

# Shedlovsky (Theodore) papers

This finding aid was produced using ArchivesSpace on October 10, 2019.

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
Scope and Contents	4
Arrangement note	4
File Plan note	4
Administrative Information	5
Controlled Access Headings	5
Collection Inventory	5
Biographical	5
Subject Files	6
RU Children's School	12
RU Concert Series	13
Navy Department	15
Shedlovsky Manuscripts	17
Manuscripts	19
Miscellaneous Manuscripts	20
Administrative	20
Laboratory Resources	21
Shedlovsky Laboratory Notebooks	23
Laboratory Notebooks of Associates	24
Reprints	27
Negatives & Photos	29
Negatives	29
Photos	30
Audio Tapes	30
Slides	34
Artifacts	35

## **Summary Information**

**Repository:** Rockefeller Archive Center

**Creator - aut:** Shedlovsky, Theodore

**Title:** Theodore Shedlovsky papers, Rockefeller University Faculty

**ID:** FA130

**Date [inclusive]:** 1923-1980, bulk 1930-1976

**Date [bulk]:** 1930-1976

**Physical Description:** 19 Cubic Feet

**Language of the** English

**Material:** 

#### al:

### **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>

^ Return to Table of Contents

## Biographical/Historical note

Theodore Shedlovsky (1898-1976), a physical chemist, focused his work on applying the techniques of physical chemistry to the study of biological processes. Shedlovsky was born on October 29, 1898 in St. Petersburg, Russia. He came to the United States in 1908, receiving his B.S. (1918) and Ph. D. (1925) in physical chemistry from the Massachusetts Institute of Technology.

In 1927 Shedlovsky joined the staff at the Rockefeller Institute for Medical Research as an assistant in the laboratory of Duncan A. MacInnes, a former professor at the Massachusetts Institute of Technology. Shedlovsky and MacInnes (later joined by Lewis G. Longsworth) were the primary members of a research group studying the physical chemistry of electrolytic solutions. Their work included examining the thermodynamic properties of electrolytic solutions, conductance, diffusion and electrophoresis. Shedlovsky focused his efforts on the field of conductance.

During his time at the Rockefeller Institute for Medical Research (became Rockefeller University in 1965) Shedlovsky was also involved in collaboration with colleagues in the examination of bio-chemical

systems. While at Rockefeller, Shedlovsky became an associate in 1929, and a member and professor in 1956.

Shedlovsky was involved in numerous non-scientific activities connected to the campus community. A great lover of music, Shedlovsky founded the Rockefeller University Concerts in 1958. In 1965 Shedlovsky was also instrumental in the founding of the Rockefeller Children's School. The school was created for children ages 3 to 7 whose parents were faculty, staff or students at the University.

Shedlovsky was a fellow of the New York Academy of Sciences from 1942 to 1960. He also served as vice president. Shedlovsky was also a member of the National Academy of Sciences, the American Chemical Society, and the American Association for the Advancement of Science. In 1969 Shedlovsky became emeritus at Rockefeller University and in 1975 received an honorary Doctor of Science degree from the University.

Theodore Shedlovsky died on November 5, 1976 following an extended illness.

^ Return to Table of Contents

# **Scope and Contents**

Types of records include: biographical materials, subject files, Navy Department reports, lectures, notes, reprints, photographs, audio tapes, slides, and artifacts.

^ Return to Table of Contents

# **Arrangement note**

Arranged in alphabetical order, in chronological order & subject-based.

^ Return to Table of Contents

## File Plan note

Former Classification: I 450 Sh34

^ 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. 6 August 2010

## **Conditions Governing Access note**

Access to this collection is restricted pending permission from Rockefeller University.

^ Return to Table of Contents

# **Controlled Access Headings**

- Biochemistry
- Biology -- Research
- Cell and biomolecular sciences
- Chemistry
- Electrophoresis
- New York Academy of Sciences
- Rockefeller University
- Rockefeller Institute for Medical Research

# **Collection Inventory**

# Biographical, 1923-1980

Physical Description: 0.2 Cubic Feet

## **Scope and Contents note**

Includes biographical information related to Theodore Shedlovsky including obituaries. Also includes bibliographical information of Shedlovsky's published works, poems collected by Shedlovsky, invitations and postcards. Also includes photographs of Shedlovsky and others including signed portraits of colleagues.

#### **Arrangement note**

Arranged by subject.

Title/Description	Instances		
Biographical material, including obituaries	box 1	folder 1	
Bibliographies	box 1	folder 2	
Personal Material	box 1	folder 3	
Photographs - Portraits	box 1	folder 4	
Photographs - Portraits of others	box 1	folder 5	
Photographs - Miscellaneous I	box 1	folder 6	
Photographs - Miscellaneous II	box 1	folder 7	

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

## **Subject Files, 1938-1976**

Physical Description: 4.2 Cubic Feet

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

Includes primarily correspondence both personal and professional. Also includes: files on the New York Academy of Sciences; conference related materials; notes; newspaper clippings; photos; published reports, journal articles and catalogs; poetry and speeches.

#### **Arrangement note**

Arranged in alphabetical order.

Title/Description	Instances		
A	box 1	folder 8	
Accascina, F.	box 1	folder 9	
American-Soviet Science Society, 1946	box 1	folder 10	
American-Soviet Science Society	box 1	folder 11	
[Annual Review of Physical Chemistry]	box 1	folder 12	
[Austria]	box 1	folder 13	
[Ba-Bi]	box 1	folder 14	
min i			

[Bl-Bu]

	box 1	folder 15
Bagarotti, Cornelia - correspondence	box 2	folder 1
Biophysical Society	box 2	folder 2
[Bogdanovic, Sinisa]	box 2	folder 3
[Bronk, Detlev W.]	box 2	folder 4
[Brown, Alfred S. & Burch, George E.]	box 2	folder 5
[Ca-Coh]	box 2	folder 6
[Col-Cox]	box 2	folder 7
[Ca-Ch]	box 2	folder 8
[Coh-Con]	box 2	folder 9
[Challenge for Survival]	box 2	folder 10
[Circuit Diagrams Bridge]	box 2	folder 11
[Columbia University]	box 2	folder 12
Conference on Scientific Aspects of Musical String Instruments, 1968 May 24	box 2	folder 13
Conference on Scientific Aspects of Musical String Instruments - RSVPs	box 2	folder 14
Conference on Scientific Aspects of Musical String Instruments - Photos	box 2	folder 15
[Consumers Technical Institute]	box 2	folder 16
C.T.I. [Consumers Technical Institute] - Shedlovsky (President)	box 2	folder 17
[Contents of the Reprint Library]	box 2	folder 18
[Correspondence: Catherine to Shedlovsky], 1969 June 20	box 3	folder 1
Correspondence: Lab budget & other	box 3	folder 2
Correspondence Miscellaneous	box 3	folder 3
Correspondence re: Seminars	box 3	folder 4
[Daggett-du Vigneaud]	box 3	folder 5
[Debye, Peter J.W. & Peter P Correspondence]	box 3	folder 6
[Debye, Peter J.W. & Peter P Correspondence]	box 3	folder 7
[Debye, Peter J.W. & Peter P Correspondence]	box 3	folder 8
[Dermatology Foundation]	box 3	folder 9
[Eder-Evans]	box 3	folder 10
[Eigen-Electrochemical]	box 3	folder 11
[Edelman, Gerald M.]		

