

University of Chicago Library

Guide to the John A. Simpson Papers Addenda 1926-2002



© 2008 University of Chicago Library

Table of Contents

Descriptive Summary	3
Information on Use	3
Access	3
Citation	3
Biographical Note	3
Scope Note	3
Related Resources	4
Subject Headings	5
INVENTORY	5
Series I: Correspondence	5
Series II: University of Chicago	7
Subseries 1: Teaching Materials	7
Subseries 2: University, Department and Laboratory for Astrophysics and Space Research (LASR) Administrative Materials	
Subseries 3: Historical Materials	9
Series III: Professional Affiliations and Public Activity	10
Series IV: Lectures and Conferences	20
Series V: Scientific Writings and Projects	40
Series VI: Appointment Books	68
Series VII: Scientific Notebooks	69
Series VIII: Scientific Projects	72
Subseries 1: Early Work	72
Subseries 2: Early Spacecraft	94
Subseries 3: Eccentric Geophysical Observatory (EGO)/ Orbiting Geophysical Observatory (OGO)/ Polar Orbiting Geophysical Observatory (POGO)	101
Subseries 4: Interplanetary Monitoring Platform (IMP) A-E, IMP F, IMP G, IMP H, IMP I (Eye)	106
Subseries 5: Mariner Missions	108
Subseries 6: Cosmic Ray Isotope Experiment, Solar Isotope and Radiation Experiment	110
Subseries 7: International Solar Polar Mission (ISPM, Ulysses)	111
Subseries 8: Geomagnetic, Heliosphere, and Solar Activity Studies	114
Subseries 9: Comet and Dust Studies	116
Subseries 10: Miscellaneous Projects and Files	120
Subseries 11: Glossy Print File	124
Series IX: Clippings and Press Releases	125
Series X: Research Materials	127
Series XI: Personal and Biographical Materials	139
Subseries 1: Biographical Materials	140
Subseries 2: John Simpson Papers: Documents Related to Processing, 1988-1990	140
Series XII: Writings by Others	141
Series XIII: Oversize and Audio Visual	142
Series XIV: Restricted Material	156
Subseries 1: Student Material	156
Subseries 2: Administrative and Financial Material	160

Descriptive Summary

Identifier ICU.SPCL.SIMPSONADDENDA

Title Simpson, John A.. Papers. Addenda

Date 1926-2002

Size 200 linear feet (255 boxes)

Repository Special Collections Research Center
University of Chicago Library
1100 East 57th Street
Chicago, Illinois 60637 U.S.A.

Abstract John A. Simpson (1916-2000) Papers include professional and personal correspondence, scientific research notes, lectures and articles, teaching materials, grant proposals, and technical reports and drawings. The bulk of the material is from the 1960s through the 1990s. This Addenda supplements the material in the main body of the Simpson Papers.

Information on Use

Access

Series XIV contains student material restricted for 80 years, financial and personnel material restricted for 50 years, and University of Chicago administrative material restricted for 30 years.

Citation

When quoting material from this collection, the preferred citation is: John A. Simpson. Papers. Addenda, [Box#, Folder#], Special Collections Research Center, University of Chicago

Biographical Note

See the Guide to the John A. Simpson Papers for biographical information.

Scope Note

The John A. Simpson Papers Addenda include professional and personal correspondence, scientific research notes, lectures and articles, teaching materials, grant proposals, technical reports and drawings, and audio visual materials. The collection dates from 1926 to 2002, but the bulk of the material is from the 1960s through the 1990s. This addenda supplements and largely mirrors the organization of the main collection of the Simpson Papers, which are described separately, and document the Simpson's career into the 1980s. More extensive information about Simpson's work may be found in the guide to the main collection.

The Simpson Papers Addenda is divided into fourteen series.

Series I: Correspondence includes both professional correspondence and files which Simpson designated “personal” correspondence. The former pertains principally to Simpson’s scientific and professional activities, the latter to non-scientific community and family-related matters.

Series II: University of Chicago contains papers related to Simpson's teaching and administrative duties at the University.

Series III: Professional Affiliations and Public Activity and Series IV: Lectures and Conferences document Simpson’s relationships with a number of scientific organizations, and his public appearances, ranging from speaking engagements to congressional testimony.

Series V: Scientific Writings and Projects includes copies of articles and other texts by Simpson, and materials related to their preparation. It is closely linked to the material in Series VIII.

Series VI: Appointment Books contains Simpson's personal calendars for 1989-2000, and an appointment book for 1944-1945. Series VII: Scientific Notebooks, contains notebooks with research and projects notes, some grouped according to a letter and number system devised by Simpson.

Series VIII: Scientific Projects contains papers produced by Simpson and his colleagues, students and LASR staff concerning individual research projects and space missions.

Series XIV contains material for which access is restricted. Access to student material is restricted for 80 years. Access to personnel and financial material for 50 years, and to administrative material for 30 years. Contact SCRC staff for further information on these files.

Related Resources

The following related resources are located in the Department of Special Collections:

<http://www.lib.uchicago.edu/e/spcl/select.html>

John A. Simpson. Papers

Department of Physics. Records

Bulletin of the Atomic Scientists. Records

Atomic Scientists of Chicago. Records

Chandrasekhar, Subrahmanyan. Papers

Subject Headings

- Simpson, John A. (John Alexander), 1916-
- Atomic Scientists of Chicago
- University of Chicago. Department of Physics
- Astrophysics
- Physics
- Physicists

INVENTORY

Series I: Correspondence

Box 1

Folder 1

Correspondence: JAS and Scott Cohen, 1959

Box 1

Folder 2

Correspondence, 1963-1969

Box 1

Folder 3

Correspondence, 1970-1974

Box 1

Folder 4

Correspondence, 1975

Box 1

Folder 5

Correspondence, 1976

Box 1

Folder 6

Correspondence, 1978

Box 1

Folder 7

Correspondence, 1980

Box 1

Folder 8

Correspondence, 1982

Box 1

Folder 9

Correspondence, 1983

Box 1

Folder 10

Correspondence, 1984

Box 1

Folder 11

Correspondence, 1985

Box 1

Folder 12

Correspondence, 1986

Box 1

Folder 13

Correspondence, 1987-Jan-Sept.

Box 1

Folder 14

Correspondence, 1987-Oct.-Dec.

Box 1

Folder 15

Correspondence, 1988-Jan.-Apr.

Box 1

Folder 16

Correspondence, 1988-May-Dec.

Box 2

Folder 1

Correspondence, 1989

Box 2

Folder 2

Correspondence, 1990

Box 2

Folder 3

Correspondence, 1991

Box 2

Folder 4

Correspondence, 1992

Box 2

Folder 5

Correspondence, 1993

Box 2

Folder 6

Correspondence, 1994

Box 2

Folder 7

Correspondence, 1995

Box 2

Folder 8

Correspondence, 1996

Box 2

Folder 9

Correspondence, 1997

Box 2

Folder 10

Correspondence, 1998

Box 2A

Folder 1

Correspondence, 1999

Box 2A

Folder 2

Correspondence, 2000-Jan.-June

Box 2A

Folder 3

Correspondence, 2000-July-Aug.

Box 2A

Folder 4

Correspondence, Undated

Box 2A

Folder 5

"X-Files" (crank letters)

Box 2A

Folder 6

Eightieth birthday letters, 1996

Box 2A

Folder 7

Forest Dunes Association, 1976-2000

Series II: University of Chicago

Subseries 1: Teaching Materials

Box 3

Folder 1

Physics 122, Winter 1979: #1

Box 3

Folder 2

Physics 122, Winter 1979: #2

Box 3

Folder 3

Physics 122, Winter 1979: #3

Box 3

Folder 4

Physics 122, Winter 1979: #4

Box 3

Folder 5

Physics 122, Winter 1979: #5

Box 3

Folder 6

Physics 221

Box 3

Folder 7

Atomic Physics 231

Box 3

Folder 8

Physics 234

Box 3

Folder 9

Physics 334-335, 1971

Box 3

Folder 10

Astronomy Teaching Resources

Box 3

Folder 11

Biophysics Lecture Notes

Box 4

Folder 1

Misc. Physics Courses: 1979-1980

Box 4

Folder 2

Misc. Physics Courses: Various years

Subseries 2: University, Department and Laboratory for Astrophysics and Space Research (LASR) Administrative Materials

Box 4

Folder 3

Physics and EFI Visiting Committee Notes, Dec. 1998

Box 4

Folder 4

Colloquium on Science and Public Affairs, 1963-1964

Box 4

Folder 5

Industry and University Relations

Box 4

Folder 6

Campus Astrophysics, Notes, 1966

Box 4

Folder 7

PhD Candidacy Exams

Box 4

Folder 8

Personal Alarm and Police Response System

Box 4

Folder 9

Letterhead

Box 4

Folder 10

Lab Layout--LASR

Box 4

Folder 11

LASR Telephone Directories, 1965-1968

Box 4

Folder 12

LASR Personnel List; LASR Building Plan; Directory, Dept of Physics

Box 4

Folder 13

Room 131: Solar Data Laboratory

Box 4

Folder 14

LASR Administrative Material, 1980s-1990s

Box 4

Folder 15

Address file: Simpson Reprint and Reprint Groups, 7-13-66

Box 5

Folder 1

Reprint and Preprint Distribution List, JAS, 11-6-67

Box 5

Folder 2

Division of Physical Sciences, memoranda, 1992-1993

Box 5

Folder 3

NASA and LASR: Meeting of NASA with LASR Faculty-Nov. 1989

Box 5

Folder 4

NASA and LASR: Materials, 1984-1991

Box 5

Folder 5

NASA and LASR: LASR materials for use with NASA Policy Matters: September 14, 1992.

Box 5

Folder 6

NASA and LASR: Materials for Withrae Visit, Sept. 1992

Box 5

Folder 7

Viewgraphs of Simpson Group Plans for 1990s, 1992

Subseries 3: Historical Materials

Box 5

Folder 8

Historical Letters and Photographs

Box 5

Folder 9

Simpson Government Work, 1944-1945

Box 5

Folder 10

Historical Articles and Projects

Box 5

Folder 11

Historical Materials on: Department of Physics and EFI, 1940-1979

Box 5

Folder 12

Historical Materials on Department of Physics and EFI, 1980s

Box 6

Folder 1

LASR Guestbook

Box 6

Folder 2

"A Little History: The Role of Technical Support in the Laboratory for Astrophysics and Space Resolution"

Box 6

Folder 3

Space Missions

Box 6

Folder 4

Experimental Contributions, 1950-1984

Box 6

Folder 5

LASR and Simpson Experiments and Inventions

Box 6

Folder 6

Space Missions, History, c. 1980s-1998

Box 6

Folder 7

Historical Materials, Fermi Institute

Box 6

Folder 8

Materials from JAS Von Humboldt Talk, 2-10-99

Box 6

Folder 9

Physics Department and Fermi Lab Historical Documents

Box 6

Folder 10

JAS Publications and C.V.

Box 6

Folder 11

"From the Beginning to Fermi: Symposium of the University of Chicago and the American Physical Society," Dec 1-2, 1992

Series III: Professional Affiliations and Public Activity

Box 7

Folder 1

Atomic Energy Act of 1946

Box 7

Folder 2

Miscellaneous atomic energy conferences: programs, informational material, 1940s

Box 7

Folder 3

Atomic Energy: government reports, 1940s

Box 7

Folder 4

Atomic Energy: Copies of The Nation and The New Republic with articles on atomic energy, 1945

Box 7

Folder 5

Atomic Energy: Something to wake up to!: brochures for Atomic Scientists of Chicago, c.1946

Box 7

Folder 6

Republica Argentina Comisión de Energia Atómica: reports, c.1960

Box 7

Folder 7

Federation of Atomic Scientists: organizing statement, c.1945

Box 7

Folder 8

40th Anniversary Scientists Movement, Airlie House, 10-12 May 1985

Box 7

Folder 9

Editorial Comment -- Scientists Activity re Atomic Bomb (1946-47)

Box 7

Folder 10

Atomic Energy Bill and Scientists in Washington -- Vol. 1: Answered Letters and other letters addressed to JAS, 1944-47

Box 7

Folder 11

Atomic Energy Bill and Scientists in Washington -- Vol. 2: Social and Political Implications, 1945

Box 7

Folder 12

Atomic Energy Bill and Scientists in Washington -- Vol. 3: Social and Political Implications, 1946-1957

Box 7

Folder 13

Atomic Energy Bill and Scientists in Washington -- Vol. 4: Draft of Publication preliminarily titled "The Atomic Scientists Movement," Outline, Notes and Chapters 3, 4

Box 7

Folder 14

Atomic Energy Bill and Scientists in Washington -- Vol. 5: Drafts of Chapters for Publication, Chapters 5-9

Box 8

Folder 1

The Rise of the Atomic Scientists' Movement in Chicago: Clippings from Publications

Box 8

Folder 2

The Rise of the Atomic Scientists' Movement in Chicago: Correspondence and Presentations

Box 8

Folder 3

Atomic Scientist Movement, 1945-1998

Box 8

Folder 4

The Scientists as Public Educators, A Two Year Summary, JAS, Bulletin of Atomic Scientists, Vol. 3, No. 9, Sept. 1947

Box 8

Folder 5

History of Bulletin of the Atomic Scientists

Box 8

Folder 6

From "Bulletin Files (old)" copies (2/12/88)

Box 8

Folder 7

COSNEWS: Cosmic Ray News Bulletin #8 (Nov. 1977)

Box 8

Folder 8

International Geophysical Year: Solar Activity Report Series

Box 8

Folder 9

IGY CSAGI Bulletin, 1956

Box 8

Folder 10

Proposed United States Program for the International Geophysical Year, 1957-58 (2 copies)

Box 8

Folder 11

Antarctic Program of the United States National Committee for the International Geophysical Year, 1957-58 (2 copies)

Box 8

Folder 12

CSAGI Directorate Photos

Box 8

Folder 13

The Political Legacy of the International Geophysical Year

Box 8

Folder 14

1958 CSAGI: "Visit to Moscow & Leningrad:" J.A. Simpson

Box 8

Folder 15

Fourth CSAGI Meeting, Barcelona, Sept. 1956

Box 9

Folder 1

CSAGI Working Group on Nuclear Radiation: reports, memos, 1957

Box 9

Folder 2

CSAGI: Working Group on Nuclear Radiation, Utrecht, 22-26 January 1957 (2 copies)

Box 9

Folder 3

Proposed United States Program for the International Geophysical Year 1957-1958,
August 1955

Box 9

Folder 4

Cosmic Radiation Observations in the Arctic During the IGY, 1956

Box 9

Folder 5

Resolutions and Recommendations of the Cosmic-Ray Working Group of CSAGI Fifth
Assembly at Moscow, August 1958

Box 9

Folder 6

The meeting of SCRIV, September 14, 1955

Box 9

Folder 7

Smithsonian-Air and Space Museum, 1983-1985

Box 9

Folder 8

Smithsonian Institution, 1986

Box 9

Folder 9

Smithsonian-Air and Space Museum, 1989-1990

Box 9

Folder 10

Space Science Board, National Academy of Sciences

Box 9

Folder 11

S81-1 Mission, 1982-1983

Box 9

Folder 12

Science, Technology, and the Federal Government: National Goals for A New Era

Box 9

Folder 13

NASA Correspondence, 1965-1977

Box 10

Folder 1

Meeting: R. Z. Sagdeev -- Apr. 27, 1988 (Natl. Acad. Sciences)

Box 10

Folder 2

Space Test Program, 1970-1980

Box 10

Folder 3

Space Test Program, 1981-1982

Box 10

Folder 4

Space Test Program, 1983-1992

Box 10

Folder 5

Wash., D.C. 16 July 95

Box 10

Folder 6

Air Force Cambridge Research Laboratories, report

Box 10

Folder 7

A program for high energy astrophysics (1977-1988), report

Box 10

Folder 8

Ettore Majorana Centre for Scientific Culture

Box 10

Folder 9

For NASA Visit 29 April 97

Box 10

Folder 10

NASA-Supporting Research and Data Analysis

Box 10

Folder 11

NASA: Manual and Minutes, 1964

Box 10

Folder 12

Office of Space Science and Applications, Prospectus 1964

Box 10

Folder 13

Dept. of State -- 1987 -- 1990 (Mtgs. -- Michael A. G. Michaud)

Box 10

Folder 14

The Structure of the Space and Earth Science Program in a Time of Transition: typescript and correspondence, 1986

Box 10

Folder 15

The Nation's Space Program after Challenger: The Need for a Reassessment of the Roles of Manned and Unmanned Systems for Launching Scientific Space Missions, 5/12/86

Box 11

Folder 1

Announcements and information from space organizations, 1999 (1 of 2)

Box 11

Folder 2

Announcements and information from space organizations, 1999- (2 of 2)

Box 11

Folder 3

USSR Space Missions as of October 1987: Phobos, Inir, etc.

Box 11

Folder 4

NASA: Univ. Studies/ Committees, 1989-90

Box 11

Folder 5

Possible Future US/ Soviet Space Cooperation: US/ USSR Cooperation Concerning Space Activities/ Materialization of Space, 1988

Box 11

Folder 6

Board of Overseers of Harvard College: Committee Assignments, 1973-1977

Box 11

Folder 7

Mission Agency Support of Basic Research: Report to the Subcommittee on Science, Research, and Development, 2/25/70

Box 11

Folder 8

European Space Agency: memoranda, 1983-1984

Box 11

Folder 9

Opportunities for Participation in Space Flight Investigations, 1969-1975

Box 11

Folder 10

L. Dennis Smith, "Space Biology and Medicine and the Space Station:" statement read before Subcommittee on HUD Appropriations, U.S. Senate, 5/1/87

Box 11

Folder 11

Long-Lived Spaces Observatories for Astronomy and Astrophysics, 3/25/87

Box 11

Folder 12

NASA Movie JAS Script, Sept. 1968

Box 11

Folder 13

Set of Viewgraphs, NASA Presentation Mtg. 2 May 1980

Box 11

Folder 14

Statements of JAS before Committee on Aeronautical and Space Sciences

Box 11

Folder 15

Assorted files from JAS Lab

Box 12

Folder 1

Science and Public Policy-vol. 1: Bound Publications

Box 12

Folder 2

Science and Public Policy-vol. 2: Forms, Memos and Testimony

Box 12

Folder 3

JAS Testimony before Senate Space Committee, 1967

Box 12

Folder 4

Mission to Planet Earth: Report from the Task Group on Earth Sciences, Oct. 1986

Box 12

Folder 5

A Strategy for Space Biology and Medical Science for the 1980s and 1990s

Box 12

Folder 6

JAS Testimony before Senate Committee on Aeronautics and Space, 3/6/68

Box 12

Folder 7

Correspondence re: JAS Senate Committee Testimony, 3/6/68

Box 13

Folder 1

Invoice Voucher -- National Academy of Science -- National Research Council: blank forms

Box 13

Folder 2

Physics of the Earth in Space-Report-1968

Box 13

Folder 3

SSB: JAS Visit to Secy. State Schultz, 3/18/87 (Background Papers)

Box 13

Folder 4

Space Science Board Task Group on Life Sciences Report, Pt. 1: Exobiology

Box 13

Folder 5

Space Science Board Task Group on Life Sciences Report, Pt. 2: Early Biological Evolution

Box 13

Folder 6

Space Science Board Task Group on Life Sciences Report, Pt. 3: Human Neurosensory Physiology

Box 13

Folder 7

Space Science Board Task Group on Fundamental Physics and Chemistry: Major Directions for Space Sciences, 1995-2015 (National Academy of Sciences: National Research Council), March 1986

Box 13

Folder 8

Space Science Board Task Group on Solar and Space Physics: Space Science in the 21st Century (National Academy of Science: National Research Council), October 1986

Box 13

Folder 9

Space Science in the Twenty-First Century: Task Group on Planetary and Lunar Exploration (Space Science Board; Commission on Physical Sciences, Mathematics and Resources; National Research Council), September 1986

Box 13

Folder 10

A Call for a National Policy of Pre-Eminence in Space Science (National Academy of Sciences: Space Science Board), 1986

Box 13

Folder 11

A Strategy for Space Biology and Medical Science for the 1980s and 1990s

Box 13

Folder 12

Major Directions for Space Science: 1995-2015: Science in a Microgravity Environment (A Report of the Task Group on Fundamental Physics and Chemistry), February 1, 1986

Box 14

Folder 1

Probing Fundamental Astrophysical Scales with High-Resolution Observations of the Sun: Prospects for the 21st Century (Part of a Study by the Space Science Board of the National Research Council, "Space Science in the 21st Century), 1986

Box 14

Folder 2

Space Science Board Task Group on Astronomy and Astrophysics: Space Science in the Twenty-First Century (National Academy of Sciences: National Research Council), September 1986

Box 14

Folder 3

Space Science in the Twenty-First Century: Imperatives for the Decades 1995 to 2015 (Space Science Board; Commission on Physical Sciences, Mathematics, and Resources; National Research Council), 1987

Box 14

Folder 4

Space Science in the 21st Century: Imperatives for the Decades, 1995-2015: correspondence and reader reviews, 1987

Box 14

Folder 5

Space Science in the Twenty-First Century: Imperatives for the Decades 1995-2015: Summary (Space Science Board; Commission on Physical Sciences, Mathematics, and Resources; National Research Council), March 1987

Box 14

Folder 6

Space Science Reports: miscellaneous appendices, c.1986

Box 14

Folder 7

Space Science Board: memos and drafts of reports, 1987

Box 14

Folder 8

Space Science Board: memos, minutes, reports, 1950-1959

Box 14

Folder 9

Space Science Board: memos, minutes, reports, 1960-1962

Box 15

Folder 1

Ulysses Jovian Encounter for COSPAR -- 1 September 1992 -- J. A. Simpson, University of Chicago

Box 15

Folder 2

U.S.-European Collaboration in Space Science (1998)

Box 15

Folder 3

The Heliosphere as a High Energy Astrophysics Lab - Invited Paper COSPAR (1992)

Box 15

Folder 4

SSB: 125th Board Mtg. -- 24-26 June 98, Jet Propulsion Lab, California-Presentation Materials and Publications

Box 15

Folder 5

SSB: 125th Board Mtg. -- 24-26 June 98, Jet Propulsion Lab, California-JAS Folder

Box 15

Folder 6

Space Science Board, 1986-1987

Box 15

Folder 7

Space Science Board Retreat, Jan 16-19 1989

Box 15

Folder 8

Strategy for Space Biology and Medical Science for the 1980s and 1990s: National Academy of Science, National Research Council, 1986

Box 15

Folder 9

Planetary Biology and Chemical Evolution: Progress and Future Directions (Space Science Board; Committee on Planetary Biology and Chemical Evolution), January 1988 --
Chapters 1-3

Box 15

Folder 10

Planetary Biology and Chemical Evolution: Progress and Future Directions (Space Science Board; Committee on Planetary Biology and Chemical Evolution), January 1988 --
Chapters 4-7

Box 15

Folder 11

x-Nominates: Club Information and Schedule, 1991

Box 15

Folder 12

FAS-BAS 40th Anniversary Retreat: Photographs

Box 15

Folder 13

Offprints by others, 1985-1986

Box 16

Folder 1

Photographs of Meetings, Scientific Equipment, and JAS

Box 16

Folder 2

Diagrams of labs and equipment

Box 16

Folder 3

Rosters of the US-IGY Program: Nov 1982 and April 1983

Box 16

Folder 4

"30 Years of Space Flight": Report on Soviet Space Program

Box 16

Folder 5

Smithsonian Contact, Dr. A. Needell, National Air and Space Museum

Box 16

Folder 6

Logsdon, J.M., 1987, "Why No U.S. Mission to Comet Halley?" Prepared for NASA
History Office

Box 16

Folder 7

Space Studies Board, 1995

Box 16

Folder 8

Space Studies Board Report (1995):Managing Space Science for the Future

Box 16

Folder 9

Chap 2/ CIP/ as of 2 April 97

Box 16

Folder 10

1959: Moscow Re-Visited -- JAS

Box 17

Folder 1

Radiation Hazard Control Manual for Procedure: Argonne National Laboratory, March 1948

Box 17

Folder 2

Hearings before the Representatives Subcommittee on Space Science, report (July 30/31, 1985)

Box 17

Folder 3

LBL, 1989-1990

Box 17

Folder 4

Jet propulsion laboratory: Consultant Invoice Forms

Box 17

Folder 5

Moscow Revisited, 1959 JAS

Box 17

Folder 6

The Search for Evidence of Life on Mars

Box 17

Folder 7

NASA Planetary Photographs

Box 17

Folder 8

Space Studies Board, 1997

Box 17

Folder 9

ICO-13: Sapporo Aug 20-24, 1984

Box 17

Folder 10

Biographical and memorial material, 1990s

Box 17

Folder 11

Space Studies Board, 1996

Box 17

Folder 12

Directories and Programs, 1970s-1980s

Box 18

Folder 1

Directory of Sources for Air and Space History, 1989

Series IV: Lectures and Conferences

Box 18

Folder 2

"Space Cooperation Meeting" 16 Jan. 1985 (O'Hare Airport, JAS, Chair)

Box 18

Folder 3

"Challenges for the Experiments on the Advanced Composition Explorer:" J.A. Simpson
(Ace Science Workshop -- 7 Jan. 1997)

Box 18

Folder 4

New Electron Component in Outer Heliosphere, 1997-98

Box 18

Folder 5

Discovery of 30 MeV Electrons from the Distant Heliosphere: Pioneer-10 Observations,
J.A. Simpson April-December 1977, Vol. 1

Box 18

Folder 6

Conferences: programs and information, 1991-1993

Box 18

Folder 7

Viewgraphs and Outline: Bartol Lecture: J.A. Simpson, University of Chicago, October
1999

Box 18

Folder 8

JAS for ESTEC Meetings, April 19-22 1993

Box 18

Folder 9

Paper for AGU Fall Meeting, 1963, Eos

Box 18

Folder 10

N.H. Presentation 3 June 94

Box 19

Folder 1

Montreal AGU, 10-15 May 95: correspondence, administrative material

Box 19

Folder 2

Fifth European Cosmic Ray Symposium: correspondence, papers, 1976

Box 19

Folder 3

Articles on Cosmic Rays by W.F.G. Swann, 1943

Box 19

Folder 4

Jupiter/Interplanetary: 10 Hour Variations (A paper with Chenette, McKibben, Pyle,
1977-1981)

Box 19

Folder 5

Bartol/ U. Delaware Oct. 1999: 75th Anniversary Celebration

Box 19

Folder 6

Bartol 75th 26-28 Oct 1999, Cosmic Ray Research Contributions

Box 19

Folder 7

Confirmation of Dust Clusters in the Coma of Comet Halley, J.A. Simpson, COSPAR, Symposium #5

Box 19

Folder 8

Confirmation of Dust Clusters in the Coma of Comet Halley, 6/16/88

Box 19

Folder 9

Notes and diagrams for Royal Society Talk, 1984

Box 19

Folder 10

Los Alamos -- Guggenheim, 7 Feb -- 15 Apr. 1985

Box 20

Folder 1

Comet Halley Dust 1985-1986

Box 20

Folder 2

Comet Halley, 1986-7

Box 20

Folder 3

Mid-West Cosmic Ray Seminar, Minnesota, Marcy 23 and 24, 1956

Box 20

Folder 4

Cosmic Radiation Nuclear Composition Working Papers, Vol. 2, 1963-1965

Box 20

Folder 5

JAS Talk, University of Iowa, March 1 1968, High Energy Solar Particles

Box 20

Folder 6

JAS Talk, "Particles of Solar Origin," Presented to American Astrological Society, Tucson, AZ, 1968

Box 20

Folder 7

JAS Talk, American Astrological Society, Boulder CO, 1966, High Energy Solar Particles

Box 20

Folder 8

"Abundances and Energy Spectra for Nuclei of Galactic Origin," JAS et. al., 1965, International Conference on Cosmic Rays (London)

Box 20

Folder 9

Viewgraphs for Dust Talks

Box 20

Folder 10

Comet Dust Streams IRAs 1989

Box 20

Folder 11

ESA Report to the 28th COSPAR Meeting, Hague, June 1990

Box 20

Folder 12

Twenty-First Lunar and Planetary Science Conference, 1990

Box 20

Folder 13`

Miscellaneous Science Conferences and Organizations: Talks, correspondence, Memos, 1953-1980

Box 21

Folder 1

Nuclear Policy, Culture and History: Report of a Colloquium Held at The University of Chicago, March 13 & 14, 1987

Box 21

Folder 2

Report of an International Conference on Elementary Particles held at the Tata Institute of Fundamental Research, Bombay, on 14-22 December 1950

Box 21

Folder 3

Reed College April 6

Box 21

Folder 4

Cometary Dust Particles: COSPAR

Box 21

Folder 5

Notes on Earth Space Symposium

Box 21

Folder 6

Abstracts for 21st ICRC

Box 21

Folder 7

15th International Conference on Cosmic Rays, August 1977

Box 21

Folder 8

16th International Cosmic Ray Conference Program, August 1979

Box 21

Folder 9

15 Sept 81/ APJ Letter; Oct 1981 Research Notes

Box 21

Folder 10

National Academy of Sciences, Fission 50th Anniversary

Box 21

Folder 11

Seattle Talk, 1977, Original

Box 21

Folder 12

Pioneer 11-Out of Ecliptic Jovian Electron

Box 22

Folder 1

Gradients of Galactic Cosmic Rays: paper and data, 1981

Box 22

Folder 2

JAS Papers Not on Publication List, 1967-1977

Box 22

Folder 3

Highlight Talk on GLEs (Adelaide): Early Years Jan. '90/ Figures & Reference Material, 1970s-1980s

Box 22

Folder 4

Highlight Paper for 21st ICRC, JAS

Box 22

Folder 5

"Science and Exploration in Space" Talk, JAS, January 6 1991

Box 22

Folder 6

U.S. Civil Space Program: Legacy 1958-86; Where Today; What Went Wrong; Future TALK: "The Group," 2/13/89; U.S. Civil Space Program: Part II: Augustine Comt. "The Group," 7 Jan. 1991

Box 22

Folder 7

Année Géophysique Internationale: informational material, 1950s

Box 22

Folder 8

Gradients and Spectral Studies on Pioneer 10/11 -- Paper presented on Pioneer 10 results, 13th Internat'l Conf. -- Denver, 8/22

Box 22

Folder 9

Paper Presented 19 April 1966. Washington, D.C., A.G.U. Meeting, "Symposium on Pioneer 6:" Paper No. P2. Reference: Trans. A.G.U. 47, 12 (1966).

Box 23

Folder 1

Particle Astronomy and the Origins of Cosmic Rays: Simpson -- May 2, 1968 -- Dept. of Physics

Box 23

Folder 2

Materials for Invited Paper, April 17, 1967, Washington, D.C., and material for Calgary Conf. Canada, 1967

Box 23

Folder 3

Recent Satellite Results Bearing on the Origin of Cosmic Rays: American Physical Society Meeting, Washington, D.C., April 26, 1966

Box 23

Folder 4

Recent Satellite Experiments Bearing on the Origin of Cosmic Rays, 1967

Box 23

Folder 5

APS Talk, 1968

Box 23

Folder 6

American Geophysical Union Conference -- San Francisco, 1968

Box 23

Folder 7

Outline of Lectures (updated to July 1968): a. on satellite experiments concerning origin of cosmic rays (1968); b. Solar modulation of cosmic rays; c. Solar protons and coronal magnetic fields

Box 23

Folder 8

Materials from 1967 American Geophysical Union Meeting, April 1967

Box 23

Folder 9

Notes and Reprints from Cambridge Conference on Composition of the Cosmic Rays, July 1968

Box 23

Folder 10

Pioneer 10/11 Talks, 30 Nov.-3 Dec., 1994

Box 24

Folder 1

1. EFI 50th Anniversary Lecture: 18-19 Oct. 1995: J.A. Simpson, "On the Origin of the Institute for Nuclear Studies and Its Astrophysical and Space Research;" 2. Zachariasen Memorial Dinner: 9 Nov. 1995: Talk -- J.A. Simpson (20 minutes)

Box 24

Folder 2

Additional Illustrations for JAS Lectures in 1996

Box 24

Folder 3

Additional Illustrations for JAS Lectures, Vol. 2, 1998

Box 24

Folder 4

Anomalous Component and Termination Shock, June 1996

Box 24

Folder 5

The Heliosphere: Our "Laboratory" in Space: On the Occasion of the 25th Year for Pioneer-10: J.A. Simpson, Principal Investigator: Charged Particle Instrument, 1997

Box 24

Folder 6

COSPAR 1994 -- Reprints

Box 24

Folder 7

AGU Talk: Dc. 1995 -- San Francisco: Fowler Memorial Symposium: Dec. 1995 -- Pasadena, J.A. Simpson

Box 24

Folder 8

University of Chicago Papers: 26th Int'l. Cosmic Ray Conference, Salt Lake City, Utah (August 1999), August 1999

Box 24

Folder 9

Illustrations for Hess Memorial Lecture (1997) and Material For Use With Students

Box 24

Folder 10

Illustrations on Talks for Cassini Mission, 1997

Box 24

Folder 11

AGU Abstracts -- Boston: 26-27 May 1998: ACE and Heliospheric

Box 25

Folder 1

Clemson Workshop, 1996

Box 25

Folder 2

"The Anomalous Nuclear Component in the 3-Dimensional Heliosphere", JAS invited Paper COSPAR, 14 July 1994, Hamburg, Germany

Box 25

Folder 3

Ulysses Solar Polar Pass: 1) Invited Talk to AGU -Monday, 5 Dec. 1994; 2) Abstracts of relevant talks at AGU; 3) Preliminary outline of science manuscript - a. contributions from COSPIN; 4) Agenda for COSPIN Mtg. - Wed. 7 Dec. 1994

Box 25

Folder 4

ISSI 2nd Workshop - 10-14 March 1997 (Bern, Switzerland), Vol. 1, Draft papers for Kluwer Book

Box 25

Folder 5

U. of C. Cosmic Ray Conference, 1939 -- with Compton viewgraph/ slide, etc.

Box 25

Folder 6

Pioneer/ IMP: viewgraphs

Box 25

Folder 7

ISSI 2nd Workshop, 10-14 March 1997 Volume 2, Draft papers and reprints to cite (Kluwer Book); JAS Papers to be published in 1998

Box 25

Folder 8

Vatican Paper, 1957

Box 25

Folder 9

Conference Abstracts: Physics of the Jovian and Saturnian Magnetospheres, October 22-24, 1981

Box 25

Folder 10

J.A.S. Lecture to Pioneer 10/11 Tech. Staff, 30 November 1994, Ames Research Ctr.

Box 26

Folder 1

Polished Copies, Feb. 8, 1963

Box 26

Folder 2

Figures & notes for India, 1963

Box 26

Folder 3

Part II for Vatican, 1962

Box 26

Folder 4

Vatican Paper: diagrams, paper, 1962

Box 26

Folder 5

"The Cosmic Radiation: Past, Present and Future:" Lecture Outline, 2 Mar. 2000-Dept. of Phys. Colloquium

Box 26

Folder 6

ACE -- 2000 Symposium: Reacceleration

Box 26

Folder 7

Sputnik Symp.: Papers, 30 Sept.-1 Oct. 1997 -- Wash., D.C.

Box 26

Folder 8

JAS Sputnik Symp. Folder, 30 Sept.-1 Oct. 1997 -- Wash., D.C.

Box 26

Folder 9

Ulysses: slides

Box 26

Folder 10

Sputnik Symp.: J.A.S. Talk, 30 Sept. -1 Oct. 1997 -- Wash., D.C.

Box 26

Folder 11

"Opening the Space Age: A Legacy of the International Geophysical Year" JAS, U of C, 30 Sept. 1997

Box 26

Folder 12

Ulysses: transparencies

Box 26

Folder 13

Material for French conference, 1969

Box 26

Folder 14

Educators Conference

Box 26

Folder 15

Manuscripts, 24th ICRC (Rome: Aug.-Sept. 1995) from COSPIN

Box 26

Folder 16

24th ICRC, 1995 (Rome, Italy): Simpson Group Papers

Box 27

Folder 1

"Cosmic Rays -- New Hampshire Conf., 12-14 Oct. 1998"

Box 27

Folder 2

Preparation of Contributed Papers for 25th ICRC, 30 July-6 August 1997 (Durbin, South Africa)

Box 27

Folder 3

Review of Cosmic Ray Physics: J.A. Simpson, 1983

Box 27

Folder 4

Viewgraphs of Isotope Telescopes, etc., 1983

Box 27

Folder 5

Composition: Simpson, University of Chicago, 1981

Box 27

Folder 6

Acceleration of Matter in the Universe, 1983

Box 27

Folder 7

"Recurrent Modulation of the Galactic Cosmic Rays and the Anomalous Nuclear Component" (Review), Bern Workshop - Sept. 1996, J. Simpson

Box 27

Folder 8

For Vol. 31F: Concerning the analysis of the local acceleration of nucleons during W.G.S. crossings in the distant heliosphere (~30-40 A.U.) P-10 Analysis

Box 27

Folder 9

"Discoveries from the Ulysses Solar Polar Mission," J.A. Simpson, 11 April 1996 (EFI Seminar)

Box 27

Folder 10

"Cosmic Rays: Nuclear Messengers from Our Galaxy," J.A. Simpson, Am. Philo. Soc. Meetings -- 24-26 April 1997

Box 27

Folder 11

International Nuclear Issues: 50 years Later (A Talk by J.A. Simpson, 13 February 1996

Box 28

Folder 1

Ulysses North Polar Pass and Summary of Current U of C Research: Dana Point, CA (23-25 Oct., '95); JPL (25-27 Oct.)

