H. GUYFORD STEVER PAPERS, (1930) 1936-93

Collection Type

Personal Papers

Extent

124 linear feet (ca. 250,000 pages)

Record Type

Textual

Access

Open. Some items are temporarily restricted under terms of the donor's deed of gift, a copy of which is available on request, or under National Archives and Records Administration general restrictions (36 CFR 1256). For accretion files only (boxes 241-268), advance consultation is required so that archivists may complete routine review of requested folders for restricted information.

Copyright

H. Guyford Stever donated to the United States of America his copyrights in all of his unpublished writings in National Archives collections. The copyrights to materials written by other individuals or organizations are presumed to remain with them. Works prepared by U.S. Government employees as part of their official duties are in the public domain.

Processed by

Jennifer Sternaman, March 1993; Revised 4/94, 6/96 JAS, 4/2015 HB

Biography

H. Guyford Stever

October 24, 1916 - Born, Corning NY

1938 - A.B., Physics, Colgate University

1941 - Ph.D. Physics, California Institute of Technology

1941-42 - Member, Staff Radiation Lab, Massachusetts Institute of Technology

1942-45 - Scientific Liaison Officer, National Defense Research Council, London

1945-46 - Guided Missiles Commission, Joint Chiefs of Staff

1946-55 - Massachusetts Institute of Technology (Assistant Professor, Associate Professor)

1955-56 - Chief Scientist, United States Air Force

1956-65 - Massachusetts Institute of Technology (Professor, Associate Dean of Engineering, Department Chair)

1965-72 - President, Carnegie Mellon University

1972-76 - Director, National Science Foundation

1976-77 - Director, White House Office of Science and Technology Policy

1977-2006 - Science Consultant (e.g. National Research Council, National Academy of Engineering), Corporate Director (e.g. TRW, Scherring Plough)

April 9, 2010 - Died, Gaithersburg, MD

Scope and Content Note

H. Guyford Stever rose to a prominent position in the scientific and engineering community through his work in aeronautical research, including development of guided missiles and space craft as well as basic flight research. He gained a reputation as an able administrator and served on many important government committees related to science and technology issues of national concern. The Stever Papers cover his career, 1936-90, and reflect his varied interests.

Overall, the Stever Papers will help researchers understand the components -- academic, industrial, professional, and governmental -- of the engineering field during the 1950s and 60s. They will also show what it took to attain a level of prominence in engineering during that era, and illustrate some of the nationally important science issues from the 1950s through 1990. Stever worked in the academic, industrial, and government sectors concurrently, as the papers taken as whole will reflect. The paragraphs below briefly describe Stever's activities in each, and the nature of the documentation therein.

Academic

Stever enjoyed a long and distinguished career in academia, affiliated with the Massachusetts Institute of Technology (MIT) and Carnegie Mellon University. From 1946 to 1965 he served MIT as faculty, Associate Dean of Engineering, and Chair of the Department of Mechanical Engineering. His MIT teaching responsibilities (mostly in physics and aeronautics) are well documented, but there are few materials on his administrative work. The collection contains a small amount of material from Stever's early association with MIT as a staff member of the Radiation Lab.

The materials he collected while President of Carnegie Mellon University document his activities with professional organizations such as the American Institute for Aeronautics and Astronautics (AIAA), other universities, social events, social clubs, and his work with corporations. The collection does not contain his official university files, which are housed at the Carnegie Mellon University Archives.

Stever left academia in 1972 and has not since officially associated with any academic institution. He did, however, work in many capacities (including president) with a group called the Universities Research Association (URA). There is

a separate series of materials from Stever's most active years with this group. The URA, as part of its activities, contracts to design and operate large scale scientific projects.

Stever has also maintained an interest in science education in general, particularly at the college level. He continues to serve as an advisor and consultant for universities and other organizations studying this issue. The Stever Papers contain materials that reflect this interest.

Industry

By 1950, Stever was acting as a technical advisor to corporations such as Goodyear Tire and United Aircraft, providing technical advice on aerospace projects and serving as an expert on the condition of the aerospace and aeronautical industry. The heaviest documentation of his corporate consulting work covers from 1960 to 1968. This material, found in the MIT series, runs the gamut from detailed narratives about specific projects to routine forms, letters, and expense accounts. Additional corporate consulting materials are scattered through the rest of the collection, usually filed under the corporation name.

After 1968, Stever's corporate involvement became more policy/administration oriented, and the materials reflect the change. They contain meeting material, reports on projects, departmental information, and sometimes, information about overall company goals. Also included are routine correspondence, memoranda, and notes on expenses.

Finally, researchers will not find any but routine material related to Stever's continuing work on the boards of directors of T.R.W., Scherring Plough, or Goodyear, even though he has worked extensively with these companies.

Government

Throughout his 50-year career, Stever has provided the government with scientific and technical advice at several different levels. He has worked with national and international organizations with loose ties to the government, as well as directly for government agencies.

Stever started working for the government as a technical advisor to the military in areas of defense research. In 1947 he became a member of the Scientific Advisory

Board (SAB) to the Chief of Staff, U.S. Air Force, a group that provided scientific and technical expertise for Air Force projects. The materials related to the SAB deal largely with administrative matters and evaluation of selected Air Force science projects.

Other early government jobs documented in the papers include Stever's year as Chief Scientist of the Air Force (1955-56), a one-year position reserved for leading young scientists; committees related to space science and the creation of NASA; his advisory role with Air Force Systems Command (1964-67); the Defense Science Board (1961-1969); and the House of Representatives Committee on Science and Aeronautics (1959-72). Unfortunately, the collection has little material prior to 1947 documenting, for example, his advisory role as Science Liaison Officer in London, England, for the National Defense Research Council during World War II.

In 1972, Stever became director of the National Science Foundation (NSF), a government agency promoting and supporting the progress of science and engineering. In this capacity Stever also served as an unofficial science advisor to Presidents Nixon and Ford. In 1976, Stever left the NSF to direct, for a short time, the newly created Office of Science and Technology Policy (OSTP), an office that he had helped create. In both positions Stever had considerable influence over the scientific community, and through his advisory role with the Nixon and Ford administrations, helped to direct the nation's science policy. For the most part, however, the NSF and OSTP files document his outside personal, professional, and social activities, rather than his official responsibilities at the agencies. He apparently left his official files with the agencies.