	box 3	folder 12
Electrophoresis Apparatus Album	box 3	folder 13
Encyclopedia Britannica	box 3	folder 14
[Fajans-Fruton]	box 3	folder 15
[Fankuchen, I.]	box 3	folder 16
[Financial Records-Notebook], 1969	box 3	folder 17
Florentine Art & Artists	box 3	folder 18
Foam and Dishwash Evaluation	box 3	folder 19
[Fulbright Scholars], 1963-1964	box 3	folder 20
Fuoss, Raymond	box 3	folder 21
Fuoss, Raymond	box 3	folder 22
Fuoss, Raymond	box 3	folder 23
[Galati-Guttman]	box 4	folder 1
[Goeffredi, Mario]	box 4	folder 2
Grants	box 4	folder 3
[Grants]	box 4	folder 4
Grants	box 4	folder 5
[Grants]	box 4	folder 6
[Grants]	box 4	folder 7
[Gray, Harry B.]	box 4	folder 8
[Gray, Harry B.]	box 4	folder 9
[(Horace) Gregory Award], 1969-1972	box 4	folder 10
[Hall-Hutten]	box 4	folder 11
[Hechter, Oscar]	box 4	folder 12
[Heidelberger, Michael]	box 5	folder 1
[Hiatt, Caspar W.]	box 5	folder 2
[Horsfall, Frank L.]	box 5	folder 3
[Huddleson, I. Forest]	box 5	folder 4
[Inové-Ives]	box 5	folder 5
Isotope Committee, 1948-1957 1965-1968	box 5	folder 6
Isotope Committee, 1955	box 5	folder 7
Isotope Committee	box 5	folder 8

II 1 d . 1 T 1		
[Jacobethal-Joyner]	box 5	folder 9
[Janz, George J.]	box 5	folder 10
[Janz, George J.]	box 5	folder 11
[Journals, Chemistry]	box 5	folder 12
[Journal of Physical Chemistry]	box 5	folder 13
[Kallet-Kilgore]	box 5	folder 14
[Kirk-Kunitz]	box 5	folder 15
[Kirkwood, John G.]	box 5	folder 16
[Klotz, Irving M. & Kolin, Alexander]	box 5	folder 17
Kogbetliantz, E. ["Note on Education & Learning"]	box 5	folder 18
[Lamb-Lord & Taylor]	box 5	folder 19
[La Mer, Victor K.]	box 5	folder 20
Leeds & Northrup Company Catalog (and miscellaneous lab notes)	box 6	folder 1
[Leonard, John EBeckman Instruments, Inc.]	box 6	folder 2
[Lowenhaupt, Benjamin]	box 6	folder 3
[Ma-Murphy]	box 6	folder 4
[Manning, Gerald S.]	box 6	folder 5
[The Medical Letter]	box 6	folder 6
[Miner, Roy Waldo]	box 6	folder 7
[Miscellaneous], 1960	box 6	folder 8
Miscellaneous clippings, post cards	box 6	folder 9
Miscellaneous correspondence (oil damaged), 1984 June	box 6	folder 10
[Miscellaneous correspondence and notes]	box 6	folder 11
[Miscellaneous correspondence and reprints]	box 6	folder 12
Miscellaneous correspondence, reprints and data	box 6	folder 13
Miscellaneous notes - (H#O-CH#OH at 35°)	box 6	folder 14
[Musher, Jeremy I.]	box 7	folder 1
[MacFadyen, Douglas A.]	box 7	folder 2
[MacFadyen, Douglas A.]	box 7	folder 3
[MacFadyen, Douglas A.]	box 7	folder 4
[MacFadyen, Douglas A.]	box 7	folder 5

	box 7	folder 6
[McLeod-McHale]	box 7	folder 7
[National-Nobel]	box 7	folder 8
[National Academy of Sciences - Dr. David Mauzerall]	box 7	folder 9
N.A.S. [National Academy of Sciences] - Papers - Annivers. (lectures)	box 7	folder 10
[National Academy of Sciences]	box 8	folder 1
[National Academy of Sciences]	box 8	folder 2
[National Academy of Sciences]	box 8	folder 3
[National Academy of Sciences]	box 8	folder 4
National Council of American-Soviet Friendship - Science Committee Minutes and Bulletin, 1945	box 8	folder 5
[National Institutes of Health]	box 8	folder 6
[National Research Council]	box 8	folder 7
[New York Academy of Sciences]	box 8	folder 8
[New York Heart Association]	box 8	folder 9
"New Yorker Meeting" [regarding the Special Subcommittee on National Security of the Committee on Un-American Activities], 1948 March 11	box 8	folder 10
[Noyes, W. Albert Jr.]	box 8	folder 11
[Ober-Owen]	box 8	folder 12
Donald E. Olins - Poetry	box 8	folder 13
[Onsager, Lars]	box 8	folder 14
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 8	folder 15
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 1
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 2
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 3
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 4
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 5
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 6
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 7
[Osterhout, W.J.V. & Marian Irwin ("Ikki")]	box 9	folder 8
[Page-Proskauer]	box 9	folder 9
Phillips, R.A.	box 9	folder 10

[Physical Chemistry Committee]	box 9	folder 11
[Physical Chemistry Seminars]	box 9	folder 12
[Physical Chemistry Seminars]	box 9	folder 13
[Poems - author unknown]	box 9	folder 14
[Postal Savings Stamps]	box 9	folder 15
Posthumous correspondence	box 9	folder 16
Proposal Evaluation	box 9	folder 17
[Public Health Service Applications]	box 9	folder 18
[Rago-Rule]	box 9	folder 19
Recommendations	box 9	folder 20
[Record Book - Dr. MacInnes], 1963	box 9	folder 21
[Rockefeller, Peggy (Mrs. David)]	box 9	folder 22
RU Budget - Memoranda	box 9	folder 23
RU Budget - Requisitions	box 9	folder 24
RU Budget - Telephone charges	box 9	folder 25
RU Effort Reports	box 9	folder 26
[Rukeyser, Muriel]	box 9	folder 27
[Sabin - Soloviev]	box 10	folder 1
[Spero - Szilard]	box 10	folder 2
[Scatchard, George]	box 10	folder 3
Science & the Modern World	box 10	folder 4
[Seitz, Frederick]	box 10	folder 5
[Shedlovsky, Beatrice]	box 10	folder 6
[Shedlovsky, Richard]	box 10	folder 7
[Shedlovsky, T Annual Reports], 1953-1961	box 10	folder 8
[Shedlovsky, T Articles & Reprints]	box 10	folder 9
[Shedlovsky, T Data & Reprints]	box 10	folder 10
[Shedlovsky, T Personal Correspondence]	box 10	folder 11
[Shedlovsky, T Personal Correspondence] (mementos)	box 10	folder 12
[Shedlovsky, T Olin Spivey]	box 10	folder 13
Subject Reference Notebook	box 10	folder 14
[Sulfates], 1944 1951-1963	box 10	folder 15

[Sulfates], 1957-1963	box 10	folder 16
[Sulfates], 1938 1958-1963	box 10	folder 17
[Sulfates], 1959	box 10	folder 18
[Taylor-Tyler]	box 10	folder 19
[Takeyama, Naokata]	box 11	folder 1
[Theses], 1960	box 11	folder 2
Trieste Symposium on Electrolytes ["Papers' Abstracts"] Shedlovsky abstract p. 21	box 11	folder 3
[Trieste Symposium on Electrolytes]	box 11	folder 4
[Troshin, A.S.	box 11	folder 5
[Uhlig-USSR]	box 11	folder 6
[vanDyke-Viviani]	box 11	folder 7
Vacation Policy - RU	box 11	folder 8
[Waksman-Weigl]	box 11	folder 9
[Weiss-Wynne-Jones]	box 11	folder 10
[Wang, Jui H.]	box 11	folder 11
[Weissberger, A.]	box 11	folder 12
[Weiner, Norbert]	box 11	folder 13
[Wolfe, Lester]	box 11	folder 14
Yale University - Andrew Patterson	box 11	folder 15
[Yip-Young]	box 11	folder 16
[YMHA (Young Men's Hebrew Association)]	box 11	folder 17
[Zavoico-Zimm]	box 11	folder 18

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

# RU Children's School, 1963-1969

Physical Description: 0.4 Cubic Feet

## **Scope and Contents note**

Contains correspondence with parents; newsletters; meeting minutes; reports; expenditure statements; requisition forms; rules and regulations, and photos.