Box 28

Folder 2

Victor Hess Lecture -- 30 July 1997 (Draft Material for 25th Intl. Cosmic Ray Conf.), J.A. Simpson

Box 28

Folder 3

AGU Paper: New tests paper SH 6.1-4, J.A. Simpson (January 1990)

Box 28

Folder 4

J.A. Simpson, University of Chicago, American Physical Society Invited Talk, 1 May 1989

Box 28

Folder 5

Simpson, et al, "Rapid Temporal Variations in Relativistic Electron Fluxes in Jupiter's Dusk-side Magnetosphere," 1992

Box 28

Folder 6

Historical Material re: Pioneers and JAS Talk, "The Little Spacecraft that Could," AGU Abstract

Box 28

Folder 7

JPL Transparencies

Box 28

Folder 8

Electron Distribution and Flow in the Magnetosphere of Jupiter

Box 28

Folder 9

Ulysses/ Edinburgh, 1982

Box 28

Folder 10

Manuscript Preparation for: "A Physicist in the World of Geophysics and Space" (Contribution to JGR for AGU 75th Volume), 1994

Box 29

Folder 1

Cosmic Radiation Modulation in the Outer Heliosphere: J.A. Simpson, et al, University of Chicago, 7 December 1980

Box 29

Folder 2

Correspondence with Mrs. Compton Re. Selected Cosmic Ray Publication of A. H. Compton, 1975-1979

Box 29

Folder 3

Introduction to the Compton Lectures as of 1980

Box 29

Folder 4

Page Proofs -- AGU 75th, 24 Aug. 94

Box 29

Folder 5

Compton Lecturer/ 50th Series, Oct. 99

Box 29

Folder 6

Compton Lectures, 1984-1996

Box 29

Folder 7

Xeroxed Papers for AGU 75th Ann., J.A.S., 1954-1994

Box 29

Folder 8

AGU 75th Manuscript

Box 29

Folder 9

Figure revisions/ Photos, 1994

Box 29

Folder 10

Origin and Early Years, invited talk at the N.A.S., Washington, on the occasion of the 30th Anniversary, Space Science Board, c.1988

Box 29

Folder 11

J.A.S. Talk to LBL Advisory Con., June 1988: Ulysses, CRRES, EHIC

Box 29

Folder 12

Lecture to LBL Review Bd. & DOE/ 3 April 1989

Box 29

Folder 13

"Astrobiology and All That" -- 1998

Box 29

Folder 14

LASR 225

Box 29

Folder 15

Oxnard -- 1998: Astrophysics Highlights

Box 30

Folder 1

European Space Agency: publications and information

Box 30

Folder 2

High Energy Astrophysics in the Heliosphere: Experimental Investigations with Pioneer-10 and Ulysses: Invited Lecture, 4 March 1993 -- Naval Research Laboratory, Washington, D.C.

Box 30

Folder 3

Lecture on Isotopes -- 1999, J.A. Simpson

Box 30

Folder 4

"Isotopic Composition of Galactic Cosmic Ray," J.A. Simpson: Viewgraphs: Univ. of New Hampshire -- 18 Oct. 1996

Box 30

Folder 5

"Isotopic Composition of Galactic Cosmic Ray," J.A. Simpson, 18 October 1996, Univ. of New Hampshire

Box 30

Folder 6

30th Anniversary Sputnik 1: "Space Future Forum," Moscow, Oct. 2-4, 1987

Box 30

Folder 7

Viewgraph for KSC CRRES

Box 30

Folder 8

Wash, D.C., Apr. 18, 1995

Box 30

Folder 9

Material for N.H. Talk

Box 30

Folder 10

Rome ICRC Paper (copy 2)

Box 30

Folder 11

For Wednesday 2 p.m. Reconfigurations

Box 30

Folder 12

Lecture Series: History of Cosmic Rays, Oct-Dec, 1999

Box 30

Folder 13

14th ICRC -- 11/23 Aug. 1985, San Diego

Box 30

Folder 14

26th International Cosmic Ray Conference, 1999: program and papers

Box 30

Folder 15

Cosmic Ray Graphs and Charts

Box 30

Folder 16

Ulysses Results Presented at ESTEC, September 1994

Box 31

Folder 1

Pioneer 10/11 Summary, 1986

Box 31

Folder 2

Pioneer 10/11 Summary Presentation Materials, 1986

Box 31

Folder 3

Viewgraphs: IGY Legacy

Box 31

Folder 4

Extra Viewgraphs not shown in lecture (and Xeroxes thereof)

Box 31

Folder 5

2000 Spring Meeting, AGU (May 9)

Box 31

Folder 6

Lectures, CERN Synchrotron Group, Geneva, Switzerland (Oct. 1953)

Box 31

Folder 7

Hess Lecture/Sept. 7-15, 1997

Box 31

Folder 8

Illustrations for Ulysses Discoveries, April 1996, JAS

Box 31

Folder 9

IGY Legacy Invited talk 6 Dec. 1982

Box 31

Folder 10

1978 Article for Reed College on JAS

Box 31

Folder 11

Reed College Talk, 5/22 1965

Box 31

Folder 12

Correspondence re Reed College

Box 31

Folder 13

Reed College National Deferred Giving Program

Box 31

Folder 14

Compton Professorship: Who's Who

Box 31

Folder 15

Compton Cosmic Ray Papers

Box 31

Folder 16

Compton Book

Box 32

Folder 1

Outlines of Lectures, 1940s

Box 32

Folder 2

Outlines of Lectures, 1950-1954

Box 32

Folder 3

Outlines of Lectures, 1955

Box 32

Folder 4

Outlines of Lectures, 1956

Box 32

Folder 5

Outlines of Lectures, 1957

Box 32

Folder 6

Outlines of Lectures, 1958

Box 32

Folder 7

Outlines of Lectures, 1959

Box 32

Folder 8

Outlines of Lectures, 1960s

Box 32

Folder 9

Sixth International Solar Wind Conference: program, August 23-28, 1987

Box 32

Folder 10

The Li Problem Workshop -- May 26, 1983: JAS Talk on Li, Be, B, H, and He Isotopes in Interstellar Medium

Box 32

Folder 11

Cosmic Ray Isotope Conference, Oct 9-11, 1974, University of New Hampshire

Box 32

Folder 12

Slides and Viewgraphs for Saturn talks

Box 32

Folder 13

Ulysses/ Jovian Encounter Lecture, 1992; Results from the COSPIN Investigations, Edinburgh EGS Meeting, 6 April 1992, Updated for Material AGU with Manuscript by JAS, 12 May 1992

Box 33

Folder 1

Symp. On Outer Heliosphere Conf., 21-24 May, 1989; Durham, New Hampshire

Box 33

Folder 2

Preparation of Heliospheric Invited Paper -- Bangalore, India 1983 & Paper for Swiss Conf. June 1985

Box 33

Folder 3

Evolution of our Knowledge of the Heliosphere, COSPAR, 1988

Box 33

Folder 4

Illustrations used @ Calgary 1993/ Ulysses

Box 33

Folder 5

Minnesota Conf. on Cosmic Ray Astronomy and Low-Energy Gamma-Ray Astronomy, 3-6 Sept. '80 -- Univ. of Minnesota

Box 33

Folder 6

Position Sensing S.S. Detectors: Theory and Development

Box 33

Folder 7

J.A.S. Lectures on Anomalous He Comp. (Erice 1982); Gradients & Modulation (& Viewgraphs)

Box 33

Folder 8

Nucleons Accelerated at Corotating Shocks (P10/11); Lecture Outline & Viewgraphs (Erice 1982)

Box 33

Folder 9

Ulysses/ JAS Wiesbaden Talk, April 1991

Box 33

Folder 10

1982 Lectures for AGU -- Material for: "From IGY to Present in Space"

Box 33

Folder 11

Lecture Outlines: Centre for Scientific Culture, Erice, Sicily (Int. Sch. of Cosmic-Ray Astrops.) June-July 1978

Box 33

Folder 12

Cosmic Ray and Charged Particle Acceleration in the Outer Heliosphere-JAS, 1987

Box 34

Folder 1

Santa Cruz Workshop/Cos. Rays; Illustrations for Santa Cruz

Box 34

Folder 2

Isotopic abundances: Notes & Illustrations (Santa Cruz Workshop, July 1980)

Box 34

Folder 3

Cosmic Ray Modulation Lectures (JAS) 1980

Box 34

Folder 4

Santa Cruz Workshop

Box 34

Folder 5

Master of Fonger Lectures

Box 34

Folder 6

Jovian Electron Ulysses Encounter, February 1992, J.A. Simpson

Box 34

Folder 7

Ulysses Jovian Encounter for COSPAR - 1 Sept. 1992

Box 34

Folder 8

50th Anniversary Lecture Adler Planetarium. (Background Material) 15 Feb. 1980

Box 34

Folder 9

The Heliospheric: Hilite Paper and Material for Helsinki

Box 34

Folder 10

Isotopes/ CRRES/ COSPAR Paper Sept. 92

Box 34

Folder 11

Popular High Energy Astrophysics/ Space Physics Lectures (1978-79)

Box 35

Folder 1

Cospin Science Week 2 Estec, 13-16 Sept. 1993

Box 35

Folder 2

20th international cosmic ray conference, Moscow Aug. 2-15, 1987

Box 35

Folder 3

Popular Astrophysical Sources of High Energy Nuclear Particles, Lecture to American Philosophical Society (15 Nov. 1985)

Box 35

Folder 4

Lecture Smithsonian, 7 December 1985

Box 35

Folder 5

19th ESLAB Symposium

Box 35

Folder 6

Second Pioneer/Voyager Symposium (New Hampshire), 31 May-3 June 1994

Box 35

Folder 7

Heliospheric Studies, Global Modulation of the C.R. 1948-1985 (Prepared March 1985)

Box 35

Folder 8

Rossi Prize Lecture: AAS (14 January 1992)

Box 35

Folder 9

A.H. Compton: The Washington U. and U of Chicago Years, JAS, 17 September 1992

Box 35

Folder 10

Heliosphere Conference, University of New Hampshire, (May 1989) - part 1

Box 35

Folder 11

JAS, University of Chicago, Supplemental Notebook May 1989 (Figures)

Box 35

Folder 12

Invited Lecture/COSPAR (Sept 1992)

Box 35

Folder 13

AGU Parker Lecture, Montreal, (May 1992)

Box 35

Folder 14

ACE CRIS and SIS papers for the 1999 Intl. Cosmic Ray Conf.

Box 36

Folder 1

Acceleration on Astrophysical Scales (Oct. 1983)

Box 36

Folder 2

Invited talk at 24th Intl Cosmic Ray Conf., Rome, Italy (Sept. 1995); Ulysses Investigations Extending from the South to North Polar Regions of the Sun & Heliosphere, JAS, (For COSPIN Consortium)

Box 36

Folder 3

Pioneer 10/11 Analysis (June 1987)

Box 36

Folder 4

"High Energy Astrophysics in the Heliosphere, 1989 @ Univ of Illinois/ "Charged Particle Astrophysics in the Outer Heliosphere, Sept . 1990 @ New York University, Dept. of Physics

Box 36

Folder 5

100th Anniversary Hess Centenary Talk by JAS @ Bangladesh, India (Aug. 1983)

Box 36

Folder 6

Modulation Research and Review, 1982-1985

Box 36

Folder 7

"The Outer Heliosphere Over 3 Solar Cycles (approx. 1.5 Magnetic Field Cycles of Sun), 1987: a) propagation of GCR and anomalous components; b) charged particle acceleration in the outer (beyond 1 AU) heliosphere

Box 36

Folder 8

Astrophysical Sources of High Energy Nuclear Particles, Part II, Colloquium (Nov. 21, 1985)

Box 36

Folder 9

Hi-Lite Talk, Moscow 1987

Box 36

Folder 10

JAS, "On the origin of the Institute for Nuclear Studies and its astrophysical and space research" EFI 50th Anniv. (Oct. 1995)

Box 36

Folder 11

Commons Club Talk - Reed College, 12 Feb. 1991

Box 37

Folder 1

Introduction to the Symposium on the Outer Heliosphere, Bangalore, India (August 1983)

Box 37

Folder 2

Misc. transparency graphs

Box 37

Folder 3

List of illustrations for Nov. 1988 (slides)

Box 37

Folder 4

DUCMA/Vega, Halley Comet Lecture, AGU 20 May 1986

Box 37

Folder 5

DUCMA/Vega, Halley Comet Lecture Overheads and Xeroxes

Box 37

Folder 6

Misc. Offprints/Reprints/Correspondence: 1983-1985

Box 37

Folder 7

Misc. Offprints/Reprints/Correspondence: 1986-1987

Box 37

Folder 8

Misc. Offprints/Reprints/Correspondence: 1988-1992

Box 37

Folder 9

Coop-US/USSR in Space Science, 1985 Academy Studies

Box 37

Folder 10

JAS Statement for Congressional Hearing, August 1 1985

Box 37

Folder 11

Alternatives to Star Wars, JAS Conference 16 January 1985

Box 38

Folder 1

To Lab: Slides

Box 38

Folder 2

Cosmic Dust Experiments/CDEF 1985

Box 38

Folder 3

Slides and Viewgraphs, ESA SP 278

Box 38

Folder 4

Slides and Viewgraphs of Halley's Comet (1986/1987) - the personal/international side of the affair

Box 38

Folder 5

Comet Halley and U of C Dust Experiment (1986) - Talk to EFI 15 Jan. 1986

Box 38

Folder 6

J.A. Simpson's Presentation to the Panel on High Energy Astrophysics, 5 June 1979;

Box 38

Folder 7

JAS 5 June 1979 Presentation: Galactic C.R. Low Energies

Box 38

Folder 8

JAS 5 June 1979 Presentation: JAS Agenda, Ormes Report, Israel Report

Box 38

Folder 9

DUCMA Figures (Oct. 6. 1986)

Box 38

Folder 10

To JAS, 1989

Box 38

Folder 11

Reprints and Preprints from Bern Cosmic Ray Workshop, 17-20 Sept. 1996, Bern Switzerland

Box 38

Folder 12

Midwest Cosmic Ray Conference, 1959

Box 38

Folder 13

Academy of Arts and Sciences Mtg. (16 Jan. 1985)

Box 39

Folder 1

Foundations '91

Box 39

Folder 2

Budapest Papers, JAS

Box 39

Folder 3

H2 Paper 1969

Box 39

Folder 4

Misc. JAS Talks (1985-1988)

Box 39

Folder 5

Viewgraph, slide, and photo of "Kitty"

Box 39

Folder 6

Missions to Comet Halley - The Univ. of Chicago "Connection" 1990 Lecture

Box 39

Folder 7

AGU Lecture, 20 May 1986

Box 39

Folder 8

The VEGA Spacecraft mission to Halley's Comet (1987)

Box 39

Folder 9

APS Dust Lecture and Slides, 1986

Box 39

Folder 10

Talk for Brussels Conference (8 April 1987)

Box 40

Folder 1

"To Explore and Discover", JAS, The 1986 Ryerson Lecture, Univ. of Chicago

Box 40

Folder 2

Contributions to the 14th International Conference on Cosmic Rays, Munich, Germany, Aug. 1975

Box 40

Folder 3

European Space Agency, "The Ulysses South Polar Pass Anomalous Component of Cosmic Rays" and European Space Agency, "The Ulysses South Polar Pass: Transient Fluxes of Energetic Ions"

Box 40

Folder 4

Contributions to the 24th International Conference on Cosmic Rays, Rome Italy, August 1995

Box 40

Folder 5

Contributions to the 23rd International Conference on Cosmic Rays, Calgary, Alberta, Canada, July 1993

Box 40

Folder 6

Contributions to the 22nd International Conference on Cosmic Rays, Dublin, Ireland, August 1991

Box 40

Folder 7

Contributions to the 21st International Conference on Cosmic Rays, Adelaide, Australia, January 1990

Box 40

Folder 8

Be10 and all that, JAS, APS Meeting 1976

Box 40

Folder 9

Misc. Publications from 1976 APS Meeting #1

Box 40

Folder 10

Misc. Publications from 1976 APS Meeting #2

Box 40

Folder 11

Cosmic Ray Physics Report, June 1969; Nuclear Physics Report, October 1965.

Box 40

Folder 12

IMP-4 Research Notes, 1965-1969;

Box 41

Folder 1

Cosmic Ray Articles, 1965-1968

Box 41

Folder 2

Cosmic Ray Articles, 1969-1989

Box 41

Folder 3

Conference on Cosmic Rays, Moscow (1987)

Series V: Scientific Writings and Projects

Box 41

Folder 4

Outline for 1981 Old Outline, Annual Reviews, for 1981 version

Box 41

Folder 5

Elemental and Isotopic Composition of the Galactic Cosmic Rays, c.1982

Box 41

Folder 6

Review Article/ Outlines & Draft notes for Consideration, 1981

Box 41

Folder 7

Elemental Isotopic Composition of the Galactic Cosmic Rays, 1982

Box 41

Folder 8

Summary Section 12, 1982

Box 41

Folder 9

Annual Reviews Manuscript, 1983

Box 41

Folder 10

Ne-Si Isotopes & Elements, 1981

Box 41

Folder 11

Experimental/ Instrument 204 Section, 1978

Box 41

Folder 12

Observed & Source Abundances -- Elements Li-Ni, H and He (Composite articles, tables)

Box 41

Folder 13

J. A. Simpson Publications: bibliography, 1952, 1967

Box 41

Folder 14

1968 Woods Hole Study: offprints, correspondence, 1968

Box 42

Folder 1

Solar Particle Emission -- 27d and Co-Rotating "Streams:"

Box 42

Folder 2

Cassini Mission/ Cosmic Rays, 1984-1985

Box 42

Folder 3

Cosmic Radiation: correspondence, offprints, 1980s-2000

Box 42

Folder 4

From Bruce: The Cosmic Radiation: draft, 2000

Box 42

Folder 5

"The Century of Space Science:" Chap. III, Cosmic Rays (Kluwer Publ.), J.A. Simpson, 1999

Box 42

Folder 6

"Century of Space Science" 1999

Box 42

Folder 7

"Century of Space Science" 2000

Box 42

Folder 8

"Orbital Elements of Cosmic Dust Streams", A.J. Tuzzolino - Cassini Spacecraft 12/98

Box 42

Folder 9

Dust Graphs/DUCMA

Box 42

Folder 10

Astron. & Astrophysics Journal/ Halley Dust Paper, 1987

Box 42

Folder 11

Solar Neutron Proposal

Box 42

Folder 12

Solar Neutron Experiments and Instrument Concepts, 1968-1996

Box 42

Folder 13

Preparation of Manuscripts "27-d" Proton events

Box 42

Folder 14

OGO-A Satellite: data

Box 43

Folder 1

The Century Chapter References, 2000

Box 43

Folder 2

Simpson, "Cosmic Radiation:" drafts, copy of published article, 2000

Box 43

Folder 3

Illustrations for "The Century of Space Science," J.A. Simpson, 1970s-1980s

Box 43

Folder 4

Interplanetary Dust Manuscript as of May 1991, Vega ½ Missions

Box 43

Folder 5

Copies of Science containing our Jupiter Revisited and other Pioneer 10/11 articles, 1975

Box 43

Folder 6

He3 Papers Solar -- Galactic, 1970

Box 43

Folder 7

Latitude Effect 1954 Airplane Measurements

Box 43

Folder 8

JAS Background Info: 40th Anniversary Talk, 'There is Still Time,' Dec 2 1982

Box 43

Folder 9

Notes on P/ He Particles 1-30 Mev and Solar 27-d Modulation

Box 43

Folder 10

Protons and Helium Nuclei with Interplanetary Magnetic Regions

Box 43

Folder 11

Galactic C.R. Below 50 MeV/ nucleon Notes

Box 44

Folder 1

Published Papers, 1960s

Box 44

Folder 2

Published Papers, 1970s

Box 44

Folder 3

Annual Reviews: Correspondence, Instructions, 1981-1982

Box 44

Folder 4

Solar Flare and Solar Wind Composition, 1981-1982

Box 44

Folder 5

References on Isotopic and Elemental Composition of Cosmic Rays

Box 44

Folder 6

Revisions of Article: "Abundances and Energy Spectra of Galactic Cosmic-Ray Nuclei,"
The Astrophysical Journal, 1966

Box 44

Folder 7

Solar Modulation articles, 1971

Box 44

Folder 8

Comet Halley's Dust: Memoranda, Correspondence, Papers, 1986

Box 44

Folder 9

Comet Halley's Dust: Data and Report

Box 44

Folder 10

Cosmic Rays: offprints and abstracts, 1980s-1990s

Box 44

Folder 11

Cosmic Ray Propagation in the Galaxy and in the Heliosphere

Box 44

Folder 12

Magnetosphere: offprints, 1980s-1990s

Box 45

Folder 1

‘The International Magnetospheric Study’ and ‘International Magnetospheric Study: Guidelines for U.S. Participation’

Box 45

Folder 2

Pyro-Electric Detector Papers: Simpson & Tuzzolino, 1982-83

Box 45

Folder 3

Joint Modulation Study -- 1980: Meyer/ Simpson Groups

Box 45

Folder 4

Deuterium Ap. J. Paper, Nov 84

Box 45

Folder 5

Post Encounter-Pioneer 10, Chennete, Pyle, Tsurutani, Simpson (Joint U/C-JPL Paper)

Box 45

Folder 6

Super Enriched He3 & Fe Solar Flares

Box 45

Folder 7

Solar Flares Deuterium Abundance: Drafts of Papers

Box 45

Folder 8

Heliosphere: Offprints and Abstracts, 1980s-1990s

Box 45

Folder 9

Cosmic Rays: Offprints and Abstracts, 1980s-1990s

Box 45

Folder 10

M.M. Studies on Phaselag Effect and Equatorial Dipole Field Drift Cutoff

Box 46

Folder 1

Miscellaneous: offprints and abstracts, 1980s-1990s

Box 46

Folder 2

Magnetosphere Offprints, 1980s-1990s

Box 46

Folder 3

"Pioneer 10 and 11 Publications from the 1991:" Guide to the John A. Simpson Papers

Box 46

Folder 4

Anomalous He(A) Modulation Paper Drafts, 1981-82

Box 46

Folder 5

2 H Ap. J. Letter, 1984

Box 46

Folder 6

Deuterium and the Quartet of H and He Isotopes in the C.R. (Ref. Papers & Research Notes, 1983)

Box 46

Folder 7

JPL Paper on CIRS Launch

Box 46

Folder 8

Annual Review Chapters on C.R. Composition-Format Agreements, Etc. Jan 1981-Feb 1982

Box 46

Folder 9

Energetic Protons Accelerated at Corotating Shocks

Box 46

Folder 10

Decker, "Acceleration and Modulation of Charged Particle Distributions by Quasi-Perpendicular Shocks"

Box 46

Folder 11

Articles and Correspondence Re. Interplanetary Shock Waves

Box 46

Folder 12

Rough Draft of JAS Shock Waves paper, with edits (1981)

Box 46

Folder 13

"Cosmic Ray Propagation," Submitted to Astrophysical Journal 1982

Box 47

Folder 1

1943-1945 Counter Inventions, Package for Paul France

Box 47

Folder 2

Paper on Mariner 10 Jovian Electrons-The Ten Hour Variation

Box 47

Folder 3

AFOSR "history," 1952--1970s JAS, 1998

Box 47

Folder 4

Physics of Fields and Particles in Space -- Brief Report on Status and Prospects, 1959

Box 47

Folder 5

Papers Related to Anomalous He, 1977-1983

Box 47

Folder 6

P11: Anomalous He @ 16°, 1977

Box 47

Folder 7

APJ Let P-11 J. Electrons[?]: Hamilton/ Simpson, Aug 1978

Box 47

Folder 8

Supplementary Information on the Proposal "Charged Particle Experiments (CPE) for the Pioneer F/G Galactic Probes," 1969

Box 47

Folder 9

High-Energy Primary Electrons and the Universal Blackbody Radiations, 1967

Box 47

Folder 10

Simpson: miscellaneous talks and essays, 1950s-1960s

Box 47

Folder 11

Pioneer 6 Cosmic Ray Telescope, 1966

Box 47

Folder 12

OGO 5: Paper on Solar Nuclei

Box 47

Folder 13

Jovian Electron Interplanetary Propagation: Ulysses 1990-1992 Manuscripts for JGR

Box 48

Folder 1

P-11 Hamilton/ Simpson Letter

Box 48

Folder 2

Pioneer-11: Out of Ecliptic Interplanetary Protons, 1978

Box 48

Folder 3

A.P.J. Letter for Review, 1978

Box 48

Folder 4

Manuscript Preparation for Evidence of major modulation in Heliosphere Beyond ~55A.W. at Solar Maximum -- Notes to accompany Research Volume 37F

Box 48

Folder 5

Cosmic Rays: Clues to Their Origin: J.A. Simpson, April 1996

Box 48

Folder 6

Manuscript Preparation 1991-1992: Evidence of Major Heliospheric Modulation Beyond 55A.U. at Solar Maximum (For Vol. 37F)

Box 48

Folder 7

Fermi Lab Colloquium Feb. 1 1995, "Exploration and Discovery with the Ulysses Space Mission Over Three Dimensions of the Sun and Heliosphere"

Box 48

Folder 8

Draft of Omnibus, 1980

Box 48

Folder 9

Anomalous He4 A.P.J. Letter, 1978

Box 48

Folder 10

"Contribution to the History of Pioneer 10 and 11:" John A. Simpson Publications (1972-present)

Box 48

Folder 11

Proton Superfluxes and Anomalous Nuclear Components:" Research Notes, 1994

Box 48

Folder 12

The Isotopic Composition of Galactic Cosmic Ray Elements from Carbon to Silicon: The CRRES Satellite Investigation: M. DuVernois, M. Garcia-Munoz, K.R. Pyle, J.A. Simpson, and M. Thayer (Astrophys. J., submitted for publication, 1995)

Box 48

Folder 13

"26 Day Modulation of Galactic Cosmic Ray and Anomalous Component" (Notes: 1996-97)

Box 49

Folder 1

The Search for the Terminal Shock, 1992

Box 49

Folder 2

Jovian Magnetosphere Field Aligned Currents: Manuscript Preparation: Simpson, Zhang, M. Dougherty, and A. Balogh (see vol. 40G)

Box 49

Folder 3

Ulysses Isotopic & Elemental Studies, 1993-1996

Box 49

Folder 4

1954: 28: Cosmic-Radiation Intensity-Time Variations and Their Origin. III. The Origin of 27-Day Variation Phy. Rev. 94. No. 2, pp. 429, 1954

Box 49

Folder 5

Simpson: offprints and drafts of talks, 1950s-1990s

Box 49

Folder 6

Paper No. 2 On the Four (4) Solar Minima: Lopate and Simpson (for Vol. 37F)

Box 49

Folder 7

Heliographic Latitude: papers, memos, data, c.1979

Box 49

Folder 8

He(A) History: 1960-1973

Box 49

Folder 9

He(A) History: 1974-1979

Box 49

Folder 10

He(A) History: 1980s and 1990s

Box 49

Folder 11

JAS Talk: '75 Years of Cosmic Ray Physics at Bartol' 27 Oct 1999

Box 49

Folder 12

JAS Commentary and Correspondence for: Ap. J and AAS Centennial Book (Helmut Abt, Ed.), May-June 1999

Box 50

Folder 1

Photocopied Articles for JAS Commentary regarding Ap. J and AAS Centennial Book (Helmut Abt, Ed.)

Box 50

Folder 2

'The Trapped Radiations of Saturn and their Absorption by Satellites and Rings,' by JAS, 1980

Box 50

Folder 3

Miscellaneous Offprints re: Saturn by JAS

Box 50

Folder 4

"Original" Figures & Draft Manuscript to Astrophysics Derived from GLE's Australia, Jan 1990

Box 50

Folder 5

He3/ He4: offprints, charts, diagrams, 1981

Box 50

Folder 6

Bibliographies and library lists, 1990s

Box 50

Folder 7

Solar Flare Analysis by Dietrich, 1980-81

Box 50

Folder 8

AP. J. L. Gradient paper: final draft, 2 Oct 1981

Box 50

Folder 9

Anglin Dietrich Simpson Fe-Rich Paper

Box 50

Folder 10

Anomalous Component Paper: correspondence, offprints, 1988

Box 50

Folder 11

Ace Ms. Figure 8 (From Graphic Arts)

Box 50

Folder 12

Halley Comet paper: figures, 1985

Box 50

Folder 13

Submission to Cambridge Press, 1993

Box 50

Folder 14

Anomalous He Paper Notes, 1977-1980

Box 50

Folder 15

Anomalous He Paper-Related Articles: APJ and Planet, 1977-1980

Box 51

Folder 1

Magnetosphere, charged particles, etc.: offprints, 1980s-1990s

Box 51

Folder 2

OGO 5: Quiet Time Papers, J.S. as of 24 April 1973

Box 51

Folder 3

Saturn: figure

Box 51

Folder 4

Neutron Monitors: Advocacy Paper: Fenton & Simpson, Oct. 1985

Box 51

Folder 5

Archivists' Printouts for JAS Papers

Box 51

Folder 6

Chapter for Shapiro Book for 1991 Volume Cambridge Press

Box 51

Folder 7

Cosmic Rays: offprints, 1980s-1990s

Box 51

Folder 8

Solar Minima Phase Lag Manuscript for JGR and for 22nd ICRC

Box 51

Folder 9

Ap J Letter Flare Revisions, 28 April 78

Box 51

Folder 10

19 Sept. 1977 Flare

Box 51

Folder 11

Flare 13 Feb 78

Box 51

Folder 12

23 Sept 1978 Flare

Box 51

Folder 13

Fe-Rich Flare Paper as of 3/6 Feb 1978 after trip to Ottawa

Box 51

Folder 14

Solar Flare Neon Isotopes and Elemental Abundances, 1979

Box 51

Folder 15

He³-rich Flares -- Basic Tables & Figures

Box 51

Folder 16

Solar Flare Ap. J. Letter: manuscript

Box 51

Folder 17

Exchange with Ginzburg on Enhanced Solar Flare nuclei composition 1981

Box 51

Folder 18

Selective Acceleration of ³He in Flares -- by Hayakawa, 1981

Box 52

Folder 1

Super Enriched Fe Flares Papers, 1976-1978 (1 of 2)

Box 52

Folder 2

Super Enriched Fe Flares Papers, 1976-1978 (2 of 2)

Box 52

Folder 3

Cosmic Ray Offset Manuscript: 1998-1999

Box 52

Folder 4

a. 24 Sept. 1977 Flare

Box 52

Folder 5

b. References on Fe-Rich Flares and Preferential Enhancements, 1950s-1970s

Box 52

Folder 6

22 Nov. 1977 Flare

Box 52

Folder 7

'Possible Interpretation of the Isotopic Composition of Hydrogen and Helium in Solar Cosmic Rays,' Stirling A. Colgate, 1976

Box 52

Folder 8

Manuscripts for 1996 Publication, J.A. Simpson

Box 52

Folder 9

He³-rich flare studies: reports, offprints, memos, 1970s (1 of 2)

Box 53

Folder 1

He³-rich flare studies: reports, offprints, memos, 1970s (2 of 2)

Box 53

Folder 2

Proposal to the National Science Foundation, Solar Terrestrial Program, November 1983

Box 53

Folder 3

Manuscript for 1996 Publication: JAS

Box 53

Folder 4

'Detection of Micron-Sized Particles in Meteor Streams Crossing the Trajectories of the Vega-1 and Vega-2 Spacecraft

Box 53

Folder 5

DUCMA Papers for JAS Review, 1995

Box 53

Folder 6

Manuscript for Geophysical Research Letters, 1993

Box 53

Folder 7

Solar Flare Particle Events Data Analysis

Box 53

Folder 8

Dietrich Paper, 11/9/79

Box 53

Folder 9

Memo: Fe Corrections to Alphas and CNO

Box 53

Folder 10

'Statistical Study of Solar Protons, Alpha Particles, and Z³ Nuclei in 1967-1968,' TP Armstrong and SM Krimigis

Box 53

Folder 11

'Super Enrichments of Fe-Group Nuclei in Solar Flares and their Association with Large ³He Enrichments,' Anglin, Dietrich and JAS, with Accompanying Notes

Box 53

Folder 12

Anglin, Dietrich and JAS Article Drafts

Box 53

Folder 13

Complete Manuscript and Papers for Volume on: 'The Physical Centenary,' Manuscripts of other authors are included

Box 53

Folder 14

Physical Review Centenary

Box 53

Folder 15

Physical Review Papers

Box 53

Folder 16

Invention of the Neutron Monitor vol. 4 (of 4), Misc. Notes, 1999

Box 54

Folder 1

Mercury Encounter Paper References, July/August 1984

Box 54

Folder 2

Lists of Scientific Publications

Box 54

Folder 3

Current 'Under the Rings' May 1980

Box 54

Folder 4

Anisotropy Paper

Box 54

Folder 5

Phase Space Density Paper

Box 54

Folder 6

Additional Papers Considered for JAS Manuscript Oct 1993

Box 54

Folder 7

Additional Publications Considered for History of Cosmic Rays, 'The Physical Review Centenary' (1 of 2)

Box 54

Folder 8

Additional Publications Considered for History of Cosmic Rays, 'The Physical Review Centenary' (2 of 2)

Box 54

Folder 9

Initial Correspondence and Plans for JAS Manuscript Feb. - Dec. 1993, "The Physical Review Centenary"

Box 54

Folder 10

CRAND@ Saturn Revisions, 13-16 June 1980

Box 55

Folder 1

Shortening Fe Enhancement Versus He3 Enhancement Paper, 1983

Box 55

Folder 2

OGO-5 Solar Flare Paper, Collaboration with A Mongro-Campero, 1975-1976

Box 55

Folder 3

Cosmic Ray Article for Handbuch

Box 55

Folder 4

The Cosmic Radiation

Box 55

Folder 5

Manuscription Neutron Monitor Research, Simpson and Pyle (1998)

Box 55

Folder 6

Ulysses Manuscripts: Dynamics in 3-D

Box 55

Folder 7

Saturn Errata for L4, etc. July 1981

Box 55

Folder 8

Under the Rings Draft

Box 55

Folder 9

CRAND Paper

Box 55

Folder 10

Misc. Old Figures/Illustrations, Mercury Encounter

Box 55

Folder 11

'Final' Science Paper: JAS, 1995

Box 55

Folder 12

Other 2: Reprints

Box 56

Folder 1

Ulysses/Science Reviewers and Editor

Box 56

Folder 2

Scientific Papers for Ulysses: Reprints of Referenced Papers, 1995

Box 56

Folder 3

Science Paper 1995 and Science Manuscript

Box 56

Folder 4

Science: South Polar Pass Manuscripts, 1995

Box 56

Folder 5-8

Cosmic Radiation Discoveries Reported in the Physical Review, Chapter 8 in The Physical Review 100th Year, Ed. H. Stroke, American Institute of Physics Press, 1995

Box 56

Folder 9

Reprints Supporting 'Acceleration of Charged Particles in Mercury's Magnetosphere' for JAS Manuscript, 1984-1986

Box 57

Folder 1

Journals other than Phy. Review or Phy. Rev. Lett.: Cited for "Cosmic Radiation Time Line:" The Physical Review Centenary (References to Appear in Volume/ Paper to Appear in CD Rom)

Box 57

Folder 2

Phys. Rev. and Phys. Rev. Letters/ Papers Cited for "Cosmic Radiation Time Line:" The Physical Review Centenary (References to Appear in Volume/ Paper to Appear in CD Rom) 1926-1993

Box 57

Folder 3

The Story of Cosmic Radiation (for Phys. Rev.): Reviews of Draft of 10/6/93 by Munoz, McKibben, Pyle and Parker (1 of 2)

Box 57

Folder 4

The Story of Cosmic Radiation (for Phys. Rev.): Reviews of Draft of 10/6/93 by Munoz, McKibben, Pyle and Parker (2 of 2)

Box 57

Folder 5

The 36 CI Manuscript Preparation, 1998

Box 57

Folder 6

Edited Copy: Page Proofs: "Preservations of Near-Earth Space," J.A. Simpson, Cambridge Press, Dec. 93 (Univ of Chicago Centennial Symposium -- June 22-25, 1992)

Box 58

Folder 1

Phys. Rev. Centennial/ Text, Dec. 1994

Box 58

Folder 2

D.T. Letter, 1980

Box 58

Folder 3

Page Proofs (edited Copy): "Preservations of Near-Earth Space...", J.A. Simpson,
Cambridge Press, Dec. 93 (Univ of Chicago Centennial Symposium -- June 22-25, 1992)

Box 58

Folder 4

Page Proofs (Unedited Copy), 'Preservation of Near-Earth Space," JAS, Cambridge
University Press, Dec. 1993. U of Chicago Centennial Symposium, June 22-25, 1992

Box 58

Folder 5

High Frequency Rays of Cosmic Origin, 1926-1993 (1 of 2)

Box 58

Folder 6

High Frequency Rays of Cosmic Origin, 1926-1993 (2 of 2)

Box 58

Folder 7

Control Copy -- Cambridge Corrected Proofs, Dec 1993 (1 of 2)

Box 58

Folder 8

Control Copy -- Cambridge Corrected Proofs, Dec 1993 (2 of 2)

Box 59

Folder 1

Material for Letter to Korff et al & Pomerantz(?) et al, 1950s-1970s

Box 59

Folder 2

Cosmic rays: copies of papers by Simpson, 1971

Box 59

Folder 3

Invention of the Neutron Motor

Box 59

Folder 4

Invention of the Neutron Motor: Figures

Box 59

Folder 5

Invention of the Neutron Motor: References

Box 59

Folder 6

Original Artwork, "Preservation of Near-Earth Space," Cambridge Press

Box 59

Folder 7

Control Copy: Cambridge Corrected Page Proofs -- Dec. 93: "Preservations of Near-Earth
Space..."/ Cambridge Press

Box 59

Folder 8

Ulysses "Science" Manuscripts, 1992

Box 59

Folder 9

Simpson, "High Energy Charged Particle Phenomena in the Jovian Magnetosphere," 1992