Stever left the OSTP in 1977 but continued to be very active as an advisor to the government on various commissions, panels, and other advisory groups. Stever's papers document his work with many of these groups. One such group was the National Research Council (NRC), an organization within the National Academy of Sciences (NAS) formed to facilitate scientific research and to study national and international problems in research. Stever served on many NRC committees covering such topics as energy, pesticides, transportation, public safety, engineering, and international research cooperation with Egypt. Stever also saved material from his service on committees which evaluated NAS and NRC operations and organization.

Stever was also a member of the National Academy of Engineering (NAE), another division of the NAS. The NAE is comprised of engineering leaders and sponsors engineering programs of national importance, fosters engineering research, and provides engineering advice to the federal government. Many of the materials relating to the NAE show the process by which one becomes a member of the group.

Stever worked in an advisory capacity for NASA, Department of Energy, and the Office of Technology Assessment, participating on recent (1985 to 1990) committees examining space science and ballistic missile defense. Included are materials about the nation's space policies, NASA directions, the redesign of the space shuttle's solid rocket booster, human exploration of space (an offshoot of Vice-President Dan Quayle's task force on space), the Strategic Defense Initiative ("Star Wars"), and the nation's energy interests. In addition, he was part of the science advisory arm of the Carter/Reagan transition team.

Summary

The first series contains transcripts from a 1987 oral history interview with Stever conducted by Michael Gorn, an historian with the Office of Air Force History. The rest of the collection is divided into separate series for each of the major phases of Stever's career (e.g. MIT, Carnegie Mellon, NSF/OSTP, etc.). Each series contains subject files, meaning that researchers may need to consult several series if they are interested in Stever's long-term interests or affiliations. The most substantive and complete part of the collection is the material dating from his 1977 retirement from the White House. Unlike other times in his professional career, Stever was not transferring materials to a larger institutional archives, so the series contains nearly everything that Stever used in his work. However, these materials are somewhat unwieldy, being gathered into one large subject series with only a few of the larger caches of material separated into smaller series. This arrangement seems to best reflect the nature of the past 13 years, with Stever delving into diverse activities often concurrently.

The collection has an uneven level of documentation, because for many areas of his career official files exist in other repositories, such as a university archives, the National Archives, or science agencies. In addition, substantive materials are mixed with routine documents. There is very little here about Stever's personal life or his

childhood.

Related Materials (12/1992)

Official files relating to Stever's work for MIT and Carnegie Mellon can be found in the respective university archives and those concerning his role as Science Advisor are at the National Archives. At the time of this writing, the National Science Foundation still holds many of the files documenting his role as director. Material related to government committee work for various agencies may also be found at the National Archives and at the agencies. Materials related to Stever's role in the OSTP can be found at the Gerald R. Ford Library in the files of Glenn Schleede, White House Central Files, Subject File FG 6-9, and James Cannon. The Nixon Materials Project may hold additional material documenting his role as Science Advisor and the Office of Science and Technology. The Gerald Ford Library holds material related to aeronautics and outer space throughout the open collections.

1994 and 1995 Accretions

In 1994 and 1995, Guyford Stever delivered to the Ford Library approximately 28 feet of additional material. The bulk of the accretion covers the period 1989-1993, and primarily documents his recent consulting activities. There is some material from his White House period. The accretion was processed and is available for research on a review-on-request basis. The files were integrated into the existing series, but were filed at the end of the collection in boxes 241 to 268.

Last Modified Date

2024-05-20

Oral History, 1987.

(Box 1, 0.5 linear feet)

Transcripts, Guyford Stever interview by Michael Gorn, February 1987. Gorn, an historian with the Office of Air Force History, interviewed Stever as part of a monograph he was writing on long-range science studies from 1944 to 1986. The interview covers Stever's education and selected professional experiences, particularly defense related projects. Among the topics discussed are the M.I.T. radiation lab, the "London Mission" of the Office of Scientific Research and Development, project "Toward New Horizons," the early guided missile program, U.S. Air Force Scientific Advisory Board, how science and technology affected the

air war over Europe, and Stever's tenure as Chief Scientist of the U.S. Air Force. Stever also reflects on his university and public experiences, including important issues on which he advised the Nixon and Ford administrations.

Arranged alphabetically by subject.

Box 1 - Stever Oral History File

Status	Title

OPEN Correspondence

OPEN Draft

OPEN Final Copy (1)-(2)

OPEN Publications by Michael Gorn (1)-(2)

Colgate University/California Institute of Technology, 1930-44.

(Boxes 2-6, 2.0 linear feet)

Notes, exams, assignments, and reports from his undergraduate courses at Colgate University, and from his graduate studies at California Institute of Technology. Also included are drafts of and raw experimental data from his dissertation (a study of the mesotron, or meson). Very little of the material describes Stever's college experiences, although, in a folder titled "Journal," there is an account of his first week.

Unfortunately, the materials were not separated by college or level of study. Researchers will get a sense of what Stever studied, but will find it difficult to trace his educational development.

Title

Arranged alphabetically by subject.

Status

Box 2 - Colgate/California Institute of Technology

OPEN	Courses: - Atomic Physics, 1930-38 (1)-(2)
OPEN	Courses: - Biology, 1934
OPEN	Courses: - Calculus, 1933-36
OPEN	Courses: - Chemistry, 1938 (1)-(2)

OPEN Courses: - Dimensional Analysis, 1939-40 (1)-(2)

Status	Title
Status	litie

OPEN Courses: - Electricity, Light, and Atomic Physics, 1940 (1)-

(2)

OPEN Courses: - History of Physics, 1941 (1)-(2)

OPEN Courses: - Humanities, ca.? 1938

Box 3 - Colgate/California Institute of Technology

Status Title

OPEN Courses: - Hydromechanics, 1942

OPEN Courses: - Kinetic Theory, 1944

OPEN Courses: - Math (Differential Equations), 1937-38

OPEN Courses: - Mathematical Physics - General, 1940 (1)-(3)

