

Rockefeller University records, President, Frederick Seitz, Personal, Biographical and Miscellaneous, Series 6

This finding aid was produced using ArchivesSpace on August 27, 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	4
Administrative Information	5
Controlled Access Headings	5
Other Finding Aids	6
Physical Characteristics and Technical Requirements note	6
Collection Inventory	6
Personal, Biographical and Miscellaneous	6

Summary Information

Repository: Rockefeller Archive Center

Creator - aut: Seitz, Frederick

Creator: Rockefeller University

Title: Rockefeller University records, President, Frederick Seitz, Personal,

Biographical and Miscellaneous, Series 6

ID: FA819

Date [inclusive]: 1951-1968

Physical Description: 2 Cubic Feet 3 boxes

Language of the English

Material:

Preferred Citation note

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

^ Return to Table of Contents

Biographical/Historical note

Frederick Seitz (b. July 4, 1911) is a physicist and science administrator. He has made fundamental contributions to the theory of solids, nuclear physics, fluorescence, and crystals, and has been a leader in the post - World War II scientific establishment in the United States. From 1968-1978 Seitz was president of the Rockefeller University.

Seitz entered Stanford University in January 1929, where he started out as a biochemistry major, but soon focused on mathematics and physics. He graduated from Stanford in three years with a degree in mathematics, and started doctoral studies in physics at Princeton University at the beginning of 1932. Completing his doctorate in 1934 Seitz remained at Princeton as a Proctor Fellow, and in 1935 was appointed as an instructor at the University of Rochester. In 1939 Seitz moved to the University of Pennsylvania first as assistant professor, 1939-1941, and then associate professor, 1941-1942, in the Morgan Laboratory of Physics. Seitz moved to the University of Illinois in 1949 to accept an appointment as a professor of Physics. In the 40s and 50s Seitz's research focused on the properties of crystals. His published works included studies of dislocations and imperfections in crystal structures,

the effect of irradiation on crystals, and the process of diffusion in crystalline materials. In 1962 Seitz was elected president of the National Academy of Sciences in Washington, a position which he held for 6 years. In that same year, he became a trustee of the Rockefeller University and in 1968 he went on to become president of the Rockefeller University. In 1973 he received the National Medal of Science, the nation's highest award in science, for his contributions "to the foundation of the modern quantum theory of the solid state of matter."

Among his numerous honors and awards, Dr. Seitz received the Franklin Medal in 1965, the Herbert Hoover Medal in 1968, the Defense Department Distinguished Service Award in Awards in 1968, the NASA distinguished Service in 1969, the Compton Award, the highest award of the American Institute of Physics, in 1970, and the James Madison Medal of Princeton University in 1978. In 1979 he received his second NASA Distinguished Public Service Medal presented for his "dedicated service as chairman of the NASA Space Program Advisory Council from 1973 to 1977. " In addition to the Rockefeller University, 26 universities in this country and abroad have awarded him honorary degrees. In 1983 he received the Fourth Vannevar Bush Award presented by the National Science Board of the National Science Foundation and the R. Loveland Memorial Award of the American College of Physicians. From 1978 to 1983 he served as vice chairman of the Board of Trustees of the Memorial Sloan - Kettering Cancer Center.

Other memberships include the American Academy of Arts and Sciences, The Century Club, the Bohemian Club, the American Philosophical Society, the American Society for Metals, the American Institute of Mining, Metallurgy and Petroleum Engineers, the American Crystallographic Society, the Optical Society of America, the Washington Academy of Science, and a number of European scientific academies.

^ Return to Table of Contents

Arrangement note

Collection is arranged in six series: 1. Business, 1929-1979 2. Chronological Files, 1969-1978 3. Archive Center, 1971-1977 4. Campus, 1968-1978 5. General Administration, 1958-1979 6. Presonal, Biographical and Misccellaneous, 1951-1968.

Arrangement mainly alphabetical and chronological by series.

^ Return to Table of Contents

File Plan note

Former Classification: 1 304-2

^ 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

Conditions Governing Access note

Records 25 years old or older are open to scholarly research. Some minor restrictions are in place, as noted.

^ Return to Table of Contents

Controlled Access Headings

- Urban policy -- New York (State) -- New York
- Physical sciences
- Biology -- Research
- Regional planning -- New York (N.Y.)
- Physics
- New York (N.Y.)
- Operations management
- Seitz, Frederick
- Rockefeller University

Other Finding Aids

FA141 Rockefeller University records, President, Frederick Seitz, Business, Series 1. FA815 Rockefeller University records, President, Frederick Seitz, Chronological Files, Series 2. FA816 Rockefeller University records, President, Frederick Seitz, Archive Center, Series 3. FA817 Rockefeller University records, President, Frederick Seitz, Campus, Series 4. FA818 Rockefeller University records, President, Frederick Seitz, General Administration, Series 5.

^ Return to Table of Contents

Physical Characteristics and Technical Requirements note

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

Personal, Biographical and Miscellaneous, 1951-1968

Physical Description: 2 Cubic Feet 3 boxes

Scope and Contents note

Includes Awards/Certificates and Historical booklets on Academic Institutions.

Arrangement note

Arranged in alphabetical order.

Title/Description	Instances
Alma Mater Studiorum, undated	box 1
Brown University Certificate, undated	box 1

Forni, Gherardo "The Archiginnasio", Scientia Medica Italica, vol.

III, n. 4, Reprint, 1955

box 1

Historia De Los Estudios Universitarios en Mexico, A History of the University of Mexico, 1951	box 1		
Biographical - Assorted Photographs, 1963-1968	box 1	folder 1	
Biographical - Biography releases and Announcements, 1968	box 1	folder 2	
Installation Photographs, 1968	box 1	folder 3	
Biographical - Memorabilia, 1968-1976	box 1	folder 4	
Biographical - Scattered Correspondence, 1968-1978	box 1	folder 5	
Alma Mater Studiorum About the history of University of Bologna, undated	box 2		
Brown University bound honor	box 2		
Ensayos Sobre La Universidad de Mexico, 1955	box 2		
Forni, Gherardo "The Archiginnasio", Scientia Medica Italica, Vol. III, n. 4, 1955	box 2		
Indiana University - Congratulatory Certificate on the Inauguration of Frederick Seitz, undated	box 2		
Northwestern University bound honor on the occasion of Frederick Seitz's installation	box 2		
Polytechnic Institute of Brooklyn - Inauguration of Frederick Seitz As President of the Rockefeller University, 1968 October 8	box 2		
Bound Certificate of Induction as President of Rockefeller University, 1968	box 3		
The New York Society for the Relief of the Ruptured and Crippled, a report, Rockefeller University, 1973 March 22	box 3		

[^] Return to Table of Contents