Box 59

Folder 10

Cosmic Rays: offprints, 1950s-1980s

Box 59

Folder 11

Revised Draft of Ulysses Manuscript for Science, JAS, 23 May 93

Box 59

Folder 12

List of Reprints and Papers in process of publication for Parker, early 1960s late 50s

Box 60

Folder 1

A.H. Compton: Historical material, 1986

Box 60

Folder 2

Historical Material Concerning the Heliosphere & Out of Ecliptic Mission: J.A. Simpson
-- Smithsonian Docum./ 1988-89

Box 60

Folder 3

Simpson, J.A.: Publications, 1998

Box 60

Folder 4

Simpson(?), "An Account of Experiences in the Soviet Union 1958"

Box 60

Folder 5

Volume #37: Simpson Papers Relevant to Heliosphere (Early Papers), 1960s

Box 60

Folder 6

Bibliographies, 1988-1991

Box 60

Folder 7

Comments on Publication

Box 60

Folder 8

P.R. Review Copies -- Original, 1-copy with editing, 2-copies typeset proof

Box 60

Folder 9

Physics of C.R. Modulation: Heliospheric Propagation 1987 Minimum: Lopate/ JAS,
JGR, 1990

Box 60

Folder 10

Simpson, "The Evolution of the Out-of-Ecliptic Mission: The International Solar Polar
Mission Failure and Success of Ulysses: draft in binder (1 of 3)

Box 60

Folder 11

Simpson, "The Evolution of the Out-of-Ecliptic Mission: The International Solar Polar
Mission Failure and Success of Ulysses: draft in binder (2 of 3)

Box 60

Folder 12

Simpson, "The Evolution of the Out-of-Ecliptic Mission: The International Solar Polar Mission Failure and Success of Ulysses: draft in binder (3 of 3)

Box 60

Folder 13

Dec. 6 CIP Submissions: drafts

Box 60

Folder 14

'An Upper Limit,' Abstract 1971

Box 60

Folder 15

Cosmic rays: offprints, 1960s

Box 60

Folder 16

Jovian electron propagation papers, 1977-1993

Box 60

Folder 17

IMP III Abundances Flourine Paper, March 28, 1966

Box 61

Folder 1

Sort & File in Lab/ 2000

Box 61

Folder 2

Climax Mine Article/ Nov. 98

Box 61

Folder 3

Research Manuscripts, 1993

Box 61

Folder 4

CD's & List of Recipients

Box 61

Folder 5

James Franck: remarks and portrait, 5/20/83

Box 61

Folder 6

JAS for Research Volumes, 1995

Box 61

Folder 7

Solar particles/ cosmic rays in polar regions, 1995

Box 61

Folder 8

JAS Manuscripts for Comt. Int'l. Programs (CIP), 26 Sept. 1996

Box 61

Folder 9

Jovian Electron Release -- Pioneer 10 Confirmation, May-August, 1995 (Lipeles & Simpson) (1 of 2)

Box 61

Folder 10

Jovian Electron Release -- Pioneer 10 Confirmation, May-August, 1995 (Lipeles & Simpson) (2 of 2)

Box 61

Folder 11

Lopate and Simpson Paper 1990-Notes

Box 62

Folder 1

Lopate and JAS Manuscript, 1990

Box 62

Folder 2

Lopate and JAS Paper, Sept. 1990

Box 62

Folder 3

Lopate and JAS, October 1990

Box 62

Folder 4

CRRES Manuscript, 1992-1994

Box 62

Folder 5

Joint Paper with Barbara Popielawska, 1989-1990

Box 62

Folder 6

Physics of the Outer Heliosphere Colloquium: COSPAR, Sept. 19-22

Box 62

Folder 7

Cosmic Ray Observations in Changing Geomagnetic Field, Popielawska and JAS

Box 62

Folder 8

Correspondence with B. Popielawska & Joint Paper, 1991

Box 62

Folder 9

Neutron Monitor Studies with Popielawska, 1987-90

Box 62

Folder 10

Popielawska Joint Paper

Box 62

Folder 11

Data - Popielawska Joint Paper

Box 63

Folder 1

April 15 1991 JAS Letter to Barbara Popielawska

Box 63

Folder 2

Anomalous Component Corrections for Manuscript, 20-21 Feb. 1995

Box 63

Folder 3

Simpson, J. A., "The Non-Periodic Intensity Variations and Their Origins," Mexico, September 1955

Box 63

Folder 4

Pioneer 10/11: Theory of Cosmic Ray Modulation

Box 63

Folder 5

Heliosphere Papers by J.A.S.: References and Reprints

Box 63

Folder 6

Heliosphere Papers by J.A.S.: Drafts and lists of illustrations

Box 63

Folder 7

Huancayo Data - Popielawska Joint Paper

Box 63

Folder 8

Simpson, "Cosmic Radiation Neutron Intensity Monitor:" reports, administrative material, 1955-1956

Box 63

Folder 9

Simpson, "A Brief History of Recurrent Solar Modulation on the Galactic Cosmic Rays (1937-2001)"

Box 63

Folder 10

Measurements of Cosmic Ray H₂ From 1965-96, Hsieh, Mason, Simpson, prepr. 6-9/ 70 (Vol 22F)

Box 63

Folder 11

Heliosphere Papers by J.A.S.: Material sent by Burlago, Smith, and P. Gazes (Ames), 1987-1988

Box 63

Folder 12

Correspondence with B. Popielawska & Joint Paper, 1989-1991

Box 63

Folder 13

Ulysses Cosmic Ray Isotope Experiment II, 1993

Box 64

Folder 1

Measurements of Cosmic Ray H₂ from 1965-1969, Hsieh, Mason, JAS

Box 64

Folder 2

Propagation of galactic H₂ and He₃, Comstock, Hsieh, Simpson, Prep. 4-9/70 (Vol. 22F and 20F), 1970-1977 (1 of 2)

Box 64

Folder 3

Propagation of galactic H₂ and He₃, Comstock, Hsieh, Simpson, Prep. 4-9/70 (Vol. 22F and 20F), 1970-1977 (2 of 2)

Box 64

Folder 4

Annual Reviews Chapt. -- Corrected Copy Proofs (w/ Rev. Figs. Etc.) mailed to Editor

Box 64

Folder 5

Edited copy of material mailed 23 May 1983 to annual reviews, hold for page proof

Box 64

Folder 6

Science in Space: An Interim Report, 1959: Chapter V: The Planets

Box 64

Folder 7

Science in Space: An Interim Report, 1959: Chapter VII and Index

Box 64

Folder 8

The Geomagnetically-Trapped Corpuscular Radiation, James Van Allen, June 1959

Box 64

Folder 9

Science in Space: The Interplanetary Gas and Magnetic Fields

Box 64

Folder 10

Science in Space: Chapter VIII

Box 64

Folder 11

Physics of Fields and Energetic Particles in Space, edited by JAS

Box 64

Folder 12

Annual Review of Nuclear & Particle Sci. (Elemental & Isotopic Composition of Cosmic Radiation -- 1980/81): Improved Master Figures to be reframed with galley

Box 64

Folder 13

Annual Review of Nuclear & Particle Sci. (Elemental & Isotopic Composition of Cosmic Radiation -- 1980/81): Copy of Annual Rev. Chapter, Feb. 1982

Box 64

Folder 14

Invited Lecture: Santa Cruz Workshop on Astronomy and Astrophysics -- Nucleosynthesis and the Abundances of the Elements and Isotopes, JAS, July 15 1980

Box 65

Folder 1

Annual Review of Nuclear & Particle Sci. (Elemental & Isotopic Composition of Cosmic Radiation -- 1980/81): APJ Articles

Box 65

Folder 2

Annual Review of Nuclear & Particle Sci. (Elemental & Isotopic Composition of Cosmic Radiation -- 1980/81): Literature Cited

Box 65

Folder 3

Annual Review of Nuclear & Particle Sci. (Elemental & Isotopic Composition of Cosmic Radiation -- 1980/81): Correspondence

Box 65

Folder 4

Annual Review of Nuclear & Particle Sci. (Elemental & Isotopic Composition of Cosmic Radiation -- 1980/81): Santa Cruz Workshop on Nucleosynthesis and Abundances of the Elements

Box 65

Folder 5

Annual Review of Nuclear & Particle Sci. (Elemental & Isotopic Composition of Cosmic Radiation -- 1980/81): Notes and other articles

Box 65

Folder 6

Ulysses Jovian Encounter 1992: Quasi Periodic Electron and Radio Burst (P.S.S. Manuscript & Related Papers)

Box 65

Folder 7

Ulysses Jovian Encounter 1992: Electron Anisotropies, Field Aligned Currents and Magnetosheath

Box 65

Folder 8

Jovian Electrons in the Interplanetary Medium, assorted papers

Box 65

Folder 9

JAS offprint/drafts 1988-1989

Box 65

Folder 10

Notes and preparation for research 1988 (red binder)

Box 65

Folder 11

Background material for Compton Book and Sgelard Chapter

Box 65

Folder 12

Discovery of Dust Streams from Comets/ VEGA 1 and Vega 2

Box 65

Folder 13

JAS Writing/Reviews, 1999

Box 65

Folder 14

Misc. documents: SPADUS Preparation

Box 65

Folder 15

Manuscript for P.S.S. Publication 1993

Box 66

Folder 1

'Preservation of Near-Earth Space for Future Generations' -- Symposium and related correspondence

Box 66

Folder 2

Century of Space Science drafts

Box 66

Folder 3

Discovery of energy dependent phase-lag effect, 1962 - JAS

Box 66

Folder 4

Mercury TV Photos

Box 66

Folder 5

L & S Paper 30 March 1990

Box 66

Folder 6

New tests for modulation preparatory notes July 1989

Box 66

Folder 7

Reviewers Comments: Impulsive Bursts of Relativistic Electrons Discovered During Ulysses' Traversal of Jupiter's Dusk-Side Magnetosphere, JAS, McKibben, Zhang -- Plan. Sp. Sci. 1993

Box 66

Folder 8

Evolution of Heliosphere: drafts of paper

Box 66

Folder 9

L & S Paper Draft as of 29 Nov 19

Box 66

Folder 10

Simpson, J.A. and A.J. Tuzzolino, "Trajectory-capture cell instrumentation..." Submitted 10/31/1988 publication pertaining to the Workshop on Analysis of Returned Comet Nucleus Samples

Box 66

Folder 11

JAS, Reprints, (1985)

Box 66

Folder 12

Encounters Drafts (1988)

Box 66

Folder 13

JAS Transparency Copies of Astronomy and Astrophysics dust paper (figs. 1-14)

Box 66

Folder 14

JAS, 1986, "The USSR spacecraft visits to Comet Halley...", An invited paper for the American Philosophical Society, April 26, 1986

Box 66

Folder 15

The US Dust Experiment to Halley's Comet, Working Copy (March 1988)

Box 67

Folder 1

Halley's Comet - the Space Craft Missions - U of C Participation

Box 67

Folder 2

Misc. offprints/reprints (1984-1989)

Box 67

Folder 3

ISPM: Origins, International aspects, the Ulysses Mission, JAS (April 1996)

Box 67

Folder 4

Halley Comet Drafts, Pages 1-69.

Box 67

Folder 5

Halley Comet Drafts, Pages 112-150,

Box 67

Folder 6

Halley Comet Drafts, Pages 70-111

Box 67

Folder 7

Halley Comet Drafts, Pages 111-151

Box 67

Folder 8

Halley Comet Drafts, Pages 151-189.

Box 67

Folder 9

SPADUS Draft-5/5/00

Box 67

Folder 10

SPADUS Draft-7/12/00

Box 67

Folder 11

Final Publications, Undated

Box 68

Folder 1

Final Publications, 1940s

Box 68

Folder 2

Final Publications, 1950s (1 of 6)
Box 68
Folder 3
Final Publications, 1950s (2 of 6)
Box 68
Folder 4
Final Publications, 1950s (3 of 6)
Box 68
Folder 5
Final Publications, 1950s (4 of 6)
Box 68
Folder 6
Final Publications, 1950s (5 of 6)
Box 68
Folder 7
Final Publications, 1950s (6 of 6)
Box 69
Folder 1
Final Publications, 1960s (1 of 5)
Box 69
Folder 2
Final Publications, 1960s (2 of 5)
Box 69
Folder 3
Final Publications, 1960s (3 of 5)
Box 69
Folder 4
Final Publications, 1960s (4 of 5)
Box 69
Folder 5
Final Publications, 1960s (5 of 5)
Box 69
Folder 6
Final Publications, 1970s (1 of 5)
Box 69
Folder 7
Final Publications, 1970s (2 of 5)
Box 69
Folder 8
Final Publications, 1970s (3 of 5)
Box 70
Folder 1
Final Publications, 1970s (4 of 5)
Box 70
Folder 2
Final Publications, 1970s (5 of 5)

Box 70

Folder 3

Review of Achievements on Origin of Intensity Time Variations; Preservation of Near-Earth Space for Future Generations, JAS 1994, Cambridge University Press (3 copies)

Box 71

Folder 1

Simpson Reprints 1940-1958, # 1-23

Box 71

Folder 2

Simpson Reprints 1940-1958, # 24-36

Box 71

Folder 3

Simpson Reprints 1940-1958, # 37-46

Box 71

Folder 4

Simpson Reprints 1940-1958, # 48-70

Box 71

Folder 5

Simpson Reprints 1940-1958, # 74-100

Box 71

Folder 6

Simpson Reprints 1970-1977, #101-119

Box 71

Folder 7

Simpson Reprints 1970-1977, #120-143

Box 71

Folder 8

Simpson Reprints 1970-1977, #144-161

Box 72

Folder 1

Simpson Reprints 1977-1985 #162-180

Box 72

Folder 2

Simpson Reprints 1977-1985 #181-206

Box 72

Folder 3

Simpson Reprints 1977-1985 #207-226

Box 72

Folder 4

Simpson Reprints 1977-1985 #227-230

Box 72

Folder 5

Simpson Reprints 1985-1990 #231-245

Box 72

Folder 6

Simpson Reprints 1985-1990 #246-253

Box 72

Folder 7

Simpson Reprints 1985-1990 #254-268

Box 72

Folder 8-9

Final Publications, 1980s (1 of 8)

Box 73

Folder 1-6

Final Publications, 1980s (3 of 8)

Box 74

Folder 1

Mariner IV Manuscript for Science (w/Gallagher)

Box 74

Folder 2

'Propagation and Energy Spectra of Solar Flare Protons and Helium Between the Orbit of Earth and the Mariner-IV Space Probe,' Presented to A.G.U. April 19 1965, Washington DC.

Box 74

Folder 3

Mariner IV Manuscript & Research Notes(1964-1965)

Box 74

Folder 4

Be 10 Paper and APS Talk

Box 74

Folder 5

Anisotropic Propagation of solar Protons - Mariner IV, JAS & Gallagher Manuscript

Box 74

Folder 6

Research with Neutron Monitors: 11-Year Studies, 1950s-1970s

Box 74

Folder 7

Li, Be, B Isotopes Feb 1977

Box 74

Folder 8

Pyro-electric detectors physical review letters/draft

Box 74

Folder 9

Cosmic Rays: Offprints and drafts of papers by Simpson and collaborators, 1990s

Box 74

Folder 10

Chicago Magazine, Nov.1957, "Urban Renewal"

Box 74

Folder 11

Science Support

Box 74

Folder 12

RTG Radiation

Box 74

Folder 13

Geomagnetic Field/ Solar Particle Studies Manuscript

Box 74

Folder 14

Cosmic Rays Be, 1976-1977 (1 of 4)

Box 75

Folder 1

Cosmic Rays Be, 1976-1977 (2 of 4)

Box 75

Folder 2

Cosmic Rays Be, 1976-1977 (3 of 4)

Box 75

Folder 3

Cosmic Rays Be, 1976-1977 (4 of 4)

Box 75

Folder 4

Implications of Solar Protons for Triton and 14-C Production, JA Simpson (1 of 2)

Box 75

Folder 5

Implications of Solar Protons for Triton and 14-C Production, JA Simpson (2 of 2)

Box 75

Folder 6

Final Publications 1990s (1 of 9)

Box 75

Folder 7

Final Publications 1990s (2 of 9)

Box 75

Folder 8

Final Publications 1990s (3 of 9)

Box 75

Folder 9

Final Publications 1990s (4 of 9)

Box 75

Folder 10

Final Publications 1990s (5 of 9)

Box 76

Folder 1

Final Publications 1990s (6 of 9)

Box 76

Folder 2

Final Publications 1990s (7 of 9)

Box 76

Folder 3

Final Publications 1990s (8 of 9)

Box 76

Folder 4

Final Publications 1990s (9 of 9)

Series VI: Appointment Books

Box 76

Folder 5

Appointment Books, (1944-1945)

Box 76

Folder 6

Simpson, "Month At-A-Glance" calendar, 1989

Box 76

Folder 7

Simpson, "Month At-A-Glance" calendar, 1990

Box 76

Folder 8

Simpson, "Month At-A-Glance" calendar, 1991

Box 76

Folder 9

Simpson, "Month At-A-Glance" calendar, 1992

Box 76

Folder 10

Simpson, "Month At-A-Glance" calendar, 1993

Box 76

Folder 11

Simpson, "Month At-A-Glance" calendar, 1994

Box 76

Folder 12

Simpson, "Month At-A-Glance" calendar, 1995

Box 76

Folder 13

Simpson, "Month At-A-Glance" calendar, 1996

Box 77

Folder 1

Simpson, "Month At-A-Glance" calendar, 1997

Box 77

Folder 2

Simpson, "Month At-A-Glance" calendar, 1998/99

Box 77

Folder 3

Simpson, "Month At-A-Glance" calendar, 1998

Box 77

Folder 4

Simpson, "Month At-A-Glance" calendar, 1999 and Wall Calendar, 1999

Box 77

Folder 5

Simpson, "Month At-A-Glance" calendar, 2000

Series VII: Scientific Notebooks

Box 77

Folder 6

19F Mariner IV

Box 77

Folder 7

29F Mariner-10

Box 77

Folder 8

21F OGO-4, OGO-2

Box 77

Folder 9

37F

Box 78

Folder 1

39F

Box 78

Folder 2

33F

Box 78

Folder 3

40F

Box 78

Folder 4

43F

Box 78

Folder 5

Pioneer 10/11 42F

Box 79

Folder 1

59G, 61 G

Box 79

Folder 2

62G, 63 G

Box 79

Folder 3

64G, 65G

Box 79

Folder 4

66G, 67 G

Box 79

Folder 5

68G, 69G

Box 79

Folder 6

70G, 71G

Box 79

Folder 7

72G, 73G

Box 79

Folder 8

74G, 75G

Box 79

Folder 9

76G, 77G

Box 80

Folder 1

78G, 79G

Box 80

Folder 2

80G, 81G

Box 80

Folder 3

G. Kenneth Yates, University of Chicago, 1961: notebook

Box 80

Folder 4

Yates, Book I

Box 80

Folder 5

30F Pioneer 10/11, Saturn Encounter

Box 80

Folder 6

31 F Pioneer 10/11

Box 80

Folder 7

OGO II Data Analysis and Research Notes, Volume 13F, 1964-1965

Box 81

Folder 1

Pioneer 10,11 -- 36F

Box 81

Folder 2

27F Pioneer 11

Box 81

Folder 3

Airborne Pulse Analyzer 1

Box 81

Folder 4

Airborne Pulse Analyzer 2

Box 81

Folder 5

Airborne Pulse Analyzer 3

Box 82

Folder 1

Data Analysis: Balloon Flights, Simpson/Yates, K., 1958

Box 82

Folder 2

Data Analysis: Balloon Flights, Simpson/Yates, K., 1959

Box 82

Folder 3

Data Analysis: Balloon Flights, Simpson/Yates, K., 1960

Box 82

Folder 4

Gondola I Logbook

Box 82

Folder 5

Gondola II Logbook

Box 82

Folder 6

Gamma Ray Experiment. Flight #T 59-3 Calculations

Box 83

Folder 1

Deepfreeze III, Log, USS ARNEB, Henebry

Box 83

Folder 2

Research Vol. 32F

Box 83

Folder 3

Book IV, Long Line (01-322AO 7)

Box 83

Folder 4

Book V, Second Volume, Long Line, 01-322AO 6

Box 83

Folder 5

34F -- Halley's Comet, Dust, Vega Missions (1985-1986)

Box 83

Folder 6

35F

Box 83

Folder 7

38F USAF/NASA, CRRES

Box 84

Folder 1

41F, Ulysses, notebook (Sept. 1993)

Box 84

Folder 2

44F

Box 84

Folder 3

Counter records book #1, 61322AO, Return to JAS, Institute for Nuclear Studies, Eckhart Hall, U of Chicago

Box 84

Folder 4

Mexico City, Neutron Monitor, April 1958 (01-322.AO)

Box 84

Folder 5

01-322AO 2

Box 84

Folder 6

01-322AO 3

Box 84

Folder 7

01-322AO 4

Box 84

Folder 8

01-322AO 5

Box 84

Folder 9

01-322AO 8

Series VIII: Scientific Projects

Subseries 1: Early Work

Box 85

Folder 1

Neutron Data -- Rose; Magnetic Storm Data -- Fredericksburg, 1/16/-31/56-57; Neutron Data-Lockwood

Box 85

Folder 2

Neutron Monitor Data Analysis: Notebooks, Logs, Data, 1950s-1960s

Box 85

Folder 3

Special Coronal Regions & Solar Active Regions, 1951-52-53-54-55, Cosmic Rays-Nuclear Studies

Box 85

Folder 4

Kondo Letters and Papers

Box 85

Folder 5

Corona Sunspot (Add 'Solar Flare Index')

Box 85

Folder 6

Paper 11-Year Cycle

Box 85

Folder 7

M. Forman

Box 85

Folder 8

Research Notes on Neutron Research (1962-): Climax 11-Year 'Figure 1' 'Figure 7'

Box 85

Folder 9

Research Notes on Neutron Research (1962-): Studies of Long-Time Intensity Variations (11-Year, Etc.)

Box 85

Folder 10

Research Notes on Neutron Research (1962-): Climax Aneroid Drift

Box 85

Folder 11

Research Notes on Neutron Research (1962-): Pressure Gauge Study Huancayo-June 16-29, 1952

Box 85

Folder 12

Research Notes on Neutron Research (1962-), Trip to India

Box 85

Folder 13

Research Notes on Neutron Research (1962-)

Box 85

Folder 14

Station Pressure Drift, Huancayo Barometer

Box 86

Folder 1

Station Pressure Drift, Barometer Comparison

Box 86

Folder 2

Station Pressure Drift, Chicago, Climax, Huancayo, 1952

Box 86

Folder 3

Nuclear Effects of Cosmic Rays on Meteorites, Atmospheres, Planets, Space Vehicles, etc.
-- Prehistoric Cosmic Ray Intensity, 1961-196-

Box 86

Folder 4

Jet Aircraft Flights 1957-1958; Changes of the low energy cut-off

Box 86

Folder 5

Research June 1959

Box 86

Folder 6

Solar Neutron Detection Experiments -- Alternatives for Instrumentation (including fission cell designs), 1960s-1970s

Box 86

Folder 7

Solar Neutron Detection Experiments -- Notes

Box 86

Folder 8

Solar Neutron Equipment April 1970 Xerox Copies of Figures

Box 86

Folder 9

Geomagnetic Field Studies: Cut-off Study 1959-1960

Box 86

Folder 10

Geomagnetic Field Studies: From K. Yates - Cut-off

Box 86

Folder 11

Geomagnetic Field Studies: Violation of the Normal Geomagnetic cut-off for energetic particles, 1959-1960

Box 87

Folder 1

Data Analysis, Neutron Monitor, 1951-; Pressure Correction Charts

Box 87

Folder 2

Data Analysis, Neutron Monitor, 1951-; Lab Orders, 1950

Box 87

Folder 3

Data Analysis, Neutron Monitor, 1951-; Notes and Figures

Box 87

Folder 4

Data Analysis, Neutron Monitor, 1951-; Climax Pressure Data

Box 87

Folder 5

Data Analysis, Neutron Monitor, 1951-; Additive Pressure and time Corrections

Box 87

Folder 6

Data Analysis, Neutron Monitor, 1951-; Pressure Gauges

Box 87

Folder 7

Data Analysis, Neutron Monitor, 1951-; Climax 01322PO

Box 87

Folder 8

Data Analysis, Neutron Monitor, 1951-; Frequency Intensity Distributions for N.M. Data

Box 87

Folder 9

Data Analysis, Neutron Monitor, 1951-; Temperature and Gravity Correction tables for Mercurial Barometers with Brass Scales

Box 87

Folder 10

Data Analysis, Neutron Monitor, 1951-; Chicago Pressure 6/15/53, 4/12/54, 5/12/54
01322PO

Box 87

Folder 11

Low Energy Particles from Solar Flares

Box 87

Folder 12

Scatter Event Data from D. Bailey

Box 87

Folder 13

Solar Cosmic Ray Events, July 17-18 1959

Box 87

Folder 14

Solar Cosmic Ray Events: Balloon Observations

Box 87

Folder 15

Solar Cosmic Ray Events: McMath-Hulbert Observatory Working List of Flares and Daily
Flare Index for IGC-1959

Box 87

Folder 16

Solar Cosmic Ray Events: Collected Results from the Cosmic Ray Stations

Box 88

Folder 1

Solar Cosmic Ray Events: July 10-July 31, 1959

Box 88

Folder 2

1954 Flights from P.M.

Box 88

Folder 3

11-Year (1959 June) For use with Vol. 3F, 01-322 HO

Box 88

Folder 4

Latitude Effect 1956 Airplane Measurements

Box 88

Folder 5

Latitude Curves 1954, from in-flight readings

Box 88

Folder 6

Latitude Curves 1954, 15 minute values, film data

Box 88

Folder 7

C-1 & D-2 1956, aircraft flights

Box 88

Folder 8

Latitude Effect 1956

Box 88

Folder 9

Latitude Curves 1948, from in-flight readings

Box 88

Folder 10

Events of July 11-19, 1961

Box 88

Folder 11

F-Decreases, 1956: Graphs and Data

Box 88

Folder 12

F-Decreases, 1956: Notebook

Box 88

Folder 13

F-Decreases, 1956: Bihourly Diagrams of Forbush Decreases, Uppsala University, Institute of Physics, Cosmic Ray Group

Box 88

Folder 14

F-Decreases, 1956: Notes and Data

Box 88

Folder 15

Solar Cosmic Ray Events Low Energy Solar Protons, July 1959: Fenton Simpson Papers. Copies 2-3

Box 88

Folder 16

Solar Cosmic Ray Events Low Energy Solar Protons, July 1959: Paper on 15 July 1959 Event

Box 89

Folder 1

Solar Cosmic Ray Events Low Energy Solar Protons, July 1959: Data

Box 89

Folder 2

Solar Cosmic Ray Events Low Energy Solar Protons, July 1959: The Time Variations of Solar Cosmic Rays During July 1959 at Minneapolis, University of Minnesota Department of Physics, Cosmic Ray Group

Box 89

Folder 3

Solar Cosmic Ray Events Low Energy Solar Protons, July 1959: Collected Results from The Cosmic Ray Stations for July 1959, Atomic Energy of Canada Limited

Box 89

Folder 4

Solar Cosmic Ray Events Low Energy Solar Protons, July 1959; Publications and Notes

Box 89

Folder 5

Special Events, 1958-1961: Correspondence

Box 89

Folder 6

Special Events, 1958-1961: Data

Box 89

Folder 7

Special Events, 1958-1961 Publications (1 of 4)

Box 89

Folder 8

Special Events, 1958-1961 Publications (2 of 4)

Box 89

Folder 9

Special Events, 1958-1961 Publications (3 of 4)

Box 89

Folder 10

Special Events, 1958-1961 Publications (4 of 4)

Box 90

Folder 1

F-Decreases, Aircraft Data, Sept. 1957-Feb. 1958: 1957-58 N.M. Aircraft Experiments

Box 90

Folder 2

F-Decreases, Aircraft Data, Sept. 1957-Feb. 1958: TB 47 Flights

Box 90

Folder 3

F-Decreases, Aircraft Data, Sept. 1957-Feb. 1958: Flight 57

Box 90

Folder 4

F-Decreases, Aircraft Data, Sept. 1957-Feb. 1958: Flight 58

Box 90

Folder 5

F-Decreases, Aircraft Data, Sept. 1957-Feb. 1958: Data and Results of 'Cosmic 67' Flights

Box 90

Folder 6

F-Decreases, Aircraft Data, Sept. 1957-Feb. 1958: L10-L18

Box 90

Folder 7

Astrophysical Implications of 11-Year Galactic Cosmic Ray Modulation and Related Solar Studies, 1963-: Materials for Paper at Jaipur, India: 1963

Box 90

Folder 8

Astrophysical Implications of 11-Year Galactic Cosmic Ray Modulation and Related Solar Studies, 1963-: For India

Box 90

Folder 9

Astrophysical Implications of 11-Year Galactic Cosmic Ray Modulation and Related Solar Studies, 1963-: Graphs and Charts

Box 90

Folder 10

Astrophysical Implications of 11-Year Galactic Cosmic Ray Modulation and Related Solar Studies, 1963-: Correspondence and JAS Talk, 'Astrophysical Implications of Galactic Cosmic Ray Modulation,' Presented to APS March 1 1963

Box 90

Folder 11

Astrophysical Implications of 11-Year Galactic Cosmic Ray Modulation and Related Solar Studies, 1963-: Reports and Publications (1 of 2)

Box 90

Folder 12

Astrophysical Implications of 11-Year Galactic Cosmic Ray Modulation and Related Solar Studies, 1963-: Reports and Publications (2 of 2)

Box 91

Folder 1

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Counter Records

Box 91

Folder 2

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Book 11

Box 91

Folder 3

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Book 12

Box 91

Folder 4

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: C.M. Rose

Box 91

Folder 5

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Quarterly Report to Sponsors of the Institute for Nuclear Studies: Spring 1951 and June 1-August 31, 1951

Box 91

Folder 6

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Counter Data Rm 368 INS

Box 91

Folder 7

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Counter Lab Notes

Box 91

Folder 8

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: 3(CH3)3

Box 91

Folder 9

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Portable Neutron Apparatus Dead File

Box 91

Folder 10

Data Analysis: (Cosmic Ray) Instrumentation, University of Chicago, Chicago, Illinois, U.S.A., 1948-1955: Aircraft Equipment 1954

Box 91

Folder 11

Huancayo Barometric and Normalization Information Relevant to the "Stoker Inquiry," 1950s-1960s: H-May 56 Normalization

Box 91

Folder 12

Huancayo Barometric and Normalization Information Relevant to the "Stoker Inquiry," 1950s-1960s: Huancayo Barometer and Normalizations

Box 91

Folder 13

Huancayo Barometric and Normalization Information Relevant to the "Stoker Inquiry," 1950s-1960s: Huancayo Aneroid Regression

Box 91

Folder 14

Huancayo Barometric and Normalization Information Relevant to the "Stoker Inquiry," 1950s-1960s: Huancayo Barometer

Box 91

Folder 15

Huancayo Barometric and Normalization Information Relevant to the "Stoker Inquiry," 1950s-1960s: Huancayo Aneroid Drift

Box 91

Folder 16

Huancayo Barometric and Normalization Information Relevant to the "Stoker Inquiry," 1950s-1960s: Huancayo Pressure Drift

Box 92

Folder 1

Data Analysis: Jet Flight Data, 1951: Jet Craft Data, Vol. 21 DD Research

Box 92

Folder 2

Data Analysis: Jet Flight Data, 1951: Jet Craft Data, Vol. 21 ED Research

Box 92

Folder 3

Data Analysis: Jet Flight Data, 1951: Jet Craft Data, Vol. 21 AD Research

Box 92

Folder 4

Raw Data: Cruise of the ATKA, 1954-1955

Box 92

Folder 5

Data Analysis: Cruises and Expeditions, ATKA, U.S.A., 1954-

Box 93

Folder 1

Data Analysis: High Altitude Flights, University of Chicago, Chicago, Illinois, U.S.A., 1950-: 96- 98, 101- 105

Box 93

Folder 1

Data Analysis: High Altitude Flights, University of Chicago, Chicago, Illinois, U.S.A., 1950-: 106-120

Box 93

Folder 2

Data Analysis: High Altitude Flights, University of Chicago, Chicago, Illinois, U.S.A., 1950-: 122-132

Box 93

Folder 3

Data Analysis: High Altitude Flights, University of Chicago, Chicago, Illinois, U.S.A., 1950-: 146-154

Box 93

Folder 4

Data Analysis: High Altitude Flights, University of Chicago, Chicago, Illinois, U.S.A., 1950-: 183-193

Box 93

Folder 5

Data Analysis: Cruises and Expeditions, ARNEB, U.S.A., 1955-: ARNEB II, 11-22-57/5-26-58

Box 93

Folder 6

Data Analysis: Cruises and Expeditions, ARNEB, U.S.A., 1955-: ARNEB, 1958

Box 93

Folder 7

Data Analysis: Cruises and Expeditions, ARNEB, U.S.A., 1955-: ARNEB, 1955

Box 93

Folder 8

Data Analysis: Cruises and Expeditions, ARNEB, U.S.A., 1955-: Position Data: U.S.S. ARNEB AKA 56, Deep Freeze III, Nov. 1957-May 1958

Box 94

Folder 1

Data Analysis: Cruises and Expeditions, ARNEB, U.S.A., 1955-: Counters

Box 94

Folder 2

Data Analysis: (Neutron Monitor), 1951-: Neutron Monitoring Experiment, 01-322 A1-4; 01-322 A1-24; 01-322 A1-36; 01-322 A1-33; 01-322 A1-32; 01-322 A1-37

Box 94

Folder 3

Data Analysis: (Neutron Monitor), 1951-: Small Flare Effect Started 5/10/57

Box 94

Folder 4

Data Analysis: (Neutron Monitor), 1951-: Notes from the Observatory 1938-1955: Solar Flares

Box 94

Folder 5

"Cosmic Ray Production of Low Energy Gamma Rays" - Frank Jones

Box 94

Folder 6

Clippings from New York Times on the ATKA Cruise

Box 94

Folder 7

Data Analysis: Cruises and Expeditions; Cruise of the Labrador; Expedition Thule, Greenland, U.S.A., 1949-

Box 94

Folder 8

Form A - Raw Data from Polar Expedition of USS ATKA

Box 94

Folder 9

Form B - Raw Data from Polar Expedition of USS ATKA

Box 94

Folder 10

Conversion of Geographic Latitude and Longitude to Geomagnetic Latitude and Longitude

Box 94

Folder 11

USS ATKA (A&B-3) Pressure Data Corrected, 1954-1955

Box 95

Folder 1

ATKA Expedition 1954-1955

Box 95

Folder 2

Data Analysis: Cruises and Expeditions, ARNEB, USA, 1955: ARNEB Deepfreeze II, 1956-1957-Logbook and Hand Readings

Box 95

Folder 3

Data Analysis: Cruises and Expeditions, ARNEB, USA, 1955: ARNEB: Final Results Deep Freeze I, 1955-1956

Box 95

Folder 4

Data Analysis: Cruises and Expeditions, ARNEB, USA, 1955: ARNEB Deepfreeze II, 1956-1957: Pressure Instrument Calibrations and Pile Calibrations

Box 95

Folder 5

Data Analysis: Cruises and Expeditions, ARNEB, USA, 1955: ARNEB Deepfreeze II, 1956-1957: Position Log Book

Box 95

Folder 6

ARNEB: Deepfreeze II, 1956-1957 Raw Data

Box 95

Folder 7

Ponliow Logbook Deepfreeze I, Start Oct. 31, 1955

Box 95

Folder 8

ARNEB: Daily Maintenance Log DF III, ARNEB, W.B. Henebry -- Pt. 1

Box 95

Folder 9

ARNEB: Daily Maintenance Log DF III, ARNEB, W.B. Henebry -- Pt. 2

Box 95

Folder 10

Data Analysis: High Altitude Flight Data, 1950s; Latitude Computations; High Altitude Flight: Jet Volume 21 BD

Box 96

Folder 1

Gamma Ray Experiment Data: Flight #T-51-1 Ascent

Box 96

Folder 2

Gamma Ray Experiment Data: Flight #T59-1: Preliminary Data

Box 96

Folder 3

Data Analysis: High Altitude Flight Data, 1950s; Latitude Computations; High Altitude Flight, Jet Flight Data 1954

Box 96

Folder 4

Data Analysis: High Altitude Flight Data, 1950s; Latitude Computations; High Altitude Flight, Volume 21CD -- Aircraft Flight Summary 1950-1953

Box 96

Folder 5

Data Analysis: High Altitude Flight Data, 1950s; Latitude Computations; Latitude Computations

Box 96

Folder 6

Cosmic Ray Experimentation, 1950s: Flight #27A, May 16 1959

Box 96

Folder 7

Cosmic Ray Experimentation, 1950s: Gamma Ray Experiment, Misc.

Box 96

Folder 8

Cosmic Ray Experimentation, 1950s: Balloon Flights

Box 96

Folder 9

Cosmic Ray Experimentation, 1950s: Flight #28A July 12, 1959

Box 96

Folder 10

Cosmic Ray Experimentation, 1950s: Flight #26A Jan. 9, 1959

Box 96

Folder 11

Cosmic Ray Experimentation, 1950s: Flight #24A

Box 96

Folder 12

Cosmic Ray Experimentation, 1950s: Flight #22A

Box 96

Folder 13

Cosmic Ray Experimentation, 1950s: Flight #17A, Feb 18 1956

Box 96

Folder 14

Cosmic Ray Experimentation, 1950s: Flight #1F, Sept 5, 1957 - Prince Albert, Sask.

Box 96

Folder 15

Cosmic Ray Experimentation, 1950s: Texas Expedition Notes

Box 96

Folder 16

Cosmic Ray Experimentation, 1950s: Batt., Boxes, Brackets, Light Pipes, Chassis, Layouts

Box 96

Folder 17

Cosmic Ray Experimentation, 1950s: P.P Amplifier and Cathode Fullerer for Mounting on P.M.