OPEN Courses: - Mathematical Physics - Notes, 1940 (1)-(2)

OPEN Courses: - Notes, ca.? 1933 (1)-(4)

Box 4 - Colgate/California Institute of Technology

Status Title

OPEN Courses: - Notes, c1933 (5)-(6)

OPEN Courses: - Nuclear Physics, ca.?1930

OPEN Courses: - Optics, 1938 (1)-(2)

OPEN Courses: - Optics Seminar, ca.?1938

OPEN Courses: - Philosophy and Religion, ca.?1937

OPEN Courses: - Physics Seminar, 1938 (1)-(3)

Box 5 - Colgate/California Institute of Technology

Status Title

OPEN Courses: - Quantitative Analysis, ca.?1935

OPEN Courses: - Quantitative Analysis - Inorganic Chemistry,

1937

OPEN Courses: - Quantum Mechanics, ca.? 1937 (1)-(2)

OPEN Courses: - Relativity, ca.? 1938

OPEN Courses: - Seminar III-IV, ca.?1938

OPEN Courses: - Seminar on Geiger Counters, ca.?1938

OPEN Courses: - Social Sciences, 1935

OPEN Courses: - Spectroscopy, ca.? 1935

OPEN Courses: - Unidentified - Prof. Epstein, 1939
OPEN Courses: - Unidentified - Notes, 1939-40 (1)

Box 6 - Colgate/California Institute of Technology

Courses: - Unidentified Notes, 1939-40 (2)-(5) **OPEN OPEN** Dissertation - Expedition for Mesotron Decay Data, 1939 Dissertation - Original Manuscript, 1940 **OPEN OPEN** Experiment Data, 1944 Journal, ca.?1935 (account of first days of college -**OPEN** "Entrance Week") Papers: - "The Absorption of Cosmic Rays in Air and **OPEN** Water," 1936 Papers: - "Discharge Mechanism of Fast GM Counter from **OPEN** the Dead Time Experiment", 1941 Papers: - "The Mean Lifetime of the Mesotron from **OPEN** Electroscope Data", 1941 Papers: - "Report on the Disintegration of the Mesotron", **OPEN** ca.? 1939 **OPEN** Papers: - "A Short Summary of Interpolation", ca.? 1939

Title

Massachusetts Institute of Technology, 1946-65.

(Boxes 7-34, 11.2 linear feet)

OPEN

Status

Correspondence, memoranda, reports, notes, teaching materials, meeting minutes, student papers, reviews, speech material, articles, expense accounts, and various financial data documenting aspects of Stever's work while he was at M.I.T. Teaching materials, student papers, and routine and miscellaneous departmental material dominate the series. However, there are also documents from Stever's corporate and government consulting work and from various professional activities.

Printed Material, 1934 (two course texts)

The consulting materials are heavily oriented toward tracking Stever's expenses, but some reflect aerospace industry concerns (projects, corporate directions) from

the fifties and sixties. There is scattered information on companies' finances, but not enough to give researchers an overall sense of any company's development. Materials collected from work Stever did for government committees sometimes reflects national long-range science and technology policies, and show feasibility, strengths, and weaknesses of proposed government projects. Examples include the Defense Science Board, Navy Aerodynamics Laboratory, and Senate Select Committee on Space and Astronautics (testimony about changing NACA to NASA). Almost 2 feet of material document the activities of the Institute of Aerospace Science (a professional engineering organization), including Stever's tenure as president and the consolidation of the IAS with the American Rocket Society to form the American Institute of Aeronautics and Astronautics.

Arranged alphabetically by subject.

Box 7 - Massachusetts Institute of Technology

Sta	tus Title
OPEN	Administration, 1960-61 (1)-(3)
OPEN	Advisory Panel on Aeronautics - Steering Group, 1959
OPEN	Aeronautical Engineering, Dept of, 1954
OPEN	Aeronautics and Astronautics, Dept. of, 1948-61
OPEN	Aerodynamics Laboratory - Navy, 1960-63 (1)-(2)
OPEN	Aeronautics Publication Program, Princeton University, 1950-53 (1)-(2)
OPEN	Aerodynamics - Reports, 1948-50 (1)-(2)

Box 8 - Massachusetts Institute of Technology

Status	Title
OPEN	Aerodynamics - Reports, 1948-50 (3)
OPEN	Air Force Office of Scientific Research, 1963
OPEN	American Institute of Aeronautics and Astronautics (A.I.A.A.) - Louis Hill Space Transportation Award 1958-63
OPEN	Anglo-American Aeronautical Conference - London, 1961
OPEN	Anglo-American Aeronautical Conference - Misc
OPEN	"Applied Mechanics", 1950-58 (reviews)

Status	Title
JLALUS	litie

OPEN	Appointment to Head of Mechanical Engineering, Naval Architecture, and Marine Engineering, 1961
OPEN	Arthur Dehon Little Memorial Lecture, 1946-47
OPEN	Athletic Board, 1947-49
OPEN	Bibliographies, 1948
OPEN	Bureau of Ships - Search for Chief Scientist, 1964
OPEN	Cal Tech Development Program, 1958
OPEN	Carnegie Corp., 1961
OPEN	Clark University, 1959-60
OPEN	Class Grades, 1947-57

Box 9 - Massachusetts Institute of Technology

Status

OPEN	Class Notes: - Course "Aerodynamics of Compressible Fluids", 1948 (1)-(4)
OPEN	Class Notes: - Course "Missile and Space Re-entry, ca.? 1960
OPEN	Class Notes: - Course 16.03, 1948-50
OPEN	Class Notes: - Course 16.04, 1948-50
OPEN	Class Notes: - Course 16.052 "Compressible Aerodynamics", 1950 (1)-(2)
OPEN	Class Notes: - Course 16.059 "Aerodynamics of Missiles", 1957 (1)

Title

Box 10 - Massachusetts Institute of Technology

Status	Title
OPEN	Class Notes: - Course 16.059 "Aerodynamics of Missiles", 1957 (2)
OPEN	Class Notes: - Course 16.059 "Transonic Aerodynamics, 1954 (1)-(4)
OPEN	Class Notes: - Course 16.07 "Aero-Kinetics", 1948
OPEN	Class Notes: - Course 16.105, 1948
OPEN	Class Notes: - Course 16.13, 1948-49
OPEN	Class Notes: - Course 16.18, 1948-49 (1)-(2)