## **Arrangement note**

Arranged in alphabetical order.

Title/Description	Instances	
Expenditure Statements, 1967-1968	box 12	folder 1
Expenditure Statements, 1968-1969	box 12	folder 2
Meetings	box 12	folder 3
Miscellaneous	box 12	folder 4
[Miscellaneous], 1967-1968	box 12	folder 5
Newsletter	box 12	folder 6
Parents (to-from), 1966-1968	box 12	folder 7
Parents (to-from), 1968-1969	box 12	folder 8
Photographs	box 12	folder 9
Reports	box 12	folder 10
Requisition Forms	box 12	folder 11
Rules and Regulations	box 12	folder 12

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

## **RU Concert Series, 1959-1976**

Physical Description: 1.4 Cubic Feet

### **Scope and Contents note**

Contains correspondence with artists and talent agencies. Also includes informational brochures and publications regarding artists; Annual Reports; Subscription Brochures and lists; requisition forms; photos; sheet music; memorabilia (programs, promotional broadsides); and an index for the RU Concerts organized by artist, group, program and date.

## **Arrangement note**

Arranged in chronological and in alphabetical order in one section.

Title/Description	Instances	
RU Concert Programs, 1959-1966	box 12	folder 13
RU Concert Programs, 1967-1970	box 12	folder 14
RU Concert Programs, 1971-1976	box 13	folder 1
A1961-1965	box 13	folder 2
B1961-1969	box 13	folder 3

C1959-1969	box 13	folder 4
D1961-1969	box 13	folder 5
E, F	box 13	folder 6
G	box 13	folder 7
Н	box 13	folder 8
J	box 13	folder 9
K	box 13	folder 10
L	box 13	folder 11
M	box 14	folder 1
N, O, P, Q	box 14	folder 2
R	box 14	folder 3
S	box 14	folder 4
(T-V)	box 14	folder 5
(W-Z)	box 14	folder 6
[Music Budgets], 1959-1966	box 14	folder 7
1959-1971	box 14	folder 8
1960	box 14	folder 9
[Annual Concert Reports], 1960-1969	box 14	folder 10
[RU Concerts-Miscellaneous], 1960-1975	box 14	folder 11
1960-1977	box 14	folder 12
1961-1968	box 14	folder 13
[Metropolitan Opera], 1962-1968	box 15	folder 1
[Subscription Brochures], 1962-1976	box 15	folder 2
(Event "Dr. Miracle" - See RU Review May/June '65) Photos, 1965 May 8	box 15	folder 3
1965-1968	box 15	folder 4
[Requisition Forms], 1965-1969	box 15	folder 5
[Annual Subscriptions], 1967-1969	box 15	folder 6
(Anders, Mariedi), 1966-1969	box 15	folder 7
(Miscellaneous), 1966-1969	box 15	folder 8
(Miscellaneous music files), 1967		folder 9
	box 15	loidel 9
(Miscellaneous music files), 1968-1970	box 15	folder 10

	box 15	folder 11	
1969-1970	box 15	folder 12	
(Programs), 1969-1970	box 15	folder 13	
1971-1972	box 15	folder 14	
[Mariedi Anders Artists Management Inc.], 1972	box 15	folder 15	
1972-1973	box 15	folder 16	
1973-1974	box 16	folder 1	
1974-1975	box 16	folder 2	
1975-1976	box 16	folder 3	
Music memorabilia	box 16	folder 4	
[Index to RU Concert: Artists / Groups / Date / Program]	box 16	folder 5	
Miscellaneous drawing and sheet music	box 16	folder 6	

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

# Navy Department, 1932-1946

Physical Description: 0.8 Cubic Feet

## **Scope and Contents note**

Contains reports from the Bureau of Aeronautics regarding Contract No. NXs-6875. Also includes reports, memoranda and notes regarding the National Advisory Committee for Aeronautics.

## **Arrangement note**

Arranged in chronological order by subject.

Title/Description	Instances	
Report No. 1 Contract No. NXs-6875, 1942 June 6-August 5	box 16	folder 7
Report No. 1 Contract No. NXs-6875, 1942 June 6-August 5	box 16	folder 8
Bureau of Aeronautic s - Contract No. NXs-6875 Report No. 1, 1942 June 6-August 6	box 16	folder 9
Report No. 2 Contract No. NXs-6875, 1942 August 6-October 6	box 16	folder 10
Report No. 2 Contract No. NXs-6875, 1942 August 6-October 6	box 16	folder 11
Report No. 3 Contract No. NXs -6875, 1942 October 6-December 6	box 16	folder 12
Report No. 3 Contract No. NXs-6875, 1942 October 6-December 6	box 17	folder 1
Report No. 4, 1942 December 6-1943 February 6	box 17	folder 2

Report No. 5 Contract No. NXs-6875 (Fig. 2 lacking), 1943 February 6-April 6	box 17	folder 3	
Report No. 5 Contract No. NXs-6875, 1943 February 6-April 6	box 17	folder 4	
Report No. 6 Contract No. NXs-6875, 1943 April 6-June 6	box 17	folder 5	
Report No. 6 Contract No. NXs-6875, 1943 April 6-June 6	box 17	folder 6	
Report No. 7 Contract No. NXs-6875, 1943 June 6-August 14	box 17	folder 7	
Report No. 7 Contract No. NXs-6875, 1943 June 6-August 14	box 17	folder 8	
Report No. 8 Contract No. NXs-6875, 1943 August 14-October 8	box 17	folder 9	
Report No. 9 Contract No. NXs-6875, 1943 October 8-December 14	box 17	folder 10	
Report No. 10 Contract No. NXs-6875, 1943 December 14-1944 February 14	box 17	folder 11	
Report No. 11 Contract No. NXs-6875, 1944 June 6	box 17	folder 12	
Report No. 12 Contract No. NXs-6875, 1944 December 28	box 17	folder 13	
National Advisory Committee for Aeronautics - Memorandum Report, 1945 November 2	box 17	folder 14	
National Advisory Committee for Aeronautics - Memorandum Report, 1945 November 2	box 17	folder 15	
National Advisory Committee for Aeronautics - Report No. 448, 1932	box 17	folder 16	
National Advisory Committee for Aeronautics - Report No. 606, 1937	box 17	folder 17	
National Advisory Committee for Aeronautics - Report No. 466, 1941	box 17	folder 18	
National Advisory Committee for Aeronautics - Technical Memoranda, 1940-1941	box 17	folder 19	
National Advisory Committee for Aeronautics - Advanced Restricted Report, 1942 1944	box 17	folder 20	
National Advisory Committee for Aeronautics - Technical Notes, 1943 February	box 17	folder 21	
Bureau of Aeronautics - Report No. IDS-9-41 "Determination of Effect of Speed on Measurement of Free Air Temperature", 1941 August 25	box 17	folder 22	
Bureau of Aeronautics - Report No. IDS-38-42 "Report on the Determination of the Effect of Speed on Measurement of Free Air Temperature for Various Installation", 1942 September 28	box 17	folder 23	
Bureau of Aeronautics - "Report on Lead Resistance Effects on the Ratio Type Universal Thermometers", 1943 September 21	box 17	folder 24	

