative Information	
Other Finding Aids	
Collection Inventory	

Summary Information

Repository: Rockefeller Archive Center

Creator: Rockefeller University

Creator - aut: Rothen, Alexandre

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

1983 and 1988

ID: FA989

Date [inclusive]: 1932-1982

Physical Description: 8.8 Cubic Feet 11 boxes.

Physical Description: 11 boxes.

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

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.

[^] Return to Table of Contents

[^] Return to Table of Contents

Scope and Contents

Contains papers, reprints, scientific slides and illustrations, laboratory notebooks and other associated research materials.

^ Return to Table of Contents

File Plan

Former Classification: I 450 R743-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

Conditions Governing Access

Open for research with select materials restricted as noted. Laboratory notebooks are restricted for 40 years from the date of reception. Laboratory notebooks are open for research in 2028. Brittle or damaged materials are open at the discretion of RAC.

Immediate Source of Acquisition

Boxes 1-7: received from T.P. King, December 1983.

Boxes 8-11: received from Mrs. Rothen, October 1988.

Processing Information

Minimal Processing has been conducted to establish basic intellectual and physical control of the material and assess immediate preservation and conservation needs. Material remains as received, in original folders and storage containers.

^ Return to Table of Contents

Other Finding Aids

FA193 Alexandre Rothen papers, Rockefeller University Faculty.

^ Return to Table of Contents

Collection Inventory

Title/Description	Instances
Reprints, 1932-1966	box 1
Reprints, 1967-1982	box 2
Miscellaneous scientific papers	box 2
Miscellaneous scientific papers	box 3
Negatives (scientific illustrations)	box 4
Negatives (scientific illustrations)	box 5
Glass slides (scientific)	box 6
Glass slides (scientific)	box 7
Reprints, 1940-1975	
Laboratory Notebooks, 1940s	box 8

Scope and Contents

Rothen and lab assistants.

Conditions Governing Access:

Conditions Governing Access

Restricted - Open in 2028.

Laboratory Notebooks, 1950-1956

box 9

Scope and Contents

Rothen and lab assistants.

Conditions Governing Access:

Conditions Governing Access

Restricted - Open in 2028.

Laboratory Notebooks, 1956-1970

box 10

Conditions Governing Access:

Conditions Governing Access

Rothen and lab assistants.

Conditions Governing Access:

Conditions Governing Access

Restricted - Open in 2028.

Laboratory Notebooks, 1969-1974

box 11

Scope and Contents

Lab assistants.

Conditions Governing Access:

Conditions Governing Access

Restricted - Open in 2028.