OPEN Class Notes: - Course 16.47 "Guided Missiles"

Box 11 - Massachusetts Institute of Technology

Status	Title
OPEN	Class Notes: - Course 16.761 "Orbital and Ballistic Flight", 1959-60 (1)-(4)
OPEN	Class Notes: - Course 16.762 "Orbital and Ballistic Flight", 1959-60
OPEN	Class Notes: - Course 17.762 "Astronautics Seminars", 1961 (1)-(2)
OPEN	Class Notes: - Course 2.44 "Heat Engineering", ca.? 1948
OPEN	College Federal Agency Council, 1964
OPEN	Compressible Aerodynamics - Bibliographic information, ca.? 1953
OPEN	"Condensation of Air in Hypersonic Wind Tunnels", 1950
OPEN	"Condensation of Air in Hypersonic Wind Tunnels", Corrections, 1951
OPEN	"Condensation of Air in Supersonic Wind Tunnels", 1956

Box 12 - Massachusetts Institute of Technology

Status	Title
OPEN	Consulting: - Analytic Server (ANSER) - Expense Accounts, 1959-62
OPEN	Consulting: - Analytic Server (ANSER) - General (1)-(3), 1959-60
OPEN	Consulting: - Analytic Server (ANSER) - Member/Trustee (1)-(3), 1961-62
OPEN	Consulting: - Axe Science and Electronics 1961-62, (1)-(2)
OPEN	Consulting: - Chance Vought - Weapon Systems (SLAM), 1960-61
OPEN	Consulting: - Chance Vought - Ling-Temco Vought, 1960- 63
OPEN	Consulting: - Control Board of Florida, 1962

Box 13 - Massachusetts Institute of Technology

Title

	OPEN	Consulting: - Epsco	o, Inc., 1962 (1)-(7)
--	------	---------------------	-----------------------

OPEN Consulting: - Fairchild Guided Missiles, 1952

OPEN Consulting: - Goodyear Aircraft Corp., 1950-51, (1)-(3)

Box 14 - Massachusetts Institute of Technology

Status Title

OPEN Consulting: - Los Alamos Scientific Lab - Atomic Energy

Commission Project, 1950

OPEN Miscellaneous Expense Accounts, 1953-58

OPEN Missiles/Jets and Automation Management Co., 1957-60

(1)-(2)

OPEN Project STARLIGHT, 1957-62

OPEN Positions Declined, 1954-66 (1)-(3)

OPEN Space Technology Labs, 1957-62 (1)-(3)

OPEN Sylvania Electric - Lamp Light Study, 1954-55

OPEN Sylvania Electric - Project PLATO, 1954 (1)-(2)

Box 15 - Massachusetts Institute of Technology

Status Title

OPEN Consulting: - United Aircraft Corporation: Correspondence,

1958-64 (1)-(2)

Consulting: - United Aircraft Corporation: Energy

OPEN Conservation Systems - Scientific Advisory Committee,

1962-63

OPEN Consulting: - United Aircraft Corporation: Expense

Accounts, 1960-63

OPEN Consulting: - United Aircraft Corporation: Future

Developments, 1957

OPEN Consulting: - United Aircraft Corporation: General, 1959-60

OPEN Consulting: - United Aircraft Corporation: Laboratories

Report, 1959-60 (1)-(2)

OPEN Consulting: - United Aircraft Corporation: Materials

Research, 1957

Status	Title
--------	-------

OPEN	Consulting: - United Aircraft Corporation: Missiles and Spacecraft, 1960
OPEN	Consulting: - United Aircraft Corporation: Program Planning and Scheduling, 1959
OPEN	Consulting: - United Aircraft Corporation: Research Proposals, 1959
OPEN	Consulting: - United Aircraft Corporation: Scientific Advisory Committee, 1961-62
OPEN	Consulting: - United Aircraft Corporation: Vtol (helicopters) - photos, 1962
OPEN	Consulting: - United Aircraft Corporation: Vtol Scientific Advisory Committee, 1962-64
OPEN	Consulting: - United Aircraft Corporation: United Technology Corp General, 1960-61

Box 16 - Massachusetts Institute of Technology

Status	Title
	Consulting: - United Aircraft Corporation: United
OPEN	Technology Corp Propulsion and Accessory Meetings, 1961
OPEN	Consulting: - United Aircraft Corporation: United
OFLIN	Technology Corp Scientific Directorate, 1960-61
OPEN	Consulting: - United Aircraft Corporation: Weather, 1959- 64
OPEN	Consulting: - United Research Corp General, 1959
OPEN	Consulting: - United Research Corp Program Plan, 1959- 60
OPEN	Consulting: - United Research Corp Scientific Directorate, 1959
OPEN	Consulting: - United Research Corp Scientific Director's Meeting, 1959-60
OPEN	Consulting: - Westinghouse - Atomic Power Dept, 1959
OPEN	Consulting: - Westinghouse - Expense Accounts, 1960-62

OPEN Consulting: - Westinghouse - General, 1959-62

Box 17 - Massachusetts Institute of Technology

OPEN Correspondence: - Family/Personal, 1956
OPEN Correspondence: - General, 1948-59 (1)-(3)

OPEN Correspondence: - Course "Missile Aerodynamics", 1957

OPEN Correspondence: - Course "Modern Developments in

Combustion", 1957

OPEN Correspondence: - Course 16.47, "Rocket Propelled

Missiles", 1957-59

OPEN Defense Science Board, 1956-61 (1)-(2)

OPEN Defense Science Board - Expense Accounts, 1960-63

OPEN Doctoral Exam, Written Problems for, 1950-58

OPEN "Dynamics of Atmospheric Flight of Space Craft", ca.?1950

OPEN Expense Accounts, 1958-62 (1)-(2)

Box 18 - Massachusetts Institute of Technology

Status Title

OPEN Ford Foundation - Grant, 1959 (1)-(3)
OPEN Gaither Associates, 1959-63 (1)-(3)