Bureau of Aeronautics - Contract No. NXs-6875 from RIMR - (draft), 1945 June 20	box 17	folder 25
Bureau of Aeronautics - Contract No. NXs-6875 - from RIMR, 1945 June 20	box 18	folder 1
Bureau of Aeronautics - Contract No. NXs-6875 - from RIMR - (figure pages), 1945 June 20	box 18	folder 2
Bureau of Aeronautics - Contract No. NXs-6875 - from RIMR - (complete report), 1945 June 20	box 18	folder 3
Bureau of Aeronautics - Contract No. NXs-6875 - Correspondence and Notes, 1944-1946	box 18	folder 4
[Bureau of Aeronautics - Contract No. NXs-6875 - Blueprints], 1945 May	box 18	folder 5
Bureau of Aeronautics - Copy of Contract No. NXs-6875, 1942 June 6	box 18	folder 6
National Advisory Committee for Aeronautics - Report No. 320 "The Measurement-of Fluctuations of Air Speed by the Hot-Wire Anemometer"	box 18	folder 7
Manuscript - "On the Convection of Heat from Small Cylinders in a Stream of Fluid: Determination of the Convection Constants of Small Platinum Wires with Applications to Hot-Wire Anemometry." - Louis Vessot King, 1914	box 18	folder 8
Notes on development of air speed instrument	box 18	folder 9
Navy Contract - Shedlovsky, 1942-1949	box 18	folder 10
[Bureau of Aerodynamics - Thermocouple Thermometer]	box 18	folder 11
[Bureau of Aerodynamics - Thermocouple Thermometer], 1951 April 26	box 18	folder 12
Bureau of Aerodynamics - Patent Information, 1945	box 18	folder 13
Bureau of Aerodynamics - Aeronautical Instruments Laboratory, 1949 January 31	box 18	folder 14
Charge Sheets, 1944-1945	box 18	folder 15

# Shedlovsky Manuscripts, 1959-1972

Physical Description: 0.9 Cubic Feet

## **Scope and Contents note**

Contains both manuscripts by Shedlovsky and colleagues. These manuscripts include varying versions of a chapter on "Conductometry" for Physical Methods of Organic Chemistry including proofs, the first copy and the final draft. Includes topics such as conductometry, ionization, electrolytic conductance and electrophoresis.

Arrangement note		
Arranged in alphabetical order.		
Title/Description	Instances	
Electrolytic Conductance - Corrections, 1959	box 18	folder 16
Conductometry: Determination of Rates of Reaction References	box 18	folder 17
Conductometry, 1967	box 18	folder 18
Conductometry: original copy, 1967 April	box 19	folder 1
Conductometry - 6/67	box 19	folder 2
Conductometry - 6/67-10/68	box 19	folder 3
Conductometry - Final Draft	box 19	folder 4
Scope and Contents note		
(See original for Figs. 1-14) carbon copy - 8/28/67.		
Conductometry - 2/71 & 5/71	box 19	folder 5
Conductometry, 1972 August	box 19	folder 6
Conductometry - Chapter 3	box 19	folder 7
"The Effect of Valence on the Electrolytic Conductance of Salts"	box 19	folder 8
"Electromotive Force from Proton Transfer Reactions - A Model for Bioelectric Phenomena"	box 19	folder 9
"Electromotive Force from Proton Transfer Reactions - A Model for Bioelectric Phenomena"	box 19	folder 10
"The Ionization Constant of Acetic Acid in Methanol-Water Mixtures at 25° from Conductance Measurements"	box 19	folder 11
"The Ionization Constant of Acetic Acid in Methanol-Water Mixtures at 25° from Conductance Measurements"	box 19	folder 12
Proposal to the NSF on the "Function of Protons in Solutions"	box 19	folder 13
Proposal to the NSF on the "Function of Protons in Solutions"	box 20	folder 1
Proposal to the NSF on the "Function of Protons in Solutions"	box 20	folder 2
"Studies on Erythrocyte Sedimentation Rates and Electrophoresis of Normal and Pathological Human Blood"	box 20	folder 3
Shedlovsky and Mario Goffredi - "Studies of Electrolytic Conductance in Alcohol	box 20	folder 4
Water Mixtures: Hydrochloric Acid in n-Propanol-Water Mixtures at 15°, 25° and 35°"	box 20	
Shedlovsky & Mario Goffredi - "Studies of Electrolytic Conductance in Alcohol-Water Mixtures: Hydrochloric Acid in n- Propanol-Water Mixtures at 15°, 25° and 35°"	box 20	folder 5

Shedlovsky & Mario Goffredi - "Studies of Electrolytic Conductance in Alcohol-Water Mixtures: Sodium Chloride in n- Propanol-Water Mixtures at 15°, 25° and 35°"	box 20	folder 6
Shedlovsky & Mario Goffredi - "Studies of Electrolytic Conductance in Alcohol-Water Mixtures: Sodium Chloride in n- Propanol-Water Mixtures at 15°, 25° and 35°"	box 20	folder 7
Shedlovsky & Mario Goffredi - "Studies of Electrolytic Conductance in Alcohol-Water Mixtures: The Ionization Constant of Acetic Acid in n-Propanol-Water Mixtures at 15°, 25° and 35°"	box 20	folder 8
Shedlovsky & H.O. Spivey - "Studies of Electrolytic Conductance in Alcohol-Water Mixtures: Hydrochloric acid, sodium chloride and sodium acetate at 0°, 25° and 35° in Ethanol-Water Mixtures"	box 20	folder 9
Shedlovsky & H.O. Spivey - "Studies of Electrolytic Conductance in Alcohol-Water Mixtures: The Ionization Constant of Acetic Acid in Ethanol-Water Mixtures at 0°, 25° and 35°"	box 20	folder 10
Miscellaneous	box 20	folder 11

# **Manuscripts**, 1959-1970

Physical Description: 0.6 Cubic Feet

## **Scope and Contents note**

Contains manuscripts by others, including Vincent Allfrey, George Janz, and D.J.G. Ives. Some were manuscripts sent to Shedlovsky to review for publication. Also included are manuscripts of a series of book chapters.

## **Arrangement note**

Arranged in alphabetical order.

Title/Description	Instances	
Borgstrom, George	box 20	folder 12
Cohen, Hirsh	box 20	folder 13
Dole, Dr. Vincent	box 20	folder 14
Hanna, E.M.	box 21	folder 1
Ives, D.J.G.& G.J. Janz: "Microelectrodes & Electrodes in Biology"	box 21	folder 2
Janz, George	box 21	folder 3
Kauzmann, Walter	box 21	folder 4
Klotz, I.M.	box 21	folder 5
Koefoed, Jørgen, 1956	box 21	folder 6

Lowenhaupt, Benjamin	box 21	folder 7
McHale, John	box 21	folder 8
Musher, Jeremy	box 21	folder 9
Pais, A.	box 21	folder 10
[Southwell, R.V.	box 21	folder 11
Steinhaus, H. & S. Trybula, 1959	box 21	folder 12
Szilard, Leo	box 21	folder 13
Ware, C.F.	box 21	folder 14

## **Scope and Contents note**

[Includes correspondence re: reviewing a chapter].

Chapter 1 - Ives and Janz	box 21	folder 15
Chapter 2 - Hills and Ives	box 21	folder 16
Chapter 3 - Hills and Ives	box 21	folder 17
Chapter 4 - Janz	box 21	folder 18
Chapter 5 - Bates	box 21	folder 19
Chapter 6 - Janz and Ives	box 22	folder 1

# **Miscellaneous Manuscripts**

Title/Description	Instances	
"Moving Boundary Analysis"	box 22	folder 2
N.S.F. [National Science Foundation]	box 22	folder 3
Miscellaneous	box 22	folder 4

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

## Administrative, 1927-1976

Physical Description: 0.8 Cubic Feet

### **Scope and Contents note**

Contains lecture notes and materials; problems; tests; faculty records; reports to the Dean's Office; student files; student papers; student theses; supply requisition forms; and materials related to the T.I.P. (Thermodynamics of Irreversible Processes) Seminar.

