



Moore (Stanford) papers

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English

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Rockefeller Archive Center

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Sleepy Hollow 10591

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Summary Information

Repository:	Rockefeller Archive Center
Creator - aut:	Moore, Stanford
Creator:	Rockefeller University
Creator:	Rockefeller Institute for Medical Research
Creator - ctb:	Stein, William H.
Title:	Stanford Moore papers, Rockefeller University Faculty
ID:	FA111
Date [inclusive]:	1881-1984, bulk 1913-1982
Date [bulk]:	1913-1982
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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>

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Biographical / Historical

Stanford Moore was born on September 4, 1913 in Chicago, Illinois, to John Howard and Ruth Fowler Moore. Moore grew up in Nashville, Tennessee, where his father was Professor of Law at Vanderbilt University. After attending Peabody Demonstration School, he enrolled at Vanderbilt, graduating with a B.S. in 1935. That same year, he began graduate studies in Chemistry at the University of Wisconsin. Under the supervision of Karl Paul Link, he produced his Ph.D. thesis, "The Identification of Carbohydrates as Benzimidazole Derivatives" in 1938. After obtaining his degree, Link recommended Moore for a research assistantship in the Max Bergmann Laboratory at the Rockefeller Institute for Medical Research. Moore joined the Bergmann Laboratory in 1939, where he met his colleague and research partner of forty years, William H. Stein, a member of the laboratory since 1937.

During World War II, Moore served as a Technical Aide with the Office of Scientific Research and Development from 1942 to 1945. When the war ended, Herbert Gasser, then Director of the Rockefeller Institute for Medical Research, offered Moore and Stein laboratory space at the Institute (Bergmann's laboratory no longer existed, as he had died in 1944). In 1945, Moore and Stein returned to the Institute to form the Moore-Stein Laboratory. For over forty years, until his death, Moore was a member of the Rockefeller Institute for Medical Research (later the Rockefeller University). Moore primarily researched in the areas of chromatography and chemistry of carbohydrates, proteins, and amino acids, and had a keen interest in the development of scientific equipment.

In 1950, Moore accepted an invitation to the University of Brussels to be a visiting professor (Chaire Franqui/Francqui Chair), and followed up that appointment with a 6-month stint as an investigator at the University of Cambridge. He became a full Member of the Rockefeller Institute for Medical Research in 1952. Moore, together with Stein, worked to develop quantitative chromatographic methods through which proteins, peptides, and amino acids could be separated.

In 1972, Moore and Stein were awarded the Nobel Prize in Chemistry "for their contribution to the understanding of the connection between chemical structure and catalytic activity of the active centre of the ribonuclease molecule." They shared the award with Christian B. Anfinsen from the National Institutes of Health.

Moore was active in various professional scientific organizations, including the American Society of Biological Chemists (he served as President in 1967 as well as a member of the Editorial Board of the Journal of Biological Chemistry from 1950 to 1960), the Federation of American Societies for Experimental Biology (serving as president in 1971), and the International Union of Pure and Applied Chemistry (he was secretary to the Commission on Proteins of the International Union of Pure and Applied Chemistry from 1953 to 1957. In addition to the Nobel Prize in Chemistry in 1972, Moore (along with Stein) won the 1964 American Chemical Society Award in Chromatography and Electrophoresis, and the Richards Medal and the Linderstrøm-Lang Medal, both in 1972.

Stanford Moore died in his apartment in New York City on August 23, 1982 at the age of sixty-eight.

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Scope and Contents

Types of records include: biographical material, correspondence, notes, speech materials, manuscripts, and various audio-visual materials.

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Arrangement

The collection is arranged into eleven distinct series based on subject matter and media:

Series 1: Biographical and Family Material Series 2: Correspondence Series 3: Laboratory Files Series 4: Subject Files Series 5: Lectures and Speeches Series 6: Professional Travel and Activities Series 7: Nobel Prize Series 8: Manuscripts Series 9: Reprints Series 10: Audio-Visual Materials Series 11: Ephemera

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File Plan

Former Classification: I 450 M786

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Administrative Information

Publication Statement

Rockefeller Archive Center

15 Dayton Avenue

Sleepy Hollow 10591

archive@rockarch.org

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Conditions Governing Access

Open for research with select materials restricted as noted. Brittle or damaged items are available at the discretion of RAC. Researchers interested in accessing digital media (floppy disks, CDs, DVDs, etc.) or audiovisual material (audio cassettes, VHS, etc.) in this collection must use an access surrogate. The original items may not be accessed because of preservation concerns. To request an access surrogate be made, or if you are unsure if there is an access surrogate, please contact an archivist.

Processing Information

This collection received advanced processing by Bethany J. Antos. Processing began in January 2009 and was completed in April 2010.

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Related Materials

Related Materials

For related material on Moore's work, the researcher may wish to consult:

FA127 William H. Stein papers, Rockefeller University Faculty (RU RG 450 St34)

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Controlled Access Headings

- Nobel Prize-winning scientists
- Biology -- Research
- Biochemistry
- Chemistry
- Chromatographic analysis

Collection Inventory

Biographical and Family Material, 1881-1984

Arrangement

Series 1, Biographical and Family Material, is arranged alphabetically.

Scope and Contents

Series 1, Biographical and Family Material, includes information on Moore's life as a whole, as well as Moore's childhood, adolescence, and early adulthood. Files on Moore's parents, Ruth Fowler and John Howard Moore, are also present in this series.