OPEN Heat Transfer - London Conference, 1952 (1)-(2)

OPEN Heat Transmission - Publications, 1951
OPEN Hodograph Wedge Solutions, ca.?1955

OPEN House Committee on Science and Astronautics, 1960

Box 19 - Massachusetts Institute of Technology

Status Title

OPEN Institute of the Aerospace Sciences: - Aerospace Panel for

Space Physics, 1960-61

OPEN Institute of the Aerospace Sciences: - American Rocket

Society, 1958-63

OPEN Institute of the Aerospace Sciences: - Annual Meeting,

1961

OPEN	Institute of the Aerospace Sciences: - Committee on Science and Astronautics, 1960
OPEN	Institute of the Aerospace Sciences: - Correspondence, 1961-63
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Council Meetings, 1962 (1)-(2)
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Executive Committee, 1957-60 (1)-(2)
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: General, 1961-63 (1)-(2)

Title

Box 20 - Massachusetts Institute of Technology

Status

Status	Title
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: General, 1961-63 (3)-(4)
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Honors and Awards, 1961-62
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: National Nominating Committee, 1962
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Organization, A.I.A.A., 1962
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Planning Reports, 1962
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Proposed Merger, 1961
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Summer Meeting, 1962
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: "Think Sessions", 1960 (1)-(2)

Box 21 - Massachusetts Institute of Technology Status Title

OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: "Think Session", 1960 (3)
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Executive Committee, 1961 (1)-(2)
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Executive Council, 1960-62 (1)-(4)
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: Expense Account, 1960-63
OPEN	Institute of the Aerospace Sciences: - Consolidation with American Rocket Society: General, 1958-63 (1)-(2)

Box 22 - Massachusetts Institute of Technology

Status	Title
OPEN	Institute of the Aerospace Sciences: - General, 1958-63 (3)-(5)
OPEN	Institute of the Aerospace Sciences: - Honor's Night, 1961
OPEN	Institute of the Aerospace Sciences: - Long Range Planning Committee - A.A.I.A., 1962 (1)-(2)
OPEN	Institute of the Aerospace Sciences: - Long Range Planning Committee - Merger w/ American Rocket Society, 1960-61
OPEN	Institute of the Aerospace Sciences: - Louis Hill Award, 1962-63
OPEN	Institute of the Aerospace Sciences: - Navy (Curtiss A-1), 1961
OPEN	Institute of the Aerospace Sciences: - Progress Report, 1958

Box 23 - Massachusetts Institute of Technology

Status	Title
OPEN	Institute of the Aerospace Sciences: - Pamphlets, 1961
OPEN	Institute of the Aerospace Sciences: - Publications, 1963
OPEN	Institute of the Aerospace Sciences: - Publications Committee, 1961

Status	Title
--------	-------

OPEN	Institute of the Aerospace Sciences: - Sectional Affairs, 1961
OPEN	Institute of the Aerospace Sciences: - Souvenir, 1961-62 (1)-(4)
OPEN	Institute of the Aerospace Sciences: - "A Space Technology Program", 1958
OPEN	Institute of the Aerospace Sciences: - Strategic Air Command Inspection Trip, 1961
OPEN	Institute of the Aerospace Sciences: - Wright Brothers

Lecture, 1961

OPEN "Mathematical Theory of Big Game Hunting", 1937

OPEN McGraw Hill Book Company, 1952-63 (1)-(3)

Box 24 - Massachusetts Institute of Technology

Status	Title
OPEN	Mid-Century Convocation, 1949
OPEN	Miscellaneous
OPEN	National Advisory Committee for Aeronautics: - Committee on Space Technology, 1958
OPEN	National Advisory Committee for Aeronautics: - Instrumentation, 1958
OPEN	National Advisory Committee for Aeronautics: - Reentry, 1958
OPEN	National Advisory Committee for Aeronautics: - Space Surveillance, 1958
OPEN	National Aeronautics and Space Administration: - Subcommittee, 1953
OPEN	National Aeronautics and Space Administration: - Committee Membership, 1958-61
OPEN	National Aeronautics and Space Administration: - Committee Reports, 1962

National Aeronautics and Space Administration: - House **OPEN** Select Committee on Astronautics and Space Exploration

(Stever's testimony), 1958 (1)-(2)

National Aeronautics and Space Administration: - Photos, **OPEN**

1957-64

Box 25 - Massachusetts Institute of Technology

Status Title

National Aeronautics and Space Administration: - Senate **OPEN**

Special Committee on Space and Astronautics, 1958

National Aeronautics and Space Administration: - Space OPEN

Science Board - Space Summer Study, 1962

OPEN Naval Ordnance Test Station, 1957-59

Notes, ca.? 1955 (1)-(3) **OPEN**

Ober Course 16.07 Aerodynamic/Kinetic of Gases -**OPEN**

Problems, 1944

Ober Course 16.10, 1947 OPEN

OPEN Ober Course 2.44 Kinetic Theory of Gases, 1947-49 (1)-(3)

Box 26 - Massachusetts Institute of Technology

Title Status

Political Science Doctorate, Ad Hoc Committee on, 1957-OPEN

58 (1)-(2)

OPEN President's Commission on the Patent System, 1966

OPEN Project STARLIGHT, 1961-63

OPEN Radiation Lab: - Course ESMDT 241, ca.?1942

Radiation Lab: - Course 8.44, 1946 OPEN OPEN Radiation Lab: - Course 971, 1942 Radiation Lab: - Course 992, 1942

OPEN Radiation Lab: - Course 1084, 1942 (Radar School)

OPEN Radiation Lab: - Course Electromagnetic Radiation, 1941

Box 27 - Massachusetts Institute of Technology

OPEN

Title Status

OPEN Radiation Lab: - Course Microwave Properties, 1941

OPEN	Radiation Lab: - C	Course Notes from	Reports	.ca.? 1942
O: L:1	i taaiatioii Easi 🧸	30 a 1 5 c 1 1 0 c c 5 1 1 0 1 1	1 10001 00	,