Box 97

Folder 1

Special Data P-Instr. Calibration Daily Radio, Deepfreeze I

Box 97

Folder 2

Huancayo, 1954

Box 97

Folder 3

Huancayo, 1954: Barometer Studies, April 1963

Box 97

Folder 4

Huancayo, 1954: Pressure-Coefficient Correspondence

Box 97

Folder 5

Huancayo, 1954: Distribution of Pressure Coefficients

Box 97

Folder 6

27-day modulation of G.C.R. (or 4HeA) by CIRs -- 1972-1977

Box 97

Folder 7

Untitled data printouts 1964

Box 97

Folder 8

Hourly Values Mexico, 1956-1958 (1 of 2)

Box 97

Folder 9

Hourly Values Mexico, 1956-1958 (2 of 2)

Box 97

Folder 10

Hourly Values Mexico, 1959-1960

Box 98

Folder 1

Hourly Values Mexico, 1961-1962

Box 98

Folder 2

First Station Printout Sheets -- Mexico City -- June 1 (1957) -- May 9 (1958)

Box 98

Folder 3

Mexico, c.1963

Box 98

Folder 4

Hourly Values Mexico, 1963-1964

Box 98

Folder 5

Untitled Printouts, c.1964

Box 98

Folder 6

Mexico City Daily Averages, 11-01-56

Box 98

Folder 7

Sacramento Peak: Check lists, F-447---01/02/61

Box 99

Folder 1

ARNEB: Original Position Reports W.M. Henebry

Box 99

Folder 2

ARNEB: Corrected Data (Deepfreeze II) 1956-1957

Box 99

Folder 3

ARNEB 1955-1956: Corrected - Data Deepfreeze I

Box 99

Folder 4

ARNEB: Raw Data (Deepfreeze III), 1957 - 1958

Box 99

Folder 5

Yield Function Calculations and Theoretical Work on Time Variations using Yield Functions, Oct. 1952, W.H. Fonger

Box 99

Folder 6

First Station Printout Sheets -- Huancayo -- June 1 (1957)-May 5 (1958)

Box 99

Folder 7

Cosmic Ray Data, 03-322.DO, Chicago Station -- Hourly Readings -- 1955-3/5/56

Box 99

Folder 8

Neutron Monitor Misc.

Box 99

Folder 9

Hourly Values SAC. Peak, 1959-1960 (1 of 2)

Box 99

Folder 10

Hourly Values SAC. Peak, 1959-1960 (2 of 2)

Box 99

Folder 11

Data Analysis: Balloon Flights (Simpson, S.) Yates, K. USA Univ. of Chicago, EFI, (Serial No. YO/CODE 01-322-YO)

Box 99

Folder 12

Tables for Annual Reviews Article, 1982

Box 100

Folder 1

Data Analysis: Balloon Flights (Simpson, S.) Yates, K. (EFI)

Box 100

Folder 2

Annual Reviews: Historians/ by Guzik, 1981

Box 100

Folder 3

Cosmic Ray Hydrogen and Helium: figures and charts

Box 100

Folder 4

Propagation/ Primary & Secondary Nuclear Species/ Energy Dependence, Dec. 1981-Jan 1982

Box 100

Folder 5

Chicago: Neutron Monitor Data

Box 100

Folder 6

Data Analysis: Balloon Flights, CODE: 01-322 Y2 (E.F.I.): Flight KD

Box 100

Folder 7

Data Analysis: Balloon Flights, CODE: 01-322 Y2 (E.F.I.): Flight KG

Box 100

Folder 8

Data Analysis: Balloon Flights, CODE: 01-322 Y2 (E.F.I.): Flight KF

Box 100

Folder 9

Data Analysis: Balloon Flights, CODE: 01-322 Y2 (E.F.I.): Flight KC

Box 100

Folder 10

Chicago Hourly Values, 1961-1962 (1 of 3)

Box 100

Folder 11

Chicago Hourly Values, 1961-1962 (2 of 3)

Box 101

Folder 1

Chicago Hourly Values, 1961-1962 (3 of 3)

Box 101

Folder 2

Chicago Hourly Values, 1959-1960 (1 of 3)

Box 101

Folder 3

Chicago Hourly Values, 1959-1960 (2 of 3)

Box 101

Folder 4

Chicago Hourly Values, 1959-1960 (3 of 3)

Box 101

Folder 5

Data Analysis: High Altitude Flights, Simpson, S./Yates, K. (EFI, 1950-): 282-296

Box 101

Folder 6

Data Analysis: High Altitude Flights, Simpson, S./Yates, K. (EFI, 1950-): 236-238, 268, 272-277

Box 101

Folder 7

Data Analysis: High Altitude Flights, Simpson, S./Yates, K. (EFI, 1950-): 216-218, 220-224, 226-234

Box 101

Folder 8

Data Analysis: High Altitude Flights, Simpson, S./Yates, K. (EFI, 1950-): 197-199, 200, 206-211, 213-215

Box 102

Folder 1

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.): Flight 5, 6

Box 102

Folder 2

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.): Flights 10, 11, 12

Box 102

Folder 3

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Flights 14, 15, 21, 22

Box 102

Folder 4

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Flights 23-29, 31-35

Box 102

Folder 5

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Flights 41-49

Box 102

Folder 6

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Flights 51-48 (Canadian Flights)

Box 102

Folder 7

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Flight 81-85

Box 102

Folder 8

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Flights 86, 87, 88, 89

Box 102

Folder 9

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Flight 90, 91, 93-95

Box 102

Folder 10

Inventories of box contents (incorrect)

Box 102

Folder 11

Chicago Hourly Values, 1963-1964

Box 102

Folder 12

Chicago Hourly Values, 1957-1958 (1 of 3)

Box 102

Folder 13

Chicago Hourly Values, 1957-1958 (2 of 3)

Box 102

Folder 14

Chicago Hourly Values, 1957-1958 (3 of 3)

Box 102

Folder 15

Data Analysis: High Altitude Flights, CODE: 01-322 H1 - University of Chicago (E.F.I.):
Maps

Box 103

Folder 1

05-01-51: Sac. Peak Hourly Values, 12-30-51

Box 103

Folder 2

Sac. Peak

Box 103

Folder 3

Vol 20 CD, Chicago, 11/28/50- to 6/13/51

Box 103

Folder 4

Sac. Peak: Neutron Monitor Data, 1964

Box 103

Folder 5

Untitled blue binder of data

Box 103

Folder 6

Vol. 29D, Chicago, 6/50 to 11/14/50

Box 103

Folder 7

Hourly Values Sac Peak, 1963-1964 (1 of 2)

Box 103

Folder 8

Hourly Values Sac. Peak, 1963-1964 (2 of 2)

Box 104

Folder 1

Hourly Values Sac Peak, 1961-1962 (1 of 2)

Box 104

Folder 2

Hourly Values Sac. Peak, 1961-1962 (2 of 2)

Box 104

Folder 3

First Station Printout Sheets -- Sac Peak -- May 11 (1958)

Box 104

Folder 4

Sacramento Peak, Jan 8 '52-Dec 31 '52 (1 of 2)

Box 104

Folder 5

Sacramento Peak, Jan 8 '52-Dec 31 '52 (2 of 2)

Box 104

Folder 6

Hourly Values, Sac. Peak,, 1956-1958 (1 of 2)

Box 104

Folder 7

Hourly Values, Sac. Peak,, 1956-1958 (2 of 2)

Box 104

Folder 8

Flight KB: Data Analysis: Balloon Flights (Simpson, S) Yates, K., University of Chicago, Chicago, Illinois, U.S.A., 1958-

Box 105

Folder 1

Drawing & Tables: Data Analysis: Balloon Flights (Simpson, S) Yates, K., University of Chicago, Chicago, Illinois, U.S.A., 1958-

Box 105

Folder 2

Data Analysis: High Altitude Flights, University of Chicago, Chicago, Illinois, U.S.A., 1950-

Box 105

Folder 3

K Flights: Data Analysis: Balloon Flights (Simpson, S) Yates, K., University of Chicago, Chicago, Illinois, U.S.A., 1958-: Pt. 1 of 2

Box 105

Folder 4

K Flights: Data Analysis: Balloon Flights (Simpson, S) Yates, K., University of Chicago, Chicago, Illinois, U.S.A., 1958-: Pt. 2 of 2

Box 105

Folder 5

Analysis: Flight Data (Jet), c.1951: Untitled Black Folder

Box 105

Folder 6

Analysis: Flight Data (Jet), c.1951: Portable Neutron Counting Equipment, 8/21/51, 01.050.00

Box 105

Folder 7

Analysis: Flight Data (Jet), c.1951: Balloon Flight and Polar Data

Box 105

Folder 8

Analysis: Flight Data (Jet), c.1951: Pulse Flight Analysis

Box 105

Folder 9

Analysis: Flight Data (Jet), c.1951: Notes and Charts

Box 105

Folder 10

Analysis: Flight Data (Jet), c.1951: Notebooks: 'Lighting and Focus Tests' and 'Jet Flight Tests'

Box 105

Folder 11

Analysis: Flight Data (Jet), c.1951: Portable Neutron Unit Book 3, 01.050.00 RF-80 Jet (High Altitude)

Box 105

Folder 12

Analysis: Flight Data (Jet), c.1951: Notebooks: 'Jet Flights '51'

Box 105

Folder 13

Flare Stars as Source of Low Energy Cosmic Rays (notes, reprints, etc, July 1968)

Box 105

Folder 14

Solar Flare of 23 Feb. 1956: Neutron Intensity Pressure Corrected Data in Counts per Unit Interval

Box 106

Folder 1

Early History on Solar Observation Data (J.A.S. & W.O. Roberts, et al), 1950s

Box 106

Folder 2

Solar Magnetic Field Polar Reversal & Neutron Monitor & Ion Chamber Evidence for + Ag-Fenson & JAS, Oct. 1985-86

Box 106

Folder 3

Huancayo N.M. Letter, 1991

Box 106

Folder 4

Aircraft Flights: Latitude Curves

Box 106

Folder 5

Aircraft Flights

Box 106

Folder 6

Research Work Notes, 1951-1952, Includes Status reports on all data, JAS, 01-322-AO #12

Box 106

Folder 7

Charts and Figures for Solar Cosmic Ray Research, JAS, Oct. 1951, 01-322-AO #11

Box 106

Folder 8

Ratio D3B/7, Jan 1952-Jan 1955, 01-322 AO. #14 Data Analysis (Neutron Monitor Network): Log-Analysis, Charts-Graphs, University of Chicago, Chicago, Illinois, U.S.A.

Box 106

Folder 9

"Stations in Operation" 1951- 1955/Station Failure Summaries, Neutron Monitors 01-322-AO #1 Data Analysis (Neutron Monitor Network): Log-Analysis, Charts-Graphs, University of Chicago, Chicago, Illinois, U.S.A.

Box 106

Folder 10

Maui Neutron Monitor Laboratory: The 18 Tube Super, Feb. 1991

Box 106

Folder 11

Datos Geofisicos Serie E. Espacio Exterior," Gall et al 1984

Box 106

Folder 12

F-Decreases, 1992-1993

Box 106

Folder 13

Research Work Notes 1953, JAS, Institute for Nuclear Studies, U of Chicago, 01-322 AO.
#13 Data Analysis (Neutron Monitor Network): Log-Analysis, Charts-Graphs, University
of Chicago, Chicago, Illinois, U.S.A.

Box 106

Folder 14

"Ranges of Elementary Particles in Elements" J.A. Simpson

Box 106

Folder 15

Maui Neutron Monitor Laboratory: Standard (IGY) Monitor -- Feb. 1991, Vol. 71G

Box 106

Folder 16

Cosmic Ray Stations: List 1957

Box 107

Folder 1

Cosmic rays: drafts of papers, 1965-1966

Box 107

Folder 2

Neutron monitor: correspondence and data, 1965-1967

Box 107

Folder 3

High Altitude Neutron Monitor Flights, 1965-1966

Box 107

Folder 4

Cosmic rays, Mexico and Peru: correspondence and administrative material, 1955-1956

Box 107

Folder 5

Balloon flights: correspondence and administrative material, 1958-1961

Box 107

Folder 6

Atkinson, John H., Jr., and Beverly Hill Willis, "High-Energy Particle Data," Volume
II, June 1957 (University of California, Physics and Mathematics, Radiation Laboratory,
Berkeley California); UCLRL-2456 (rev.), Contract No. W-7405-eng-48

Box 107

Folder 7

Cosmic rays: New Mexico, Colorado, Canada, Alaska: correspondence and administrative
material, 1948-1953

Box 107

Folder 8

Cosmic rays, jet research: correspondence and administrative material, c.1956

Box 107

Folder 9

Cosmic rays, Antarctica: correspondence and administrative material, 1953-1954

Box 107

Folder 10

Notes on 11 yr. Solar Modulations of C.R., 1950s-1960s

Box 107

Folder 11

Small Flare data: mimeographs of paper

Box 107

Folder 12

Cosmic radiation, equipment: photographs and diagrams

Box 107

Folder 13

Mercurial Pressure: data and correspondence, 1968

Box 108

Folder 1

Copies of Material Presented at Dublin 22 March 1991 Event

Box 108

Folder 2

Balloon Program - 1953-1954

Box 108

Folder 3

Cosmic Radiation Laboratory -- Buenos Aires: reports, 1959-1960

Box 108

Folder 4

Neutron Monitor Station Replacement for Huancayo, Peru (July 1989): JAS Copy of Materials for NSF

Box 108

Folder 5

Neutron Monitor Station Replacement for Huancayo, Peru (July 1989): Haleakala 1990

Box 108

Folder 6

Neutron Monitor Station Replacement for Huancayo, Peru (July 1989): NSF Second Copy

Box 108

Folder 7

Neutron Monitor Station Replacement for Huancayo, Peru (July 1989): JAS Action

Box 108

Folder 8

Neutron Monitor Station Replacement for Huancayo, Peru (July 1989): Neutron Monitor, Dec 90-Jan/Feb 91

Box 108

Folder 9

Electrical Discharges -- Detectors: New Instruments, 1951-1956: NYU Reports: 'Radius Effect in Boron Trifluoride Counters, Prepared for Air Force Office of Scientific Research' and 'Geiger Counter Project Technical Report, August 8, 1956'

Box 108

Folder 10

Electrical Discharges -- Detectors: New Instruments, 1951-1956: NYU Reports: 'Project Report 141.04: Geiger Counters, Prepared for Nuclear Physics Branch, Office of Naval Research' and 'Electron Transit Lags in Geiger Counters, James Heirtzler, June 1953'

Box 108

Folder 11

Electrical Discharges -- Detectors: New Instruments, 1951-1956: National Bureau of Standards Reports: 'A Study of the Performance of Photomultipliers Operated at High Voltage' and 'An Evaluation Study of a Fast Neutron Spectrometer Based on the Total Absorption Principle'

Box 108

Folder 12

Electrical Discharges -- Detectors: New Instruments, 1951-1956: Office of Naval Research Reports: 'An Optical Image Intensifier' 'A Magnetic Scaling Circuit' 'Neutron Detecting Thermophiles in Use at Harwell' and 'Photomultiplier Tubes Made By N. Schaetti, ETH, Zurich'

Box 109

Folder 1

Electrical Discharges -- Detectors: New Instruments, 1951-1956: Misc. Reports and Publications

Box 109

Folder 2

Solar Cycle Neutron Monitor D, E, H % Decrease, 9/26/66

Box 109

Folder 3

Neutron Monitor 1952-1979: C.R. Rigidity Dependence Study, Kyoto, LAPJ, March/April 1979

Box 109

Folder 4

Neutron Monitor Graphs, 1953-1983

Box 109

Folder 5

Neutron monitor, 1986

Box 109

Folder 6

11 Year Solar Modulation

Box 109

Folder 7

Solar Flare: 29 Sept. 1989, Neutron Monitors Data

Box 109

Folder 8

Neutron Monitor Research: Misc. notes & memos for Volume 6F

Box 109

Folder 9

Data Analysis: Frank Jones, Balloon Flight (Dr. J.A. Simpson), University of Chicago, Chicago, Illinois, U.S.A. 1, 1957-: Gamma Ray Flight Data

Box 109

Folder 10

Data Analysis: Frank Jones, Balloon Flight (Dr. J.A. Simpson), University of Chicago, Chicago, Illinois, U.S.A. 1, 1957-: Chart Book II, F. Jones

Box 109**Folder 11**

Cosmic Ray Variations, 1963-1974: Notes, Correspondence, Data: 1 of 2

Box 110**Folder 1**

Cosmic Ray Variations, 1963-1974: Notes, Correspondence, Data: 2 of 2

Box 110**Folder 2**

Cosmic Ray Variations, 1963-1974: Worksheets for Paper, 11-Year Experiments, Figure Revisions 1963

Box 110**Folder 3**

Data Analysis: Frank Jones, Balloon Flight (Dr. J.A. Simpson), University of Chicago, Chicago, Illinois, U.S.A. 2, 1957-: Notes, Data and Correspondence

Box 110**Folder 4**

Data Analysis: Frank Jones, Balloon Flight (Dr. J.A. Simpson), University of Chicago, Chicago, Illinois, U.S.A. 2, 1957-: 13A, 3F, 21A

Box 110**Folder 5**

Data Analysis: Frank Jones, Balloon Flight (Dr. J.A. Simpson), University of Chicago, Chicago, Illinois, U.S.A. 2, 1957-: Flights 2F, 15A, 20A, 25A

Subseries 2: Early Spacecraft**Box 110****Folder 6**

Pioneer F/G, P.C. 261: On-Line Ground Data System, 1971

Box 110**Folder 7**

Project Able-4: Final Mission Report, Volume 2

Box 110**Folder 8**

Pioneer III

Box 111**Folder 1**

Scientific Problems Involving the Moon, 1964-1968

Box 111**Folder 2**

PIO F/G Pre-Launch Vehicle Documents File 1 of 6

Box 111**Folder 3**

PIO F/G Pre-Launch Vehicle Documents File 2 of 6

Box 111

Folder 4

PIO F/G Pre-Launch Vehicle Documents File 3 of 6

Box 111

Folder 5

PIO F/G Pre-Launch Vehicle Documents File 4 of 6

Box 111

Folder 6

PIO F/G Pre-Launch Vehicle Documents File 5 of 6

Box 112

Folder 1

PIO F/G Pre-Launch Vehicle Documents File 6 of 6

Box 112

Folder 2

Tape Format Description, DPTRAJ Satellite Ephemeris Trajectory Tape, Pioneer Doc.,
PC-262.06

Box 112

Folder 3

Euler Angles - Pioneer 10, 11 -- 1 of 2

Box 112

Folder 4

Euler Angles - Pioneer 10, 11 -- 2 of 2

Box 112

Folder 5

Pioneer UC-CPI Description: Hank's Program Generator Material -- Old

Box 112

Folder 6

Trajectories of Pioneers 6-11, Helios A and B, and Voyagers 1 and 2: National Space
Science Data Center, March 1986

Box 112

Folder 7

Pioneer Program: Document No. PC-230, Pioneer F, Mission Operations Plan

Box 112

Folder 8

Pioneer 10, 11 Program Documentation File 1 of 2

Box 112

Folder 9

Pioneer 10, 11 Program Documentation File 2 of 2

Box 112

Folder 10

Explorer VI Data Analysis, Part III, 1960-1961

Box 112

Folder 11

Pioneer Electron Calibrations, 1968

Box 113

Folder 1

Misc. Reports, Data and Diagrams -- 1 of 2

Box 113

Folder 2

Misc. Reports, Data and Diagrams -- 2 of 2

Box 113

Folder 3

Outer Belt Analysis, Explorer VI, Part II, 1959-1961: Explora VI Analysis

Box 113

Folder 4

Outer Belt Analysis, Explorer VI, Part II, 1959-1961: Hess Results

Box 113

Folder 5

Outer Belt Analysis, Explorer VI, Part II, 1959-1961: Reports

Box 113

Folder 6

U of C Pioneer F, G Experiment GSE User's Manual, LASR, EFI

Box 113

Folder 7

Display Requirements for the U of C Charged Particle Telescope Experiment on the Pioneer F and G Spacecraft During Integration and Environmental Testing, 5 March 1970, EFI

Box 113

Folder 8

Third Pioneer F/G Experimenter Coordination Meeting

Box 114

Folder 1

Pioneer 10/11 Trajectory

Box 114

Folder 2

CH-60, 7-9 June 1988, Pioneer Mtg @ Quad Club

Box 114

Folder 3

Pioneer F/G Program: GSE Test Programming Documentation (Morrison File), March 1971 (1 of 3)

Box 114

Folder 4

Pioneer F/G Program: GSE Test Programming Documentation (Morrison File), March 1971 (2 of 3)

Box 114

Folder 5

Pioneer F/G Program: GSE Test Programming Documentation (Morrison File), March 1971 (3 of 3)

Box 114

Folder 6

U. of C. CPI Data from the Pioneer 10/11 Spacecraft, Sept. 1974 (1 of 2 files)

Box 114

Folder 7

U. of C. CPI Data from the Pioneer 10/11 Spacecraft, Sept. 1974 (2 of 2 files)

Box 114

Folder 8

Pioneer F/G -- Coord Meeting: Int. Test Spec, Convolutional Encoder, EGSE Spec
PC-161, 1966-1969

Box 114

Folder 9

Pioneer F/G, 1973-1974

Box 114

Folder 10

PIO F/G GSE Manual, 1970

Box 114

Folder 11

Pioneer-Saturn Encounter: memoranda, 1979

Box 115

Folder 1

Discoverer series -- 1960s

Box 115

Folder 2

Earth satellites/ solar radiation: memos, offprints, charts, 1958-1963

Box 115

Folder 3

Correlation of Pioneer II Magnetometer Period 1978-1981 with 1 MeV Protons, CIRs

Box 115

Folder 4

Able vehicles: memos, 1960

Box 115

Folder 5

Pioneers 6-7, Solar Rays, 1966-1984

Box 115

Folder 6

Pioneer 6-7

Box 115

Folder 7

Pioneer Mission, 1981-2000: Photos and Correspondence

Box 115

Folder 8

Pioneer Mission, 1981-2000: Reports and Presentations (1 of 4)

Box 115

Folder 9

Pioneer Mission, 1981-2000: Reports and Presentations (2 of 4)

Box 116

Folder 1

Pioneer Mission, 1981-2000 (3 of 4)

Box 116

Folder 2

Pioneer Mission, 1981-2000 (4 of 4)

Box 116

Folder 3

Space Research: Directions for the Future (1 of 2)

Box 116

Folder 4

Space Research: Directions for the Future (2 of 2)

Box 116

Folder 5

Surveyor III -- Preliminary Science Results, May 15, 1967

Box 116

Folder 6

Apollo 12 70-mm Photographic Catalog, July 1970

Box 116

Folder 7

Apollo 13 Photographic Data Package, December 1970

Box 116

Folder 8

Apollo 12 Photography 70-mm, 16 mm, and 35-mm Frame Index, July 1970

Box 117

Folder 1

Apollo Lunar Photography -- July 1970

Box 117

Folder 2

Apollo Mission 12 Lunar Photography Indexes: March 1970

Box 117

Folder 3

EGS-4 Development for Pioneer-10 and Ulysses, 1998

Box 117

Folder 4

Pioneer 10/11: Solar Wind Readings

Box 117

Folder 5

Pioneer 10, 1972-88: charts

Box 117

Folder 6

Pioneer 10: charts and correspondence, 1991

Box 117

Folder 7

Notes and diagrams

Box 117

Folder 8

Detector Data: Au-Si and Li-D, 1964

Box 117

Folder 9

Telescope Designs: POGO, Pioneer, and Mariner-C, 1964

Box 117

Folder 10

Pioneer A/B: Detector and Telescope, 1964

Box 117

Folder 11

Pioneer Encounter

Box 117

Folder 12

NASA Pioneer Photos of Jupiter

Box 117

Folder 13

Papers on Pioneer 10/11 from other investigators, 1975-1977

Box 117

Folder 14

Pioneer 10/11 Radial Gradient Studies

Box 117

Folder 15

CIR Shock & 1 MeV Proton Intensity Peaks -- 1977

Box 118

Folder 1

Pioneer 10/11; Tables of interplanetary electron and proton events from Jupiter, 1975

Box 118

Folder 2

Pioneer 10/11: Spectra boundaries

Box 118

Folder 3

Pioneer 10/11: Intermediary Spectra

Box 118

Folder 4

Saturn Encounter Graphs: Aug-Oct. 1979, JAS, Data Summary and Graphs

Box 118

Folder 5

Research Notebook (1) Vol. 30F: Data book, 1979-1982

Box 118

Folder 6

Research Notes Concerning Saturn, 1982

Box 118

Folder 7

Manned Space-Flight Experiments: Interim Report: Gemini V Mission (NASA, 1966)

Box 118

Folder 8

Evidence that neutral currents meet in the outer heliosphere, accelerates nucleons, April-June 1989

Box 118

Folder 9

16 A.U. Paper & other matters for Wolfe/ Ames, May 2

Box 118

Folder 10

P-10/ P-11/ modulation shocks/ sol. Flares/ 16-18 A.U.: Prep. For Kyoto Paper

Box 118

Folder 11

Mission Plots, Pioneer 10-11, IMP-8 (July 1996) for Research Vol. 42F

Box 118

Folder 12

Pioneer 10 Spectrum Analysis, Oct.-Dec. 1962

Box 118

Folder 13

Pioneer 10/11: Bibliography, 1985

Box 118

Folder 14

Satellite and Probe Data Coverage Charts, 1967-1970

Box 118

Folder 15

Pioneer 11: Core Region (E.C.D. and Fission Cell), 1975-1976

Box 119

Folder 1

Pioneer 10/11: Electron Calibration of E.C.D. and Monte-Carlo Calculations: Franzgrote, 1977

Box 119

Folder 2

Pioneer 10/11 Program Catalogue and Program descriptions, 1975

Box 119

Folder 3

Pioneer 10/11: Collaboration with Magnetometer Group, 1975-1976

Box 119

Folder 4

Pioneer Working Group Meetings, 1975-76

Box 119

Folder 5

For Research Volume 27F: Pioneer 11, Miscellaneous notes, etc. (1 of 4)

Box 119

Folder 6

For Research Volume 27F: Pioneer 11, Miscellaneous notes, etc. (2 of 4)

Box 119

Folder 7

For Research Volume 27F: Pioneer 11, Miscellaneous notes, etc. (3 of 4)

Box 119

Folder 8

For Research Volume 27F: Pioneer 11, Miscellaneous notes, etc. (4 of 4)

Box 119

Folder 9

Pioneer 10/11: Telemetry coverage, 1975

Box 119

Folder 10

Pioneer 10/11: Telemetry and Data Coverage, 1977

Box 119

Folder 11

Pioneer-11 Out of Ecliptic C.R. Gradients, 1978

Box 119

Folder 12

Management Plan: forms, charts, description, 1964

Box 120

Folder 1

Pioneer 10/11 Analysis, Sept. 1987 -- recurring acceleration, AG. U Abstract

Box 120

Folder 2

APL/ Voyager Particle Experiments, 1987

Box 120

Folder 3

Saturn-Pioneer 11 Graphs, Records, etc., Aug. - Oct. 1979, JAS, [to accompany vol. 30F]

Box 120

Folder 4

Data Analysis, Pioneer F/G (4/7/71) (1 of 2)

Box 120

Folder 5

Data Analysis, Pioneer F/G (4/7/71) (2 of 2)

Box 120

Folder 6

Data Analysis, Pioneer F/G (4/7/71): PSD Technology (1 of 2)

Box 120

Folder 7

Data Analysis, Pioneer F/G (4/7/71): PSD Technology (2 of 2)

Box 120

Folder 8

Volume #36: Jovian Electrons in Distant Heliosphere

Box 120

Folder 9

Pioneer 10/11 Mission Plots, 1972-present

Box 120

Folder 10

Notebook to Accompany Vol. 36F, 1988

Box 120

Folder 11

Pioneer 10/11: Notebook #2/Vol. 37F

Box 120

Folder 12

Pioneer 10/11: Vol. 37F

Box 120

Folder 13

Pioneer 10/11: Termination shock search & Hemispheric Scale

Box 121

Folder 1

Shocks outer solar heliosphere 14 Dec. 1983 w/ R. Pyle

Box 121

Folder 2

Some shock experiments info. (11/11/83) - R. Pyle; Shock acceleration of nuclei and electrons in the heliosphere beyond 20 A.U.

Box 121

Folder 3

Low Energy Dif. Radial Gradients

Box 121

Folder 4

Pioneer 10/11 for AGU

Box 121

Folder 5

Saturn: Voyager I Slides

Box 121

Folder 6

Reports by Pioneer 11 Investigators

Box 121

Folder 7

Pioneer 10/11: Notes for Vol. 31 F (1 of 2)

Box 121

Folder 8

Pioneer 10/11: Notes for Vol. 31 F (2 of 2)

Box 121

Folder 9

Voyager 2/ Saturn Slides

Box 121

Folder 10

Jupiter Slides: Voyager 1

Box 121

Folder 11

3/25/96 -- Pioneer 10: charts and diagrams

Box 121

Folder 12

Pioneer experiments: offprints, correspondence, 1994-1996

Box 122

Folder 1

Photographs -- Pioneer 10/ Jupiter

Box 122

Folder 2

Saturn Slides: Pioneer 11 Encounter 1979

Box 122

Folder 3

Pioneer/ Venus -- Photos

Box 122

Folder 4

Pioneer 10/11 rates, 1990

Box 122

Folder 5

Simpson -- Research, October-November 1989: Pioneer 10/11 -- Heliosphere

Box 122

Folder 6

Simpson -- Research, October-November 1989: Pioneer 10/11 -- Heliosphere: Work with C. Lopate

Box 122

Folder 7

Simpson -- Research, October-November 1989: Pioneer 10/11 -- Heliosphere: Fluxes and Gradients: Pioneer 10/11 Research

Box 122

Folder 8

Trajectory Plots: Pioneer 6/7; Pioneer 10/11; Mariner 10

Box 122

Folder 9

Photographs -- Pioneer 11 and Jupiter Launch

Box 122

Folder 10

Pioneer 10 and 11 Heliospheric Mission

Box 122

Folder 11

Voyager/ Jupiter -- V-I & V-II 16 mm Film

Box 122

Folder 12

See Attached Listing (VS-8, VS-4, VS-3, VS-2) Voyager-I

Box 122

Folder 13

Voyager Mission to Uranus (20 Slides & Fact Sheet)

Box 122

Folder 14

Graph Sets A-B-C

Box 122

Folder 15

Pioneer 10/11: Data

Box 123

Folder 1

Voyager/ Jupiter -- 1979

Box 123

Folder 2

Research Notebook (2) Vol 31F, 1980-1987 (1 of 4)

Box 123

Folder 3

Research Notebook (2) Vol 31F, 1980-1987 (2 of 4)

Box 123

Folder 4

Research Notebook (2) Vol 31F, 1980-1987 (3 of 4)

Box 123

Folder 5

Research Notebook (2) Vol 31F, 1980-1987 (4 of 4)

Box 123

Folder 6

Voyager Jupiter Encounter Popular Publications (1 of 4)

Box 123

Folder 7

Voyager Jupiter Encounter Popular Publications (2 of 4)

Box 123

Folder 8

Voyager Jupiter Encounter Popular Publications (3 of 4)

Box 124

Folder 1

Voyager Jupiter Encounter Popular Publications (4 of 4)

Subseries 3: Eccentric Geophysical Observatory (EGO)/ Orbiting Geophysical Observatory (OGO)/ Polar Orbiting Geophysical Observatory (POGO)

Box 124

Folder 2

OGO A and B, S-49, Technical Documents, 1963-64

Box 124

Folder 3

OGO Support Equipment Drawings

Box 124

Folder 4

OGO-5 Interplanetary Quiet Time Composition and Spectra, 1972-1973

Box 124

Folder 5

Solar Flare Turn Over Spectrum OGO-3

Box 124

Folder 6

OGO-5 Satellite: Charts, Diagrams, Memos, 1966-1971

Box 124

Folder 7

Thermal Test of Mylar Windows, 1963

Box 124

Folder 8

Binary Scaler Designs, 1965

Box 124

Folder 9

S-49 Launch Window and Orbit, By HE Montgomery and SJ Paddack, July 1 1963

Box 124

Folder 10

S-49 Reports: Orbiting Geophysical Observatories and Specifications for the Orbiting Geophysical Observatories

Box 125

Folder 1

S-49 Experimenters Working Group Transactions, Third Meeting, Sept 19 1963

Box 125

Folder 2

OGO-5

Box 125

Folder 3

23 Sept 1969

Box 125

Folder 4

OGO-B, 1966: 'Data Processing Plan for Eccentric Orbiting Geophysical Observatory OGO-B' and other notes

Box 125

Folder 5

OGO-B, 1966: 'Orbiting Geophysical Observatory: Spacecraft Command, Tracking, and Telemetry Systems, Appendix II'

Box 125

Folder 6

OGO-B, 1966: Project Operations Requirements

Box 125

Folder 7

OGO-I Analysis of Abundances of Nuclei >10 Mev/ nucleon, 1956-1965

Box 125

Folder 8

CNO

Box 125

Folder 9

Reports, Correspondence and Figures

Box 126

Folder 1

S-49 Experimenters Working Group Transactions, Second Meeting, September 13, 1962

Box 126

Folder 2

OGO Satellite -- S-49, Correspondence and Reports (1 of 3)

Box 126

Folder 3

OGO Satellite -- S-49, Correspondence and Reports (2 of 3)

Box 126

Folder 4

OGO Satellite -- S-49, Correspondence and Reports (3 of 3)

Box 126

Folder 5

OGO A and B, S-49, Drawings and Miscellaneous, 1963-64

Box 127

Folder 1

OGO-1 Analysis of Abundances of Nuclei (1 of 3)

Box 127

Folder 2

OGO-1 Analysis of Abundances of Nuclei (2 of 3)

Box 127

Folder 3

OGO-1 Analysis of Abundances of Nuclei (3 of 3)

Subseries 4: Interplanetary Monitoring Platform (IMP) A-E, IMP F, IMP G, and IMP I(Eye)

Box 127

Folder 4

#1 Hi-Z Documents

Box 127

Folder 5

#2 OGO-5 Hi-Z Documents

Box 127

Folder 6

#3 Hi-Z Documents

Box 127

Folder 7

IMP-0 Users' Manual, 1975

Box 127

Folder 8

LASR Program Description List + IMP Program Description (1969-1974) (1 of 2)

Box 127

Folder 9

LASR Program Description List + IMP Program Description (1969-1974) (2 of 2)

Box 128

Folder 1

IMP-1 GSE User's Manual, 1969

Box 128

Folder 2

Magnetotail Papers and Data, 1970-1971

Box 128

Folder 3

Primary Proton and He Components and Li Be B; Collected Papers, 1954-1964 (1 of 3)

Box 128

Folder 4

Primary Proton and He Components and Li Be B; Collected Papers, 1954-1964 (2 of 3)

Box 128

Folder 5
Primary Proton and He Components and Li Be B; Collected Papers, 1954-1964 (3 of 3)

Box 128

Folder 6
Slides from IMP Symposium 12 March 1964 (2nd copy - U of C results missing)

Box 128

Folder 7
IMP, 1960s

Box 128

Folder 8
IMP-4 and IMP-5: Charts and Data, 1975

Box 128

Folder 9
IMP 7/8: Monthly Reports

Box 128

Folder 10
IMP Mission, 1978-1996 (1 of 2)

Box 129

Folder 1
IMP Mission, 1978-1996 (2 of 2)

Box 129

Folder 2
Explorer 18 (IMP-1) Collected pre and reprints, 1964-1965

Box 129

Folder 3
Energy Loss Telescope- Subsystem IMP I (Eye)

Box 129

Folder 4
IMP Plans, c.1965

- Folder 5: Li, Be, B, Isotopes, Be-10 (IMP 7/8), 1976 (1 of 2)

Box 129

Folder 6
Li, Be, B, Isotopes, Be-10 (IMP 7/8), 1976 (2 of 2)

Box 129

Folder 7
On the Age of Cosmic Rays as Derived from the Abundance of ^{10}Be , Frank Andrew Hagen, February 1976

Box 129

Folder 8
IMP-Program, Drawings and Miscellaneous, 1963-64 (1 of 4)

Box 129

Folder 9
IMP-Program, Drawings and Miscellaneous, 1963-64 (2 of 4)

Box 130

Folder 1

IMP-Program, Drawings and Miscellaneous, 1963-64 (3 of 4)

Box 130

Folder 2

IMP-Program, Drawings and Miscellaneous, 1963-64 (4 of 4)

Box 130

Folder 3

Charts, Diagrams, Notes, 1990s

Box 130

Folder 4

IMP-8: charts and transparencies, 1994

Box 130

Folder 5

IMP-4 file for Volume 20, 1967

Box 130

Folder 6

IMP A/ B Discussions, 1963-1964

Box 130

Folder 7

IMP 8: Collected Documentation and Notes; 1973-

Box 130

Folder 8

IMP 7/8: charts, diagrams

Box 130

Folder 9

IMP/ OGO: memos, correspondence, reports, 1968-1969

Box 130

Folder 10

Low Energy "QT" Turn-Up Spectra Revisited, Jan. 1976

Subseries 5: Mariner Missions

Box 131

Folder 1

Mariner Venus/Mercury

Box 131

Folder 2

Project Document Mariner Venus/Mercury 1973 (Aug 1 1972)

Box 131

Folder 3

Energetic Particle Measurements at the Environment of Mercury and Venus, April 1970
(Jet Propulsions Laboratory, California Institute of Technology)

Box 131

Folder 4

Mariner Venus/Mercury Project: Memoranda, 1972

Box 131

Folder 5

"History" MVM-73: Relevant Mercury Analysis Documents 1974

Box 131

Folder 6

Measure of Martian Atmosphere 1964: Mariner IV

Box 131

Folder 7

Mariner VM Magnetic Tape Formats, March 1976, J. A. Coates

Box 131

Folder 8

Mariner '73 Venus-Mercury Flyby Proposal Matl., 1969

Box 131

Folder 9

MIO Encounter Physics I, 1979

Box 131

Folder 10

Cosmic Ray Gradients Radial and Transverse and Experimental Design, 1966-1970:
Gradient Problems, Mariner IV

Box 131

Folder 11

Cosmic Ray Gradients Radial and Transverse and Experimental Design, 1966-1970: Misc.
Notes

Box 132

Folder 1

Mariner-IV Interplanetary Data and Operations, Oct. 1965-Dec. 1967

Box 132

Folder 2

Mariner Mars-1964 Project Quarterly Review, March 15, 1965

Box 132

Folder 3

Part E Science Performance Summary

Box 132

Folder 4

Mariner IV Spacecraft Nominal Encounter Sequence, 1 July 1965

Box 132

Folder 5

Mariner IV: Documents Related to the Mission, 1965

Box 132

Folder 6

Cosmic Ray Telescope, Mariner IV, 1966

Box 133

Folder 1

Mariner IV Martian atmosphere, 1965

Box 133

Folder 2

Mariner IV, 1964-65 Research Notes

Box 133

Folder 3

Mariner IV: Encounter Mode, Vol. III, 1965 (1 of 3)

Box 133

Folder 4

Mariner IV: Encounter Mode, Vol. III, 1965 (2 of 3)

Box 133

Folder 5

Mariner IV: Encounter Mode, Vol. III, 1965 (3 of 3)

Subseries 6: Cosmic Ray Isotope Experiment, Solar Isotope and Radiation Experiment

Box 133

Folder 6

CRRES Telescope Response, Montecarlo Runs (original and copy)

Box 133

Folder 7

ONR-604 Telescope: miscellaneous documents, 1983-1986

Box 134

Folder 1

CRRES Tape Recorder #1 & 2, 1991

Box 134

Folder 2

CRRES Mission, 1983-1991

Box 134

Folder 3

EHIC/ NOAA-1 Mission, 1992

Box 134

Folder 4

ONR-301 -- 1985 and Navy exp't Review, 1984

Box 134

Folder 5

Chree Analysis, 1982

Box 134

Folder 6

EHIC, 1989-1990, J.A.S.