# **Arrangement note**

Arranged in alphabetical order by subject.

Title/Description	Instances	
Lecture notes & materials, 1951-1958	box 22	folder 5
Lecture materials - Student lectures, 1957	box 22	folder 6
Lecture notes & materials, 1958, undated	box 22	folder 7
[Lecture notes & materials], 1962	box 22	folder 8
[Lecture materials: Modern Theories in Inorganic Chemistry (Harry Gray) -Chapter 1 & 2]	box 22	folder 9
[Lecture materials: Modem Theories in Inorganic Chemistry (Harry Gray) -Chapter 2 & 3]	box 22	folder 10
Statistical Mechanics Lectures & Problems	box 22	folder 11
Thermodynamics problems, 1958	box 22	folder 12
[Lecture problems]	box 22	folder 13
[Lecture problems]	box 22	folder 14
Tests	box 22	folder 15
Faculty Records, 1927-1956	box 22	folder 16
Faculty Records, 1957-1976	box 22	folder 17
Reports to Dean's Office	box 23	folder 1
[Seminars-Chemistry]	box 23	folder 2
[Seminar - T.I.P. (Thermodynamics of Irreversible Processes) from V. Dole to T.S.]	box 23	folder 3
Smullyan Student Files	box 23	folder 4
Student Paper - Cecil C. Yip	box 23	folder 5
Student Resumes	box 23	folder 6
Student Thesis - Cecil C. Yip	box 23	folder 7
Student Thesis - Charles Carter	box 23	folder 8
Student Thesis - Richard Cellarius	box 24	folder 1
Student Thesis - Peter G. Satir	box 24	folder 2
Supply Requisition Forms, 1968-1969	box 24	folder 3

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

# **Laboratory Resources, 1940-1972**

Physical Description: 0.8 Cubic Feet

## **Scope and Contents note**

Contains data, tables and graphs, as well as computer printouts from Shedlovsky's lab. Also includes a spiral notebook with lab notes and note cards that contain an index of content for citation purposes.

## **Arrangement note**

Arranged in alphabetical order.

Title/Description	Instances	
Acetic Acid	box 24	folder 4
Computer Printouts - Ted Shedlovsky Program	box 24	folder 5
Conductance	box 24	folder 6
Conductance	box 24	folder 7
Conductivity	box 24	folder 8
Constants of Water-Methanol Mixtures	box 24	folder 9
Data - Nephrosis Curves	box 24	folder 10
"The Determination of Activity Coefficients from the Potentials of Concentration Cells with Transference. I. Sodium Chloride at 25°"	box 25	folder 1
Electrophoresis-Charts-Spring 1956 Summary, 1956	box 25	folder 2
Electrophoresis-Charts-Spring 1956 Summary, 1956	box 25	folder 3
Ethanol	box 25	folder 4
Ethanol - 95% HAc	box 25	folder 5
Ethanol - 20% EtOH-Acetic Acid and HCl	box 25	folder 6
Ethanol - 60% EtOH-Acetic Acid and HCl	box 25	folder 7
Ethanol - 80% EtOH-HAc and HCl	box 25	folder 8
Ethanol - # and # calc D, d, # at 25°	box 25	folder 9
Ethanol-Water	box 25	folder 10
The Ionization Constant of Acetic Acid in Water-Methanol Mixtures @ 25° from Conductance Measurements	box 25	folder 11
[Ionization Constants, K and Pk, for Acetic Acid in H#O-CH#OH Mixtures @ 25°C and 35°C]	box 25	folder 12
[Harmonics Chart]	box 25	folder 13
[Laboratory Computer Printouts]	box 25	folder 14
[Laboratory Computer Printouts]	box 25	folder 15
Methanol	box 25	folder 16

Methanol

	box 25	folder 17	
Methanol	box 26	folder 1	
[Methanol]	box 26	folder 2	
[Methanol]	box 26	folder 3	
Notes (Data) ca, 1969	box 26	folder 4	
[Notes cards (index) - Current content]	box 26	folder 5	
Osmotic Coefficients - Ø·#/2·Ø# NaCl	box 26	folder 6	
[Spiral Notebook - untitled & undated]	box 26	folder 7	
[Miscellaneous]	box 26	folder 8	

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

# Shedlovsky Laboratory Notebooks, 1927-1959

Physical Description: 1.6 Cubic Feet

## **Scope and Contents note**

Contains bound notebooks containing Shedlovsky's lab work. Includes notes, graphs, tables and data. Some are written chronologically, others by subject including Red Blood Cells, Electrophoresis, Conductance, and Typhus.

## **Arrangement note**

Arranged in chronological order.

Title/Description	Instances	
1927	box 26	folder 9
[Miscellaneous Notes & Graph Paper (found in notebook)]	box 26	folder 9A
No. 19, 1928-1929	box 26	folder 10
No. 20, 1928-1930	box 26	folder 11
No. 21, 1929	box 26	folder 12
No. 22, 1929-1930	box 27	folder 1
1930 March-	box 27	folder 2
No. 23, 1930-1933	box 27	folder 3
1931-	box 27	folder 4
No. 29, 1931	box 27	folder 5
No. 38, 1933-1937	box 27	folder 6
No. 40, 1934-1951	box 27	folder 7
No. 43, 1934-1938	box 27	folder 8

No. 47, 1937-1938	box 28	folder 1
1938-1939	box 28	folder 2
Record Book, 1938-1940	box 28	folder 3
No. 49, 1938	box 28	folder 4
Harvard Computation Book, 1939	box 28	folder 5
1941-1942	box 28	folder 6
Electrophoresis, Malaria Series, 1943-1944	box 28	folder 7
1943-1944	box 28	folder 8
Rheumatic Fever Series (#1) - Electrophoresis, 1944	box 28	folder 9
Electrophoresis II - Miscellaneous - 2/24/44 # 3/2/45	box 28	folder 10
Work Plan, 1944	box 29	folder 1
Rheumatic Fever Series (#2) - Electrophoresis, 1944-1945	box 29	folder 2
1944	box 29	folder 3
Jaundice-Electrophoresis, 1944-1945	box 29	folder 4
Endocrine Series, 1945 January 10-?	box 29	folder 5
Red Blood Cell Studies, 1945	box 29	folder 6
Miscellaneous, 1945 March 13-?	box 29	folder 7
Typhus, 1945	box 29	folder 8
III, 1949-1950	box 29	folder 9
1948	box 29	folder 10
1959	box 30	folder 1
MeOH distillation - Conductance of HAc in H#O-MeOH	box 30	folder 2
HCl in H#O-MeOH, 1955	box 30	folder 3
[Undated]	box 30	folder 4
[Acetic Acid] [undated]	box 30	folder 5
[Undated]	box 30	folder 6
[Undated]	box 30	folder 7

# Laboratory Notebooks of Associates, 1930-1969

Physical Description: 3.2 Cubic Feet

## **Scope and Contents note**

Contains bound notebooks of assistants and colleagues of Shedlovsky. Includes notes, graphs, tables, and data. Individuals include Vincent Allfrey, R.M. Carter, Lorraine Seher, Leo Shedlovsky (brother of Theodore Shedlovsky and also a physical chemist), Olin Spivey, and Catherine Wolowodiuk.

## **Arrangement note**

Arranged in alphabetical order.