OPEN Radiation Lab: - Past, Present, Future, 1941

OPEN Radiation Lab: - Untitled, ca.?n1942

OPEN Science and Policy Conference - "Science and National

Security", 1958

OPEN Seminars - Advanced Fluid Mechanics, 1950

OPEN Seminars - Aerodynamics Research, 1951-52

OPEN Seminars - Aeronautical Engineering, 1949-52 (1)-(3)

OPEN Seminars - Mechanical Engineering, 1950

OPEN Shock Tube Project, 1949-55 (1)-(3)

OPEN Shock Tube Project - "The Shock Tube in Aerodynamic and

Structural

OPEN Research" 1954

OPEN "Space Flight", ca.? 1960

Box 28 - Massachusetts Institute of Technology

Status Title

OPEN	Space Vehicles -	- Background, 1958 (1)-(3)
------	------------------	----------------------------

OPEN Speeches: - General, 1952-64 (1)-(4)

OPEN Speeches: - Index, ca.? 1956

OPEN Speeches: - Outlines/Notes, 1950-64 (1)-(2)

Box 29 - Massachusetts Institute of Technology

Status Title

OPEN	Speeches: - Outlines/Notes, 1950-64 (3)-(7)

OPEN Speeches: - Transcripts - Aerospace/Engineering, 1957-61

OPEN Speeches: - Transcripts - Flight, 1955

OPEN Speeches: - Transcripts - Guided Missiles, 1956-57

OPEN Speeches: - Transcripts - Military/National Security, 1955-

58

OPEN Speeches: - Transcripts - Misc., 1957-64

Box 30 - Massachusetts Institute of Technology

Status Title

OPEN	Speeches: - Transcripts - Outer Space, 1958-63 (1)-(2)
OPEN	Sputnik (clippings), 1959
OPEN	Staff Administration Committees, 1952 (1)-(2)
OPEN	Student-Faculty Committee, 1953-55
OPEN	Student Papers: - "Atmospheric and Photographic Reconnaissance Probe for Planet Mars", 1960
OPEN	Student Papers: - "Correction of Guidance and Control Errors in Return Trajectories from
OPEN	Student Papers: - "Extremely High Altitude Earth Orbits", 1962
OPEN	Student Papers: - "Experimental Investigation of the Condensation of Air in a Mach 7.2 Wind Tunnel", 1942
OPEN	Student Papers: - "Ionization of a Gas in a Nozzle", 1948
OPEN	Student Papers: - "The Kinetics of Collisional Chemical Reactions in Gases"

Box 31 - Massachusetts Institute of Technology

Status

Jeacus	Title
OPEN	Student Papers: - "The Lift and Drag Coefficient in the Free Molecular Flow Region", 1948
OPEN	Student Papers: - "Optimum Interplanetary Capture Operations", 1960
OPEN	Student Papers: - "Optimum Retro-Thrust Trajectories", 1960
OPEN	Student Papers: - "On the Separation of Isotopes by Thermal Diffusion", 1948
OPEN	Student Papers: - "The Separation of Isotopes", 1948
OPEN	Student Papers: - "A Statistical Study of Solar Weather Relations", 1961
OPEN	Student Papers: - "Transonic Flow Past a Wedge at Zero Angle of Attack", 1952
OPEN	Student Papers: - "Wall Corrections for Lifting Models in Compressible Flow for Wind Tunnels", 1952
OPEN	Studies/Reports: - Manuscript - Misc., 1953-59

Title

OPEN Studies/Reports: - Manuscripts - Stever, 1950-54

OPEN Studies/Reports: - Printed, 1942-56 (1)-(3)

Box 32 - Massachusetts Institute of Technology

Status Title

OPEN Studies/Reports: - Printed, 1942-56 (4)-(9)

OPEN Studies/Reports: - "Scientific Intelligence: Some Aspects of

Development from 1939-45"

OPEN Studies/Reports: - "Soviet Education in Aeronautics: A Case

Study", 1955

OPEN Studies/Reports: - "Transient Aerodynamics of Two

Dimensional Airfoils", 1954

OPEN Superaerodynamics, 1948

Box 33 - Massachusetts Institute of Technology

Status Title

OPEN Supersonic Aircraft and Missiles, 1949

OPEN Symposium/Lectures - Misc., 1949-51

OPEN Theses Subjects, 1953

OPEN Theses Supervision, 1958-59 (Course XV)

OPEN Transonic Aerodynamics, 1954 (1)-(2)

OPEN Transonic Aircraft Control, 1951

OPEN Transonic Aircraft Control Project, 1952

OPEN Trip - England, 1951 (1)-(3)

Box 34 - Massachusetts Institute of Technology

Status Title

OPEN Undergraduate Policy in Engineering, 1955 (1)-(2)

OPEN U.S. Civil Service Commission - Stever Seminar, 1964

OPEN U.S. Coast and Geodetic Survey, 1957

OPEN U.S./U.K. Advisory Committee on Medium Range Ballistic

Missiles, 1957-59

OPEN Von Karman, Theodore, 1956

Scientific Advisory Board, 1955-64.

(Boxes 35-38, 1.6 linear feet)

Correspondence, memoranda, minutes, and reports collected while Stever served on the Scientific Advisory Board (SAB) of the U.S. Air Force. The materials concern the work of the SAB in tracking and evaluating new technology for the Air Force, mostly related to aerospace research.

Arranged alphabetically by subject.