Title/Description	Instances	
Bibliographies, 1940-1982	box 1	folder 1
Bibliography of Chemical Literature, University of Wisconsin, 1934	box 1	folder 2
Biographical Material, 1960-1982	box 1	folder 3
Biographical Memoirs by Emil L. Smith and C.H.W. Hirs, 1982-1984	box 1	folder 4
Certificates, Diplomas, and Transcripts, 1931-1938	box 1	folder 5
Clippings, 1934-1982	box 1	folder 6
Final Personal Note, August 20, 1982	box 1	folder 7
Moore Family Papers, 1881-1959	box 1	folder 8
John Howard Moore, "Vanderbilt Law Review", 1949	box 1	folder 9
Ruth Fowler Moore Tribute, 1960	box 1	folder 10
Ruth Frisbie Moore, Articles and Poems, 1929n.d.	box 1	folder 11
Ruth Frisbie Moore, "The Bookman", 1930, 1932	box 1	folder 12
Notebook, "Animal Metabolism and Vitamins, Dr. Steenbock", 1936	box 1	folder 13
Notebook, "Differential Equations", 1934	box 2	folder 14
Notebook, "Experiments on Aromatic Compounds", 1934	box 2	folder 15
Notebook, "Laboratory Procedures, Biochemistry Research Laboratory, Dr. Karl Paul Link, University of Wisconsin", undated	box 2	folder 16
Notebook, "Physical Chemistry Experiments", 1935	box 2	folder 17
Office of Scientific Research and Development Paperwork, 1942-1945	box 2	folder 18
"The Past is Prologue: Peabody Demonstration School 1915-1970"	box 2	folder 19
Ph.D. Thesis, "The Identification of Carbohydrates as Benzimidazole Derivatives", 1938	box 2	folder 20
School Transcripts, 1930-1935	box 2	folder 21
Schoolboy Writings, 1929-1930n.d.		

	box 2	folder 22
Textbook, "Laboratory Experiments in General Physics," by Philip Rudnick, Vanderbilt University	box 3	folder 23
Travel Documents, 1949-1981	box 3	folder 24
"The Peabody Volunteer", 1930	box 3	folder 25
"Volunteer," Peabody Demonstration School Yearbook, 1931, 1974-1975	box 3	folder 26

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Correspondence, 1969-1981

Arrangement

Series 2, Correspondence, is arranged alphabetically by last name of the correspondent.

Scope and Contents

Series 2, Correspondence, primarily contains professional and academic correspondence, and spans the years during which Moore was most active at the Institute/University.

Title/Description	Instances	
A-Ag	box 3	folder 27
Ahrens, Edward H, Jr., 1969-1978	box 3	folder 28
Ai-All	box 4	folder 29
Alo-Au	box 4	folder 30
B-Ban	box 4	folder 31
Bar-Bay	box 4	folder 32
Be-Bet	box 4	folder 33
Bh-Bou	box 4	folder 34
Birthday Correspondence - 65th Birthday	box 5	folder 35
Bow-Bur	box 5	folder 36
Busc-Bush	box 5	folder 37
Ca-Cas	box 5	folder 38
Cerami, Anthony, 1973-1981	box 5	folder 39
Ce-Co	box 5	folder 40
Christmas Correspondence	box 5	folder 41
Cr-Cu	box 5	folder 42
D-Dar		

	box 6	folder 43
Das-Daz	box 6	folder 44
Deb-Dey	box 6	folder 45
Di-Do	box 6	folder 46
Dr-Du	box 6	folder 47
E-Ei	box 6	folder 48
El-Ex	box 6	folder 49
F-Fo	box 7	folder 50
Fr-Fu	box 7	folder 51
G-Gh	box 7	folder 52
Gi-Go	box 7	folder 53
Gr-Gy	box 7	folder 54
Ha-Hay	box 7	folder 55
He-Hi	box 7	folder 56
Ho-Hu	box 8	folder 57
I	box 8	folder 58
J	box 8	folder 59
Ka-Ki	box 8	folder 60
Kl-Kv	box 8	folder 61
La-Le	box 8	folder 62
Lh-Liv	box 9	folder 63
Ll-Ly	box 9	folder 64
Maa-Mat	box 9	folder 65
Mau-Mi	box 9	folder 66
Mo-My	box 9	folder 67
N	box 9	folder 68
O	box 10	folder 69
Pa-Pe	box 10	folder 70
Ph-Pon	box 10	folder 71
Pop-Pu	box 10	folder 72
R-Ray	box 10	folder 73
Re-Rey	box 10	folder 74

Ri-Ry	box 10	folder 75
S-Sa	box 11	folder 76
Sc-Scr	box 11	folder 77
Se	box 11	folder 78
Seitz, Frederick	box 11	folder 81
	box 11	folder 79
	box 11	folder 80
Sel-Sh	box 11	folder 82
Si-Sm	box 11	folder 83
Sn-So	box 12	folder 84
Sp-St	box 12	folder 85
Su-Sz	box 12	folder 86
R-Te	box 12	folder 87
Th-Tu	box 12	folder 88
U	box 12	folder 89
V	box 13	folder 90
W-We	box 13	folder 91
Wh-Wi	box 13	folder 92
Wl-Wy	box 13	folder 93
X	box 13	folder 94
Y	box 13	folder 95
Z	box 13	folder 96
Unidentified or Illegible	box 14	folder 97

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Laboratory Files, 1954-1976

Arrangement

Series 3, Laboratory Files, is further separated into two categories: Laboratory Administration and Laboratory Notes and Notebooks. The series is arranged alphabetically.

Scope and Contents

Series 3, Laboratory Files, contains files on members and associates of the Moore-Stein Laboratory at the Institute/University, as well as notes and notebooks by Moore and others.

Title/Description	Instances	
Laboratory Administration		
Title/Description	Instances	
Seetharama A. Acharya	box 14	folder 98
	box 14	folder 98A
Lorraine Ackerman	box 14	folder 98B
Active Mailing List	box 14	folder 99
Analyzer Project	box 14	folder 100
J. Leggett Bailey	box 14	folder 101
Jacques Bartholeyns	box 14	folder 102
	box 14	folder 103
	box 15	folder 104
S. Theodore Bella	box 15	folder 105
Peter Blackburn	box 15	folder 106A
	box 15	folder 106
	box 15	folder 108
	box 15	folder 107
M. Prince Brigham	box 15	folder 109
L. Eugene Burton	box 15	folder 110
	box 16	folder 111
Michael Bustin	box 17	folder 116
	box 16	folder 112
	box 16	folder 113
	box 16	folder 114
	box 16	folder 115
Anne Capuano	box 17	folder 117
	box 17	folder 117A
Brian J. Catley	box 17	folder 118
Roger D. Cole	box 17	folder 120