Title/Description	Instances	
V. Allfrey - Electrophoresis - Immunology - ETM Substances, 1945 November 26	box 30	folder 8
V. Allfrey - Enzymes - Antigens - Miscellaneous, 1946 June 17	box 30	folder 9
V. Allfrey - SERA - Lymphogranuloma	box 31	folder 1
A.B - No. 34, 1932-1933	box 31	folder 2
A.B - No. 37, 1933	box 31	folder 3
Louis Belove - R.I.M.R.	box 31	folder 4
Donald Belcher - No. 42, 1930-1931	box 31	folder 5
Donald Belcher - No. 24, 1930-1931	box 31	folder 6
Donald Belcher - No. 36, 1930-1933	box 31	folder 7
Donald Belcher, 1934 February 1-?	box 31	folder 8
Joan J. Berdick - Solubility of KSCN and NaCN in: isoamyl alcohol, benzyl alcohol, nitrobenzene, 1947 May 12	box 32	folder 1
Joan J. Berdick - Concentration cells - EMF measurements Book II	box 32	folder 2
Joan J. Berdick - Buffers in MeOH-H#O pH meter liquid function cell, 1953 December 16-1954 March 12	box 32	folder 3
Joan J. Berdick - MeOH-H#O buffers Hydrogen electrodes, 1954 March 17-?	box 32	folder 4
R.J. Best, 1943 September-?	box 32	folder 5
R.M. Carter, 1954 September 2-December 31	box 32	folder 6
R.M. Carter, 1955 January 4-June 18	box 32	folder 7
R.M. Carter - Book III, 1955 May 19-December 14	box 32	folder 8
R.M. Carter - Book IV, 1955 December 12-1957 February	box 32	folder 9
R.M. Carter, 1956 April-	box 32	folder 10
R.M. Carter - Dr. Mac Innes Lab	box 33	folder 1
R.M. Carter Dr. Shedlovsky Lab, 1957 February-	box 33	folder 2
Joseph Greenspan, 1942-1943	box 33	folder 3

Joseph Greenspan - Notes, Abstracts, Extracts	box 33	folder 4
Joseph Greenspan, 1942-1945	box 33	folder 5
Joseph Greenspan - Notes, Abstracts, Extracts	box 33	folder 6
Joseph Greenspan - Rockefeller Institute for Medical Research	box 33	folder 7
Joseph Greenspan, 1942-1943	box 33	folder 8
Baiba Grube, 1964 December 21-?	box 34	folder 1
Baiba Grube, 1968	box 34	folder 2
Baiba Grube, 1969	box 34	folder 3
Leonore Hess - Book #1	box 34	folder 4
Leonore Hess - Book #2	box 34	folder 5
Leonore Hess - Book #3	box 34	folder 6
R.L. Kay- Titrations	box 34	folder 7
R.L. Kay, 1943 August 12-1944 October	box 34	folder 8
R.L. Kay, 1944 November-?	box 34	folder 9
S. Levinson - Notebook No. 1	box 34	folder 10
S. Liotta - Lab Record	box 35	folder 1
S. Liotta, 1943 May 4-?	box 35	folder 2
S. Liotta- (USN-A), 1945 March-?	box 35	folder 3
E. Pulman - Dr. Shedlovsky Bk. #1, 1960 June 6	box 35	folder 4
Lorraine Seher - Dr. Shedlovsky Book #1, 1960	box 35	folder 5
Lorraine Seher - Dr. Shedlovsky Book #2, 1960-1961	box 35	folder 6
Lorraine Seher - Dr. Shedlovsky Book #3, 1961	box 35	folder 7
Lorraine Seher - Dr. Shedlovsky Book #4, 1961-1962	box 35	folder 8
Lorraine Seher - Dr. Shedlovsky Book#5, 1962	box 35	folder 9
Lorraine Seher - Dr. Shedlovsky Book #6, 1962	box 36	folder 1
Lorraine Seher - Dr. Shedlovsky Book #7, 1962-1963	box 36	folder 2
Lorraine Seher - Dr. Shedlovsky Book #8 [1963-]	box 36	folder 3
Lorraine Seher - Flexner A8 - Primary Data, 1963	box 36	folder 4
Lorraine Seher - Flexner A8 - Purification & Preparation of Solvents & Stock Solutions	box 36	folder 5
Lorraine Seher - Flexner A8 - Primary Data #2, 1963-1964	box 36	folder 6
Lorraine Seher - Flexner A8 - Calculations Book #9, 1963	box 36	folder 7
Lamaina Calan Elaman AO III 1064		

	box 36	folder 8	
Leo Shedlovsky - Analyses, 1939 September 29	box 37	folder 1	
O. Spivey - Conductance Measurements - Data, 1962-1963	box 37	folder 2	
O. Spivey - Flexner A8 - Calculations, 1962-1963	box 37	folder 3	
O. Spivey, 1963 May 27-?	box 37	folder 4	
D. Taub - R.I.M.R., 1943 February 3-?	box 37	folder 5	
Catherine Wolowodiuk - Dr. Shedlovsky's Lab, 1964-1965	box 37	folder 6	
Catherine Wolowodiuk - Dr. Shedlovsky's Lab, 1965-1966	box 37	folder 7	
Catherine Wolowodiuk - Primary Data Book III, 1966	box 37	folder 8	
Catherine Wolowodiuk - Primary Data Book IV, 1966	box 37	folder 9	
Catherine Wolowodiuk - Flexner A8, 1966	box 38	folder 1	
Catherine Wolowodiuk - Flexner A8, 1967-1968	box 38	folder 2	
Catherine Wolowodiuk, 1968 March-?	box 38	folder 3	
H.H. Uhlig	box 38	folder 4	
[Unnamed], 1956 February	box 38	folder 5	
[Unnamed], 1962-1964	box 38	folder 6	
[Unnamed] - Preparation of Stock Solutions, 1965-1966	box 38	folder 7	
[Unnamed] - Solvents & Stock Solutions, 1966	box 38	folder 8	
[Unnamed] - Solvents & Solutions, 1967	box 38	folder 9	

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

# Reprints, 1951-1960

Physical Description: 0.3 Cubic Feet

## **Scope and Contents note**

Contains reprints of Shedlovsky and colleagues some of which have been annotated or signed. Includes reprints in Russian and German. Some include miscellaneous notes within their pages.

### **Arrangement note**

Arranged in alphabetical order (Shedlovsky reprints first).

Title/Description	Instances	
T. Shedlovsky - "Conductometry"	box 39	folder 1
T. Shedlovsky - 'The Determination of the Ionization	box 39	folder 2
Constant of Acetic Acid, at 25°, from Conductance		
Measurements." [Shedlovsky & MacInnes]		