Box 134

Folder 7

CRRES Cosmic Ray Model Meeting, 12 May 1992 -- U. of Chicago

Box 134

Folder 8

CRRES Data Processing & Analysis System

Box 134

Folder 9

Viewgraphs for CRRES/EHIC Missions 1990s

Box 134

Folder 10

Phoenix-2: (ONR-604) Notebook #1 (Suppl. to Vol. 38F)

Box 134

Folder 11

Phoenix 2: (ONR-604) Research Vol. 38F

Box 135

Folder 1

Solar Flare Nuclear Composition Isotopic

Box 135

Folder 2

Current notes from Murphy requiring JAS message to Imhof

Box 135

Folder 3

CRRES - ONR 604, Notebook Report, Oct. 1990, JAS, Supplement to Vol. 38F

Box 135

Folder 4

CRIE/ONR-602

Box 135

Folder 5

Post Launch Correspondence -- LPARL; Gavito; Joiner; NASA; etc., 1982

Box 135

Folder 6

CRRES: 4th Spacecrad SWT (SFGL, 23-25 Oct. 1990)

Box 135

Folder 7

Phoenix 1: Magnetospheric Research Aspects, 1982-1987

Box 135

Folder 8

Phoenix 1: Data Processing Strategy and Status, 1983

Box 135

Folder 9

Phoenix 1: Instrument Parameters -- Particle Energy Ranges, etc., 1982

Box 135

Folder 10

Phoenix 1: Research Volume No. 32F and Data Submissions, 1982-1983

Box 135

Folder 11

Phoenix 1: Solar Flares; Reports and Tables, 1982

Box 135

Folder 12

Phoenix 1: For filing w/ lab

Box 135

Folder 13

Phoenix 1: More References

Subseries 7: International Solar Polar Mission (ISPM, Ulysses)

Box 136

Folder 1

The Jovian Clock Research Notes and Calculations -- Simpson

Box 136

Folder 2

NASA Nuggets Ulysses Mission

Box 136

Folder 3

Pole-to-pole Ulysses HET Data Analysis 1995 - Reprint on C.R. Isotopes and Propagation

Box 136

Folder 4

Agreement between Univ. of Chicago & LASR regarding Harris 800 purchase

Box 136

Folder 5

Ulysses research notes on electron and proton bursts in Jovian Magnetosphere, electron bursts and radio bursts, Ulysses Jovian correlations, 1993-1994

Box 136

Folder 6

Ulysses: HET, etc. (Research Notebook 39F)

Box 136

Folder 7

Ulysses Jovian Encounter in Interplanetary Medium: Electron Bursts, Radio Emission, 10-hour Phenomena, Magnetic Field Waves

Box 136

Folder 8

LBL Calibrations -- Plans for Ulysses/ CRRES/ EHIC, 1988-89

Box 136

Folder 9

Ulysses: brochures and publications, c.1992

Box 136

Folder 10

Interplanetary Jovian Electrons: Supporting Analysis

Box 136

Folder 11

Ulysses: charts and placard

Box 136

Folder 12

Ulysses Resolution, 1986

Box 136

Folder 13

Ulysses Jovian Encounter 1992: Electron Anisotropies, Field Aligned Currents and Magnetosheath (P.S.S. Manuscript & Related Papers)

Box 136

Folder 14

Ulysses: SIM Expt. / Notebook #1 (Suppl. To Vol. 39F)

Box 136

Folder 15

Ulysses: Anomalous Component Investigations & Related Papers

Box 136

Folder 16

Fast Track to Jupiter: Ulysses First Year in Flight, 1994

Box 136

Folder 17

Studies of Jovian Trapped Electrons

Box 136

Folder 18

Ulysses correspondence and data, 1992-2000

Box 137

Folder 1

Awards Ulysses Cosmic Rays

Box 137

Folder 2

Ulysses 1st Polar Pass Wrkp.: ESTEC -- Sept. 1994

Box 137

Folder 3

ISPM SWT Meeting #4: Agenda, October 1974

Box 137

Folder 4

Ulysses Isotopic Measurements -- Li-Ni, 12 May 1998

Box 137

Folder 5

Solar Polar Mission -- Popular/ General Illustrations

Box 137

Folder 6

Documents from Scientific Notebook Vol 44F "Ulysses"

Box 137

Folder 7

Ulysses: Notebook #5 (Suppl. To Vol. 39F)

Box 137

Folder 8

Ulysses: HET (Illustrations, Etc.)

Box 137

Folder 9

COSPIN Flight Spare

Box 137

Folder 10

General Account of COSPIN & Mission ISPM, 1982: Presentation Materials

Box 137

Folder 11

General Account of COSPIN & Mission ISPM, 1982: Publications (1 of 2)

Box 137

Folder 12

General Account of COSPIN & Mission ISPM, 1982: Publications (2 of 2)

Box 137

Folder 13

General Account of COSPIN & Mission ISPM, 1982: Ulysses Press Kit, European Space Agency and NASA

Subseries 8: Geomagnetic, Heliosphere, and Solar Activity Studies

Box 138

Folder 1

27-Day Correlation Studies, Explorer 18

Box 138

Folder 2

27-D Recurring Proton Streams: Reprints and Preprints (IMP-I)

Box 138

Folder 3

Proton - alpha spectra for 1-30 mev events OGO-I. 1964, 1965/ P/2 Telescope Results
IMP-II graph D1D2 vs [f-illegible]

Box 138

Folder 4

Co-Rotating 2P/[alpha]

Box 138

Folder 5

Wilcox and Ness Papers and Reply July 1965

Box 138

Folder 6

27-Day IMP I

Box 138

Folder 7

IMP I/IMP II for Gloecker, Simpson. JAS. Paper Presented AGU Meeting 20 April, 1965
Washington D.C.

Box 138

Folder 8

Elliot Data, 1954-55, Bell and Glaser work

Box 138

Folder 9

Solar Flare Studies -- with Kp and Day-night intensity (A & B groups from paper IV)

Box 138

Folder 10

Recent Superposition Studies and Results, 1950-1956

Box 138

Folder 11

Analysis of Periods of Meridian Passage of Solar Active Regions, 1951-1953

Box 138

Folder 12

Data and Papers for Solar Flare Studies, 1961

Box 138

Folder 13

Misc. Geomagnetic Field Study Data

Box 138

Folder 14

The Geomagnetic Field in Space, Ring Currents, and Auroral Isochasms

Box 138

Folder 15

"A Precision Alpha Proportional Counter:" diagrams, data, drafts

Box 138

Folder 16

Solar Particle Emissions: Corotating regions, material for future papers

Box 139

Folder 1

Solar Particle Emissions - 27-day and co-rotating "streams"

Box 139

Folder 2

Data on Solar Flare and Gold, Elliot Compendium, Feb. 23, 1956

Box 139

Folder 3

Magnetic field: offprints and photocopies, 1967-1968

Box 139

Folder 4

27-d recurring proton streams: Reprints and Preprints

Box 139

Folder 5

Science Group Meeting 8 Oct 87

Box 139

Folder 6

Solar wind/ solar flares/ heliosphere: offprints, 1990s

Box 139

Folder 7

Heliospheric listings, 1991

Box 139

Folder 8

Space Instruments: handwritten notes and diagrams

Box 139

Folder 9

Low E "Cut-Off" and F-decreases, 1954, 1956-58

Box 139

Folder 10

Solar Flare Ne & Mg Isotopes: Background Papers and Notes, 1976-1978 (1 of 2)

Box 139

Folder 11

Solar Flare Ne & Mg Isotopes: Background Papers and Notes, 1976-1978 (2 of 2)

Box 140

Folder 1

Solar Flares and Radiation: Correspondence, Offprints, Memos, Reports, 1954-1969 (1 of 3)

Box 140

Folder 2

Solar Flares and Radiation: Correspondence, Offprints, Memos, Reports, 1954-1969 (2 of 3)

Box 140

Folder 3

Solar Flares and Radiation: Correspondence, Offprints, Memos, Reports, 1954-1969 (3 of 3)

Box 140

Folder 4

11-Year Solar Cycle Modulation and Phase-Lag Effect into 1977; Interplanetary lag, field, solar field reversal, sector structure, etc. 1976-1977 (1 of 2)

Box 140

Folder 5

11-Year Solar Cycle Modulation and Phase-Lag Effect into 1977; Interplanetary lag, field, solar field reversal, sector structure, etc. 1976-1977 (2 of 2)

Box 140

Folder 6

11-Year Solar Cycle Modulation and Phase-Lag Effect into 1977; Interplanetary lag, field, solar field reversal, sector structure, etc. 1976-1977: Time-Lag Effects

Box 140

Folder 7

Solar Neutrons, 1966-1981 (1 of 3)

Box 140

Folder 8

Solar Neutrons, 1966-1981 (2 of 3)

Box 140

Folder 9

Solar Neutrons, 1966-1981 (3 of 3)

Box 141

Folder 1

Interplanetary Magnetic Fields and the Solar Wind, 1961-1966

Box 141

Folder 2

"Solar Flare Events of August 1972," Pioneer 10 data reports and summaries, 1972

Box 141

Folder 3

"Solar Flare Events of August 1972," Data and Correspondence

Subseries 9: Comet and Dust Studies

Box 141

Folder 4

Comets, 1980s-1990s

Box 141

Folder 5

Dust mission to Mercury, Sean Solomon, 1997-1999

Box 141

Folder 6

DUCMA Interplanetary Studies, 1987-1989

Box 141

Folder 7-10

DUCMA telexes, 1984-1985

Box 141

Folder 11

Cassini and Stardust Report

Box 141

Folder 12

Int. Dust Figures - captions added to each figure

Box 141

Folder 13

Vega Group/DUCMA III telexes/letters 1984 - Preliminary design for DUCMA and spacecraft mounting period 23 Feb. - Mar. 1984

Box 142

Folder 1

Stardust for Aladdin and Contour Mission (June 1997)

Box 142

Folder 2

Cassini HRD/ U of C

Box 142

Folder 3

SPADUS File, 1992

Box 142

Folder 4

CODE-MIR (1998-pres.), MIR-NASA Space Station Option

Box 142

Folder 5

DFMI/Stardust (22-23 June 2000)

Box 142

Folder 6

Stardust/DFMI Meeting @ LASR (18 June 1998)

Box 142

Folder 7

SPADUS Status 7 Oct--?

Box 142

Folder 8

SPADUS Status Review, Dec. 19, 1994

Box 142

Folder 9

SPADUS Projects 1994-1999

Box 142

Folder 10

Jan.-June: Dust Actions

Box 142

Folder 11

Dust Research

Box 142

Folder 12

Spacecraft Mission to Halley's Comet, 1985

Box 142

Folder 13

Old Articles of Halley

Box 142

Folder 14

Comet data

Box 143

Folder 1

Stardust/Cassini Mission, 1990-1999

Box 143

Folder 2

Cassini Project

Box 143

Folder 3

Photographs of PVDF x, y Dust Detectors

Box 143

Folder 4

Certificate of Conformance for Space Dust (SPADUS) Experiment (ONR-502), 1996

Box 143

Folder 5

Dust Pockets at Encounter

Box 143

Folder 6

Dust Particle size and stream density, c.1986

Box 143

Folder 7

Halley data and JPL satellite data, 1986

Box 143

Folder 8

Dust Detector: data, articles, 1985-1986

Box 143

Folder 9

Vega 1 and 2: charts and data

Box 143

Folder 10

Stardust Problem, 1999

Box 144

Folder 1

LASR memos and articles, 1986-1988

Box 144

Folder 2

Comet exploration: articles, data, 1985

Box 144

Folder 3

Stardust Mission; Stardust - 7 Oct.? 1996

Box 144

Folder 4

SPADUS "Packages," 1993

Box 144

Folder 5

Cassini Dust

Box 144

Folder 6

Communications - DUCMA & PHOBOS Missions, Feb. -April 1985

Box 144

Folder 7

Cosmic Rays/Space Dust: Charts, diagrams, photographs, 1950s-1990s

Box 144

Folder 8

Appendix 1C: Documents, beginning with Vega-1 launch (includes preparations), (Nov. 11, 1984-Dec 15, 1985)

Box 145

Folder 1

Appendix 3 - The PHOBOS Missions Opportunity, 1985

Box 145

Folder 2

Preparation for paper in nature: Halley Comet Encounters - DUCMA, JAS (1986)

Box 145

Folder 3

Misc. Vega & Halley Documents

Box 145

Folder 4

Halley's Comet Encounters - DUCMA, JAS, Ring Binder: Vol. No.1

Box 145

Folder 5

Cassini Mission, 1998

Box 145

Folder 6

Misc. Documents for Scientific Notebook 34F

Box 145

Folder 7

Meteorites from Mars and PHOBUS Dust Experiments: PHOBUS Mission Dust Expt/
References

Box 145

Folder 8

Meteorites from Mars and PHOBUS Dust Experiments: Science Justification for Dust Experiment and Phobus Missions--1985

Box 145

Folder 9

Misc. supporting documents 1983-1984: DUCMA Memos

Box 145

Folder 10

Misc. supporting documents 1983-1984: Reports and Data

Box 145

Folder 11

Documents for Vol. 35F

Box 145

Folder 12

Halley's Comet/VEGA mission slides (April 1986)

Box 146

Folder 1

JAS Documents on Evolution of Comet Dust Experiment (Part II), Jan 1984

Box 146

Folder 2

DUCMA Technical and Operating Manuals 1984

Box 146

Folder 3

Haley's Comet Missions Orbit Data, Jet Propulsion Lab 1985

Subseries 10: Miscellaneous Projects and Files

Box 146

Folder 4

Lawrence Berkeley Laboratory, 1962-1976

Box 146

Folder 5

Radio Noise Superposition Study, Triple Coinc. Telescope Data, 1956-1957

Box 146

Folder 6

ACE, 1994-95

Box 146

Folder 7

Gravitational Field Problems, 1965-

Box 146

Folder 8

Varians

Box 146

Folder 9

Untitled folder/ binders (2) of data tables, c.1964

Box 146

Folder 10

Articles on Debris

Box 146

Folder 11

Rosetta 1994

Box 146

Folder 12

Solar Flares, August-November 1989

Box 147

Folder 1

Methane-argon gas flow proportional counter Historical Display requests 94/95

Box 147

Folder 2

Georgio's Menus

Box 147

Folder 3

Work for Tony

Box 147

Folder 4

ACE Preliminary Science Reports, 1998

Box 147

Folder 5

Cross-Section Plans, 1998

Box 147

Folder 6

Solar Projects: Reports, Summaries, 1975-1982

Box 147

Folder 7

LASR Project Reports, 1958-1979

Box 147

Folder 8

STERIO-Proposal Notes, 1999

Box 147

Folder 9

Correspondence and reports, 1983-1988

Box 148

Folder 1

Charts and Diagrams, 1980s-1990s

Box 148

Folder 2

Range-Energy Curves, 1963-1966 (1 of 3)

Box 148

Folder 3

Range-Energy Curves, 1963-1966 (2 of 3)

Box 148

Folder 4

Range-Energy Curves, 1963-1966 (3 of 3)

Box 148

Folder 5

Misc. data 1959

Box 148

Folder 6

Data Retention and Format, 1966-1967 (1 of 4)

Box 148

Folder 7

Data Retention and Format, 1966-1967 (2 of 4)

Box 148

Folder 8

Data Retention and Format, 1966-1967 (3 of 4)

Box 148

Folder 9

Data Retention and Format, 1966-1967 (4 of 4)

Box 149

Folder 1

Bevelac Accelerators & Generators (1 of 4)

Box 149

Folder 2

Bevelac Accelerators & Generators (2 of 4)

Box 149

Folder 3

Bevelac Accelerators & Generators (3 of 4)

Box 149

Folder 4

Bevelac Accelerators & Generators (4 of 4)

Box 149

Folder 5

Charge Coupled Devices: articles, 1972

Box 149

Folder 6

Handbook for Range Users, 1972

Box 149

Folder 7

Computer Notes, 1988

Box 149

Folder 8

Bessel Function: data

Box 149

Folder 9

Miscellaneous charts and figures, 1990s

Box 149

Folder 10

Instruction for Use of Proton Beam from Synchrocyclotron for Calibration of Space Flight Experiments: Laboratory for Astrophysics and Space Research, Enrico Fermi Institute

Box 149

Folder 11

CR Electron Research 1999

Box 149

Folder 12

Pulse amplitude Method for Determining the Pyroelectric Coefficient of Pyroelectric Materials: Offprints, 1982

Box 150

Folder 1

J. Simpson: Meteor tracing paper

Box 150

Folder 2

Centaur: Mission Planners Guide, 1972

Box 150

Folder 3

Brumberg's Curves: handwritten graphs

Box 150

Folder 4

Summary of Behavior of First Lithium-Drifted Cylindrical Detector, 1967-1968

Box 150

Folder 5

Au Si Detector Calibration List: blank forms

Box 150

Folder 6

Scintillation Detector Calibration List: blank forms

Box 150

Folder 7

Charts and diagrams

Box 150

Folder 8

Miscellaneous charts and diagrams

Box 150

Folder 9

Scintillation Spectrometry Gamma-Ray Spectrum Catalogue

Box 150

Folder 10

Miscellaneous File, 1979

Box 150

Folder 11

U.C. 3 Quadropol Input, 1956

Box 150

Folder 12

Kondo et al Paper

Box 150

Folder 13

Orbit Integration

Box 150

Folder 14

Untitled Graphs

Box 150

Folder 15

Cumulative flux vs mass for "stream particles" only.

Box 150

Folder 16

Research Program with the Chicago Cyclotron: Progress Report, August 1, 1948 to August 1, 1949

Box 150

Folder 17

'Study of a Small Solar Probe (Sunblazer),' Parts 1 and 2

Box 151

Folder 1

"Cosmos Program Descriptions Interstellar Propshsyion, 1986"

Box 151

Folder 2

Research, 2/27/92

Subseries 11: Glossy Print File

Box 151

Folder 3

Photographs (1 of 2)

Box 151

Folder 4

Photographs (2 of 2)

Box 151

Folder 5

Figs. 1-19, COSPAR Paper 1988/89

Box 151

Folder 6

Unnamed instrument: photographs

Box 151

Folder 7

Glossy Prints (Heliosphere Paper), 1988-89

Box 151

Folder 8

Miscellaneous data and charts

Box 151

Folder 9

Handbuch Article, 1965

Box 151

Folder 10

Solar Radiation: charts and diagrams, 1950s

Box 151

Folder 11

ACE Mission

Box 152

Folder 1

Photographs and Slides

Box 152

Folder 2

Solar Flare Activity: Photographs, 1957-1959

Box 152

Folder 3

SPADUS Photos

Box 152

Folder 4

LASR Research: Slides

Box 152

Folder 5

Misc. Slides

Box 152

Folder 6

Hubble Slides

Box 152

Folder 7

35mm Slide "Cropping" Scales

Box 152

Folder 8

Glossy Prints and Figures to be Sorted and Filed, 1957-1965

Box 152

Folder 9

Photos of Scope Trace, Phoswitch Fast Output

Series IX: Clippings and Press Releases

Box 152

Folder 10

Voyager 1: Saturn Encounter

Box 152

Folder 11

Earth and Planetary Sciences, Cambridge U. Press, 1995

Box 152

Folder 12

Newspaper clippings and lecture announcement

Box 152

Folder 13

Nature 1986 Halley Supplement References

Box 152

Folder 14

John Maddox, London: correspondence, articles, 1990

Box 152

Folder 15

NASA strategic plan and Ulysses brochure

Box 153

Folder 1

Saturn Encounter News Releases and Press Reports, 1979-1980 (1 of 3)

Box 153

Folder 2

Saturn Encounter News Releases and Press Reports, 1979-1980 (2 of 3)

Box 153

Folder 3

Saturn Encounter News Releases and Press Reports, 1979-1980 (3 of 3)

Box 153

Folder 4

Handbooks and newspaper and magazine articles, 1970s-1980s

Box 153

Folder 5

Science: Clippings and Articles, c. 1968

Box 153

Folder 6

US Soviet Exchange (1983/1984)

Box 153

Folder 7

Clippings: Computers, Space Science, JAS, and US-Soviet Scientist Relations

Box 153

Folder 8

Clippings: Adler Planetarium, TIAA-CREF, American Philosophical Association
Millennium Meeting

Box 153

Folder 9

Pioneer-11 Publicity, 1974

Box 153

Folder 10

Clippings and pamphlets, 1980s-1990s (1 of 3)

Box 153

Folder 11

Clippings and pamphlets, 1980s-1990s (2 of 3)

Box 153

Folder 12

Clippings and pamphlets, 1980s-1990s (3 of 3)

Box 154

Folder 1

Space science and U. of C.: clippings, 1957-1958

Box 154

Folder 2

San Francisco Maps

Box 154

Folder 3

News release and magazine articles, 1988-1989

Box 154

Folder 4

Clippings (green folder): Super Computer Theft

Box 154

Folder 5

Commercially Available Visual/ Audio Materials, Catalogs, etc. (1 of 2)

Box 154

Folder 6

Commercially Available Visual/ Audio Materials, Catalogs, etc. (2 of 2)

Box 154

Folder 7

Misc. Halley's Comet Clippings (1985-1987) & pamphlets

Box 154

Folder 8

University of Chicago/USSR Press and News/Halley's Comet

Box 154

Folder 9

Misc. Clipping, 1966

Box 154

Folder 10

Understanding the Sun-Earth Environment: Multiple Mission Campaign Coordination through the Inter-Agency Consultative Group for Space Science (IACG)

Box 154

Folder 11

Pioneer Encounter Publicity

Box 154

Folder 12

Press Clippings: Mariner Venus/Mercury, 1974

Box 154

Folder 13

Correspondence, 1981-2000

Series X: Research Materials

Box 155

Folder 1

The Solar Magnetic Field, 1965-1966

Box 155

Folder 2

Misc. Reprints/Offprints

Box 155

Folder 3

The Magnetic Monopole Affair of 1975: The 'Third Alternative' JAS, 30 Sept. 1975

Box 155

Folder 4

Magnetic Monopoles Fast and Slow (Notes and reprints), 1965

Box 155

Folder 5

Soviet Satellite and Space Probe Results, 1958-1964

Box 155

Folder 6

Australian Reprints 1, 1960s

Box 155

Folder 7

Mariner II, Soviet Mars I and Lunar IV data, 1965-

Box 156

Folder 1

Physics Express, 2(8): May 1960

Box 156

Folder 2

Fossil Tracks and Heavy Nuclei, 1967 (1 of 2)

Box 156

Folder 3

Fossil Tracks and Heavy Nuclei, 1967 (2 of 2)

Box 156

Folder 4

11 Year Modulations of C.R. Protons, Helium, Z72, 1964-1967

Box 156

Folder 5

Solar Cosmic Ray Events: Research Notes and Reprints, Nov. 12-15, 1960

Box 156

Folder 6

Pre- and Reprints of S.U.I. Cosmic Rays and Space Vehicle Experiments, 1959-1962

Box 156

Folder 7

Energy Spectrum of Galactic Cosmic Rays, 1960

Box 156

Folder 8

IMP-IV Papers and Notes for Research on Composition and Energy Spectra, 1969-1970
(1 of 3)

Box 157

Folder 1

IMP-IV Papers and Notes for Research on Composition and Energy Spectra, 1969-1970
(2 of 3)

Box 157

Folder 2

IMP-IV Papers and Notes for Research on Composition and Energy Spectra, 1969-1970
(3 of 3)

Box 157

Folder 3

Solar Wind: articles, 1972

Box 157

Folder 4

Solar Flares: Articles, 1970s

Box 157

Folder 5

Acceleration Mechanisms, 1972

Box 157

Folder 6

Detectors: articles, 1970s

Box 157

Folder 7

Articles on miscellaneous subjects, 1970s-1980s

Box 157

Folder 8

Document Control Data, Research and Development: Blank Forms

Box 157

Folder 9

Cosmic Radiation: Past, Present and Future: J.A. Simpson, Jan.-Feb. 2000

Box 157

Folder 10

Electrons, Ions, Particles: offprints and abstracts, 1980s-1990s

Box 158

Folder 1

Pioneer-10 Electrons from the Distant Heliosphere, Vol. 2 (1998-1999)

Box 158

Folder 2

FIP NL. Mass/ Charge ration, 1997-1998

Box 158

Folder 3

Cosmic Ray Nuclides/ Magnetosphere of Mercury: offprints, c.1980s

Box 158

Folder 4

Relativistic Electrons in the Outer Heliosphere (Pioneer 10/11)

Box 158

Folder 5

Cosmic rays/ solar winds: offprints, 1960s-1990s

Box 158

Folder 6

Miscellaneous: offprints, 1980s-1990s

Box 158

Folder 7

Cosmic Dust: offprints, 1980s-1990s

Box 158

Folder 8

Silicon Detectors: offprints, 1987-1988

Box 158

Folder 9

Cosmic Rays: offprints, 1980s-1990s

Box 158

Folder 10

Miscellaneous maps, brochures, chart, c.1962

Box 158

Folder 11

Miscellaneous offprints, 1950s-1960s

Box 158

Folder 12

SEI Science Payloads -- JPL D-7955, 1990

Box 158

Folder 13

The Solar Probe, 1970s-1980s

Box 159

Folder 1

Detectors: correspondence, offprints, 1983-1984

Box 159

Folder 2

Research in Space: Offprints, 1959

Box 159

Folder 3

Anomalous He⁴ Studies Including Pioneer 10/11, 1971-1978

Box 159

Folder 4

Neutron monitors/ ¹⁴C/ Ancient Solar Cycle Modulation, 1980

Box 159

Folder 5

Phosphor Flash Position Sensing Detector Development, 1974-83

Box 159

Folder 6

For Volume 34F

Box 159

Folder 7

Current Papers on Magnetic Monopoles, 1982

Box 159

Folder 8

Liquid Crystals as Charged Particle, 1980

Box 159

Folder 9

Neutrons/Cosmic Radiation: Offprints, 1940s-1950s

Box 159

Folder 10

Journals, 2000

Box 159

Folder 11

Ulysses/ JGR Electron Burst Paper 3 Sept 93

Box 160

Folder 1

APJ: CRES Paper, 20/21 Nov 1995

Box 160

Folder 2

Solar Helium-3 Studies: 'Flare and Quiet-Times'

Box 160

Folder 3

Jovian Electron Papers (Including Ulysses), 1970s-1980s

Box 160

Folder 4

Cosmic Ray Production in the Cassiopeia: A Supernova Remnant

Box 160

Folder 5

Cosmic Radiation Intensity-Time Variations and their Origin, Energy Dependence of 27-Day

Box 160

Folder 6

1. Propagation Models; 2. Relativistic Gas in ISM of Galaxies 1981-1997

Box 160

Folder 7

Interstellar Propagation of Cosmic Rays: Analysis of the Ulysses Primary and Secondary Elemental Abundances (and Reprints): M.A. DuVernois, J.A. Simpson, and M.R. Thayer, submitted to Astron. & Astrophys., 1996

Box 160

Folder 8

Nuclear Cross Sections for G.C.R. Propagation: 1992-1993

Box 160

Folder 9

Year 2000-2001: Some Research Topics, J.A.S.

Box 160

Folder 10

Ulysses GRL & AGU Papers: May-June 1995

Box 160

Folder 11

Cosmic Rays: offprints and diagrams, 1960-1962

Box 160

Folder 12

26Al Manuscripts (For: 25th ICRC and Ap.J. Letters -- 97) For Vol. 43F

Box 161

Folder 1

26Al Papers, 1998 Analysis

Box 161

Folder 2

National Geographic

Box 161

Folder 3

Low Energy Protons, p.c. Absorptions, July 15 1960

Box 161

Folder 4

CRIE Mission Reprints

Box 161

Folder 5

50 Jahre Hochalpine Forschungsstation Jungfrauoch, 1984

Box 161

Folder 6

Solar Flare Mg and Si Isotopes: Research 1979-80 (1 of 3)

Box 161

Folder 7

Solar Flare Mg and Si Isotopes: Research 1979-80 (2 of 3)

Box 161

Folder 8

Solar Flare Mg and Si Isotopes: Research 1979-80 (3 of 3)

Box 161

Folder 9

Cross Sections: Fragmentation and Spallation, 1980-1982 (1 of 3)

Box 161

Folder 10

Cross Sections: Fragmentation and Spallation, 1980-1982 (2 of 3)

Box 161

Folder 11

Cross Sections: Fragmentation and Spallation, 1980-1982 (3 of 3)

Box 161

Folder 12

On the Energy Dependence of Cosmic Ray Intensity-time Variations, W. H. Fonger,
March 1953

Box 162

Folder 1

Solar Flare Ne Isotopes: Research Work, 1978-80 (1 of 3)

Box 162

Folder 2

Solar Flare Ne Isotopes: Research Work, 1978-80 (2 of 3)

Box 162

Folder 3

Solar Flare Ne Isotopes: Research Work, 1978-80 (3 of 3)

Box 162

Folder 4

Ulysses Jupiter Encounter Manuscripts Submitted to Science, c.1992

Box 162

Folder 5

26AI Reprints: Y-Ray Research for 1997-1998 Research (1 of 3)
Box 162
Folder 6
26AI Reprints: Y-Ray Research for 1997-1998 Research (2 of 3)
Box 162
Folder 7
26AI Reprints: Y-Ray Research for 1997-1998 Research (3 of 3)
Box 162
Folder 8
G.C.R.: Propagation Calculation & Models, 1980-1982 (1 of 3)
Box 163
Folder 1
G.C.R.: Propagation Calculation & Models, 1980-1982 (2 of 3)
Box 163
Folder 2
G.C.R.: Propagation Calculation & Models, 1980-1982 (3 of 3)
Box 163
Folder 3
Cosmic Rays in the Galactic Halo -- J.A. Simpson -- 1997-98
Box 163
Folder 4
Magnetofossils and Magnetic Bacteria, J.A. Simpson, 1987-
Box 163
Folder 5
Dark Matter Detection, 1990
Box 163
Folder 6
"Cold (Con)fusion -- 1989"
Box 163
Folder 7
JAS: miscellaneous notes
Box 163
Folder 8
Pre-historic C.R. flux at Earth and Maunder's Minimum
Box 163
Folder 9
Shock Accelerator, 1985
Box 163
Folder 10
Miscellaneous: offprints, 1982-1992
Box 163
Folder 11
Supernovae: offprints, 1986-1994
Box 164
Folder 1
Eos: Transactions, American Geophysical Union: articles, 1990-1994

Box 164

Folder 2

Cosmic ray: offprints, 1954-1994

Box 164

Folder 3

Solar winds/ variability: offprints, 1980s-1990s

Box 164

Folder 4

Hatton, C. J., "Chapter 1: The Neutron Monitor:" bound photocopy, Progress in Elementary Particle and Cosmic Ray Physics, Vol. 10. Edited by J.G. Wilson and S.A. Wouthuysen, 1971, North Holland Publishing Co., Amsterdam/London, American Elsevier Publishing Co., Inc., New York

Box 164

Folder 5

"Synthesis of the Elements in Stars: Forty Years of Progress:" Rev. Mod. Phys., Vol. 69, No. 4, Oct., 1997; By George Wallerstein, et al.