	box 17	folder 119
Charles F. Crampton	box 17	folder 121
Arthur M. Crestfield	box 18	folder 122
	box 18	folder 122A
Arthur M. Crestfield, Sample Injectors	box 18	folder 123
D-500 Analyses	box 18	folder 124
Grace Dean	box 18	folder 125
Harold F. Deutsch	box 18	folder 126
Alberto Di Donato	box 18	folder 127
T.A.A. Dopheide	box 18	folder 128
Robert J. Drummond	box 18	folder 129
	box 19	folder 130
Allen B. Edmundson	box 19	folder 131
Michael Eidelberg	box 19	folder 132
Wendy J. Fantl	box 19	folder 133
William Ferdinand	box 19	folder 134
Paul L. Fletcher, Jr.	box 19	folder 136
<u>Conditions Governing Access:</u>	box 19	folder 135A
Conditions Governing Access	box 19	folder 135
Folder 135A contains restricted material.		
Noreen Fucci	box 20	folder 137A
<u>Conditions Governing Access:</u>	box 20	folder 137
Conditions Governing Access		
Folder 137A is restricted.		
José G. Gavilanes	box 20	folder 138A
<u>Conditions Governing Access:</u>	box 20	folder 138
Conditions Governing Access		
Folder 138A is restricted.		
Brenda I. Gerwin	box 20	folder 139
Dana Giulian	box 20	folder 141
	box 20	folder 140
A.R. Goldberg	box 20	folder 142
Goodman	box 20	folder 143

Arabinda Guha	box 21	folder 145
<u>Conditions Governing Access:</u>	box 21	folder 144
Conditions Governing Access	box 21	folder 144A
Folder 144A is restricted		
Gerd Gundlach	box 21	folder 146
<u>Conditions Governing Access:</u>	box 21	folder 146A
Conditions Governing Access		
Folder 146A is restricted.		
Rikimaru Hayashi	box 21	folder 148
<u>Conditions Governing Access:</u>	box 21	folder 147
Conditions Governing Access	box 21	folder 147A
Folder 147A is restricted		
Robert L. Heinrikson	box 22	folder 149
C.H.W. Hirs	box 22	folder 150
Jan Hofsteenge	box 22	folder 151
<u>Conditions Governing Access:</u>	box 22	folder 152A
Conditions Governing Access	box 22	folder 152
Folder 152A is restricted		
Allen Holt	box 22	folder 153A
<u>Conditions Governing Access:</u>	box 22	folder 153
Conditions Governing Access		
Folder 153A is restricted		
Tony E. Hugli	box 23	folder 154
<u>Conditions Governing Access:</u>	box 23	folder 154A
Conditions Governing Access	box 23	folder 156
Folder 154A is restricted	box 23	folder 155
Inventory	box 23	folder 157
Inventory of Gas Tanks	box 23	folder 158
Eric Jaffe	box 23	folder 159
Bansi Lal Jailkhani	box 23	folder 160
<u>Conditions Governing Access:</u>	box 23	folder 160A

Conditions Governing Access

Folder 160A is restricted

Glyn Jones	box 23	folder 161
Julia Kaminskaya	box 24	folder 162
<u>Conditions Governing Access:</u> Conditions Governing Access	box 24	folder 162A
Folder 162A is restricted		
Kitano	box 24	folder 163
Choong Kil Lee	box 24	folder 164
Ta-Hsiu Liao	box 24	folder 165
<u>Conditions Governing Access:</u> Conditions Governing Access	box 24	folder 165A
	box 24	folder 166
Folder 165A is restricted	box 24	folder 167
Michael Ching-Chung Lin	box 24	folder 168A
<u>Conditions Governing Access:</u> Conditions Governing Access	box 25	folder 169
Folder 168A is restricted	box 24	folder 168
Teh-Yung Liu	box 25	folder 170
	box 25	folder 171
	box 25	folder 172
Roger L. Lundblad	box 26	folder 173
<u>Conditions Governing Access:</u> Conditions Governing Access	box 26	folder 174
Folder 173A is restricted	box 26	folder 173A
Richard McCaman	box 26	folder 175
Members of the Bergmann and Moore-Stein Laboratories	box 26	folder 176
Victor R. Michalak	box 26	folder 177
Milton Roy Company	box 26	folder 178
Paul Hershell B. Montalban	box 26	folder 179
<u>Conditions Governing Access:</u> Conditions Governing Access	box 26	folder 179A
Folder 179A is restricted		
Phyllis Moses	box 26	folder 180

Norbert Neumann	box 26	folder 181A
<u>Conditions Governing Access:</u>	box 26	folder 181
Conditions Governing Access		
Folder 181A is restricted		
Alan M. Nigen	box 26	folder 182A
<u>Conditions Governing Access:</u>	box 26	folder 182
Conditions Governing Access		
Folder 182A is restricted		
Njifutie Njikam	box 26	folder 183A
<u>Conditions Governing Access:</u>	box 26	folder 183
Conditions Governing Access		
Folder 183A is restricted		
NS 09639	box 27	folder 184
<u>Conditions Governing Access:</u>	box 27	folder 184A
Conditions Governing Access		
Folder 184A is restricted		
NS 09639 - First 5 Years	box 27	folder 186
<u>Conditions Governing Access:</u>	box 27	folder 185
Conditions Governing Access	box 27	folder 185A
Folder 185A is restricted		
NSF Grant, USA-Italy	box 27	folder 188A
<u>Conditions Governing Access:</u>	box 27	folder 187
Conditions Governing Access	box 27	folder 188
Folder 188A is restricted		
Optical Equipment	box 27	folder 189
Shoshi Ota	box 28	folder 190A
<u>Conditions Governing Access:</u>	box 28	folder 190
Conditions Governing Access		
Folder 190A is restricted		
Alejandro C. Paladini	box 28	folder 191
Frances S. Pearson	box 28	folder 192
Personnel	box 28	folder 193
<u>Conditions Governing Access:</u>		