T. Shedlovsky - "The Electrolytic Conductivity of Some Uni-Univalent Electrolytes in Water at 25"  T. Shedlovsky - "The Relation of Electrochemistry to Medicine" box 39 folder 4  T. Shedlovsky - "Symposium on Electrochemical Constants", box 39 folder 5  T. Shedlovsky - "Symposium on Electrochemical Constants", box 39 folder 6  T. Shedlovsky - "Symposium on Solutions of Electrolytes", 1954 box 39 folder 6  T. Shedlovsky - "Symposium on Solutions of Electrolytes", 1954 box 39 folder 6  T. Shedlovsky - "Symposium on Solutions of Electrolytes", 1954 box 39 folder 7  T. Shedlovsky - "Symposium on Solutions of Electrolytes", 1954 box 39 folder 7  T. Shedlovsky - "Farman Symposium on Solutions of Electrolytes and its Variation with Temperature"  Echapter C. J.B "The Electrical Conductivity of Strong box 39 folder 9  #####, A.H., et al [In Russian], 1956 box 39 folder 10  Grim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions," [also miscellaneous notes]  Kaufman, Samuel & C.R. Singletterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A box 39 folder 14  Kolin, Alexander - "Asoelectric Spectra & Mobility Spectra: A box 39 folder 15  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Tales in kox 39 folder 17  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 22  Overbeck, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeck, J "Interpretation of the Conductance & Transference of Box as 9 folder 25			
T. Shedlovsky - "Symposium on Electrochemical Constants", 1951 September 19-21  T. Shedlovsky - "Symposium on Solutions of Electrolytes", 1954 June 16-18  Carno###, #. # - [In Russian], 1955  Clews, C.J.B "The Electrical Conductivity of Strong Electrolytes and its Variation with Temperature"  Ec##, O.A [In Russian], 1956  box 39  folder 9  #p####, A.H., et al [In Russian], 1956  box 39  folder 10  Grim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"]  Loewi, Otto - "An Autobiographical Sketch"  McCulloch, Warren S "Where is Fancy Bred?"  box 39  folder 12  Coverbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference of Bovine Serum Albumin Solutions."	· · · · · · · · · · · · · · · · · · ·	box 39	folder 3
T. Shedlovsky - "Symposium on Solutions of Electrolytes", 1954 June 16-18 Camo###, #. # - [In Russian], 1955 box 39 folder 7 Clews, C.J.B "The Electrical Conductivity of Strong Electrolytes and its Variation with Temperature" box 39 folder 9  #p####, A.H., et al [In Russian], 1956 box 39 folder 9  #p####, A.H., et al [In Russian], 1956 forim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A box 39 folder 15  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kreus, Charles A "Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"]  box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19 McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes]  Overbeek, J "Electric Conductivity & Transference of Alkali albuminates"  Overbeek, J "Interpretation of the Conductance & Transference of Box 39 folder 24	T. Shedlovsky - "The Relation of Electrochemistry to Medicine"	box 39	folder 4
June 16-18  Camo####, #. #. [In Russian], 1955  box 39  folder 7  Clews, C.J.B "The Electrical Conductivity of Strong Electrolytes and its Variation with Temperature"  box 39  folder 9  #p####, A.H., et al [In Russian], 1956  box 39  folder 10  Grim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959  box 39  folder 14  Kolin, Alexander - "Isoclectric Spectra & Mobility Spectra: A New Approach to Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Tales in New York City"  La Mer, Victor K ["Rough Draft"]  Loewi, Otto - "An Autobiographical Sketch"  box 39  folder 19  McCulloch, Warren S "Where is Fancy Bred?"  box 39  folder 20  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference of Boxing Serum Albumin Solutions"	• •	box 39	folder 5
Clews, C.J.B "The Electrical Conductivity of Strong Electrolytes and its Variation with Temperature"  Ec##, O.A [In Russian], 1956  box 39  folder 9  #p####, A.H., et al [In Russian], 1956  box 39  folder 10  Grim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959  kox 39  folder 13  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"]  Loewi, Otto - "An Autobiographical Sketch"  box 39  folder 19  McCulloch, Warren S "Where is Fancy Bred?"  box 39  folder 20  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Electric Conductivity & Transference of Bovine Serum Albumin Solutions"	* * *	box 39	folder 6
Electrolytes and its Variation with Temperature"  Ec##, O.A [In Russian], 1956 box 39 folder 9  #p####, A.H., et al [In Russian], 1956 box 39 folder 10  Grim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Tales in New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference of Bovine Serum Albumin Solutions"	Camo####, #. # - [In Russian], 1955	box 39	folder 7
#p####, A.H., et al [In Russian], 1956 box 39 folder 10  Grim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 17  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 22  Overbeek, J "Interpretation of the Conductance & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference of Bovine Serum Albumin Solutions"	· · · · · · · · · · · · · · · · · · ·	box 39	folder 8
Grim, Eugene & Karl Sollner - "True Anomalous Osmosis in Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference of Box 39 folder 24	Ec##, O.A [In Russian], 1956	box 39	folder 9
Multi-Solute Model Membrane Systems"  Katchalsky, A., et al "Hydrogen Bonding & Ionization of Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24	#p####, A.H., et al [In Russian], 1956	box 39	folder 10
Carboxylic Acids in Aqueous Solutions." [also miscellaneous notes]  Kaufman, Samuel & C.R. Singleterry - "The Critical Range for Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24		box 39	folder 11
Micelle Formation by an Oil Dispersible Soap in Hydrocarbon Solvent"  Kelbg, G [In German], 1959 box 39 folder 14  Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A box 39 folder 15  New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates" box 39 folder 24  Overbeek, J "Interpretation of the Conductance & Transference of Bovine Serum Albumin Solutions"	Carboxylic Acids in Aqueous Solutions." [also miscellaneous	box 39	folder 12
Kolin, Alexander - "Isoelectric Spectra & Mobility Spectra: A box 39 folder 15  New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in box 39 folder 17  New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24  of Bovine Serum Albumin Solutions"	Micelle Formation by an Oil Dispersible Soap in Hydrocarbon	box 39	folder 13
New Approach to Electrophonetic Separation"  Kraus, Charles A "Electrolytes: From Dilute Solutions to Fused Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"]  Loewi, Otto - "An Autobiographical Sketch"  McCulloch, Warren S "Where is Fancy Bred?"  [Miscellaneous Reprints & Notes]  Ott#ck, O [In Russian], 1960  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39  folder 24  folder 24	Kelbg, G [In German], 1959	box 39	folder 14
Salts." [also miscellaneous notes]  Kretchmer, Jerome - "Asbestos Content of Consumer Talcs in New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24  of Bovine Serum Albumin Solutions"	· · · · · · · · · · · · · · · · · · ·	box 39	folder 15
New York City"  La Mer, Victor K ["Rough Draft"] box 39 folder 18  Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24	· · · · · · · · · · · · · · · · · · ·	box 39	folder 16
Loewi, Otto - "An Autobiographical Sketch" box 39 folder 19  McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24  of Bovine Serum Albumin Solutions"		box 39	folder 17
McCulloch, Warren S "Where is Fancy Bred?" box 39 folder 20  [Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Albuminates" box 39 folder 23  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24	La Mer, Victor K ["Rough Draft"]	box 39	folder 18
[Miscellaneous Reprints & Notes] box 39 folder 21  Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Albuminates" box 39 folder 23  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24  of Bovine Serum Albumin Solutions"	Loewi, Otto - "An Autobiographical Sketch"	box 39	folder 19
Ott#ck, O [In Russian], 1960 box 39 folder 22  Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24  of Bovine Serum Albumin Solutions"	McCulloch, Warren S "Where is Fancy Bred?"	box 39	folder 20
Overbeek, J "Electric Conductivity & Transference of Alkali box 39 folder 23  Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24 of Bovine Serum Albumin Solutions"	[Miscellaneous Reprints & Notes]	box 39	folder 21
Albuminates"  Overbeek, J "Interpretation of the Conductance & Transference box 39 folder 24 of Bovine Serum Albumin Solutions"	Ott#ck, O [In Russian], 1960	box 39	folder 22
of Bovine Serum Albumin Solutions"	· · · · · · · · · · · · · · · · · · ·	box 39	folder 23
Pauling, Linus - "Modern Structural Chemistry" box 39 folder 25		box 39	folder 24
	Pauling, Linus - "Modern Structural Chemistry"	box 39	folder 25

# **Negatives & Photos, 1930-1966**

Physical Description: 0.6 Cubic Feet

## **Scope and Contents note**

Contains negatives from Shedlovsky's lab and lectures. Also includes photos and negatives from the RU Concerts.