Box 35 - Scientific Advisory Board

Status	Title
OPEN	Ad Hoc Committee on Air Force/Department of Defense Relationships, 1963
OPEN	Ad Hoc Committee on Hypersonic Wind Tunnels, 1964
OPEN	Ad Hoc Committee on In House Laboratories, 1961-64 (1)-(2)
OPEN	Ad Hoc Committee on Research and Development, 1958
OPEN	Advisory Group for Aeronautical Research and Development (AGARD), 1964
OPEN	Air Research and Development Command
OPEN	Background Information, (1)-(2)
OPEN	Bioastronautics, 1963
OPEN	Computer (Burroughs B5000), 1964
OPEN	Conflict of Interest, 1961-64 (1)-(3)
OPEN	Correspondence, 1957-64 (1)-(2)

Ti+la

Box 36 - Scientific Advisory Board

Status

Status	Title
OPEN	Correspondence, 1957-64 (3)-(5)
OPEN	Division Advisory Groups, 1962-63
OPEN	Executive Committee, 1963-64 (1)-(6)
OPEN	Expense Accounts, 1962-64 (1)-(2)

Box 37 - Scientific Advisory Board

Status	Title	
OPEN	Full Board Meeting (1)-(5)	
OPEN	General, 1963-64	

OPEN General Board Meeting, 1964

OPEN Information Processing Panel, 1963-64

OPEN Manned Orbiting Laboratory, 1964

OPEN Memoranda, 1963-65
OPEN Mission/History, 1963

OPEN Naval Research, 1963 (Annual Report)

OPEN Office of Aerospace Research, 1963

Box 38 - Scientific Advisory Board

Status Title

OPEN Operations, 1961-64

OPEN / DIGITIZED Project FORECAST, 1963-64

OPEN / DIGITIZED Project FORECAST West, 1964

OPEN Research and Technology Division Laboratories, 1964 (1)-

(2)

(4

OPEN Scientific Guidance Group, 1960-61 (1)-(4)

OPEN Steering Committee, 1964 (1)-(2)

OPEN Stever - Biographical, 1955

OPEN Tactical Air Command Task Group, 1964

OPEN U.S. Air Force Long Range Research and Development

Objective, 1962

Chief Scientist of the U.S. Air Force, 1954-56.

(Boxes 39-40, 0.8 linear feet)

Speech transcripts, correspondence, articles, and reports. This series consists primarily of speeches Stever delivered as Chief Scientist. Many of the speeches describe developments in aerospace and defense research.

Arranged alphabetically by subject.

Box 39 - Chief Scientist of the U.S. Air Force

Status Title

OPEN Air Force Association, 1955

OPEN AGARD - "Modern Trends in Dynamic Stability Analysis and

Experiment", 1955

OPEN Clippings, 1955

OPEN Correspondence, 1954-55 (1)-(3)

OPEN Miscellaneous:

OPEN Chief Scientist, 1955-56
OPEN Conferences, 1955-56

OPEN Corporate Reports, 1955-56

Box 40 - Chief Scientist of the U.S. Air Force

Status Title

OPEN Miscellaneous: - Invitations/Souvenirs, 1955-56

OPEN Miscellaneous: - Printed/Published, 1955-56

OPEN Speeches: - "Aeronautical Electronics Contribution to Air

Force Strength", 5/1956

OPEN Speeches: - "The Coming Air Power Technical Crisis (to Air

Force Association)", 8/1955

OPEN Speeches: - "Electronics in Aviation", ca.?1955

OPEN Speeches: - "The Future For Research in Government",

9/1955

OPEN Speeches: - "Modern Aerodynamic Measurements" (to

West Point class), 5/14/54

OPEN Speeches: - "The Partnership of Science and the Air Force"

(to IAS), 1/25/55

OPEN Speeches: - "Potential Fighter Developments through the

Aid of Scientific Advancements", 1955

OPEN Speeches: - "Research and Development Shortages" (to

Washington IAS), 5/8/55

OPEN Speeches: - "Research Requirements for Weapon System

Developments", 6/1956

OPEN Speeches: - "Speech to the Boston Section of IAS",

12/14/55

OPEN Speeches: - "Technical Barriers to High School Flight",

5/19/1955

OPEN Speeches: - "Technical Commitments of the Aeronautical

Engineering Community", 3/1956

OPEN Speeches: - "Technical Military Superiority is Still Needed"

(to ARS) 8/23/1955

OPEN Speeches: - Untitled (to West Point) 5/1955

Carnegie Mellon University, (1955) 1965-72.

(Boxes 41-81, 16 linear feet)

In 1965, Stever was appointed President of Carnegie Tech (Carnegie Institute of Technology), and served there until 1972. This material primarily reflects his activities in professional engineering societies, social functions associated with the university, social clubs, and with corporate affiliations. A small, but interesting cache of material documents student protests and demonstrations at other universities. During Stever's tenure, Carnegie Tech merged with the Mellon Institute to become Carnegie Mellon University. However, researchers interested in this and other aspects of the university will need to consult his official presidential files at the Carnegie Mellon archives.

Arranged alphabetically by subject.

Box 41 - Carnegie Mellon University

Status Title

OPEN Addressograph Multigraph Corporation, 1971

OPEN Aerospace Corporation, 1970

OPEN Air Force Association - Aerospace Education Foundation,

1964-67

OPEN Air Force Systems Command, 1964-65 (1)-(4)

Box 42 - Carnegie Mellon University

Status Title

OPEN Air Force Systems Command, 1965-67 (5)-(11)

Box 43 - Carnegie Mellon University

Status Title

OPEN Air Force Systems Command, 1968-71 (12)-(15)

Allegheny Conference on Community Development, 1965-**OPEN**

71

OPEN American Academy of Arts and Sciences, 1956-71 (1)-(4)

Box 44 - Carnegie Mellon University

Title Status

OPEN American Council on Education, 1970-71

American Institute of Aeronautics and Astronautics: -**OPEN**

General, 1964-71 (1)-(9)

Box 45 - Carnegie Mellon University

Title Status

American Institute of Aeronautics and Astronautics: -**OPEN**

General, 1971-72 (10)

American Institute of Aeronautics and Astronautics: -**OPEN**

Finance Committee. 1965-67 (1)-(2)

American Institute of Aeronautics and Astronautics: -**OPEN**

Goddard Award Committee, 1965-67 (1)-(2)

American Institute of Aeronautics and Astronautics: - Hill **OPEN**

Award, 1963-71 (1)-(5)

Box 46 - Carnegie Mellon University

Status American Institute of Aeronautics and Astronautics: - Hill

OPEN

Award, 1971 (6)

American Institute of Aeronautics and Astronautics: -**OPEN**

Honors and Awards Committee, 1963-68 (1)-(5)