Box 164

Folder 6

Lust, R., "The Properties of the Interplanetary Medium:" drafts, 1966

Box 164

Folder 7

ELI-98

Box 164

Folder 8

Gnevyshev Article

Box 164

Folder 9

Solar Minima, 1954-1965

Box 164

Folder 10

Position Paper on Orbital Debris: International Academy of Astronauts, 1995

Box 164

Folder 11

References for 1993 Jupiter Electron Interplanetary Manuscript, JAS

Box 164

Folder 12

Heliospheric Research, 1989: IMP/ Pioneer/ Voyager

Box 165

Folder 1

Misc. offprints/reprints

Box 165

Folder 2

Action 4-6, Nov. 98

Box 165

Folder 3

Solar-Cosmic and other reprints, 1950s-1960s

Box 165

Folder 4

N.M. Papers (authors & co-auth) & Usoskin's Paper, 1998

Box 165

Folder 5

Nuclear Data: United States Department of Commerce

Box 165

Folder 6

Supplements to Nuclear Data

Box 165

Folder 7

The International Solar Polar Mission: Its Scientific Investigations

Box 165

Folder 8

Misc. Press Releases and Reports: A New Science Strategy for Space Astronomy and Astrophysics (Space Studies Board, National Research Council, 1997); Galileo: NASA; Cosmic Background Explorer: Observes the Primeval Explosion (NASA); Voyager: The Grandest Tour: The Mission to the Outer Planets (NASA); The Voyager Flights to Jupiter and Saturn

Box 166

Folder 1

Halley Comet/Historical, misc. documents

Box 166

Folder 2

Comet Research Offprints

Box 166

Folder 3

"Cosmic ray variations and magnetic field fluctuations in the outer heliosphere," Perko & Burlaga, Journal of Geophysical Research (June 1987)

Box 166

Folder 4

Solar Modulation >55 A.U. - Manuscript 1992

Box 166

Folder 5

Misc. Documents

Box 166

Folder 6

"Boundaries of the Heliosphere" Papers, JGR 98, A9, 1993

Box 166

Folder 7

Physical Review Letters

Box 166

Folder 8

"Observations of the 11-year cosmic ray modulation cycle," Moraal

Box 166

Folder 9

Misc. Russian Offprints

Box 166

Folder 10

Cosmic Ray Intensity Gradients in the Solar System, draft, McKibben 2/27/75

Box 166

Folder 11

Relativistic Quantum Mechanics, W. Pauli

Box 166

Folder 12

"Ulysses, Jupiter Encounter" Papers

Box 167

Folder 1

Heliosphere Papers by J.A. S.: reference and reprints

Box 167

Folder 2

Ulysses Jovian Encounter Publications, 1992-1994

Box 167

Folder 3

Ulysses & CRRES Isotopic Composition Studies, 1991

Box 167

Folder 4

Smith, Alva, "Electrical Measurements," 1946 (2 copies)

Box 167

Folder 5

Fourth Semiannual Report, United States Atomic Energy Commission; Science the Endless Frontier; Y. Beers, "Theory of Error"; TRW Space Log; "Bibliography on Plasma Physics" JD Ramer; Particle Properties Data Book

Box 167

Folder 6

Physics Survey and Outlook, National Academy of Sciences National Research Council

Box 167

Folder 7

SAGE Experiment on IPL Spacecraft - Proposal 1980

Box 167

Folder 8

L. Ksanfomality, 1991

Box 167

Folder 9

Firor Thesis

Box 167

Folder 10

Duvernois, Michael Andrew, "Galactic Cosmic Ray Manganese:" University of Chicago, Department of Physics, August 1996

Box 167

Folder 11

Treiman, S. B.: offprints, 1950s

Box 168

Folder 1

Studies of Cosmic Ray Deuterium, 1965 --

Box 168

Folder 2

General Space: brochures and catalogs

Box 168

Folder 3

Oracle Workshop Notes -- J. A. Simpson

Box 168

Folder 4

Pioneer 10 and 11 Heliospheric Mission

Box 168

Folder 5

The ISPM Cosmic-Ray and Solar Particle Investigation (July 1983)

Box 168

Folder 6

Ahkierzer, A. I., and V. B. Berestetsky, "Quantum Electrodynamics," Parts 1-2 (United States Atomic Energy Commission, 1953)

Box 168

Folder 7

Cosmic Ray Reviews Through 1981

Box 168

Folder 8

Ne - Si see also Wiedlock 1981 (under CNOF) for Si isotopes

Box 168

Folder 9

Annual Reviews

Box 168

Folder 10

New Material, March-April 1981

Box 168

Folder 11

GCR/ Acceleration, 1982

Box 169

Folder 1

Sunspot and Geomagnetic Storm Data, 1874-1954

Box 169

Folder 2

Revised Section 10 for Annual Review

Box 169

Folder 3

$26 < z < 50 / 50 < z < 92$

Box 169

Folder 4

$z > 50$

Box 169
Folder 5
Energy Dependent PLD
Box 169
Folder 6
From S to Mn
Box 169
Folder 7
Li-Be-Be and Containment time in Galaxy
Box 169
Folder 8
Annual Reviews
Box 169
Folder 9
Dwyer & Meyer for Annual Review 1981
Box 169
Folder 10
Comet Dust Stream Crossings 1989: offprints w/figures, reprints
Box 169
Folder 11
Meteor dust and streams: Articles, 1970s-1980s
Box 169
Folder 12
International Halley Watch Newsletter #10, Sept. 1, 1987
Box 169
Folder 13
Untitled black binder: German reprints & notes
Box 169
Folder 14
Cosmic Radiation/Jupiter: offprints, correspondence, 1970s-1990s
Box 170
Folder 1
He & He Isotope, Elements, and Anti-Nuclei
Box 170
Folder 2
Propagation: Interstellar and Modu
Box 170
Folder 3
CNOF
Box 170
Folder 4
Iridium: System Networking
Box 170
Folder 5
Paper Preparation, Jan. 1987
Box 170

Folder 6

Cosmic Radiation: photocopies of articles, offprints, correspondence, 1910s-1990s

Box 170

Folder 7

Reprints on Co-Rotation and 27-Day Recurrences

Box 170

Folder 8

Important Dust Stream Articles

Box 170

Folder 9

Nuclear Interaction & Cross Sections

Box 170

Folder 10

Summary of Abundances by Various Methods

Box 170

Folder 11

Anti-Nuclei Reprint 1981

Box 170

Folder 12

Harris Computer Manual

Box 170

Folder 13

Cosmic Rays: offprints and charts, 1979-1981

Box 170

Folder 14

Galactic Propagation/Heliospheric Modulation

Box 170

Folder 15

Source Abundance C.R.: Reprints & Offprints

Box 171

Folder 1

Radon Measurements on Mars

Box 171

Folder 2

Cosmic Ray offprints, 1979-1982

Box 171

Folder 3

Space Projects: Articles and Reports, c. 1970 (1 of 2)

Box 171

Folder 4

Space Projects: Articles and Reports, c. 1970 (2 of 2)

Box 171

Folder 5

C.R. Isotopic Composition Papers

Series XI: Personal and Biographical Materials

Subseries 1: Biographical Materials

Box 172

Folder 1

Press and Publicity

Box 172

Folder 2-6

JAS 'Oral History' Project, 1987-1988

Box 172

Folder 7-11

Biography and Bibliography

Box 173

Folder 1

Patents and Publications

Box 173

Folder 2

Photographs

Box 173

Folder 3

Miscellaneous Notes and Receipts

Box 173

Folder 4

Personal Papers and Notes

Box 173

Folder 5

Leo Szilard Award, 1999 -- American Physical Society

Box 173

Folder 6

JAS History File in Lab, 1943-1944: Metallurgical Lab

Box 173

Folder 7

Marcel Schein, 1902-1960 (1 of 3)

Box 173

Folder 8

Marcel Schein, 1902-1960 (2 of 3)

Box 173

Folder 9

Marcel Schein, 1902-1960 (3 of 3)

Subseries 2: John Simpson Papers: Documents Related to Processing, 1988-1992

Box 173

Folder 10

JAS Background Documents

Box 173

Folder 11

Progress Report (1 of 2)

Box 173

Folder 12

Progress Report (2 of 2)

Box 174

Folder 1

Simpson Notebook and Office Files

Box 174

Folder 2

Tabulation of Research Volumes, JAS, Series D, beginning with

- Cosmic Research

Box 174

Folder 3

Lists of Personal Research Volumes: Scientific and General

- Publications, etc. (JAS)

Box 174

Folder 4

Index to Series Lists

Box 174

Folder 5

NASA Contract for Archiving JAS 'Papers' (1989-1991)

Box 174

Folder 6

Storage Locations (1 of 3)

Box 174

Folder 7

Storage Locations (2 of 3)

Box 174

Folder 8

Storage Locations (3 of 3)

Box 174

Folder 9

Series Index

Series XII: Writings by Others

Box 174

Folder 10

Writings by Others, 1950-1959

Box 174

Folder 11

Writings by Others, 1960-1969

Box 174

Folder 12

Writings by Others, 1970-1979

Box 174

Folder 13

Writings by Others, 1980-1990

Box 174

Folder 14

Writings by Others, Undated

Series XIII: Oversize and Audio Visual

Box 175

Folder 1

5AU: Diagrams

Box 175

Folder 2

D-T File Invoices: Monitor Plots, an Unsorted Collection (1 of 5)

Box 175

Folder 3

D-T File Invoices: Monitor Plots, an Unsorted Collection (2 of 5)

Box 175

Folder 4

D-T File Invoices: Monitor Plots, an Unsorted Collection (3 of 5)

Box 175

Folder 5

D-T File Invoices: Monitor Plots, an Unsorted Collection (4 of 5)

Box 175

Folder 6

D-T File Invoices: Monitor Plots, an Unsorted Collection (5 of 5)

Box 176

'F-Decreases Research, 1957-58,' LASR and Fermi Lab. Rolled Data Pages.

Box 177

'Rockets and Satellites: IMP Rates Plots, 1965-66-67.' Rolled Data Pages.

Box 178

Folder 1

Photos for JAS Yale Talk

Box 178

Folder 2

Data Library Catalogue

Box 178

Folder 3

Climax '54

Box 178

Folder 4

Huancayo '54

Box 179

Folder 1

Climax '57

Box 179

Folder 2

ARNEB I (1955-1956) Hourly Data

Box 179

Folder 3

ARNEB II (1956-57)

Box 179

Folder 4

Double Regression

Box 180

Folder 1

Neutron Monitor F Data, 5%12 1951 Ferber 2/12/68

Box 180

Folder 2

Neutron Monitor F Data, 1-12 1952 Correct 522, A. Ferber 11/13/68

Box 180

Folder 3

Neutron Monitor F Data, 1%12 1953 Ferber 1/27/68

Box 180

Folder 4

Neutron Monitor F Data, 1%12 1954 Ferber 1/27/68

Box 181

Folder 1

Data and Plots of 27'd Recurring Regions Mainly 1961-1965

Box 181

Folder 2

Observations of Cosmic Ray Latitude Effects on Antarctic Cruise of USS Atka, v. 1.

Box 181

Folder 3

Observations of Cosmic Ray Latitude Effects on Antarctic Cruise of USS Atka, v. 2.

Box 181

Folder 4

Science Gally 4/5/95

Box 181

Folder 5

Conference in Russia-Photographs

Box 181

Folder 6

Halley's Comet Rough Draft

Box 181

Folder 7

Pioneer 10/14 Day Averages

Box 181

Folder 8

Misc. Handwritten Notes

Box 182

Folder 1

Neutron Monitor F Data, 1%12 1955 Ferber 2/2/68

Box 182

Folder 2

Neutron Monitor F Data, 1%12 1956 Ferber 2/2/68

Box 182

Folder 3

Handwritten Notes

Box 183

Folder 1

CRRES Data, 1 of 10

Box 183

Folder 2

CRRES Data, 2 of 10

Box 183

Folder 3

CRRES Data, 3 of 10

Box 183

Folder 4

CRRES Data, 4 of 10

Box 183

Folder 5

CRRES Data, 5 of 10

Box 184

Folder 1

CRRES Data, 6 of 10

Box 184

Folder 2

CRRES Data, 7 of 10

Box 184

Folder 3

CRRES Data, 8 of 10

Box 184

Folder 4

CRRES Data, 9 of 10

Box 184

Folder 5

CRRES Data, 10 of 10

Box 185

Folder 1

CRRES Telescope Data. 1-200 MEV/NH

Box 185

Folder 2

Mexico Hourly Data, 1964

Box 186

Folder 1

CRRES 1985 LBL Calibration

Box 186

Folder 2

CRRES/LBL

Box 186

Folder 3

CRRES Data

Box 186

Folder 4

Neutron Cross Sections: A Compilation of the AEC Neutron Cross Section Advisory Group

Box 187

Folder 1

CRRES 1985 LBL Calibration

Box 187

Folder 2

Data: 1E Loss for EHC Telescope, 6/22/92

Box 188

Folder 1

Solar Flare Data (7-17-61 to 7-20-61)

Box 188

Folder 2

Flare Data with Table of Contents`

Box 188

Folder 3

Flare Data 1972 Misc. Stations

Box 188

Folder 4

Flare Data 1973 Misc. Station

Box 188

Folder 5

Flare Data 1971: Misc. Stations (Jan and Sept)

Box 188

Folder 6

Flare Data 1969 Misc. Stations

Box 188

Folder 7

Flare (8-1972)

Box 188

Folder 8

Flare Data 1956 Misc. Stations

Box 188

Folder 9

Flare Data 1960 Misc. Stations

Box 188

Folder 10

Geomagnetic Field Studies, Equatorial Neutron Intensity, 1960-1 (1 of 3)

Box 188

Folder 11

Geomagnetic Field Studies, Equatorial Neutron Intensity, 1960-1 (2 of 3)

Box 188

Folder 12

Geomagnetic Field Studies, Equatorial Neutron Intensity, 1960-1 (3 of 3)

Box 189

Folder 1

F-Decreases, Data Researcj, 1953, 1958-1960

Box 189

Folder 2

Aircraft Neutron Intensity-Altitude Data

Box 189

Folder 3

Flights 56-L2 to L12 and L14

Box 189

Folder 4

Tan Glove/LEG 10

Box 189

Folder 5

Tan Glove/LEG 11

Box 189

Folder 6

Tan Glove/LEG 12-13

Box 189

Folder 7

Tan Glove/LEG 15

Box 189

Folder 8

Tan Glove/LEG 16

Box 189

Folder 9

Time Correction (1956 Tan Glove)

Box 190

Folder 1

Data Analysis: Tan Glove, USA, 1956-

Box 190

Folder 2

SEL/ERA/NOAA

Box 190

Folder 3

Data Analysis: High Altitude Flights, University of Chicago, 1950- Maps

Box 190

Folder 4

Data Analysis: High Altitude Flights, University of Chicago, 1950- Data

Box 190

Folder 5

Untitled black binder

Box 190

Folder 6

Cosmic Ray Threshold Rigidities

Box 191

Folder 1

Untitled Black Binder

Box 191

Folder 2

Pioneer 10/11: Research Volume 30G

Box 191

Folder 3

Simpson, et al, "Halley's Comet Coma Dust Particle Mass Spectra, Flux Distributions and Jet Structures Derived from Measures on the Spacecraft Draft"

Box 191

Folder 4

Cosmic Radiation Nuclear Composition Working Papers, v. 2, 1963-1965

Box 191

Folder 5

Data Analysis: Cruises and Expeditions, ARNEB, 1955- (1 of 5)

Box 191

Folder 6

Data Analysis: Cruises and Expeditions, ARNEB, 1955- (2 of 5)

Box 192

Folder 1

Data Analysis: Cruises and Expeditions, ARNEB, 1955- (3 of 5)

Box 192

Folder 2

Data Analysis: Cruises and Expeditions, ARNEB, 1955- (4 of 5)

Box 192

Folder 3

Data Analysis: Cruises and Expeditions, ARNEB, 1955- (5 of 5)

Box 192

Folder 4

Offprints and clippings by others, 1982-1985

Box 192

Folder 5

Solar Particle Emission 27-d and co-rotating 'streams' (1 of 3)

Box 192

Folder 6

Solar Particle Emission 27-d and co-rotating 'streams' (1 of 3)

Box 192

Folder 7

Solar Particle Emission 27-d and co-rotating 'streams' (1 of 3)

Box 193

Folder 1

Explorer VI Related Notes and Papers, Part IV, 1959-1961 (1 of 5)

Box 193

Folder 2

Explorer VI Related Notes and Papers, Part IV, 1959-1961 (2 of 5)

Box 193

Folder 3

Explorer VI Related Notes and Papers, Part IV, 1959-1961 (3 of 5)

Box 193

Folder 4

Explorer VI Related Notes and Papers, Part IV, 1959-1961 (4 of 5)

Box 193

Folder 5

Explorer VI Related Notes and Papers, Part IV, 1959-1961 (5 of 5)

Box 193

Folder 6

Studies of Solar Particle Acceleration and Propagation with Pioneer 6 and Pioneer 7 (Research vols 15F, 18F), 1967.

Box 194

Folder 1

Outer Belt Analysis, Explorer VI, Part 1, 1959-1961. (1 of 3)

Box 194

Folder 2

Outer Belt Analysis, Explorer VI, Part 1, 1959-1961. (2 of 3)

Box 194

Folder 3

Outer Belt Analysis, Explorer VI, Part 1, 1959-1961. (3 of 3)

Box 194

Folder 4

Data Analysis, Tan Glove, USA, 1956-

Box 194

Folder 5

Cosmic Rays and Radiation, 1950s (1 of 3)

Box 194

Folder 6

Cosmic Rays and Radiation, 1950s (2 of 3)

Box 195

Folder 1

Cosmic Rays and Radiation, 1950s (3 of 3)

Box 195

Folder 2

Data Analysis, Tan Glove Flights, USA, 1956 (1 of 4)

Box 195

Folder 3

Data Analysis, Tan Glove Flights, USA, 1956 (2 of 4)

Box 195

Folder 4

Data Analysis, Tan Glove Flights, USA, 1956 (3 of 4)

Box 195

Folder 5

Data Analysis, Tan Glove Flights, USA, 1956 (4 of 4)

Box 196

Folder 1

Data: H54B

Box 196

Folder 2

Data: H55B

Box 197

Folder 1

Flares of 12-15 November, 1960: Graphs and Data

Box 197

Folder 2

Data: H53B

Box 197

Folder 3

Cosmic Ray Neutron Monitor Network 1

Box 197

Folder 4

Cosmic Ray Neutron Monitor Network 2

Box 198

Folder 1

Notebook of Telescope Component Drawings

Box 198

Folder 2

Herbig: Matted Photographs, 1968

Box 198

Folder 3

Cosmic Ray Neutron Monitor Network: Loose Computer Printouts, 1964-1965

Box 198

Folder 4

Cosmic Ray Neutron Monitor Network 2

Box 199

Folder 1

University of Chicago: Transparencies

Box 199

Folder 2

Cosmic Ray Library Catalog Prepared 22 January 1963

Box 199

Folder 3

IMP F,G,I Blue Lines (from LASR 250), c.1965 (1 of 5)

Box 199

Folder 4

IMP F,G,I Blue Lines (from LASR 250), c.1965 (2 of 5)

Box 199

Folder 5

IMP F,G,I Blue Lines (from LASR 250), c.1965 (3 of 5)

Box 199

Folder 6

IMP F,G,I Blue Lines (from LASR 250), c.1965 (4 of 5)

Box 199

Folder 7

IMP F,G,I Blue Lines (from LASR 250), c.1965 (5 of 5)

Box 200

Folder 1

Data Binder: H52B

Box 200

Folder 2

Neutron Monitor Data H: 57-65

Box 200

Folder 3

Cosmic Ray Data Network

Box 201

Folder 1

Misc. Charts and Graphs, 1950s-1960s

Box 201

Folder 2

Interplanetary Cometary Explorer: Posters

Box 201

Folder 3

Solar Rotations Data Binder, 1969-1970

Box 201

Folder 4

IMP F Data Charts

Box 201

Folder 5

Aircraft Flights: Altitude Curves

Box 201

Folder 6

Pioneer 10 Charts

Box 202

Folder 1

Neutron Monitor: Charts and photographs

Box 202

Folder 2

Miscellaneous Charts and Diagrams

Box 202

Folder 3

CRRES: Space Radiation Experiments: Poster

Box 202

Folder 4

University of Chicago ONR-604 (Phoenix 11) Experiment Launched Aboard CRRES,
July 1990

Box 202

Folder 5

Chicago IGY, June 1957-March 1964

Box 202

Folder 6

Outline of the Cosmic Ray Phase Lag Effect and Modulation Depth as Derived from
Neutron Monitor Intensity: Data, Charts, 1967

Box 203

Folder 1

Explorer VI Data Analysis, Part III, 1960-1961

Box 203

Folder 2

Data Analysis: High Altitude Flights, 1951

Box 203

Folder 3

Studies of Solar Particle Acceleration and Propagation with Pioneer 6 and Pioneer 7
(Research Volumes 15F, 18F), 1967-1968

Box 203

Folder 4

The Flare Turnover Spectrum-OGO-3

Box 203

Folder 5

JAS Misc. Data and Charts

Box 203

Folder 6

JAS Papers-High Altitude Neutron Monitor Flights-1965-1966

Box 203

Folder 7

JAS Papers-Error Curves

Box 203

Folder 8

Cosmic Ray Variations

Box 203

Folder 9

Data Analysis: Frank James, Balloon Flight (Dr. JAS) 1957-

Box 203

Folder 10

Data Analysis: Counts, Calibration, and Correspondence

Box 204

CRESS ELOSS 1-30-85

Box 205

CRESS Data

Box 206

Folder 1

Slides: DUCMA Instrument on Vega Spacecraft (model)

Box 206

Folder 2

Slides: Heliosphere Lecture Moscow 1987 (extra slides)

Box 206

Folder 3

Slides: VEGA Instrument Slides 1986

Box 206

Folder 4

Slides: Slides-Unlabeled

Box 206

Folder 5

Slides: Amsterdam 1969

Box 206

Folder 6

Slides: Budapest 21-39

Box 206

Folder 7

Slides: Apollo 11

Box 206

Folder 8

American Physical Association: Cold Fusion Session, 1989. Includes 2 VHS Tapes.

Box 206

Folder 9

Simpson Visit to Hope College Pictures, 2 October 1998 (Disk)

Box 206

Folder 10

Sagdeem Broadcast (TV) on statement that JAS Experiment was on Halley Comet Missions 17 February 1985. (also see tape box)

Box 206

Folder 11

Simpson's WordPerfect Files (2 disks)

Box 206

Folder 12

CRRES System Description Satellite

Box 206

Folder 13

European Space Agency: Ulysses Info: South Polar Pass of the
• Sun, 1994

Box 207

Tape, Sagdeem Broadcast (TV) on statement that JAS Experiment was on Halley Comet Missions 17 February 1985. (also see Box 31, Folder 10)

Box 207

Tape, M. Marietta-Work End 11/87 (1 of 2)

Box 207

Tape, M. Marietta-Work End 11/87 (1 of 2)

Box 207

Tape, 3 May 1994

Box 207

Tape, March 1994

Box 207

JAS Autodex

Box 208

Tape, JPL NASA Audio-Visual Communication: 2-21-86: "Uranus & Satellites Rotation Movie" VU-1 3:30 min, "Voyager at Uranus" VU-3 8:40 min, "Uranian Moon Rotation" 1:00 min, "Voyager II Encounters Uranus & Neptune" VU-4 7:00 min, "8 Frame Orange Movie" 5:00 min

Box 208

Tape, (VHS) Geo P. Cargulea

Box 208

Tape, (VHS) Collection of Magellan Venus Radar Mapping Results

Box 208

Tape, (VHS) Ulysses: The Movie 25:30

Box 208

Tape, (VHS) University of Chicago: "Uranus & Satellites Rotation," "Voyager at Uranus," "Uranium Moon Rotation," "Voyager II Encounters Uranus & Neptune," "8 Frame Orange Movie," 2/21/86 DUB

Box 208

Tape, (VHS) VEGA/DUCMA: Instrument Description cartoon and vega 1, 2, DUCMA encounter data graphics. NTSC copy.

Box 208

Tape, (VHS) Augustine Testimony Cooper and Simpson 1990.

Box 208

Tape, (VHS) Ulysses: A Solar Odyssey (11:36).

Box 208

Tape, (VHS) A Computer Animation of the Ulysses Tour Through the Solar

Box 208

System.

Box 208

Tape, (VHS) Ulysses Encounter with Jupiter.

Box 209

Reel, Jupiter-Out-Of-Ecliptic 7-Jan-1976 (Silent) (7 mins@16 fps)

Box 209

Reel, Jupiter Sulfur Torus 2+Forbidden emission University of Hawaii

Box 209

Reel, Voyager II Saturn VS2 1

Box 209

Reel, Ulysses Mission to the Sun

Box 209

Reel, Magfield Measurements for Detected (16mm B/W Silent Print)

Box 209

Folder 1

Blindfold Goggles

Box 209

Folder 2

Group Photographs, 1950s-1980s

Box 210

Charts: Nov 13-20, 1950 C.R. Computer Usla Station C Data.

Box 210

Charts: 23, May 21, 1959.

Box 210

Charts: 26, Ends July 21, 1959 (Beg. June 38).

Box 210

UC/CDI S/NDER Let Window

Box 210

Unidentified Artifact 1

Box 210

Pins

Box 210

JAS Badge: Reconsidering Sputnik (Sept 30-Oct 1 1997)

Box 210

Geomagnetic Data September 9, 1953 (film)

Box 210

Solar Flare Data Copy of Gold and Elliot, Collection, February 26, 1956 (53118) (Film)

Box 210

Study of Neutrons (D-D) Reactions P-I 07-011-01 (Film)

Box 210

Voyager I Jupiter Blue Filter (Film)

Box 210

VS-8 Boy I Departs Saturn (Film)

Box 210

Nuclear Data June 1947 Star-In Photographic Emulsion (Film)

Box 210

Voyager II ZOOM Jupiter in Violet (Film)

Box 210

VS-2-4 (Film)

Box 210

Back Scattering Particles 07-011-00 10-23-46, 9-12-44 (Film)

Box 210

Geophysical Data (Film): Scale of Geographic (v41 n1), Scale of Geographic Longitude (East), Scale of Corrections B and C

Box 210

Altitude Test Flight-TB-47 9-18-57 (LH Camera) (Film)

Box 210

Altitude Test Flight-TB-47 9-18-57 (RH Camera) (Film)

Box 211

Sortmaster #1 October thru Sortmaster #2 November

Box 211

Sortmaster #2 November thru Sortmaster V February

Box 211

Sortmaster V February thru IMP-C Orbit 65-68

Box 211

IMP-C, Orbits 17-20 thru IMP-C, Orbits 37-40

Box 211

IMP-C, Orbits 49-50 Sort-Piult thru IMP-C, P37-40 Sortmaster

Box 211

IMP-C, Orbits 81 thru 84, IMP-C Orbits 85-88

Box 211

IMP-C Orbits 101 thru 104

Box 211

IMP-C Sortmaster Orbits 89-92 Piult (Blocked), IMP-C Sortmaster

Box 211

Orbits 93-96

Box 211

OGO-A Pulse Height Data Library from Run #212 Tapes 1-5 Thru Run #229 Tapes 1,2,3

Box 211

IMP-3 Orbits 105-108, Piult July 1967

Box 211

IMP-C Sortmaster PIULT Orbits 97-100, Orbits 109-112

Box 211

OGO-A Pulse Height Data Library from Run #230 Tapes 1-4 thru Run 251.

Box 211

IMP-C Sortmaster Orbits 112-116

Box 211

Dietrich Sortmaster VI 9/20/65 IMP B Mar IMP C Orbits 117-120, Sortmaster Piult (Blocked)

Box 211

IMP-A 6th Month Sortmaster Part I Dietrich Sortmaster IMP-A 6 mo., (Conclusion)

Box 211

Dietrick-Sortmaster 6 IMP a 5 mo 12/1/65

Box 211

IMP=B Trajectory-Jan thru April 1965 Part I; Oct thru Dec 1964 Part I; Oct thru Dec 1964 Part II; Oct thru Dec 1964 Part III; IMP-11 Coordinator Relative to fixed Sun-Earth Line; IMP-C Electron Calibration Run at Argonne Cancer Hospital May 11, 1967; Roll 20: IMP-C Orbits 1 thru 12 Dietrick Part 2

Box 212

IMP-C Orbits 25-28; 41-44

Box 212

IMPC Orbits 45-48 Sortmaster IMPC pg. 33-36

Box 212

Sortmaster IMPC pg. 33-36; pg. 29-32; GSE Interrupt Point IMPC pg. 77-80

Box 212

IMP-A End of Month; Dietrick-Sortmaster 4; IMPC ptg. 13-16;

Box 212

Sortmaster 6; IMPC pg. 21-24.

Box 212

Dietrick-Sortmaster 6; IMPC pg. 21-24; IMPA 7 mo.

Box 212

Magnetographs of the Sun: Mount Wilson and Palomar Observatories, Carnegie Institute, and California Institute of Technology (0 of 6): May 1, 1953-April 21, 1954.

Box 212

Magnetographs of the Sun: Mount Wilson and Palomar Observatories, Carnegie Institute, and California Institute of Technology (1 of 6): May 29, 1957-September 30, 1957.

Box 212

Magnetographs of the Sun: Mount Wilson and Palomar Observatories, Carnegie Institute, and California Institute of Technology (2 of 6): January, 1958-February, 1958.

Box 212

Magnetographs of the Sun: Mount Wilson and Palomar Observatories, Carnegie Institute, and California Institute of Technology (3 of 6): March 1958-June, 1958.

Box 212

Magnetographs of the Sun: Mount Wilson and Palomar Observatories, Carnegie Institute, and California Institute of Technology (4 of 6): July, 1958-October, 1958.

Box 212

Magnetographs of the Sun: Mount Wilson and Palomar Observatories, Carnegie Institute, and California Institute of Technology (5 of 6): November, 1958-December, 1958.

Box 212

Geomagnetic Data: Maryland, Cheltenham 1937-1945; Coast and Geodetic Survey, Geomagnetic Field Variations

Box 212

Cosmic Ray Data -- Pressures (Constant) December, 1950; June, 1951; May, 1951.

Box 212

Magnetograms-Geomagnetic Data, Cheltenham, College, Honolulu, Tucson. May 1950-May 1951.

Box 213

Viking Pictures of Mars, Set 1.

Series XIV: Restricted Material

Subseries 1: Student Material

Box R1

Job Applicants, 1979-1980

Box R1

Job Applicants, 1985-1990

Box R1

Summer Applicants, 1979

Box R1

Students: correspondence, biographical information, 1973-1989

Box R1

Fontes, Ernest, 1980

Box R1
Grindlay, Johnathan, 1980

Box R1
Gursky, Herbert, 1978

Box R1
De Coster, Richard J., 1978

Box R1
Pesses, Mark, 1979

Box R1
Band, David, 1979

Box R1
Bienz, Timothy L., 1984

Box R1
Postman, Marc, 1981

Box R1
Various applicants: letters, biographical material, 1980-1990

Box R1
Thesis Preparation -- Ron Zamow, 1974

Box R1
Thesis Preparation -- J. Hsieh, 1968-1969

Box R1
Thesis Preparation -- J. Wang, 1968

Box R1
Thesis Preparation -- G. Mason, 1971

Box R1
Thesis Preparation -- James D. Sullivan

Box R1
Thesis Preparation -- R. Englade, 1970

Box R1
Thesis Preparation -- Doug Hamilton, 1977

Box R1
Thesis Preparation -- David Chennette, 1979

Box R1
Thesis Preparation -- R. Pyle, 1971

Box R1
University of Chicago: budget, personnel, and student material, 1995-2000

Box R1
Clifford Lopate: drafts, correspondence, readers' reports, 1988

Box R1
Thesis Preparation -- James Eraker, 1970s-1980s

Box R1
Sullivan Thesis, 1970

Box R1
Thesis Preparation -- T. Guzik, 1978-1980

Box R1
Thesis Preparation -- Stephen P. Christon

Box R1

Thesis Preparation -- D. Smith, 1970s

Box R1

P. Paluzzi/ Phys 299, 1983

Box R1

Thesis Preparation -- John F. Cooper, 1970s-1980s

Box R2

Thesis: A. Mogro-Campero, 1972

Box R2

Thesis: A Source Map for Dust Jets Observed in the Coma of Comet P/Halley, David L. Rabinovitz

Box R2

Cliff Lopate: Ph.D. Thesis, Development

Box R2

Thesis Preparation -- B. McKibben, 1970

Box R2

The Azimuthal Propagation of Low Energy Solar Protons, Bruce McKibben, 10/15/71

Box R2

Thesis Preparation -- B. Cartwright, 1971

Box R2

Thesis Preparation -- D. Anglin, 1974

Box R2

Thesis Preparation -- W.Dietrich, 1971

Box R2

Thesis Preparation -- A. Mogro-Campero, 1971

Box R2

Thesis Preparation -- Tom Conlon, 1976

Box R2

Thesis Preparation -- Janet Mather, 1970

Box R2

Correspondence, 1995-2000

Box R2

Report on Spring 1964 Candidacy Examination

Box R2

Correspondence, 1940s-1960s

Box R2

"Ulysses Sulfur Isotopes:" M. Thayer Thesis, 1996

Box R2

Bienz, Timothy, 1983

Box R2

Bishop, Jeffrey, 1983-1984

Box R2

Caldwell, John H., 1977

Box R2

Cherneck, Jonathan, 1978-1979

Box R2

Contrata, Walter, 1984
Box R2
Fulks, Gordon J., 1976-1977
Box R2
Hecht, Lee M., 1966
Box R2
Johnson, Robert W. (Thesis Committee), 1983-1985
Box R2
Karohl, Sharon, 1987
Box R2
Kroeger, Richard A. (Thesis Committee), 1983-1984
Box R2
Kroupa, Michael, 1986
Box R2
Marusak, Scott, 1985-1986
Box R2
Margolis, Steven, 1980
Box R2
Mazur, Joseph, 1984
Box R2
T. A. Prince, 1982-1983
Box R2
Shapiro, Mark, 1984
Box R2
Szabo, Adam, 1988
Box R2
Vepstas, Linas, 1979-1986
Box R2
Ph.D. Graduates -- 1940-49
Box R2
Bastian, Timothy, 1981-1987
Box R2
Prouty, Mark Douglas, 1984
Box R2
Paluzzi, Paul, 1980-1984
Box R2
Cherry, Michael L., 1977-1977
Box R2
Correspondence, March 1999
Box R2
Recommendations, 1948-1973
Box R2
Reports on Candidacy Examinations, 1960s-1980s
Box R2
For action with Dan Smith, 1992
Box R2

Simpson: correspondence, January 1976-January 1977

Subseries 2: Administrative and Financial Material

Box R3

NASA Revised Budget Dec. 1989: "Novel Detectors for Measurement of Cosmic Ray Isotopes (H-Ni0 & Elements (Pt-U)," 1 Jan. 1990-1 Year

Box R3

NSF IMP -- Revised Budget June 1989: "Solar Flare & Solar-Interplanetary Phenomena Investigated with High-Energy Charged Particles," 1 Aug. 1989 to 31 July 1990

Box R3

NASA Basic & Proposal Prep, June 1989

Box R3

NSF Revised Budget June 1989: "Solar Flare & Solar-Interplanetary Phenomena Investigated with High-Energy Charged Particles," 1 Aug. 1989 to 31 July 1990

Box R3

GSFC IMP -- Jan. 1989; Adlt. Support -- NAG 5-706: "Astrophysical Studies of IMP Satellite Data," 1 Oct. 1988 to 30 Sept. 1989

Box R3

NASA Dust -- NASW 3959 Aug. 1989: "Participation in VEGA Mission to Measure Dust Particles from Halley's Comet," 1 Oct. 1989 to 30 June 1990

Box R3

NASA June 1989: "Novel Detectors for Measurement of Cosmic Ray Isotopes (H-Ni) & Elements (Pt-U)," 3 Years

Box R3

GSFC IMP -- Sept. 1989: Revised Budget-NAG-5-706: "Astrophysical Studies of IMP Satellite Data," 1 Oct. 1989 to 15 Jan. 1990

Box R3

NASA Pioneer Feb. 1989; "Data Processing & Analy. For UC Charged Particle Instr. (CPI) on P-10/11 Spacecraft," Supplemental Funding

Box R3

GSFC IMP- April 1989: Continu. Support-NAG 5-706: "Astrophysical Studies of IMP Satellite Data," 1 Oct. 1989 to 30 Sept. 1992

Box R3

NASA Pioneer Jan. 1989; "Data Processing & Analy. For UC Charged Particle Instr. (CPI) on P-10/11 Spacecraft," Supplemental Funding

Box R3

AF/ STP 1721 Form Mar. 1989: ONR 501-LODUS: "Long Duration Space Dust Sample"

Box R3

NASA Pion.-NAG 2-380 Aug. 1989: "Data Reduction & Analysis for Univ. of Chicago Charged Particle Instrument," 1 Nov. 1989 to 31 Oct. 1990

Box R3

AF/ STP 1721 Form Mar. 1989: ONR 502 -- SPADUS: "Space Dust"

Box R3

AF/ GEO. Lab. CRRES Sept. 1989: "High Energy Heavy Ion Expt. Measured by UC ONR-604 Expt. In CRRES Mission:" Beg: 1 Mar. 1990 -- 60 Months

Box R3

GSFC EHIC/ CRIE May 1989: "Support for EHIC and CRIE Experiment" (Under NASA Cont. NAS 5-30117), 1 May 1989 to 31 Aug. 1991

Box R3

ONR EHIC Nov. 1989: "The Energetic Heavy Ion Composition Experiment" (EHIC), 1 Jan. 1990 to 30 June 1990

Box R3

Status Reports (ONR 604) 1990: "High Energy Heavy Ion Expt. Measured by UC ONR-604 Expt. In CRRES Mission," AF. No. F19628-90-K-0025

Box R3

Status Reports (Pioneer), 1990: "Charged Particle Instruments (CPI's) on Pioneer 10/11:" NAG 2-380

Box R3

Joint Proposal JPL/ U of C for Cal Tech 1990 President's Fund

Box R3

Status Reports (EHIC/ CRIE), 1990: "Energetic Heavy Ion Composition (EHIC) and Cosmic Ray Isotopes Expt. (CRIE):" NAS 5-30117

Box R3

NASA Dust-NAGW-1757 Feb. 1990: "Definition & Development of Recoverable Instru. For Dust Part. Trajec. Determination and Analysis," 1 Oct. 1990 to 30 Sept. 1991

Box R3

McDonnell Aug. 1990: "Funds to Support Definition of Wash. Univ./ U. of C. Cosmic Dust Experiment (CODE)," 1 Jan. 1992 to 31 May 1992

Box R3

Illinois Dept. Commerce July 1990: Proposal: "Technology Development for Space Instrumentation:" Beg: July 1990

Box R3

NASA NAGW-1981 Aug. 1990: "Research on Cosmic and Solar Charged Particle Radiation: Data Analysis and Theory," 1 Jan. 1991 to 31 Dec. 1991

Box R3

McDonnell May 1990: "Funds to Support Definition of Wash. Univ./ U. of C. Cosmic Dust Experiment (CODE)," 7/1/90 to 12/31/90 & 1/1/91 to 12/31/91

Box R3

GSFC IMP- Oct. 1990: "Status Report-NAG 5-706: "Astrophysical Studies of IMP Satellite Data," Per: 1 Oct. 1989 to 30 Sept. 1990

Box R3

NSF Revised Budget June 1990: "Solar Flare & Solar-Interplanetary Phenomena Investigated with High-Energy Charged Particles," 1 Aug. 1990 to 31 July 1991

Box R3

GSFC ACE-Phase B Aug. 1990: "Advanced Composition Explorer Mission," Vol. 1 and 2

Box R3

AF/ STP 1721 Form May 1990: ONR 502-SPADUS: "Space Dust"

Box R3

NSF Renewal Proposal 1990: "Solar Flare & Solar-Interplanetary Phenomena Investigated with High-Energy Charged Particles," 1 Aug. 1990 to 31 July 1992

Box R3

NSF Mar. 1990: "Solar Flare & Solar-Interplanetary Phenomena Investigated with High-Energy Charged Particles:" Beg: 1 Aug. 1990 -- 2 Years

Box R3

NASA Pioneer-NAG 2-380 Aug. 1990: "Data Reduction & Analysis for Univ. of Chicago Charged Particle Instrument," 1 Nov. 1990 to 31 Oct. 1991

Box R3

GSFC IMP- May 1990: Revised Budget: "Astrophysical Studies of IMP Satellite Data," 1 Oct. 1990 to 30 Sept. 1991

Box R3

NASA Final Report NAG 9-309 June 1990: "Dust Particle Calibration of Instrumentation for Dust Particle Velocity and Trajectory Determination:" Per: 1 Sept. 1988-30 May 1990

Box R3

GSFC IMP- Jan. 1990: Revised Budget: "Astrophysical Studies of IMP Satellite Data," 16 Jan. 1990 to 30 Sept. 1990

Box R3

AF/ STP 1721 Form Jan. 1990; ONR 502 -- SPADUS: "Space Dust"

Box R3

NASA Proposal Dec. 1990: "Studies of Physical Chemical & Dynamic Properties of Cosmic Dust in Helio. & Planetary Environments:" Beg: 1 Jan. 1991, 3 Years (Tuzzolino, PI)

Box R3

NASA CRRES May 1990: "Post-Launch Data Analysis for Cosmic Ray Isotope Expt. ONR-604 in the...CRRES," 1 Oct. 1990 to 30 Sept. 1991

Box R3

Johnson Space Ctr. Mar. 1990: "Studies of Instrumentation for Dust Particle Mass Velocity and Trajectory Determination:" Unsolicited Proposal

Box R3

Caltech Pres. Fund 1990: "The Modulation of Galactic Cosmic Rays by Heliospheric Magnetic Fields," Jan. 1990 to Dec. 1991

Box R3

Illinois Dept. Commerce Jan. 1990: "Technology Development for Space Instrumentation:" Beg: 1 July 1990

Box R3

Caltech ACE -- July 1990: Proposal for Participation in Definition Phase of Advanced Composition Explorer (ACE) Mission: Beg. 1 Oct. 1990

Box R3

Illinois Dept. Commerce Nov. 1990: Revised Proposal: "Technology Development for Space Instrumentation," 1 Nov. 1990-31 Oct. 1992