## **Arrangement note**

Arranged in chronological order.

Title/Description	Instances	
Shedlovsky, 1930	box 39	folder 26
Shedlovsky, 1931	box 39	folder 27
Shedlovsky, 1933	box 39	folder 28
Shedlovsky, 1934	box 39	folder 29
MacFadyen, 1934-1937	box 39	folder 30
Shedlovsky, 1935	box 39	folder 31
Shedlovsky, 1936	box 39	folder 32
Bergmann, 1937	box 39	folder 33
Shedlovsky, 1937	box 39	folder 34
Shedlovsky, 1938	box 39	folder 35

# Negatives

Title/Description	Instances	
Van Slyke & MacFadyen, 1938	box 40	folder 1
MacFadyen, 1939	box 40	folder 2
Shedlovsky, 1940	box 40	folder 3
Shedlovsky, 1941	box 40	folder 4
Shedlovsky, 1942	box 40	folder 5
Shedlovsky, 1942	box 40	folder 6
Shedlovsky, 1943	box 40	folder 7
Shedlovsky, 1944	box 40	folder 8
Photos, 1945	box 40	folder 9
Shedlovsky, 1945	box 40	folder 10

"Electrophonetic patterns", 1948 1951 1959	box 40	folder 11
"Protochemical", 1951	box 40	folder 12
Mixed Solvent pH, 1954 1955 1957	box 40	folder 13
HAc in H#O-CH#OH - R. Kay, 1954 1957	box 40	folder 14
"Saturated Salt - bisolvent EMF", 1954-1962	box 40	folder 15
Scope and Contents note		
[Includes photos of apparatus/glassware].		
"Mixed Solvent HAc (Trieste Paper)", 1959	box 40	folder 16
Musical concert, 1960 November 2	box 40	folder 17
Shedlovsky, 1964	box 40	folder 18
Shedlovsky, 1966	box 40	folder 19
Photos		
Title/Description	Instances	
Prints - miscellaneous	box 40	folder 20
Prints - Technical	box 40	folder 21

# **Audio Tapes, 1965-1974**

Physical Description: 0.8 Cubic Feet

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

Contains magnetic reels of audio from various RU Concerts and performances. Also includes recordings from the Conference on Scientific Aspects of Musical String Instruments and other lectures. Mostly 7" reels, some 5" reels.

#### **Arrangement note**

Arranged in alphabetical order.

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

### **Conditions Governing Access**

RAC is unable to provide access to obsolete media, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

Title/Description	Instances		
Leopold Aver - Private Recording - Italy - 7½ IPS	box 41	folder 1	
Conditions Governing Access:			

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

Conference on Scientific Aspects of Musical String Instruments - Part I (voice) - R.U. - 24 May 1968-Friday (9:30am-1:00pm) - Caspary Auditorium- Recorded at 1 # IPS - Sides 1 & 2

box 41 folder 2

#### Conditions Governing Access:

### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

Conference on Scientific Aspects of Musical String Instruments - R.U. - 24 May 1968 (Friday) - Part II - Recorded at  $3\frac{3}{4}$  IPS (music and voice) - Caspary Auditorium (2:00-3:15pm) - Side 1 - The Chamber Players, 1968 May 24

box 41 folder 3

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

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

nents - box 41 folder 4

Conference on Scientific Aspects of Musical String Instruments - 24 May 1968 (Friday) - Part III - Rockefeller University Rm 1A & B (voice & music) -Recording Speed - 1 # IPS (3:00pm - 5:45 pm) - Side 1

#### Conditions Governing Access:

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

Loren Hollander, 1965 May 21

box 41

folder 5

**Conditions Governing Access:** 

## **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

Forum-2/8/66 - John McGahern

box 41

folder 6

Conditions Governing Access:

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

box 41

folder 7

Lectures in Art - Art of the Renaissance in Sicily - Maria Accascuna - Prof. of Art History (University of Messina) -Caspary Auditorium - The Rockefeller University - 14- 3¾ IPS -Side 1, April 1969 8:30pm

**Conditions Governing Access:** 

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

box 41

folder 8

Young Violinists from Japan - Juilliard School of Music, 1964 March 12

Conditions Governing Access:

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

RU Concerts - #1 - Eric Wilner: flute - Gui-Michel: caillot, piano -

box 42

folder 1

Conditions Governing Access:

#### **Conditions Governing Access**

Fr. Martin: ballade - Bach: Sonata in B minor

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

RU Concerts - Chamber Players - Caspary Auditorium, Friday 1968 May 24 at 8:30pm

box 42

folder 2

Conditions Governing Access:

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

box 42

folder 3

RU Concerts - A Concert of Chamber Music in Memory of Hans Thatcher Clarke - Caspary Auditorium, Monday 1974 May 6 at 8:00pm

**Conditions Governing Access:** 

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

box 42

folder 4

RU Concerts - Excerpts from The Legend of the Rood - By Tom Wagner - As Performed by The Wagner Renaissance Opera Company - 7½ IPS halftrack stereo - Copyright Thomas Wagner

**Conditions Governing Access:** 

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

RU Concerts - The Legend of the Rood - Recorded Caspary Hall May 6, 1972 - 3.75 IPS - 1st Half # A Side - 2nd Half # B Side box 42

folder 5

**Conditions Governing Access:** 

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

RU Concerts - The Legend of the Rood - Recorded Caspary Hall May 6, 1972 - 3¾ IPS - 1st Half # A Side - 2nd Half # B Side

box 42

folder 6

**Conditions Governing Access:** 

### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

box 42

folder 7

RU Concerts - The Legend of the Rood, 1972 May 6

**Conditions Governing Access:** 

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

[Unlabeled 5" Reel]

box 42

folder 8

**Conditions Governing Access:** 

#### **Conditions Governing Access**

RAC is unable to provide access to the original item, due to the specialized equipment necessary to facilitate playback. When feasible, a digital surrogate may be created via special order. All applicable charges will apply. See RAC Head of Archival Services or RAC Head of Digital Programs for details.

#### ^ Return to Table of Contents

#### **Slides**, 1948-1949, undated

Physical Description: 0.6 Cubic Feet

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

Contains glass lantern slides (#s 1800-62 \_), glass plates, and 2" x 2" slides.

#### **Arrangement note**

Arranged by type and number.

Title/Description

**Instances** 

Glass Lantern Slides - #s 1800s-3000s	box 43
Glass Lantern Slides - #s 3000s-62 and "Red Diagrams", Apparatus, and Miscellaneous	box 44
6 Glass Plates by Dr. Van Dyke 38 2" × 2" slides [61-, 62-, 66-1574 (I-III), 66-1926 (I-II)], 1948-1949	box 45
27 2" x 2" slides [3000, 4000, 5700, 5800, 6000, 7000, 9000]	box 46

# Artifacts, undated

Physical Description: 0.8 Cubic Feet

## **Scope and Contents note**

Contains artifacts including an animal horn; role of gold wire; hand stamps; name tags; business card; tiles from Caspary Hall; rolls of unidentified 35mm film; A Get Well Poster; and a World Academy of Art & Science Certificate.

## **Arrangement note**

No order.

Title/Description	Instances
(3) Light Filters - 2"	box 47
Animal Horn	box 48
Roll of wire [99.99% Au- 0.007"-5ft.] - 11/25/55	box 49
T. Shedlovsky hand stamps	box 50
Science diagram hand stamp	box 51
Science diagram hand stamps	box 52
Name tags and business cards	box 53
Tiles for Caspary	box 54
Rolls of unidentified 35mm color/ black & white film	box 55
A Get Well Poster	box 56
World Academy of Art and Science Certificate	box 57

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