Conditions Governing Access

Restricted material - personnel records

Bryce V. Plapp	box 28	folder 194A
<u>Conditions Governing Access:</u>	box 28	folder 195
Conditions Governing Access	box 28	folder 194
Folder 194A is restricted		
Maria A. Pospischil	box 28	folder 196A
<u>Conditions Governing Access:</u>	box 28	folder 196
Conditions Governing Access		
Folder 196A is restricted		
Paul Price	box 29	folder 198
	box 28	folder 197
T.G. Rajagopalan	box 29	folder 199A
<u>Conditions Governing Access:</u>	box 29	folder 199
Conditions Governing Access		
Folder 199A is restricted		
Seetharam Ramnath	box 29	folder 200
<u>Conditions Governing Access:</u>	box 29	folder 200A
Conditions Governing Access		
Folder 200A is restricted		
Recorder	box 29	folder 201
Research Associate Search	box 29	folder 202A
<u>Conditions Governing Access:</u>	box 29	folder 202
Conditions Governing Access		
Folder 202A is restricted		
Research Schedule	box 29	folder 203
Martin Rizack	box 29	folder 204
George W. Robinson	box 29	folder 205A
<u>Conditions Governing Access:</u>	box 29	folder 205
Conditions Governing Access		
Folder 205A is restricted		
Daniel Rudman	box 29	folder 206
John C. Saari	box 30	folder 207

Conditions Governing Access:

box 30

folder 207A

Conditions Governing Access

Folder 207A is restricted

Johann Salnikow	box 30	folder 208
Ira J. Salzman	box 30	folder 209
Schedules, Account Numbers, Diagrams	box 30	folder 210
Hans-Georg Schleich	box 30	folder 211
Ernesto Scoffone	box 31	folder 213
<u>Conditions Governing Access:</u>	box 30	folder 212A
Conditions Governing Access	box 30	folder 212
Folder 212A is restricted		
Lo Shan-Shan	box 31	folder 214
Denis Shaw	box 31	folder 215
Janusz Skupin	box 31	folder 216A
<u>Conditions Governing Access:</u>	box 31	folder 216
Conditions Governing Access		
Folder 216A is restricted		
Derek Smyth	box 31	folder 218
	box 31	folder 217
David C. Sogin	box 31	folder 219
<u>Conditions Governing Access:</u>	box 31	folder 219A
Conditions Governing Access	box 32	folder 220
Folder 219A is restricted	box 32	folder 221
Steve Sommer	box 32	folder 222
Thomas S. Soper	box 32	folder 223
<u>Conditions Governing Access:</u>	box 32	folder 223A
Conditions Governing Access		
Folder 223A is restricted		
Darrel H. Spackman	box 33	folder 226
	box 32	folder 224
	box 32	folder 225
George R. Stark	box 33	folder 227
<u>Conditions Governing Access:</u>		

Conditions Governing Access	box 33	folder 228
Folder 230A is restricted	box 33	folder 229
	box 33	folder 230
	box 33	folder 230A
George R. Stark, Tryptophan Analysis	box 33	folder 231
William H. Stein	box 34	folder 235
	box 34	folder 234
	box 34	folder 233
	box 34	folder 232
Richard Sterner	box 34	folder 236
Kenji Takahashi	box 35	folder 239
<u>Conditions Governing Access:</u>	box 35	folder 238
Conditions Governing Access	box 34	folder 237A
Folder 237A is restricted	box 34	folder 237
Harris H. Tallan	box 35	folder 241
	box 35	folder 240
G.P. Talwar	box 35	folder 242
Technicians	box 35	folder 243
<u>Conditions Governing Access:</u>		
Conditions Governing Access		
Folder 243 is restricted		
Telephone Extension Information	box 35	folder 244
Moshe Trop	box 35	folder 245A
<u>Conditions Governing Access:</u>	box 35	folder 245
Conditions Governing Access		
Folder 245A is restricted		
Hiroshi Ueno	box 36	folder 246
Unlabeled and Loose Laboratory Administration Materials	box 36	folder 247A
<u>Conditions Governing Access:</u>	box 36	folder 247
Conditions Governing Access		
Folder 247A is restricted		
Mayo Uziel	box 36	folder 248
Vacation Schedules	box 36	folder 249

Conditions Governing Access:**Conditions Governing Access**

Restricted material

Dalton Wang	box 36	folder 253
<u>Conditions Governing Access:</u>	box 36	folder 251
Conditions Governing Access	box 36	folder 252
Folder 250A is restricted	box 36	folder 250
	box 36	folder 250A
Jing-yan Wang	box 36	folder 254
Aster Deborah White	box 37	folder 255
<u>Conditions Governing Access:</u>	box 37	folder 255A
Conditions Governing Access		
Folder 255A is restricted		
Glynn Wilson	box 37	folder 256A
<u>Conditions Governing Access:</u>	box 37	folder 256
Conditions Governing Access	box 37	folder 259
Folder 256A is restricted	box 37	folder 257
	box 37	folder 258

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Chromatograms, Numbers S1-S7, 1954	box 38	folder 262
Chromatograms, Numbers S8-S37, 1954	box 38	folder 263
Chromatograms, Numbers S38-S67, 1954-1955	box 38	folder 264
Chromatograms, Numbers S68-S95, 1955	box 38	folder 265
Chromatograms, Numbers S96-S115, 1955	box 38	folder 266
Chromatograms, Numbers S116-S133, 1955	box 38	folder 267
Chromatograms, Numbers S164-S155, 1955	box 39	folder 268
Chromatograms, Numbers S156-S174, 1955	box 39	folder 269
Chromatograms, Numbers S175-S195, 1955-1956	box 39	folder 270
Chromatograms, Numbers S197-S223, 1956	box 39	folder 271
Chromatograms, Numbers S224-S256, 1956		