Box R3

Illinois Dept. Commerce Sept. 1990: Proposal: "Technology Development for Space Instrumentation," 1 Nov. 1990-31 Oct. 1992

Box R3

NASA Proposal Feb. 1990; "Co-Investigator Participation in COSMIC DUST ANALYZER-HIGH RATE DETECTOR (HRD)," 1 Oct. 1990-31 Dec. 2007 (Tuzzolino, PI)

Box R3

Status Report (ONR 604) 1991; "High Energy Heavy Ion Expt. Measured by UC ONR-604 Expt. In CRRES Mission:" AF. No. F19628-90-K-0025

Box R3

Status Report (EHIC/ CRIE) 1991: "Energetic Heavy Ion Composition (EHIC) and Cosmic Ray Isotopes Expt. (CRIE): NAS 5-30117

Box R3

Status Report (Pioneer) 1991: "Charged Particle Instruments (CPI's) on Pioneer 10/11:" NAG2-380

Box R3

AMES Pioneer Prop. Sept. 1991: "Data Reduction & Analysis for Univ. of Chicago Charged Particle Instrument (CPI)," 1 Nov. 1991 to 31 Oct. 1994

Box R3

GSFC IMP Sept. 1991: Continuing Support-NAG 5-706: "Astrophysical Studies of IMP Satellite Data," 1 Oct. 1991 to 30 Sept. 1992

Box R3

GSFC IMP Sept. 1991: Annual Status Report -- NAG 5-706: "Astrophysical Studies of IMP Satellite Data:" Per: 1 Oct. 1990 to 31 Sept. 1991

Box R3

NASA Proposal May 1991: "The Definition & Development of Instrumentation for Cosmic Dust Investigations in Space:" Beg: 1 Jan. 1992, 3 years (Tuzzolino, PI)

Box R3

ONR Final Tech. Report (EHIC) 1991: "Construction & Testing of Mass Simulator for ONR-301 EHIC Experiment"

Box R3

ONR Proposal Feb. 1991: "Space Dust Expt. To Measure Distribution of Man-Made & Natural Dust in Near-Earth Space" (SPADUS), 15 Apr. 1991-31 Oct. 1992 (Tuzzolino, PI)

Box R3

NASA Proposal Aug. 1991: "Novel Detectors for Instrs. To Measure Heavy Nuclei (An to ZR) or Ultra-Heavy C.R. Nuclei (Pt, Pb & U): Beg: 1 Jan. 1992, 3 Years (Tuzzolino, Connell)

Box R3

JPL Budget/ Ulysses June 1991: "Post-Launch Data Processing, Analysis & Research for Ulysses Mission at UC in Support of JPL-955432," 1 Oct. 1991 to 30 Sept. 1992

Box R3

GSFC IMP-8 Annual Review Jan. 1991: Annual Operational Spacecraft Review, NAG 5-706

Box R3

AMES Pioneer Prop. Sept. 1991: "Data Reduction & Analysis for Univ. of Chicago Charged Particle Instrument (CPI)," 1 Nov. 1991 to 31 Oct. 1994

Box R3

NASA SR & T Proposal NAGW 1981 July 1991: "Cosmic Ray and Anomalous Component Investigations in the Heliosphere:" Per: 1 Jan. 1992-31 Dec. 1994

Box R3

NASA CRRES Sept. 1991: Continuation of NAG W-2368: "Post-Launch Data Analysis of ONR-604:" 1 Oct. 1991 to 30 Sept. 1992

Box R3

GSFC IMP-S/C Review, Feb. 1991: "Annual Review of Operational Spacecraft"

Box R3

GSFC EHIC Feb. 1991: Addtl. Support -- NAS 5-30117: "Additional Funds Due to the Launch Delay of EHIC," 1 Feb. 1991 to 31 Mar. 1992

Box R3

NASA Final Tech. Report May 1991: NGL 14-001-006: Per: 1 Aug. 1961 to 31 Dec. 1990

Box R3

AF/ STP 1721 Form Feb. 1991: ONR 502-SPADUS: "Space Dust"

Box R3

LASR/ Physics Department: administrative material and correspondence, October 1969

Box R3

LASR/ Physics Department: administrative material and correspondence, November 1969

Box R4

Correspondence, 1963-1967

Box R4

LASR/ Physics Department: administrative material and correspondence, October-November 1969

Box R4

Balloon Launching Windshield: reports, proposals, 1957

Box R4

PHOBOS Mission Correspondence

Box R4

Smithsonian Appointment 1987-1988

Box R4

Smithsonian Institution - 1988

Box R4

Smithsonian Institution - 1987

Box R4

Aliber

Box R4

Misc. Budget Info (Green folder)

Box R4

Smithsonian Justification for Dust experiments on PHOBOS Mission (17 July 1985)

Box R4

Martin Marietta Chair, correspondence and finances

Box R4

Solar Polar Mission: proposals, 1984-1996

Box R4

Proposal: "Detectors for Superheavy Charged Particles Based on Pyroelectric Response from Polarized Polymers and Crystals:" 17 September 1984

Box R4

Proposal: "Detectors of High Velocity Dust Particles Based on Dipole Depletion in Polarized Polymers & Crystals:" 17 September 1984

Box R4

1721 For, Sept. 1984: "Electronic Detectors for Dust Particle in Space" (Space Test Program)

Box R4

NASA/ NASW 3959 Proposal: "Participation in the Vega Mission Dust Particles Fr. Halley's Comet -- Proposal for Instrumentation and Data Analysis," 12 Jan. 1984

Box R4

NSF Proposal Draft, 1988-1990

Box R4

LDEF-II Proposal 24 Sept. 1984: "Active Polarized Polymer Film Dust Detector Syst. For Measuring Micrometeoroid Impact, Position of Impact Time of Arrival & Micrometeoroid Collection"

Box R4

Solar Flare and Solar Interplanetary Phenomena Investigated with High Energy Charged Particles: proposals, 1985

Box R4

NSF Proposal 2/1/84

Box R4

Proposal for Cost Overrun NASW 3959: "Participation in Vega Missions to Measure Dust Fr. Halley's Comet," 1985

Box R4

Cosmic Ray Isotope Experiment: proposals, 1985-1988

Box R4

Advanced Instrumentation Concepts for High Energy Astrophysics: proposals, 1985

Box R4

IMP-7 and IMP-8 Satellite Data Processing and Analysis: proposals, 1985

Box R4

Proposal 5 April 1985: "Definition & Development Novel Inst for Dust & Microme. Measuremnts...:" proposals

Box R4

NSF-ATM 84-12382: Progress Report -- Nov. 1985; Budget -- Oct. 1, 1985 to Sept. 30, 1986

Box R4

1985 Proposals: Solar Polar/ Comet Dust

Box R5

COSPIN: correspondence, memoranda, proposals, 1985

Box R5

Climax Neutron Monitor Station, 1975-1998

Box R5

Ero, János, Jr., 1984

Box R5

Eraker, James, 1972-1984

Box R5

Conlon, Thomas F., 1977

Box R5

N 15, 1989-1994

Box R5

- O 16, 1988-1998
- Box R5**
P 17, 1988-1998
- Box R5**
Popielawska, Barbara 1, 1987-1990
- Box R5**
Popielawska, Barbara 2, 1990-1994
- Box R5**
Q, R 19, 1988-1993
- Box R5**
S, 1988-1997
- Box R5**
T-U, 1988-1998
- Box R5**
V, 1988-1998
- Box R5**
W, 1988-1997
- Box R5**
X-Z, 1988-1995
- Box R6**
NASA Rev. Budget -- NAGW-1981 Dec. 1991: "Cosmic Ray and Anomalous Component Investigations in the Heliosphere:" 1 Ajan. 1992 to 31 Dec. 1992
- Box R6**
NSF & Revision 9 Cot. 92 Mar. 1992: "Solar Flare & Solar Interplanetary Phenomena Investigated with High-Energy Charged Particles:" BEG: 1 Aug. 1992 -- 2 Years
- Box R6**
NASA SR & T Prop. Aug. 1992: "Galactic Cosmic Ray & Anomalous Component Investigations of Heliosphere During 22 Yr. Solar Magnetic Cycle:" 1 Jan. 1993 to 31 Dec. 1995
- Box R6**
NASA Spadus Prop. Mar. 1992: "A Space Dust Expt. (SPADUS) for Measure of Distr. Man-Made & Natural Dust in Near-Earth Sapce:" 1 July 1992 to 30 June 1993 (Tuzzolino, PI)
- Box R6**
Pioneer 10/11 3-year Budget Prep., 1992-93-94
- Box R6**
NASA ONR 604/ CRRES NAGW 2368 Aug. 1992: "Post-Launch Data Analysis for the Cosmic Ray Isotope Expt. ONR-604 in the Combines Release & Radiation Effects Satellite (CRRES):" 1 Oct. 1992 to 30 Sept. 1993
- Box R6**
AMES Pion. Renewal -- NAG2-380 Aug. 1992: "Data Reduction & Analysis for U of C Charged Particle Instrument (CPI) on P-10/ 11 Spacecraft:" 1 Nov 1992 tp 31 Oct. 1993
- Box R6**
GSFC IMP Dec. 1992: Annual Status Report -- NAG 5-706: "Astrophysical Studies of IMP Satellite Data:" PER; 1 Oct. 1990 to 30 Sept. 1991
- Box R6**

AFOSR -- Assert (F19628-90-K-0025) Nov. 1992: "Graduate Student Augmentation Support for USAF/ CRRES Satellite Investigation of High Energy Nuclear Radiations Near Earth:" 1 July 1993 to 31 May 1996

Box R6

GSFC IMP Renewal NAG 5-706 Aug. 1992: "Astrophysical Studies of IMP Satellite Data:" 1 Oct. 1992 to 30 Sept. 1995

Box R6

JPL Supp. Budget -- JPL 955432 Mar. 1992: "SIM/ HET Experiment of the Ulysses Spacecraft:" 1 Aug. 1991 to 1 June 1992

Box R6

NASA Space Dust Prop. July 1992: "Development of Instrumentation for Accurate Measurement of Dynamical Properties of Space Dust:" 1 Jan. 1993 to 31 Dec. 1995 (Tuzzolino, P.I.)

Box R6

ONR Assert (N00014-91-J-1716) Nov. 1992: "Graduate Student Augmentation Support for Near Earth Space Dust (SPADUS) Experiment:" 1 July 1993 to 31 May 1996

Box R6

AF ONR-604/ CRRES Oct. 1992: Quarterly Statue Report: Contract: F19628-90-K-0025

Box R6

JPL Ulysses Extended Mission May 1992: "Estimated Costs for Supporting the COSPIN (SIM) Data Processing & Analysis at UC for Extended Mission of Ulysses Spacecraft"

Box R6

GSFC Revised Prop. -- NAS 5-30117 Dec. 1992: "Additional Funds Due to Launch Delay of EHIC:" 1 Oct 1992 to 30 June 1993

Box R6

AMES Pion. Renewal -- NAG2-380 May 1993: "Data Reduction & Analysis for U of C. Charged Particle Instrument (CPI) on P-10/11 Spacecraft:" 1 Nov. 1993 to 31 Oct. 1994

Box R6

NASA on b/h: Thayer Jan. 1993: NASA Graduate Fellowship Research Proposal, "An Investigation into Neutron-Rich Species in the Cosmic Rays:" 1 July 1993 to 1995-96

Box R6

Langley Jan. 1993: "UC Space Dust Monitor Investigations for In-Space Tech. Expt. Program-AO #W-OAST-1-92" (Tuzzolino, P.I.): 1 June 1993 to 31 Dec. 1998

Box R6

NASA on b/ h: Duvernots Jan. 1993: NASA Graduate Fellowship Research Proposal, "Heliosphere Studies of Anomalous Components of Cosmic Rays Using Ulysses:" 1 July 1993 to 1995-96

Box R6

JPL Jan. 1993: "Design & Development High Rate Detector (HRD) as Part of Cosmic Dust Analyzer (CDA) Sub-System for Cassini Project Co-Investigator: (Tuzzolini, P.I.): 1 Mar. 1993 to 16 Nov. 1997

Box R6

AF ONR-604/ CRRES June 1993: Quarterly Status Report: Contract: F19628-90-K-0025

Box R6

NASA ONR 301 Feb. 1993: "Post-Launch Data Analysis for the Energetic Heavy Ion Expt. (ONR-301) Aboard NOAA-1 Satellite:" 1 July 1993 to 30 Sept. 1995

Box R6

GSFC IMP Cont. Supp. NAG 5-706 June 1993 : "Astrophysical Studies of IMP Satellite Data:" 1 Oct. 1993 to 30 Sept. 1994

Box R6

AF ONR-604/ CRRES Mar. 1993: Quarterly Status Report: Contract: F19628-90-K-0025

Box R6

Bulletin of Atomic Scientists -- 1992

Box R6

Bulletin of Atomic Scientists -- 1993

Box R6

Adler Planetarium 1989

Box R6

Adler Planetarium 1990

Box R6

Adler Planetarium 1991

Box R6

Adler Planetarium 1992

Box R6

Adler Planetarium 1993

Box R7

Bull. Atomic Scientists -- 1989: correspondence, conference information, clippings

Box R7

Bull. Atomic Scientists -- 1988: correspondence, notes, meeting information (restricted: 50-year restriction on financial material)

Box R7

Ulysses 1989 COSPIN/ SPM Mission: correspondence, notes, meeting information

Box R7

DUCMA -- 1988 (Dust Experiments): correspondence, proposal

Box R7

1978: correspondence, proposals

Box R7

Miscellaneous grants, 1979

Box R7

Finances -- NASA NAS 5-24430

Box R7

NASA Hdqt. Mtg. Regarding Pioneer: notes, budget

Box R7

Caltech Pres. Fund Proposal, 8 January 1980

Box R7

Caltech Pres. Fund -- Revised Budget, 10 March 1980

Box R7

President's Fund: proposals, correspondence, memos, 1980

Box R7

Caltech Pres. Fund Proposal (Request for Second Year Support), 11 March 1981

Box R7

Progress Report -- Thru Sept. 81: Caltech Presidents Fund

Box R7

Finances -- NASA/ AMES NAS 2-11126

Box R7

Advances Instrumentation Concepts for High Energy Astrophysics, 1 November 1982-30 Oct. 1985

Box R7

Proposed New Equipment for LASR, 1982

Box R7

DOD Proposal Submitted to ONR, November 22, 1982

Box R7

Progress Report -- Thru July 82: Caltech Presidents Fund

Box R7

Pioneer Funding Problem, 1982

Box R7

Finances -- NAS -25731 (IMP 7/8)

Box R7

Miscellaneous grants: proposals, memos, 1982

Box R7

Letter Proposal for Extension of Research of PVDF Detectors for Dust Particle Measurements, 30 November 1983

Box R7

Proposal: Develop. Fabrication, Calibration of Prototype Instrumentation for Detec of Interpl. & Cometary Dust, 5 July 1983

Box R7

Proposal: "Definition & Development Novel Instr. For Dust & Micrometeorite Measurement for Solar System Exploration," 23 November 1983

Box R7

Miscellaneous grants: proposals, correspondence, 1983

Box R7

Final Report: Caltech President's Fund (#PF-188), 1983

Box R7

The Need for Continuing IMP-8 Coverage Beyond 1983 & Funding for IMP 7/8 Data Analysis -- Jan. 1983

Box R7

DOD Proposal Preparation-Capital Equip., November 1983 (2nd Proposal)

Box R8

N.S.F. -- 1990

Box R8

N.S.F. -- 1991

Box R8

N.S.F. -- 1992

Box R8

L.B.L. -- 1991

Box R8

Ofc. Naval Res., 1990-1991

Box R8

J.P.L. -- 1990

Box R8

J.P.L. -- 1991

Box R8

J.P.L. -- 1992-1993

Box R8

Ulysses 1990: COSPIN/ SPM Mission

Box R8

Ulysses 1991: COSPIN/ SPM Mission

Box R8

COSPIN/ Ulysses Mission: 1992; European Space Agency

Box R8

COSPIN/ Ulysses Mission: 1993; European Space Agency

Box R8

Dept. Air Force -- 1988-1991

Box R8

COSPIN/ Ulysses Mission: 1994; European Space Agency

Box R9

Personnel Files

Box R10

Cosmic Rays: memos, offprints, 1985

Box R10

Charged Particles: administrative material, 1973

Box R10

Lopate and Simpson, "The Physics of Cosmic Ray Modulation:" drafts, reader reports, 1991

Box R10

Simpson and Lopate

Box R10

Reviewers Comments: Relativistic Electron Flux Anisotropies in Dusk-Side Jovian Magnetosphere: Test for Source Location & Escape Mechanism JAS, Zhang McKibben -- Plan. Sp. Sci. 1993

Box R10

Vega Mission -- M.O.A., 1984

Box R10

State Dept Ltr., 1983

Box R10

"Venus-Halley Mission:" Experiment Description and Scientific Objectives of Intl. Project VEGA (1984-86)

Box R10

U.S.S.R. Negotiations: Dust Particle Detector: correspondence, 1983

Box R10

DUCMA Charts, 1984

Box R10

Dust Detector -- Vega Mission (USSR), 1983-1984

Box R10

Code: correspondence, 1993-1994

Box R10

Phobos Mission: correspondence, memos, 1985

Box R10

Phoenix 1: Viewgraphs/ Slides, etc., 1982

Box R10

Phoenix 1 and S81-1 Status Meeting, 25 August 1982

Box R10

Traus -- Simpson: Pfozter Symposium, 20 April 1982

Box R10

APS Lecture: 1 May 89

Box R10

Yale Paper, 1981

Box R11

Pioneer-10 Power to End of Mission, 1991-1992

Box R11

Pioneer 10/11: Power Sharing, 6 Dec. 89, 5:30 p.m.

Box R11

Pioneer 10/11 P.I. Meeting, 6-8 June 1990 (La Jolla)

Box R11

Pioneer 10/11 PSG Mtg. -- 27-29 Mar. 1991 (San Juan)

Box R11

Pioneer 10/11 PSG Meeting: June 2-5, 1992 -- Univ. of Maryland

Box R11

a. Pioneer 10/ 11 Material for Annual Mtg.: 2-4 June 1993; b. Material for NASA Hdqt. Support of P10/11 in FY94 and Beyond

Box R11

Pioneer 10/11 P.I. Meeting, March 2-4, 1994

Box R11

Pioneer 10/11 PSG Mtg.: 1-3 Dec. 1994: NASA/ Ames

Box R11

Pioneer PSG Mtg. -- 7-8 Dec. 1995

Box R11

Pioneer 10/11 Review & U. of C. Science & Lecture, June 1992

Box R11

Solar Wind Termination Encounter Workshop, 1992 -- Vol. I

Box R11

Solar Wind Termination Encounter Workshop, 1992, Volume II

Box R11

Ulysses SWT #24: 15-17 Jan. 1991 at J.P.L. (Material and Notes from JAS)

Box R11

COSPIN Meeting at J.P.L. 14 Jan. 1991 -- J.A.S., Chr.

Box R11

Ulysses SWT-26 and COSPIN Mtgs., 13-17 Nov. 1991

Box R11
Ulysses SWT-25, 29-30 April 1991, Heidelberg, FRG

Box R11
COSPIN 1991: Faxes/ E-Mail

Box R11
COSPIN Meeting on Ulysses Mission Science, 27-30 March 1990

Box R12
COSPIN/ Ulysses Mission: 1991: European Space Agency

Box R12
COSPIN/ Ulysses Mission: 1991: European Space Agency

Box R12
COSPIN/ Ulysses Mission: 1990: European Space Agency

Box R12
COSPIN/ Ulysses Mission: 1990: European Space Agency

Box R12
COSPIN/ Ulysses Mission: 1990: European Space Agency

Box R12
Ulysses SWT-24 1991 Attachments

Box R12
EFI Visiting Committee 18/19 May 1998

Box R12
"Technology of Interest to LASR" ("Plus Applications")

Box R12
For LASR Policy Comm., 1998 April-June

Box R12
Res. Assoc./ Sr. R.S./ Sr. Scientist

Box R12
Darmstadt Proposal Aug. 1998

Box R12
Proposal to: GSI, Darmstadt, Dur- 15 May 1997

Box R12
Sr. Review & Ao 1997

Box R12
NASA Sr. Review 1997

Box R12
Senior Reviews as submitted 1 May 1997

Box R12
IMP-8 -- June 1990: Status

Box R12
For Research Volume 26F IMP-7: Miscellaneous notes, etc.

Box R12
Pioneer 10/11: key discoveries, 1994-1995

Box R12
Huancayo/ neutron monitor, 1975-1986

Box R12

Neutron monitor programs: reports and charts, 1967-1977

Box R12

Neutron monitor administration, 1982-1987

Box R12

Ulysses: Notebook #2 (Suppl. to Vol. 39F)

Box R12

Ulysses: Notebook #3 (Suppl. to Vol. 39F)

Box R12

Ulysses: Status Reports/ Nutation Prob., Notebook #4 (Suppl. to Vol. 39F)

Box R12

Pioneer 10: Beyond the Planets -- 6/13/83 (JAS Tables, etc.)

Box R13

Pioneer 10/11: correspondence, administrative material, 1995

Box R13

Pioneer 10/11 PSG Meeting at LASR, 24/25 July 1996

Box R13

Bevatron/ Bevalac Nuclear Science Program Advisory Committee: correspondence, administrative material, 1968-1977

Box R13

1983 A thru Z: General Correspondence

Box R13

1984 A thru Z: General Correspondence

Box R13

1985 A thru Z: General Correspondence

Box R13

1986 A thru L: General Correspondence

Box R13

1986 M thru Z: General Correspondence

Box R13

1987 A thru Z: General Correspondence

Box R14

Jet Propulsion Laboratory -- 1997

Box R14

LBL -- 1991

Box R14

LBL -- 1992

Box R14

LBL -- 1993-1995

Box R14

S.A.M.S.O.

Box R14

S.A.M.S.O., miscellaneous, 1977-1990

Box R14

Wright, Capt. Keith, 1977-1978

Box R14

Heliospheric Science Wrkg. Group Mtgs., NASA Hdqt., May 5-6, 1993

Box R14
JPL -- 1998

Box R14
1994 NASA Headquarters & Ames & Goddard

Box R14
1996 NASA Headquarters & Ames & Goddard

Box R14
1995 NASA Headquarters & Ames & Goddard

Box R14
1997 NASA Headquarters & Ames & Goddard

Box R14
NASA/ University Relations, 1983-1984

Box R14
Science Policy, 1981

Box R14
Lew Fisk, 1988-1989

Box R14
Jet Propulsion Laboratory -- 1996

Box R14
Jet Propulsion Laboratory -- 1995

Box R14
Jet Propulsion Laboratory -- 1994

Box R14
N.A.S.A. T-73 Forms, 1980-1983

Box R14
T-43 Forms, 1983-1986

Box R14
N.A.S.A. M.O.A., 1962

Box R14
Capital Equipment, 1981

Box R15
LASR: data and administration, 1971-1995

Box R15
Correspondence: recommendations, 1966-1972

Box R15
Simpson Group Office Space: LASR Lab, 1998

Box R15
Approved Budgets -- 1997

Box R15
LASR: budgets, grant information, 1998

Box R15
C.R. & Dust Budgets/ 22 Oct 98

Box R15
Atomic Force Microscope, 1998

Box R15
NSF/ STC Proposal, 1998

Box R15

LASR: proposals and correspondence, 1997

Box R15

SRT/ NASA Proposal: intent & budget: prep. material, 1997

Box R15

FY '98 Budget Problems (Incl. "Potential Funding")

Box R15

General Statement on "What is LASR"?

Box R15

W. Huntress Mtg., 1997

Box R15

A.J. Tuzzolino, 1997

Box R15

Restructure 1998: N.M.

Box R15

Simpson Group Restructuring -- 1994

Box R15

Neutron Monitor "Team" Restructuring, 1998; "Neutron Monitor Laboratory's Operating Data, Analysis (1998-2000)"

Box R15

Huancayo: memos and data, 1987

Box R15

Neutron monitors: proposal, equipment, 1976-1980

Box R15

Correspondence, May-August 1970

Box R15

Correspondence, January-March 1970

Box R16

Foundation Candidates for N.M. Funding, 1993

Box R16

Dust Funding 99-2002

Box R16

Weekly App't & Action List, 1999

Box R16

2 p.m. Budapest reviews 1999; Sterio Review Wed

Box R16

University of Chicago Space Research: proposals, 1980s-1990s

Box R16

The Pending NASA FY95 Problem: binder, 1994

Box R16

LASR: administrative and financial material, 1989-1990

Box R16

Search for Financial Support for Alternative to Huancayo, 1990

Box R16

Preferential Accel. Ap. J. Lett. 24 Sept 1978 Flare

Box R16

For 8 Feb. 1991/ NASA

Box R16

For meeting with Provost, 1990

Box R16

Strategy for the 1990's

Box R16

Emergency Funding Problems (1991-93) for Aug-Dec. 1990 Solution

Box R16

Lease Haleakala Neutron Moni: Univ. of Hawaii-U. of C.

Box R16

Solar Flare Neutron Emission Research with Neutron Monitors, 1990-1992

Box R16

For Washington D.C., 27-29 April 1992

Box R16

Neutron Monitor -- Mauna Loa, 1989

Box R16

JAS copy of material for N.S.F., 1989

Box R16

From U. of C. on Corporations & Foundations, 1989

Box R16

N.S.F./ Replacement of Huancayo Lab, 1989

Box R16

Replacement for Huancayo Station/ Mauna Loa, 1989

Box R16

New Neutron Monitor Station, July 1989

Box R16

Preparation for Foundation Support to Build Hawaii Station, Sept 90

Box R16

Hawaii N.M. Laboratory, July-August 1990

Box R16

JRS, 1990

Box R16

Hawaii Station, Oct 1989

Box R16

Pioneer F and G: correspondence, memos, reports, 1969-1971

Box R16

Space Science Board: NASA-University relations: memos, correspondence, reports, 1960-1965

Box R16

Pioneer F/ G telescope and payload experiments: reports, memos, correspondence, 1971-1974

Box R16

Analysis and Research Using Data Made Available as a Consequence of the IGY Program, 1958

Box R16

Cosmic Ray Research: budgets, reports, 1956-1975

Box R16

Pioneer-11 OOE Hamilton, Simpson, 1978

Box R17

Space Science Board (NAS): Meetings and Reports, 1995-1996

Box R17

SSB: Assessment of NASA Strategy, 1995

Box R17

Space Studies Board (NAS): Reports from NASA, 1995

Box R17

SSB: Membership; Committees; Staff -- Jan. 1996

Box R17

SSB: Committee on International Programs (CIP), 1996

Box R17

Notes for 28-30 April '96 -- Strassburg: Committee on Int'l Programs (CIP)

Box R17

Radiation Hazards to Crews, 1996

Box R17

SSB: NASA-Univ. Partnerships, 1997-1999

Box R17

SSB: 123rd Mtg: Nov. 19-21, 1997, Irvine, Calif.

Box R17

Space Studies Bd: 28-29 Feb. '96 -- Wash, D.C.

Box R17

SBB: Nov. 13-15, 1996 -- 120th Mtg.

Box R17

Sp. Sci. Bd. (Wash, DC), 3-5 Mar. '97

Box R17

SBB: 122nd Meeting, 15-17 July 1997, Houston, Texas: NASA and Universities: 1997

Box R17

National Research Council, 1997-1998

Box R17

SSB: 124th Meeting -- 2-4 March 1998

Box R17

Space Studies Board, 1995-1998

Box R18

Re: Meyer, 1984

Box R18

Awards, 1990

Box R18

Urgent Week of 14 March 94

Box R18

LASR Faculty Meeting, Nov 92

Box R18

Laboratory Space Assignments: JAS/ 1991

Box R18

1991 Prep. of Proposals

Box R18
ANL-U.C. 1997 Proposal

Box R18
LASR Space Revisions, March-April 96

Box R18
Simpson Group Funding Status, July 95

Box R18
Smithsonian Appointment, 1987-88

Box R18
NASA Basic Proposal Prep., June 1992

Box R18
George Gloeckler, 1991

Box R18
Confidential -- New App'ts 1991

Box R18
LASR Faculty Meetings: Fall 89

Box R18
Equipment need & Archiving, 1989-1990, Simpson Group

Box R18
New Ulysses Budget, FY 99---End of Mission

Box R18
Thermal/ Vac., 1988

Box R18
LASR: budget and personnel material, 1988-1990

Box R18
Confidential Salaries, 1988

Box R18
Plans for Support for 1. Instrument development; 2. General Technology (Solid State), 1990

Box R18
Confidential -- LASR Planning, 1990

Box R18
Budgets April/ May 1990

Box R18
Funding Problems, 90-91

Box R18
Possible Alternatives for New Corporation to Support LASR, 1990

Box R18
Ulysses: FY 93/ FY 94 Budgets as of 1 June 1993

Box R18
Simpson Group Funding, Jan-March 1994

Box R18
For Discussion with Provost, 1993, 8 June 9 a.m.

Box R18
5 May 92 Faculty Meeting: Staff Salaries, 1992

Box R18

Faculty (LASR) Meetings, Dec 91-Jan 1992

Box R18

NSF Proposal 1994: bits and pieces

Box R18

CRRES/ EHC Funding Problem, 1994

Box R18

The FY 95 Budget Problem see 3-ring binder, Jan-June 1994; Pioneer-co and its future, 1993-1998

Box R18

NSF 1994/ Prep for 1995

Box R18

NSF Grant Status, 3/25/94

Box R18

ONR -- EHC 5/94

Box R18

Funding Status, June '94

Box R18

Urgent/ JPL Budget and Policy, 1995

Box R18

Ulysses Budgets, Fy 95-Fy 2002: Draft

Box R18

LASR Policy Committee, 1994-1995

Box R18

Budget & Pyle-Murphy Action, Nov-Dec 1996

Box R18

The LBC Problem, 1996

Box R18

For LASR Faculty Meeting, 1996

Box R18

For Discussion 16 July 96

Box R18

Discussion with Dean Oxtoby 7 Feb. 96 on rolling appointments, JAS

Box R18

Budgets/ Dec. 94

Box R18

SEI, 1994-1997

Box R18

John Simpson Sr., 1993

Box R18

Solar, 1994

Box R18

SEI Business, 1994-1996

Box R18

JAS Sr., 1994

Box R18

Amended and Restated Operating Agreement, 1996-1997

Box R18
NiOptics, 1989-1990

Box R18
Solar Energy, 1979-1980

Box R19
COSPIN/ Project Office, 12 March 1981

Box R19
Mercury Encounter 27/31 July

Box R19
Pioneer 11/12: offprints, administrative material, 1983-1985

Box R19
Annual Reviews, 1983

Box R19
Correspondence, 1985: NSSA -- Navy Space Systems Activity

Box R19
Polar Shuttle: Deployment Schemes for Super Heavy Expt., 1983

Box R19
Pioneer 10/11: memos, data, 1976

Box R19
Magnetic Bubble Memory: Development, 1977

Box R19
SIRE: administrative material, data, 1976-1979

Box R19
S 3-5 Interface Meeting at Lockheed 23 May 1979

Box R19
3-4 April STP Mtg.: NRL -- Washington

Box R19
Magnetospheric Transparencies for CRESS, 1983

Box R19
Action Items for SIRE Meetings, 1978

Box R19
Space particles/ dust: administrative material, 1983

Box R19
Pioneer-10: "Flux" Data Set Memo, 11/6/92

Box R19
JPL Visit, Oct. 12, 1988

Box R19
Action Required on Incoming Material from Chicago, 1988

Box R19
EHIC Meeting, 1988

Box R19
ISPM: memoranda, 1982

Box R19
Shuttle payload assignments, 1988

Box R19
Ulysses Mission: memos, data, offprints, 1988-1991

Box R19

Action: End of March, 1999

Box R19

3/19/1998

Box R19

Contribution of J.A.S. as Director of EFI -- and Other Related Materials, 1977

Box R19

CRRES: 1985: CEWG and Schedules

Box R19

Navy/ STP Review, April 1986

Box R19

Pioneer 10/11 SWT Meeting, ¾ June 1987 (See Also Vol. 62G)

Box R19

Pioneer 10/11: 1988 June Annual Review (Unv. of Chgo. -- 7-9 June, 1988); Pioneer 10/11: See Notes -- Vol. 31F, pp. 120-135

Box R19

Pioneer 10/11: 1988 Reports, Etc., from Pioneer 10/11 Investiga.

Box R19

Pioneer 10/11 1989 Annual Meeting, May 25, 1989/ Durham, New Hampshire

Box R19

Pioneer 10/11: reports and meetings, 1989

Box R20

A 1, 1988-1998

Box R20

B, general, 1988-1997

Box R20

Bulkeley, Feb. 22-26, 1991

Box R20

C 3, 1988-1996

Box R20

D 4, 1988-1998

Box R20

E 5, 1988-1994

Box R20

F 6, 1992-1997

Box R20

F, general, 1988-1992

Box R20

Fenton, Keith B., 1955-1996

Box R20

G, general, 1988-1994

Box R20

Gloecker/ Natl Academy nominations, 1991-1994

Box R20

H 8, 1988-1997

Box R20

I 9, 1988-1999

Box R20

J 10, 1988-1997

Box R20

K11, 1988-1998

Box R20

L12, 1988-1998

Box R20

M 14, 1988-1995

Box R21

The Isotopic Composition of the Galactic Cosmic Rays at Low and Medium Energies: proposals, 1974

Box R21

Solar Isotope Separator for the Small Research Module: proposals, offprints, 1974

Box R21

Jupiter Orbital Probe: correspondence, memoranda, 1974-1977

Box R21

Charged Particle and Solar Neutron Experiments: proposals, 1970-1981

Box R21

Final Technical Report and Final Progress Report: NSF Grant -- ATM 77-24494, 1/1/78-6/30/80

Box R21

Solar Flare and Solar-Interplanetary Phenomena Investigated with High Energy Charged Particles: offprints, correspondence, proposals, 1969-1979

Box R21

LASR Computer Facility: budgets, memos, proposals, 1977

Box R21

Stabilizing Grant for LASR: proposals, memos, 1967-1968

Box R21

Experiments on OGO spacecraft: proposals, 1968

Box R21

Solar and Cosmic Radiation: reports, proposals, 1966-1969

Box R21

IMP Projects: proposals, 1966-1968

Box R21

Pioneer A and B: reports, proposal, 1966

Box R22

Ormes, "Affair," 1983

Box R22

Simpson Group Computer Center: 1989-96

Box R22

Research 1: correspondence, administrative material, 1980s-1990s

Box R22

Research 2: correspondence, administrative material, 1980s-1990s

Box R22

Research 3: correspondence, administrative material, 1980s-1990s

Box R22

Research 4: correspondence, administrative material, 1980s-1990s

Box R22

Research 5: correspondence, administrative material, 1980s-1990s

Box R22

Research 6: correspondence, administrative material, 1980s-1990s

Box R22

Charged Particle Instrument: proposal, memorandum, 1973-1983

Box R22

Cosmic and Solar Radiation Studies: proposals, 1965-1975

Box R22

Report on Research for Calendar Year 1968 Sponsored by the Air Force Office of Scientific Research

Box R22

Applicants for Position of Administrative Manager -- LASR, Aug-Sept 1979

Box R22

Salary Reviews, 1979

Box R22

Charged Particle and Solar Neutron Experiments: proposals, 1970

Box R22

Enrico Fermi Institute: minutes, reports, 1967-1982

Box R22

J.P.L. 1988

Box R22

N.A.S.A. 1988 (Hdqt./ Ames/ GSFC)

Box R22

J.P.L. 1989

Box R22

Studies of Anomalous and Galactic Cosmic Rays: proposal, 2000

Box R22

University of Chicago: faculty minutes, admission report, budget, proposal evaluation, 1980s-1990s

Box R22

IMP-7 and IMP-8: Proposals, 1980-1983

Box R22

Fermi Institute Review, 1977

Box R22

Project computer communication, 1986

Box R22

Low Energy Very Heavy Nuclei Experiment: articles, 1973

Box R23

American Philosophical Society, 1996-1999

Box R23

National Academy of Sciences -- 1993

Box R23

National Academy of Sciences -- 1992

Box R23

National Academy of Sciences -- 1991

Box R23

National Academy of Sciences -- 1998

Box R23

National Academy of Sciences -- 1999

Box R23

National Academy of Sciences -- 1997

Box R23

National Academy of Sciences -- 1993

Box R23

National Academy of Sciences -- 1995

Box R23

National Academy of Sciences -- 1994

Box R23

National Academy of Sciences, 1989-1998

Box R23

Argonne Nat'l Laboratory, 1997

Box R23

Ulysses Extended Mission, 1993

Box R23

N.S.S.D.C. (Natl. Sp. Sci. Data Center), 1982-1985

Box R23

S.S.W.G., 1988-89

Box R23

NiOptics Corporation: Business Plan, November 1988

Box R23

The JPL/ APXS Problem, 1999

Box R23

W.D.C. 27 March: CRRES/ EHIC, 1987

Box R23

John F. Cooper: readers' reports, photocopy of article, 1983

Box R23

James J. Beatty: readers' reports, 1988

Box R23

J.A.S. Orbital Dust Exp't, 1990

Box R23

References: Ultra Heavy Nuclei, 1991-1992

Box R23

Interstellar Propagation of Galactic Cosmic Ray Nuclei $2 \leq Z \leq 8$ in the Energy Range 10-1000 MeV per Nucleon, G. M. Mason

Box R23

Preparations for Discussions with Director & Dean -- Feb. 2000

Box R23

Urgent, 2000

Box R23

Day by Day/ Feb., 2000

Box R23

Proposal to JSC, 1999

Box R23

Correspondence and reports, 1980-1982

Box R23

AFOSR Webb Page As of June 1998

Box R23

Martin Marietta Chair 1987-1988: Manuscript Drafts

Box R24

Sputnik, 1995

Box R24

30th Ann. Sputnik/ Moscow, 29 Sept. -4 Oct 1987

Box R24

Correspondence and administrative material 3, 1970s-1980s

Box R24

BAS History, 1998

Box R24

Ulysses-Cospin P.I., 1996

Box R24

LASR Presentation to NASA Headquarters, October 29, 1984

Box R24

Pioneer 10/11 Review: NASA H/Q, Jan. 79

Box R24

Review of Science & Tech/ Review Visiting Committee, 1984

Box R24

LASR Layout, 1/24/84

Box R24

For Meeting with Provost, 17 March 1983 J.A.S.