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Chromatograms, Numbers S263-S291, 1956	box 39	folder 273
Chromatograms, Numbers S292-S335, 1956	box 40	folder 274
Chromatograms, Numbers S336-S360, 1957	box 40	folder 275
Chromatogram Notebook, Numbers 679-728, 1958	box 40	folder 276
Chromatograms, Numbers 790-849, 1958-1959	box 40	folder 277
Chromatogram Notebook, Numbers 791-819, 1958	box 40	folder 278
Chromatogram Notebook, Numbers 848-885, 1959	box 40	folder 279
Chromatograms, Numbers 852-825, 1-953 - 1-1025, 1959	box 40	folder 280
Chromatogram Notebook, Numbers 900-925, 1959	box 41	folder 281
Chromatograms, Numbers 1-1036 - 1-1170, 1959	box 41	folder 282
Chromatograms, Numbers 1-1105 - 1-1189, 1959-1960	box 41	folder 283
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Chromatograms, Numbers 1-1560 - 1-2053, 1961-1963	box 42	folder 285
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Chymotrypsin	box 42	folder 288
Constants	box 42	folder 289
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Data Sheets - S900	box 42	folder 291
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Disulfide Interchange Notebook 1, Chromatograms, Numbers 768-758, 1958	box 42	folder 293
Disulfide Interchange Notebook 1, Chromatograms, Numbers 762-809, 1958	box 43	folder 294
Disulfide Studies, Chromatogram Notebook, Numbers S250-S319, 1956	box 43	folder 295
Disulfide Studies, Chromatogram Notebook, Numbers 848-895, 1959	box 43	folder 296
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Durrum Analyzer, 1971-1972	box 43	folder 298
Durrum D-500	box 43	folder 299
Eye - Chemistry	box 43	folder 300
Feder	box 43	folder 301

Fulpius Chromatograms	box 43	folder 302
Giulian	box 43	folder 303
Hemoperfusion	box 43	folder 304
Hemoperfusion	box 43	folder 305
Instrumentation	box 43	folder 306
Isopiestic Method	box 43	folder 307
Julian	box 43	folder 308
Araxie Kilejian	box 43	folder 309
Larsen	box 43	folder 310
Choong Kil Lee, Toxin, 1972	box 43	folder 311
C.K. Lee, Toxins	box 43	folder 311A
Lingappa	box 44	folder 312
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Peter Model	box 44	folder 314
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Pomerantz	box 45	folder 325
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Prystowsky	box 45	folder 328
Protein Hydrolysis	box 45	folder 330
Recorded Curves, 1958	box 45	folder 331
Recorder	box 45	folder 332
Recorder	box 45	folder 333

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RNase on Cells, (Notebook) 1	box 46	folder 334
RNase on Cells, (Notebook) 2	box 46	folder 335
Scheele	box 46	folder 336
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Subject Files, 1974-1976

Arrangement

Series 4, Subject Files, is arranged alphabetically.

Scope and Contents

Series 4, Subject Files contains material collected by Moore on various topics, including people, places, events, and research subjects. These files can include articles, notes, reprints, and correspondence.

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Conditions Governing Access

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Lectures and Speeches, 1947-1981

Arrangement

Series 5, Lectures and Speeches, is arranged chronologically by year.

Scope and Contents

Series 5, Lectures and Speeches, contains speeches and lectures given by Moore. The files typically contain notes and text written by Stanford Moore.

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Professional Travel and Activities, 1945-1982

Arrangement

Series 6, Professional Travel and Activities, is arranged chronologically by year.

Scope and Contents

Series 6, Professional Travel and Activities, contains Moore's files on trips that he took which were of a professional nature, either within the United States or abroad. This series also contains files pertaining to Moore's professional activities which are grouped into the following categories: Conferences - General, American Society of Biological Chemists, Federation of American Societies for Experimental Biology, International Congress of Biochemistry, Rockefeller University, and Vanderbilt University.

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"Concerning Conferences" by Alexander King	box 113	folder 940
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"The First Twenty-five Years of the American Society of Biological Chemists" by Russell H. Chittenden, 1945	box 115	folder 962
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Third International Congress of Biochemistry, Brussels, 1955	box 118	folder 987
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Fifth International Congress of Biochemistry, Moscow, 1961	box 118	folder 989
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Sixth International Congress of Biochemistry, Laboratory Visits	box 120	folder 1002
Sixth International Congress of Biochemistry, Ladies Program	box 120	folder 1003
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Vanderbilt University

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Nobel Prize

Arrangement

Series 7, Nobel Prize, is arranged alphabetically.

Scope and Contents

Series 7, Nobel Prize, holds materials relating to Moore's 1972 Nobel Prize in Chemistry, including congratulatory correspondence, materials on the ceremony and the Nobel Prize Festival, and a folder of clippings.

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Nobel Prize, General	box 129	folder 1069
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Rockefeller University Press Booklet	box 129	folder 1070

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Manuscripts

Arrangement

Series 8, Manuscripts, is arranged alphabetically.

Scope and Contents

Series 8, Manuscripts, includes manuscripts submitted or given to Moore by associates or members of the Moore-Stein Laboratory, as well as one folder of Moore manuscripts.

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Bartholeyns	box 129	folder 1071
Blackburn and Moore	box 129	folder 1072
Boyer, The Enzymes	box 129	folder 1073
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Dickerson and Geis	box 130	folder 1075
Editorial Reviews of Manuscripts	box 130	folder 1076
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Instructions to Authors	box 131	folder 1085
Kirschenbaum	box 131	folder 1086
Model Manuscripts	box 131	folder 1087
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Stanford Moore Manuscripts	box 131	folder 1089
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Reprints, 1940-1982

Arrangement

Series 9, Reprints, is arranged chronologically and alphabetically.

Scope and Contents

Series 9, Reprints, contains two runs of reprints maintained by Moore: Collected Reprints and Moore Reprints. These two sets of reprints are arranged chronologically; any reprints that were not originally files within these two series are arranged alphabetically by title.