Box R24

Ecklson visit: Background material, 28 Oct 1982

Box R24

LASR Science Background Information, 1983

Box R24

NASA-Univ. of Chicago (LASR) Meeting, October 29, 1984

Box R24

Saturn Research, J.A. Simpson, March/ April, 1980

Box R24

Pioneer 11 Saturn Encounter Group Information, J.A. Simpson, 1979

Box R24

Saturn: Van Allen Group Papers and Correspondence on "Micro-Sig" & CRAND

Box R24

ONR 301: memoranda, 1983-1986

Box R24

ONR 301-1721 Form: Prepared Mar. 16, 1983

Box R24

1721 Forms Prior to 1983

Box R24

J.A.S. History of Period Mar.-Dec. 1945 (Including Petitions, BAS, etc.): National Archives Roundtable, Wash., D.C. -- July 1995

Box R24

Manuscript on Neutron Monitor Research, Simpson and Pyle (1998)

Box R24

L.A.S.R. Personnel: 1969-1993

Box R24

Ulysses E-Cal HET Calibrations for 1994

Box R24

ISPM Distribution: memoranda, 1980-1981

Box R24

Presidents Fund, 1980

Box R24

ISPM/ CRIE: administrative material, 1980-1981

Box R24

NASA -- University Relations, 5/6 April 1983

Box R24

NASA Basic Proposal Preparation, 1981-2-3

Box R24

Papers on Dust Trails/ Streams, 1988

Box R24

ACE -- Phase B Meeting, Mar. 91 (GSFC)

Box R25

US/ USSR Civilian Space Cooperation -- Presentation to Comt. on Sci. & Tech. (Sub-Comt. Sp. Sci. & App.) 30-31 July 1985

Box R25

L.B.L. 1988

Box R25

N.S.F. 1988

Box R25

Ulysses 1988: COSPIN/ SPM Mission

Box R25

Bulletin of Atomic Scientists -- 1985

Box R25

Lecture Dec. 17, 1987: J. A. Simpson (Change of Doomsday Clock Event)

Box R25

Bulletin of Atomic Scientists -- 1987

Box R25

L.B.L -- 1986

Box R25

G.A.O. Study -- May 1985 (Government Actg. Office)

Box R25

Quarterly Report -- NASW 4196; "Definition & Development of Novel Instrumentation for Dust & Micro-meteorite Measurements for Solar System Exploration," 1987

Box R25

"Definition and Development of Recoverable Instrumentation for Dust Particle Trajectory Determination and Isotopic Elemental Analysis:" proposal to NASA, 1987

Box R25

NASA Basic 1987-1989: JAS Draft & Figures

Box R25

Bulletin of Atomic Scientists -- 1986

Box R25

Harris/ 6, 1979-1989

Box R25

1987: proposals to NASA

Box R25

Alternative Site for "Huancayo Station," 1987

Box R25

Proposals for IMP projects, 1986-1987

Box R25

NSF Prop. Preparation, 1986-1988

Box R25

NSF Prop: 1 Jan. 1987-31 Dec. 1988 (Sept. 1986)

Box R25

Pioneer 10 & 11: proposals and reports, 1985-1986

Box R25

Proposal May 1986: 1 July 1986-30 June 1987: "Definition & Development Novel Inst. for Dust & Micrometro. Measurements for Solar System Exploration"

Box R25

Request for Modification -- NASW 3959, February 1986: "Participation in Vega Mission to Measure Dust from Halley's Comet"

Box R25

1986 Proposals

Box R25

N.A.S.A. 1986

Box R25

Digital Award -- 1987

Box R26

Interplanetary exploration: proposals, memos, 1961-1963

Box R26

Space Science Working Group, 1990-1992

Box R26

Progress Report -- Cal. Tech.: Presidents' Fund, 1981

Box R26

Aladdin Mission 1988-2006

Box R26

Pioneer 10/11 Budget Strategy Problem

Box R26

Correspondence and reports, 1968-1972

Box R26

Miscellaneous correspondence, reports, and administrative material, 1985

Box R26

S.S.W.G., 1986-87

Box R26

Fermi Institute/ Physics Department, 1973-1975 (restricted: 50-year restriction on personnel material)

Box R26

Pioneer 10: proposals, memos, 1968-1973

Box R26

NASA Research Grant NsG 179-61: status reports, 1964

Box R26

Cosmic and Solar Radiation Studies and Their Astrophysical Consequences:" proposals, 1960-1961

Box R26

Cosmic and Solar Radiation Studies: proposals and reports, 1959-1965

Box R26

Blue Scout, Jr.: correspondence, memos, reports, 1961

Box R26

Fermi Institute personnel material, c. 1967

Box R26

Ulysses Extended Mission

Box R26

Proposal for Langley & Problem Nov. 1994

Box R26

IMP Funding

Box R27

50th Anniv. Comt., 1994

Box R27

SEI/ SMUD, 1993-1994

Box R27

MTDC Sub-Committee -- 1981

Box R27

Comet Rendezvous Asteroid Flyby Mission, 1985

Box R27

Collected Documents: Ulysses Program & Funding at U. of C., FY 1986-FY1990

Box R27

Physics Dept., 1986

Box R27

Yvette McLean, 1981

Box R27

LASR: budget and administrative material, 1965-1982

Box R27

A.2.4 Proposal Draft for 6 May 99 @ NASA

Box R27

Proposals 1999/ March-April

Box R27

Projects: administrative and budget material, 1980-1990

Box R27

Pioneer 10/11: a. Out of Ecliptics, 1975-76; b. CIRs and Shock Acceleration

Box R27

LASR: Projects and Administration, 1989

Box R27

LASR/ Simpson: administrative material and correspondence, 1982-1999

Box R27

Ap. J. Requested Referee Report: Webber & Soutoul, 1998

Box R27

26 Al Ap. J. Lett. & Review, 28 Jan. 98

Box R27

ISPM/ Ulysses "Historical" Items: Also Earlier OOE Efforts, 1980-1981

Box R27

NASA Politics -- circa 1965-67 (Simpson Efforts)

Box R27

History of Out of Ecliptic Mission, 1959-1987

Box R27

Directorship Question: JAS, 1976-1977

Box R27

Nominations for Deanship, 1980-81

Box R27

Confidential J.S. Letter in Support of C.Y. Fan, Jan 1966

Box R27

Secty Questions 1980!

Box R27

Admin Manager Choices, 1979

Box R27

New Appointments -- 1982

Box R27

1981 Salary Reviews

Box R27

C.Y. Fan, 1965

Box R27

Appointment for Fan, 1965

Box R27

Confidential -- C.Y. Fan, 1962

Box R27

Keratron Problem

Box R27

Material on C.Y.F. appointment

Box R27

Confidential / B. McKibben Appt, 1988

Box R27

Confidential: New Appointments -- LASR 1981/82

Box R27

For EFI/ Physics Faculty Mts., Oct. 1981

Box R27

Confidential: R.B. McKibben ref. Letters, 1986-88

Box R28

50th Year Plans: Bulletin of Atomic Scientists, 1995

Box R28

Mission to Mars: 1965-2002 LASR Experiments

Box R28

Review: Report by the Committee on Space Debris, Commission on Engineering and Technical Services, Oct. 1994

Box R28

DUCMA Vega-1/2 Interplanetary 185-87

Box R28

Smith, Edward J.: JPL, 1974-1981

Box R28

Insurances, 1948-1970

Box R28

Kyoto Conference, 1960

Box R28

Review: Report by the Committee on Space Debris, Commission on Engineering and Technical Services, Oct. 1994

Box R28

The Acceleration of Matter in the Universe and Its Compositions, 1983

Box R28

Central LASR Computer, 1988

Box R28

LASR Computing near and long term, 1988-1994: Simpson Group

Box R28

Space Dust: proposals and correspondence, 1989-1990

Box R28

NASA/ ONR Collaboration: memos and notes, 1992

Box R28

Pioneer 10/11: data, proposals, 1987-1988

Box R28

Reacceleration: Research and Papers (1999-2000)

Box R28

O'Gallagher: cosmic ray papers, 1967

Box R28

Group/ annual costs, 1989-1997

Box R28

Ming Zhang, Mike DuVernoir, 1996

Box R28

Climax Station Repair, 10 Sept 98

Box R28

5/16/2000

Box R28

- Ming Zhang, 1999
- Box R28**
Confidential, J.A. Simpson, 2000
- Box R28**
Opportunities for Funding: 1999-2000
- Box R28**
Correspondence and administrative material, July-October 1999
- Box R28**
Correspondence and notes, 1996-2000
- Box R28**
LASR and NASA: proposals and budgets, 1999-2000
- Box R28**
Correspondence, 198-1994
- Box R28**
Personal Correspondence -- 1988
- Box R28**
Personal Correspondence -- 1987
- Box R28**
Personal Correspondence -- 1986
- Box R28**
Personal Correspondence -- 1985
- Box R28**
Arthur H. Compton Lectures, 1976-1998
- Box R28**
Compton Letters, 1978
- Box R28**
Compton Chair, 1974-1977
- Box R28**
Compton Fund Account, 1975-1983
- Box R28**
1996 Vouchers
- Box R28**
1995 Expense Vouchers
- Box R29**
U.S.-Europe Collaboration in Space Science: draft, July 1, 1997
- Box R29**
U.S.-Europe Collaboration in Space Science: bound draft with comments and correspondence, 1997
- Box R29**
CIP-ESSC report: comments, correspondence, 1997
- Box R29**
CIP-ESSC report: draft, correspondence, 1997
- Box R29**
CIP -- Committee on Int'l. Programs, 1996-97: Space Studies Board
- Box R29**
SSB Wash, D.C.?? 21-22 Feb. '96, CIP cont.

Box R29

Background Material -- Crerar Library Talk, November 1984

Box R29

Foundation information, 1994

Box R29

ARCH and the Univ. of Chicago, 1998

Box R29

Mars Foundation, 1997

Box R29

Foundation/ Corporate Support for Simpson Groups -- 1995

Box R29

Fdn. & Corp. Support 1995-97

Box R29

Electric Power Research Institute, 1995-1996

Box R40

Pioneer-10 Reconfirmation: The Univ. of Chicago "CPI", 1995

Box R40

Ulysses Extended Mission, 1994

Box R40

Report on "Charged Particle Anisotropies in Saturn's Magnetosphere," 1980

Box R40

NASA Proposals, 1988-1991

Box R40

TIROS Mission, 1984

Box R40

Revisions of 1721 Form, July 1975/76

Box R40

Ulysses Reconfirmation -- March 1995: The Univ. of Chicago High Energy Telescope

Box R40

Reconfirmations: Pioneer 10/11/ Ulysses Extended, 1995

Box R40

Ulysses: COSPIN Science Week II, 13-16 Sept. 1993

Box R40

JGR Ulysses Manuscripts: Revisions 1993

Box R40

Responses to Reconfirmation Proposals to NASA for Pioneer-10 & Ulysses (1995)

Box R40

A Solar Polar North-South Asymmetry for Cosmic Ray Propagation in the Heliosphere: J. Simpson, M. Zhang and S. Bame: *Astrophys. J.* in press 1996

Box R40

NASA Acceptance Letter & Goddard Contract for CRIE/ SIRE Experiment (ONR-602)

Box R40

Teal Ruby Opportunity -- 1978

Box R40

For Univ. of California visit, Sept.-Dec. 1972

Box R40

California Trip, Dec. 1971-March 1972

Box R40

HEP/ DOE, April 1984

Box R40

SIS Telescope: administrative material, 1976-1977

Box R40

Dust Particles: proposals, 1984-1987

Box R40

USA/ USSR: dust particles, 1985

Box R40

NGL 14-001-006: budget and administration, 1972

Box R40

NASA Projects, 1985

Box R31

Reports, proposals, memos 1, 1990s

Box R31

Reports, proposals, memos 2, 1960s-1990s

Box R31

Reports, proposals, memos 3, 1980s-1990s

Box R31

For Pres. Ramsy, 1998

Box R31

J.A. Simpson, University of Chicago, June 2000

Box R31

Integrated Payload Requirements Review, 1978

Box R31

Meeting Jan 17/18 -- 1980

Box R31

Meeting June 21/22/23 '78, Washington U., St. Louis

Box R31

Special NASA Meeting of Science Center Directors, Washington May 3, 78

Box R31

Meeting Feb. 22/23, 1978 NASA Hq.

Box R31

GRO Review Committee, May 2-3, NASA Hq., 1978

Box R31

Shuttle-Salyut Project, Jan 1978

Box R31

High Energy Astrophysics Working Group, 1974-1978

Box R31

Space Science Working Group: memos, correspondence, 1990-1991

Box R31

Solar: 1994

Box R31

ONR Review, 1986

Box R31

- Xerox's of proposals for IMP, Mariner 4 & Pioneer 6, 1988
- Box R31**
Archiving "Guide" Draft Jan. 1991
- Box R31**
Ulysses Notes for Isotope and Element Analysis, 1991-1996
- Box R31**
John Simpson: Space Science Board, February 4-6, 1987
- Box R31**
Am. Inst. Physics -- Advisory Committee, 1990
- Box R31**
Bulletin of the Atomic Scientists: correspondence, agendas, 1996-1997
- Box R31**
Correspondence, project paperwork, 1993-1997
- Box R31**
N.A.S.A. 1990 (Hdqt./ Ames/ GSFC)
- Box R31**
COSPIN/ Ulysses Mission-1997: European Space Agency
- Box R31**
Pioneer/ Odyssey Revisions, 1979
- Box R31**
Material for 28-30 May
- Box R31**
Social Responsibility of Scientists: Franck Symposium, Dec. 1975
- Box R31**
Cosmic Rays/ Magnetic Fields: offprints, 1970s-1990s
- Box R31**
Correspondence, 1992-1993
- Box R31**
Pioneer 10 and 11: charts and diagrams, 1980s-1990s
- Box R31**
European Space Agency: photographs, 1990
- Box R32**
1996 Proposal Submissions to Federal Gov't Agencies
- Box R32**
Proposals to Federal Gov't Agencies for mid 1994, 1995
- Box R32**
Proposals 1994
- Box R32**
Neutron Monitor Investigations: Solar Flare and G.C.R. Modulation, 1994
- Box R32**
Ulysses High Latitude Data Analysis, 1992-94 (Volume 2 for Research Vol. 41F)
- Box R32**
CRIE: administrative stuff, 1978
- Box R32**
Pioneer 5, 1989-1990
- Box R32**

Correspondence and administrative material 1, 1950s-1990s
Box R32
Correspondence and administrative material 2, 1990s
Box R32
For BAS Exec. Com. 31/7/98
Box R32
Financial Reports on LASR Projects, 1983 April, May, June
Box R32
Personnel % Distribution on Simpson Group G & C, 1986
Box R32
LASR Appointment Problems, 1986
Box R32
LASR Policy Committee, 1985-1986
Box R32
Confidential -- Faculty -- The Future (as of July 1985)
Box R32
Salary ranges, 1983
Box R32
JAS Group Plans and Problems, 1984
Box R32
NASA's Visit, 12/13 March 1984
Box R32
LASR Policy Committee, Oct-Dec 83, Jan-June 84
Box R32
JPL Fy 85 Core & Supplement Budgets, etc.
Box R32
Brief Statement on J.A.S. Current Research Programs, 10/22/82
Box R32
LASR -- Critical Problem, May/ June 1982
Box R32
1983 LASR Committee & Staff Problems
Box R32
Financial Reports on J.A. Simpson/ LASR Programs -- Jan.-June 1987
Box R32
Meeting & NASA H.Q. 20 May 86 or CRIE (& EHIC J.A.S.)
Box R32
LASR: Policy & Problems 1985
Box R32
LASR: Problems and Plans, Jan.-Sept. 1984
Box R32
Current Financial/ Budget Status, Sept.-Dec. 1982
Box R32
1983 Basic Reduction, May 1983
Box R33
SEI License Agreement, 1995
Box R33

SPI Business Plan

Box R33

SEI: 8 June meeting 1995

Box R33

SEI -- 3:30 Wed 15 March

Box R33

SPI-SEI Phase 1, 1995

Box R33

SPI-SEI, 1994

Box R33

SEI-Solar Tube Manufacturing, 1995

Box R33

Solar Enterprises International LLC: Members and Board Formation Meeting, March 31, 1997

Box R33

SEI Agreements, 1996

Box R33

SEI Meeting/ Agreements, 1995

Box R33

SEI/ SPI/ ARCH, 1995

Box R33

Roland Winston, 1996

Box R33

SEI, 1994-1995

Box R33

SEI -- 1995: yellow notebook with files and paper

Box R33

SEI, 1994-1997

Box R33

SEI: October 1996

Box R33

SEI Aug 96

Box R33

SEI: 1996

Box R33

SEI 21 Oct 96 John Simpson

Box R33

SEI, Autumn 1994

Box R33

SEI Aug/ Sept 94

Box R33

SEI, November-December 1994

Box R33

SEI, December 1994-January 1995

Box R33

SEI, February-March 1995

Box R33
Lunch Meeting/ 7 Aug 96 JAS

Box R33
SEI, 1994-1996

Box R33
Meeting with Sam Golden, 1994-1996

Box R33
John's SEI Papers on what he is owed, 1994

Box R33
For SEI meeting 12 Jan 96 12 noon

Box R33
Solar Energy Projects, 1979-1997

Box R33
Action 27-31, August 1994

Box R33
SEI Summary Material, 1994

Box R34
Alumni Association, 1978-1989

Box R34
Carthage College, 1991-1993

Box R34
CIP: Comt. on Int'l. Programs/ SSB

Box R34
Council on Research, 1985-1986

Box R34
Council on University Senate, 1977

Box R34
Ill. Space Inst./ LASR, Nov. 17, 1986

Box R34
Ill. Space Inst., Feb. 16, 1987, 1:30, Northwestern

Box R34
Ni-Optics Corp., 1993

Box R34
Advisory Committee on U. of C. Mag., 1981

Box R34
Committee on Govt. Funding, 1979

Box R34
Response to Gov't Acct. Ofc. Ltr., 1977-1978

Box R34
LASR Policy Committee, 1975-1983

Box R34
Cosmos Club, 1962-1977

Box R34
Sigma Xi File, 1948-1979

Box R34
Sigma-Xi, 1989-1990

Box R34
Adler Planetarium, 1998-2000

Box R34
Adler Planetarium, 1997

Box R34
Adler Planetarium, 1996

Box R34
Adler Planetarium, 1995

Box R34
Adler Planetarium 1994

Box R34
Zachariasen Fund, 1991

Box R34
Zachariasen Ltr., 1991

Box R34
Zachariasen Lecture/ Fund, 1992

Box R34
Weidenbeck, Mark, 1978-1990

Box R34
Winston, Roland, 1984

Box R34
Ming Zhang, 1991-1999

Box R34
Thayer, Michael, 1994-1996

Box R34
Tuzzolino, Anthony J., 1984-1998

Box R35-R36
Van Allen, James, 1987-1990

Box R35-R36
Wefel, John P., 1977-1989

Box R35-R36
Parker, Eugene, 1955-1997

Box R35-R36
Rosner, Jonathan L., 1988

Box R35-R36
Sagdeev, Roald Z., 1985-1989

Box R35-R36
Shea, Margaret Ann, 1994-1995

Box R35-R36
Swordy, Simon, 1990-1996

Box R35-R36
O’Gallagher, Joseph, 1974-1994

Box R35-R36
O’Gallagher, Joseph J., 1975-1994

Box R35-R36
Pyle, Roger, 1966-1997

- Box R35-R36**
Non-Academic Appointments, 1977-1995
- Box R35-R36**
Enrico Fermi Inst., 1997-98
- Box R35-R36**
Enrico Fermi Inst., 1996-97
- Box R35-R36**
Enrico Fermi Inst., 1995-96
- Box R35-R36**
Enrico Fermi Inst., 1994-95
- Box R35-R36**
E.F.I. 50th -- 19/20 Oct. '95
- Box R35-R36**
Dept. of Physics, 1998-2000
- Box R35-R36**
Dept. of Physics, 1997-98
- Box R35-R36**
Dept. of Physics, 1996-97
- Box R35-R36**
Dept. of Physics, 1995-96
- Box R35-R36**
Dept. of Physics, 1994-95
- Box R35-R36**
Department of Defense, 1975-1977
- Box R35-R36**
TRW, 1978-1980
- Box R35-R36**
Ad Hoc Advisory Group on Science Programs, 1971-1976
- Box R35-R36**
College Council, 1977-1979
- Box R35-R36**
AGOSP -- Correspondence/ Memorandum, 1976
- Box R35-R36**
Ad Hoc Advisory Group on Science Program, 1975-1976
- Box R35-R36**
IMP Science Book, 1978-1979
- Box R35-R36**
Chicago Council on Foreign Relations, 1979-1980
- Box R35-R36**
American Astronomical Society, 1982
- Box R35-R36**
American Geophysical Union, 1957-1992
- Box R35-R36**
Orbital Debris, 1991
- Box R35-R36**
Open, 1980

Box R35-R36

AGU Fellows Committee, 1997

Box R35-R36

Guggenheim Fellowship -- 1983-85

Box R35-R36

Reviews, 1982-1984

Box R35-R36

Final Report, 1973-1987

Box R35-R36

Guggenheim 1971/1972

Box R35-R36

AGOSP -- Expense/ Expenditure, 1975

Box R35-R36

American Academy of Arts & Sciences, 1971-1992

Box R35-R36

X-Nominates, 1991

Box R35-R36

American Physical Society, 1967-1992

Box R35-R36

Guggenheim Award

Box R35-R36

A.G.O.S.P.

Box R35-R36

AGOSP -- Science Advisory Bill

Box R35-R36

Professional Societies

Box R35-R36

Interoffice Memos -- 1987 (DUCMA/ Dust Expt.)

Box R35-R36

Correspondence -- 1987 (DUCMA/ Dust Expt.)

Box R35-R36

15th International Cosmic Ray Conference: telegram, 1977

Box R35-R36

Sp. Sci. Board -- 1987: correspondence, reports, memos

Box R35-R36

Sp. Sci. Board -- 1988

Box R35-R36

New Appointments Committee, 1981

Box R35-R36

Ryerson Lecturer Nominating Commt., 1983

Box R35-R36

Task Force on Senior Year, 1984

Box R35-R36

Teaching Activities Committee, 1978-1984

Box R35-R36

Glennan-Webb-Seaman Project (Natl. Air & Space Museum), 1988

Box R35-R36

C-W-S Mtg. 7-8 Mar. 1989: Nat. Air and Space Museum

Box R37

Pioneer Mission -- 1970-1975

Box R37

Pioneer Mission -- 1975-1980

Box R37

Pioneer Mission -- 1980-1985

Box R37

Pioneer Mission -- 1985-1990

Box R37

Adler Planetarium -- 1987

Box R37

Board of Trustees -- 1986 -- Adler Planetarium

Box R37

Adler Planetarium -- 1988

Box R37

N.S.S.A. 1989

Box R37

Correspondence -- 1987: NSSA -- Navy Space Systems Activity

Box R37

Nat. Acad. of Science -- 1987

Box R37

Nat. Acad. of Science -- 1986

Box R37

Ames Pioneer 10/11 Prop. , June 1994: "Data Reduction and Analysis for UC Charged Particle Instrument (CPI) on Pioneer 10/11 Spacecraft:" 1 November 1994 to 31 October 1997

Box R37

NSF, June 1994: "Solar Flare & Solar-Interplanetary Phenomena Investigated with High-Energy Charged Particles," 1995-1997 (Beg. 1 Jan. 1995)

Box R37

NASA On b/h: Thayer, Jan. 1994: NASA Graduate Fellowship Research Proposal: "An Investigation into Neutron-Rich Species in the Cosmic Rays," 1 July 1994-1996

Box R37

NASA On b/h DuVernois, Jan. 1994: NASA Graduate Fellowship Research Proposal: "Heliospheric Studies of Anomalous Components of Cosmic Rays Using Ulysses Spacecraft," 1 July 1994-1996

Box R37

Experiment for High Energy, Heavy Nuclei Composition (ONR-604), 1994

Box R37

NASA, July 1994; "Analysis of Global Near-Earth Orbital Debris Dust and Micro-Meteoroid Data from SPACE DUST (SPADUS) Instrument on ARGOS Mission:" Period: Three Years; Beginning Date: 1 October 1994

Box R37

NASA (Tuzzolino, P.I.), Sept. 1994: "Development of Low Weight/ Power Cosmic Dust and Orbital Debris Instruments for Particle Trajectory Measurements and Capture:" Per: Three Years; Beg: 1 Jan. 1995

Box R37

JPL Continuation Proposal, Aug. 1994; "Ulysses Cosmic Ray and Solar Particle Investigations -- The Active Sun Extended Mission," 1 Oct. 1995-30 June 2002

Box R37

NASA (SR/T Space Phy. Program), August 1994; "Cosmic Ray Tests of Models of Heliospheric Propagation During Periods of Intense Solar Modulation," 1 January 1995-31 December 1997

Box R37

Langley Ctr./ NASA, Nov. 1994 (Tuzzolino and Langley): "The U. of Chgo. IMOD PVDF Investigation for In-Space Technology Expts. Program (IN-STEP)," 1 July 1995 to 30 June 2000

Box R37

ONR, ONR-604/ CRRES, May 1994; "Research Program for Major Scientific & Engineering Goals of UC CRRES (ONR-604) Mission:" Part 1: July-Oct. 1994; Part 2: Nov. 1994-Oct. 1995

Box R37

NASA/ SPDS Neutron M., Sept. 1994; "A Space Physics Data System (SPDS) Node to Provide Cosmic Ray Neutron Monitor Data," 1 Oct. 1994-31 March 1996

Box R37

NASA-GSRP/ Simpson/ Du Vernois, 7/1/94-6/30/97 \$66,000

Box R37

AFOSR-AASERT/ Simpson, 6/1/93-5/31/94 \$130,006

Box R37

NASA GSRP/ DuVernois/ Simpson, 7/1/93-6/30/94 \$22,000

Box R38

GSFC, IMP, May 1994 (NAG 5-706 Continuation Proposal): "Astrophysical Studies with IMP Satellite Data," 1 Oct. 1994-30 Sept. 1995

Box R38

AF, ONR-604/ CRRES, Jan. 1994; Quarterly Status Report; Contract: F19628-90-K-0025

Box R38

NASA Oct. 1994 (Tuzzolino and U. Wash./ Seattle): "Development of Low Weight/ Power Cosmic Dust and Orbital Debris Instruments for Particle Trajectory Measurement and Capture;" Per: Three Years: Be. 1 Jan. 1995

Box R38

NASA CRRES/ EHIC, June 1994 (NAG W-3797 Continuation Prop. Data Analysis): "Post-launch Data Analysis for Energetic Heavy Ion Composition Experiment (ONR-301) aboard NOAA-I Satellite," 1 August 1994 to 31 July 1994

Box R38

NASA, July 1994: "Analysis of Global Near-Earth Orbital Debris Dust and Micro-Meteoroid Data from SPACE DUST (SPADUS) Instrument on ARGOS Mission;" Period: Three Years; Beginning Data: 1 October 1994

Box R38

JPL, Ulysses Mission, June 1994 (JPL #955432 Continuation Prop); "Ulysses Proposal for Data Acquisition and Research," 1 October 1994-30 September 1995

Box R38

A.F., Final Tech. Report/ EHIC, June 1994: "Experiment for High Energy, Heavy Nuclei Composition (ONR-604)" -- Jan. 1 1990-Mar. 31 1994

Box R38

NASA SR & T/ Simpson/ Meyer, 1/1/93-12/31/95 \$485,392

Box R38

NASA NRA 94-OSS-08/ Simpson, 1/1/95-12/31/97 \$209,706

Box R38

NASA NRA-91-OSSA-13 Simpson, 1/1/92-12/31/94 \$406,002

Box R38

LSU/ NASA (OSSE)/ Pyle/ Simpson, 11/1/90-1/31/92 \$82,556

Box R38

Cal Tech Prez Fund/ Simpson \$50,173

Box R38

NASA Sr & T/ Swordy, 10/92-9/30/95 \$487,875

Box R38

NASA GSRP/ Thayer/ Simpson, 7/1/93-6/30/94 \$22,000

Box R38

NASA/ MSFC NCC 8-7/ Rosner/ Swordy 5-28704, 12/1/93-11/30/96 \$451,231

Box R38

Enrico Fermi Inst. 1989-90

Box R38

Enrico Fermi Inst. 1990-91

Box R38

Enrico Fermi Inst. 1991-92

Box R38

Enrico Fermi Inst. 1992-93

Box R38

Enrico Fermi Inst. 1993-94

Box R38

Ulysses/ COSPIN

Box R38

L.P.A.R.L. (Lockheed Palo Alto Research Laboratory), 1982-1996

Box R38

Navy Space Systems, 1990-1995

Box R38

A.F.S.C., Air Force Systems Command

Box R38

DOD -- Durip Proposal, 19 August 99

Box R38

Writing for Durip Proposal, 1999

Box R38

Space Human Assurance and Reliability Program, 1989

Box R38

Air Force, miscellaneous, 1992-2000

Box R38
Ofc. of Naval Research, 1993-1997

Box R38
National Science Fdn., 1978-2000

Box R38
Schatten, Kenneth, 1996-1998

Box R38
Peacock, Dennis S. (NSF), 1975-1997

Box R38
NSF -- 1995

Box R38
NSF -- 1992-1994

Box R38
N.S.F. 1993

Box R38
COSPIN/ Ulysses Mission -- 1995: European Space Agency

Box R38
Dust Experiments

Box R38
DUCMA Operating Manual, 1984

Box R38
DUCMA Technical Manual, 1984

Box R38
Brief Summary -Dust Detector, 1984

Box R38
MPI/ U. of C. Agreements, Vega Mission, 1984

Box R38
1721 FORM -- ONR 502, April 1985: "Electronic Detectors for Dust Particles in Space"

Box R38
1721 Form -- ONR 501, April 1985: "Long Duration Space Measurements of Dust in Near Earth Space & From Interplanetary Medium"

Box R38
1721 Form -- Revised ONR 501, Oct 1985: "Long Duration Space Measurements of Dust in Near Earth & Fr. Interpl. Medium"

Box R38
COSPIN/ Ulysses Mission -- 1996: European Space Agency

Box R38
Ulysses/ COSPIN: Solar Polar Missions

Box R38
Solar Polar, miscellaneous, 1978-1984

Box R38
Revised pages of EIS

Box R38
High Energy Telescope

Box R39

1981-82 Reports on Research (EFI & Dept. of Phys.)
Box R39
1980-81 Report on Research (EFI & Dept. of Phy.)
Box R39
1979-80 Report on Research
Box R39
1978-79 Report on Research
Box R39
1977-1978 Report on Research
Box R39
1976-1977 Report on Research
Box R39
NASA -- University Affairs Pending, 1978
Box R39
Solar Astronomy Task Force, 1975
Box R39
LDEF -- Long Duration Exposure Facility, 1976
Box R39
Liquid Crystals, 1977
Box R39
SSWG -- G. Shannon Letter/ Memos, 1982-1983
Box R39
Journals, 1996
Box R39
Huancayo Neutron Monitor Station, 1975-1990
Box R39
Student and Faculty Computing, 1978
Box R39
Fellowships, 1983-1985
Box R39
SSWG--\$3,000.00 Contr. Info.
Box R39
Journal of Geophysical Research, 1974-1989
Box R39
Dalgarno, Dr. Alexander, 1975-1989
Box R39
Astrophysics and Space Science, 1978
Box R39
Climax Lab: Repair & Upgrade, 1999
Box R39
Astrophysical Journal, 1978-1998
Box R39
Climax Travel Helpers, 1975-1979
Box R39
Climax Station: reports and memos, 1986-1993
Box R39

Hawaii Station, 1991-1996

Box R39

Heliospheric Science Wrkg. Group, 1988

Box R39

Negotiations on New Computer and Computer Problems, 1983-1989

Box R39

Harris Computer Replacement, 1983

Box R39

Computer Operations, 1977-1983

Box R39

A.G.U.: Bruce McKibben, 1996

Box R39

Annual Research Reports

Box R39

The Special Form

Box R39

Astrophysical Journal Letters

Box R39

Climax Neutron Lab.: Repairs and Upgrade

Box R39

Neutron Monitor Stations

Box R39

Computer Systems

Box R39

Glenn-Webb-Seamans Project

Box R39

Polar Orbiting Geophysical Observatory, Proposals, 1960

Box R39

Measuring Solar Neutron and Gamma Rays, proposal, 1980

Box R39

FY 1998 Budget

Box R40

Observations of Anomalous Cosmic Ray Hydrogen from the Voyager Spacecraft: drafts, reader comments, 1995

Box R40

Observations of Anomalous Cosmic Ray Hydrogen from the Voyager Spacecraft: drafts, reader comments, 1995

Box R40

Observations of the radial gradient of galactic cosmic radiation over a solar cycle

Box R40

Cosmic rays/ magnetosphere: offprints, reader reports, correspondence, 1990s

Box R40

To be read: 20th Oct-7 Nov. 95

Box R40

Requires Action, 3/18/93

Box R40

Feb. 19 Argonne Lab

Box R40
Pay Advice

Box R40
Proposal based on data from C.P.I. Instrument from the Mariner 10 Mission, 1975-1976

Box R40
Fisk Magnetic Field model 1997

Box R40
Pulsars

Box R40
Data Archiving: Status of Simpson Group 1995

Box R40
Ulysses Funding 1998/Reigler

Box R40
Out-of-the-Ecliptic Space Mission, 1974-1977

Box R40
SPM/COSPIN - 1987 (Ulysses Mission)

Box R40
Stardust Mission - 1999

Box R40
Hi-Z - LE

Box R40
Dust Proposal 1985

Box R40
Miscellaneous Reports and Correspondence

Box R40
ABLE 3-4 Proposal (26 July 1959)

Box R40
Cosmic Ray Production of Low Energy gamma Rays, F. Jones

Box R40
Magnetic monopoles proposal, 1968

Box R40
Solar Neutrons, 1969 - Proposal

Box R40
Bevelac Accelerators and Generators, 1965-1975 (Financial Documents)

Box R40
Simpson Azimuthal Propagation, 1968-1971

Box R40
C. R. Propagation in Galaxy Working Papers and Reprints, 1960s

Box R40
OGO Satellite -- S-49 - (Proposal Costs)

Box R40
Mariner C, 1966

Box R40
OGO Satellite Projects, 1962

Box R40

Chancellor Search, 1960

Box R41

Isotopic Resolution, 1988-1990: Ulysses & CRRES Experiments LBL-Calibrations, etc.

Box R41

Post Data Launch: Interface Control Document, 1992

Box R41

Ulysses Plans of Operations, 1989/90

Box R41

Heavy Isotope Spectrometer Telescope, 1988

Box R41

CRRES Plans, 1989-90

Box R41

Nov. 1989: NASA -- JAS

Box R41

Ulysses/ COSPIN, For Nov. 10-17, 1981-1991

Box R41

COSPIN Meetings, 1991-1993 (restricted: 30-year administrative restriction)

Box R41

LASR: administrative and project material, 1990s

Box R41

Material for Presentation Ulysses/ CRRES/ HET Data proc. & Analysis etc, 14 Jan 1991-17 Jan 1991

Box R41

Ulysses: data and administration, 1991-1994

Box R41

Woods Hole, MA, 21-25 Sept. 96: CIP Expenses & Form

Box R41

CIP: Re: ISPM -- E. Quistgaard (Dir. Gen., ESA), 4/16/81 Telex to Lovelace (NASA Hdqt)

Box R41

CIP: Re: ISPM -- 3/29/79 MOU of NASA-ESA for Ulysses Mission

Box R41

CIP: Re: ISPM -- 9/81 Press Report, "ISPM: Review & Assessment of Option; 9/9/81 Ltr. F. Press (Chrm, NAS) to E. Boland (Chrm, HUD Subcomt.)

Box R41

CIP: Re: ISPM -- J. Beggs (Admin, NASA Hdqt) to R. Flippo, of space science & application

Box R41

CIP: Re: ISPM -- Statement: FY 1981-82 Amended Budgets; 1981 NASA/ Pres. Ltrs. On Budget

Box R41

CIP: Re: ISPM -- Lovelace (Actg. Admn., NASA Hdq. 4/24/81 Ltr. To D. Stockman (President's Ofc.) and Reply from Stockman

Box R41

CIP: Post-Strasbourg Action for JAS, 1995-1996

Box R41

Comments by E. Page (ESA), 1996

Box R41

CIP Notes, 1984

Box R41

ISPM: reports, correspondence, 1994-1996

Box R41

Joint CIP-ESSC Workshop, September 21-25, 1996 Meetings, Woods Hole, MA: Agenda Book

Box R41

Comt. Int'l. Programs (C.I.P.) -- August 1996/ JAS; Vol. 2: Drafts for Chap. 1, 2, 3 and 4

Box R41

Muses-C Mission: Japan -- NASA, 1998)

Box R41

Japan -- NASA/ CLP, 1998

Box R41

CIP (SSB): Report -- "US-European Collaboration in Space Science:" Natl. Acad. Press, 1998

Box R41

JAS Manuscripts for Comt. Int'l. Programs (CIP), 26 Sept. 1996

Box R41

CIP: reports, 1996-1997

Box R41

Paris, France, 29-30 April 96: CIP Comt.

Box R41

CIP: correspondence, administration, 1997