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Collected Reprints		
Title/Description	Instances	
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Moore Reprints		
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1970-1972	box 135	folder 1109
1973-1976	box 135	folder 1110
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	box 135	folder 1111
1980-1982	box 135	folder 1112
Abstract, "Structural Studies on the Proteinase from Group A Streptococci" by Moore, Liu, and Stein	box 135	folder 1113
"Activity of the Reduced Zymogen of Streptococcal Proteinase" by Bustin, Lin, Stein, and Moore	box 135	folder 1114
"Alkylation and Identification of the Histidine Residues at the Active Site of Ribonuclease" by Crestfield, Stein, and Moore	box 135	folder 1115
"Alkylation of the Methionine Residues of Ribonuclease in 8 # Urea" by Stark and Stein	box 135	folder 1116
Assorted Reprints and Notes	box 135	folder 1117
"Automatic Recording Apparatus for Use in the Chromatography of Amino Acids" by Spackman, Stein, and Moore	box 136	folder 1118
"Automatic Recording Apparatus for Use in the Chromatography of Amino Acids" by Spackman, Stein, and Moore	box 136	folder 1119
"Bovine Pancreatic Deoxyribonuclease A: Isolation, Composition, and Amino Acid Sequences of the Tryptic and Chymotryptic Peptides" by Salnikow, Liao, Moore, and Stein	box 136	folder 1120
"Bovine Pancreatic Deoxyribonuclease A: Isolation of Cyanogen Bromide Peptides; Complete Covalent Structure of the Polypeptide Chain" by Liao, Salnikow, Moore, and Stein	box 136	folder 1121
"Bovine Pancreatic Deoxyribonucleases A and C: A Proline for Histidine Substitution in Deoxyribonuclease C" by Salnikow and Murphy	box 136	folder 1122
"Carbohydrate Characterization, I and II" by Moore and Link	box 136	folder 1123
"Carbohydrate Characterization, III" by Lohmar, Dimler, Moore, and Link	box 136	folder 1124
"Carbohydrate Characterization, V" by Huebner, Lohmar, Dimler, Moore, and Link	box 136	folder 1125
"The Carboxyl-terminal Sequence of Porcine Pepsin" by Dopheide, Moore, and Stein	box 136	folder 1126
"Carboxypeptidase from Yeast: Large Scale Preparation and the Application to COOH-terminal Analysis of Peptides and Proteins" by Hayashi, Moore, and Stein	box 136	folder 1127
The Characterization of Lactic Acid as the Benzimidazole Derivative" by Dimler and Link	box 136	folder 1128
"Chemical Modifications of Ribonuclease" by Stein	box 136	folder 1129
"Chemical Properties of Streptococcal Proteinase and Its Zymogen" by Liu, Elliott, Moore, and Stein	box 136	folder 1130
"Chemical Structures of Pancreatic Ribonuclease and Deoxyribonuclease" by Moore and Stein	box 136	folder 1131

"Chemical Studies on Purified Pepsin" by Stein	box 136	folder 1132
"Chromatographic Determinations of the Amino Acid Composition of Proteins" by Stein and Moore	box 136	folder 1133
"Chromatography of Adrenotropic Hormone on Ion-exchange Columns" by Dixon, Moore, Stack-Dunne, and Young	box 136	folder 1134
"Chromatography of Amino Acids on Starch Columns. Solvent Mixtures for the Fractionation of Protein Hydrolysates" by Moore and Stein	box 136	folder 1135
"Chromatography of Amino Acids on Sulfonated Polystyrene Resins" by Moore, Spackman, and Stein	box 136	folder 1136
"Chromatography of Amino Acids on Sulfonated Polystyrene Resins" by Moore, Spackman, and Stein	box 136	folder 1137
"The Concentrations of Cysteine and Cystine in Human Blood Plasma" by Brigham, Stein, and Moore	box 136	folder 1138
"Demonstration of the Presence of a Histidine Residue at the Active Site of Streptococcal Proteinase" by Liu	box 136	folder 1139
"Determination of the Tryptophan Content of Proteins by Ion Exchange Chromatography of Alkaline Hydrolysates" by Hugli and Moore	box 136	folder 1140
"Enhancement of the Activity of Horse Liver Alcohol Dehydrogenase by Modification of Amino Groups at the Active Sites" by Plapp	box 136	folder 1141
"Gas Chromatographic Determination of the Carbamylation of Hemoglobin S by Cyanate" by Manning, Lee, Cerami, and Gillette	box 136	folder 1142
"The Homologous and Hybrid Dimers of Ribonuclease A and Its Carboxymethylhistidine Derivatives" by Crestfield and Fruchter	box 136	folder 1143
"The Identification of a Glutamic Acid Residue as Part of the Active Site of Ribonuclease T1" by Takahashi, Stein, and Moore	box 136	folder 1144
"Identification of L-Methionine S-Sulfoximine as the Diastereoisomer of L-Methionine SR-Sulfoximine That Inhibits Glutamine Synthetase" by Manning, Moore, Rowe, and Meister	box 136	folder 1145
"An Improved System for the Chromatography of Amino Acids on Sulfonated Polystyrene Resins" by Moore, Spackman, and Stein	box 136	folder 1146
"Inactivation of Chymotrypsin by Cyanate" by Shaw, Stein, and Moore	box 136	folder 1147
"The Inactivation of Pepsin by Diazoacetyl norleucine Methyl Ester" by Rajagopalan, Stein, and Moore	box 136	folder 1148
"Increased Survival of Sick-Cell Erythrocytes after Treatment In Vitro with Sodium Cyanate" by Gillette, Manning, and Cerami	box 136	folder 1149
"Involvement of a Tyrosine Residue in the Activity of Bovine Pancreatic Deoxyribonuclease A" by Hugli and Stein	box 136	folder 1150

"L-Cystathionine in Human Brain" by Tallan, Moore, and Stein	box 136	folder 1151
"Modification of the Methionine Residues in Ribonuclease" by Neumann, Moore, and Stein	box 136	folder 1152
"Muramic Acid Phosphate as a Component of the Mucopeptide of Gram-positive Bacteria" by Liu and Gotschlich	box 136	folder 1153
"The Nature of the Amino Acid Residues Involved in the Inactivation of Ribonuclease by Iodoacetate" by Gundlach, Stein, and Moore	box 136	folder 1154
"Observations of the Amino Acid Composition of Human Heloglobins" by Stein	box 136	folder 1155
"On the Aggregation of Bovine Pancreatic Ribonuclease" by Crestfield, Stein, and Moore	box 136	folder 1156
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"On the Cleavage of Disulfide Bonds in Proteins by Reduction" by Moore, Cole, Gundlach, and Stein	box 136	folder 1158
"On the Cysteine Content of Human Hemoglobin" by Cole, Stein, and Moore	box 136	folder 1159
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"On the Preparation of Bovine Pancreatic Ribonuclease A" by Crestfield, Stein, and Moore	box 136	folder 1161
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"On the Sequence of Residues 11 to 18 in Bovine Pancreatic Ribonuclease" by Smyth, Stein, and Moore	box 136	folder 1163
"On the Specificity of Streptococcal Proteinase" by Gerwin, Stein, and Moore	box 136	folder 1164
"On the Structure of Ribonuclease Dimer" by Fruchter and Crestfield	box 136	folder 1165
"Partition Chromatography of Amino Acids on Starch" by Moore and Stein	box 136	folder 1166
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"Photometric Ninhydrin Method for Use in the Chromatography of Amino Acids" by Moore and Stein	box 136	folder 1168
"Potassium Cyanate as an Inhibitor of the Sickling in vitro of Red Blood Cells" by Cerami and Manning	box 136	folder 1169
"The Precision and Sensitivity of Amino Acid Analysis" by Moore	box 136	folder 1170
"The Preparation of 2-(Aldo-Polyhydroxyalkyl)-Benzimidazoles" by Moore and Link	box 136	folder 1171

"The Preparation and Characterization of an Active-Derivative of Bovine Pancreatic Deoxyribonuclease A Formed by Selective Cleavage with #-Chymotrypsin" by Hugli	box 136	folder 1172
"Preparation and Chemical Properties of Purified Stem and Fruit Bromelains" by Ota, Moore, and Stein	box 136	folder 1173
"The Preparation and Enzymatic Hydrolysis of Reduced and S-Carboxymethylated Proteins" by Crestfield, Moore, and Stein	box 136	folder 1174
"Preparation of Pancreatic Ribonucleases 1-114 and 1-115 and Their Reactivation by Mixture with Synthetic COOH-terminal Peptides" by Hayashi, Moore, and Merrifield	box 136	folder 1175
"Preparation and Properties of Two Active Forms of Ribonuclease Dimer" by Fruchter and Crestfield	box 136	folder 1176
"Properties of Chromatographically Purified Trypsin Inhibitors from Lima Beans" by Jones, Moore, and Stein	box 136	folder 1177
"Properties and Conformation of the Histidine Residues at the Active Site of Ribonuclease" by Crestfield, Stein, and Moore	box 136	folder 1178
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"Reactions of the Cyanate Present in Aqueous Urea with Amino Acids and Proteins" by Stark, Stein, and Moore	box 136	folder 1181
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"Reactivation of des(119-, 120-, or 121-124) Ribonuclease A by Mixture with Synthetic COOH-terminal Peptides of Varying Lengths" by Gutte, Lin, Caldi, and Merrifield	box 137	folder 1183
"The Reactivities of the Histidine Residues at the Active Site of Ribonuclease toward Halo Acids of Different Structures" by Heinrikson, Stein, Crestfield, and Moore	box 137	folder 1184
"Recherches mettant en oeuvre les méthodes de Chromatographie sur Collones d'Échangeurs d'Ions, 1950-1957"	box 137	folder 1185
"Relationships between the Conformation of Ribonuclease and Its Reactivity toward Iodoacetate" by Stark, Stein, and Moore	box 137	folder 1186
"Relationships between Structure and Activity of Ribonuclease" by Stein and Moore	box 137	folder 1187
"Reversibility of Denaturation of the Zymogen and the Proteolyzed Zymogen of Streptococcal Proteinase" by Lin and Bustin	box 137	folder 1188
"A Sample Injector for Ion Exchange Chromatography and a Flow Cell for Continuous Photometry at 210 mμ" by Crestfield	box 137	folder 1189

"Sample Injector for Ion Exchange Chromatography and Flow Cell for Continuous Photometry at 210 Millimicrons" by Crestfield	box 137	folder 1190
"The Sequence of Amino Acid Residues in Bovine Pancreatic Ribonuclease: Revisions and Confirmations" by Smyth, Stein, and Moore	box 137	folder 1191
"The Sequence of Amino Acid Residues and the Sulfhydryl Group at the Active Site of Streptococcal Proteinase" by Liu, Stein, Moore, and Elliott	box 137	folder 1192
"The Specific Alkylation by Iodoacetamide of Histidine-12 in the Active Site of Ribonuclease" by Fruchter and Crestfield	box 137	folder 1193
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"La Structure et l'Activité de le Ribonuclease Pancréatique" by Moore	box 137	folder 1197
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"The Use of Cyanate for the Determination of NH ₂ -Terminal Residues in Proteins" by Stark and Smyth	box 137	folder 1206
"The Use of Cyanate for the Determination of NH ₂ -Terminal Residues in Proteins" by Stark and Smyth	box 137	folder 1207

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Audio-Visual Materials, 1949-1982

Arrangement

Series 10, Audio-Visual Materials, is arranged by media, and alphabetically thereunder.

Scope and Contents

Series 10, Audio-Visual Materials, includes photographs, negatives, slides, glass slides, audio tapes, microfiche, and film. All audio-visual media from other series within the collection have been removed to this series, and placed in a folder of the same name as the original.

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Title/Description	Instances	
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Laboratory Administration, Rikimaru Hayashi	box 139	folder 1250
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Third American Peptide Symposium	box 141	folder 1299
Travel Documents, 1949-1981	box 141	folder 1300
Vanderbilt, 1968	box 141	folder 1301
Vanderbilt Board of Trustees	box 141	folder 1302
Vanderbilt Visiting Professorship	box 141	folder 1303
Visiting Professorship, Francqui Chair, Brussels, 1950-1951	box 141	folder 1304
Wisconsin, 1974	box 141	folder 1305
Wollin	box 141	folder 1306
Z	box 141	folder 1307
Bergmann, Moore as Child, Portraits	box 147	folder 1352
Hayashi Album, 1972	box 147	

Negatives

Title/Description	Instances	
American Society of Biological Chemists, 1969	box 141	folder 1308
Lyman C. Craig	box 141	folder 1309
Illustrations	box 141	folder 1310
Laboratory Administration, Arthur M. Crestfield, Sample Injectors	box 141	folder 1311
Laboratory Administration, Paul L. Fletcher, Jr.	box 141	folder 1312
Laboratory Administration, Arabinda Guha	box 141	folder 1313
Laboratory Administration, Rikimaru Hayashi	box 141	folder 1314
Laboratory Administration, Johann Salnikow	box 141	folder 1315
Laboratory Administration, William H. Stein	box 141	folder 1316
Laboratory Administration, Dalton Wang	box 141	folder 1317
Laboratory Administration, Glynn Wilson	box 141	folder 1318

Stanford Moore, 1930s	box 142	folder 1319
Stanford Moore, 1940s	box 142	folder 1319A
Stanford Moore, 1950s	box 142	folder 1320
	box 142	folder 1322
	box 142	folder 1321
	box 142	folder 1324
	box 142	folder 1323
	box 143	folder 1326
	box 143	folder 1325
	box 143	folder 1327
Stanford Moore, 1960s	box 144	folder 1333
	box 144	folder 1332
	box 144	folder 1331
	box 143	folder 1330
	box 143	folder 1329
	box 143	folder 1328
Nobel Festival	box 144	folder 1334
Nobel Prize	box 144	folder 1335
Nobel Prize, General	box 144	folder 1336
Rockefeller University Board	box 144	folder 1337
Sixth International Congress of Biochemistry, Circular	box 144	folder 1338
Sixth International Congress of Biochemistry, Press Committee	box 144	folder 1339

Slides

Title/Description	Instances	
On Lyman Craig	box 144	folder 1340
Hugli	box 144	folder 1341
Laboratory Administration, Teh-Yung Liu	box 144	folder 1342
Laboratory Notes and Notebooks, [Unlabeled Notes]	box 144	folder 1343
Stanford Moore, Undated	box 145	folder 1344
	box 145	folder 1345
	box 145	folder 1346
Plapp - Pictures of Model	box 145	folder 1347

Polyspermine RNase	box 145	folder 1348
Slides for Rikimaru Hayashi via James Manning	box 145	folder 1349
Ta DNase and Jacques	box 145	folder 1350

Microfiche

Title/Description	Instances	
American Society of Biological Chemists, Journal of Biological Chemistry, 1969-1976	box 145	folder 1351
Glass Slides	box 146	
<u>Physical Description:</u> 64 Item(s)		

Audio Tapes

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
Unlabeled Audio Reels	box 147
<u>Physical Description:</u> 6 microform reels	
<u>Conditions Governing Access:</u>	
Conditions Governing Access	
<p>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.</p>	

Unlabeled Audio Tapes

box 147

Physical Description: 3 tapes

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.

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Ephemera, 1931-1981

Arrangement

Series 11, Ephemera, is arranged alphabetically within each box.

Scope and Contents

Series 11, Ephemera, contains memorabilia and other objects from the Stanford Moore Papers, including certificates, diplomas, medals, paperweights, and other such objects.

Title/Description	Instances	
Book, L'Art en Belgique [removed to library]	box 148	
Stanford Moore, 1972 Nobel Prize for Chemistry, Scrapbook, 1972	box 148	
Name Plate	box 148	
Slide Rule	box 148	
Certificate, American Society of Biological Chemists, 1961	box 149	folder 1353
Certificate, Italica Societas Biologiae Experimentalis, 1975	box 149	folder 1354
Certificate, Kaj Linderstrøm-Lang Prize, 1972	box 149	folder 1355
Certificate, Vanderbilt University Centennial Campaign, 1981	box 149	folder 1356
Certificate, Vanderbilt University to Michael I. Sovern, Columbia University, 1980	box 149	folder 1357
Certificate, War Department and Navy Department, 1947	box 149	folder 1358
Chromatograms	box 149	folder 1359
Diploma, Peabody Demonstration School, 1931	box 149	folder 1360
Diploma, University of Wisconsin [Honorary Degree], 1974	box 149	folder 1361
Stanford Moore, Model	box 149	folder 1362
Reproduction, "Portrait of Antoine-Laurent Lavoisier and his wife" by Jacques-Louis David	box 149	folder 1363
Telephone-Address Books	box 149	folder 1364
Medal, "Conferenza Ernesto Scoffone, Universitas Studiipaduani"	box 150	
Medal, "Kaj Linderstrøm-Lang Prize"	box 150	
Medal, Nobel Prize, 1972	box 150	
Medal, Nobel Prize, 1972	box 150	
Medal, "Theodore William Richards Medal", 1972	box 150	
Medal, "Theodore William Richards Medal", 1972	box 150	
Medal, "Université Libre de Bruxelles"	box 150	

Medal, "Université Libre de Bruxelles"	box 150
Medal, "Université de Liège", 1951	box 150
Medal, "Vanderbilt University, Arts and Science", 1935	box 150
Military Tags (Civilian), Stanford Moore	box 150
Paperweight, "A Century of Science," Vanderbilt University	box 150
Paperweight, "Cinquantenaire de la Societé de Chimie Biologique"	box 150
Paperweight, "Fondation Universitaire/Universitaire Stichting"	box 150
Paperweight, "Fonds National de la Recherche Scientifique/ Nationaal Fonds voor Wetenschap Pelijk Onderzoek"	box 150
Paperweight, "National Academy of Sciences Centennial", 1963	box 150
Paperweight, "Paris-New York Air France First Flight"	box 150
Patch, "Scientific Consultant"	box 150
Pin, "##"	box 150
Pin, "Sixth International Congress of Biochemistry"	box 150
Pocket Watch, "Phi Beta Kappa, Vanderbilt", 1935	box 150
Decoration, "Docteur Honoris Causa de l'Université de Paris", 1964	box 151
Clock, "Organizing Committee, Sixth International Congress of Biochemistry"	box 152
Clock, "Vanderbilt University Hospital"	box 152
Cup, Engraved with "S.M."	box 152
Medal, "Docteur Honoris Causa de l'Université de Paris", 1964	box 152
Plaque, "Federation of American Societies for Experimental Biology", 1971	box 152
Telephone-Address Book	box 152
Plate, from K.Y. Lee and T.Y. Lee	box 153
Tools, [as per J. Manning, for repairing other lab's analyzers]	box 153
Book, from Ta-Hsiu and Tsui-Hsing, 1978	box 154
Certificate, Nobel Prize, 1972	box 154
Plaque, "Albany Medical College Theobald Smith Lecture", 1974	box 154
Academic Regalia, Robe	box 155
Academic Regalia, Hoods and Decorations	box 156

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