American Institute of Aeronautics and Astronautics: - Long-**OPEN**

Range Planning Committee, 1963

American Institute of Aeronautics and Astronautics: -

Title

National Academy of Sciences - Inst. Representative in OPEN

Division

American Institute of Aeronautics and Astronautics: -**OPEN**

Engineering, 1963

Ctatus	Title
Status	litie

OPEN	American Institute of Aeronautics and Astronautics: -
	National Nominating Committee, 1963-70 (1)-(2)
OPEN	American Institute of Aeronautics and Astronautics: - Presidents from Committee, 1967-71
OPEN	American Institute of Aeronautics and Astronautics: - Sylvanus Albert Reed Award, 1963-66

Box 47 - Carnegie Mellon University

Status	Title
OPEN	American Ordnance Association, 1959-69
OPEN	American Physical Society, 1966-69
OPEN	American Red Cross - Pittsburgh Chapter, 1965-71
OPEN	American Society for Engineering Education, 1962
OPEN	American Society of Mechanical Engineers, 1961-70
OPEN	Armco Steel Corporation, 1969
OPEN	Bohemian Club, 1969-72 (1)-(2)
OPEN	Buckingham School, 1963-65

Box 48 - Carnegie Mellon University

Status

Status	Title
OPEN	California Institute of Technology - Jet Propulsion Laboratory, 1967-70 (1)-(3)
OPEN	Carnegie Institute of Technology: - Announcement of Appointment as 5th President, 1964
OPEN	Carnegie Institute of Technology: - Congratulatory Letters on Appointment as 5th President, 1964 (1)-(4)

Title

Box 49 - Carnegie Mellon University

Status	Title
OPEN	Carnegie Institute of Technology: - Congratulatory Letters on Appointment as 5th President, 1964-65 (5)
OPEN	Carnegie Institute of Technology: - Inauguration, 10/65
OPEN	Carnegie Institute of Technology: - Inauguration, - Greetings, 1965
OPEN	Carnegie Institute of Technology: - Visits, 1964-65

Ctatura	T:41~
Status	Title

OPEN Center for Strategic and International Studies, 1969-71

OPEN Century Association, 1969-71

OPEN Citizens for the Advancement of Community

Health/Retardation Services, 1966

OPEN Colgate University, 1962-67 (1)-(2)

Box 50 - Carnegie Mellon University

Status Title

OPEN Colgate University, 1967-71 (3) - (6)

OPEN Community Chest of Allegheny County, 1966

OPEN Cornell University, 1964

OPEN Cosmos Club, 1955-66 (1)-(2)

Box 51 - Carnegie Mellon University

Status Title

OPEN Cosmos Club, 1967-71 (3)-(4)

OPEN Davis Foundation, Arthur Vining, 1971
OPEN Defense Science Board, 1961-65 (1)-(6)

Box 52 - Carnegie Mellon University

Status Title

OPEN Defense Science Board, 1965 (7)-(13)

Box 53 - Carnegie Mellon University

Status Title

OPEN Defense Science Board, 1967-69 (14)-(17)

OPEN Division of Christian Ministries: - Advisory Committee,

1964-1967 (1)-(3)

OPEN Division of Christian Ministries: - University of Chicago,

1963

Box 54 - Carnegie Mellon University

Status Title

OPEN Division of Christian Ministries: - Episcopal Church

Foundation Survey, 1964

OPEN Division of Christian Ministries: - Preparatory Study

Commission on Science and Technology, 1962-63

OPEN Duguesne Club, 1965-72

OPEN Fisher Body Craftsman's Guild, 1966-68 (1)-(2)

OPEN Fisher Scientific Company, 1968-71 (1)-(3)

OPEN Goodwill Industries, 1969-71

Box 55 - Carnegie Mellon University

Status Title

OPEN Governor's Committee for Transportation, 1967-70 (1)-(3)

OPEN Health Research and Services Foundation, 1965-66

OPEN Hospital Council of Western Pennsylvania, 1967

OPEN House of Representatives - Committee on Science and

Aeronautics, 1959-63 (1)-(2)

Box 56 - Carnegie Mellon University

Status Title

OPEN House of Representatives - Committee on Science and

Aeronautics, 1965-1972 (3)-(9)

OPEN Indian Institute of Technology, 1965-66

Box 57 - Carnegie Mellon University

Status Title

OPEN International Science Foundation, 1971

OPEN Koppers Company, 1966-72 (1)-(4)

OPEN LTV Aerospace Corporation, 1960-68 (1)-(2)

Box 58 - Carnegie Mellon University

Status Title

OPEN LTV Aerospace Corporation, 1968-71 (3)

OPEN Mellon National Bank and Trust Company - Oakland Branch

- Advisory Committee, 1965-1971

OPEN Lunar Science Institute, 1967-69 (1)-(5)

OPEN Massachusetts Institute of Technology, 1965-71 (1)-(2)

OPEN McGraw-Hill Book Company, 1959-65

Box 59 - Carnegie Mellon University

Status Title

OPEN National Academy of Engineering:

OPEN Aeronautics and Space Engineering Board, 1967-68 (1)-(9)

Box 60 - Carnegie Mellon University

Status Title

OPEN National Academy of Engineering: - Aeronautics and Space

Engineering Board, 1968-70 (10)-(19)

Box 61 - Carnegie Mellon University

Status Title

OPEN National Academy of Engineering: - Aeronautics and Space

Engineering Board, 1970-71 (20)-(26)

OPEN National Academy of Engineering: - Committee on

Membership, 1965-67 (1)-(2)

Box 62 - Carnegie Mellon University

Status Title

OPEN National Academy of Engineering: - Committee on

Membership, 1968-71 (3)-(9)

OPEN National Academy of Engineering: - Committee on

Organization Planning, 1969-70 (1)-(3)

Box 63 - Carnegie Mellon University

Status Title

OPEN National Academy of Engineering: - Committee on

Organization Planning, 1970 (4)-(5)

OPEN National Academy of Engineering: - Committee on

Technology Assessment, 1968

OPEN National Academy of Engineering: - Council and Executive

Committee, 1969-71 (1)-(4)

OPEN National Academy of Engineering: - General, 1965-69 (1)-

(3)

Box 64 - Carnegie Mellon University

Status Title

OPEN National Academy of Engineering: - General, 1970-71 (4)-

(5)

Status	Title
Status	ritie

OPEN	National Academy of Engineering: - NASA/DOT Study of Civil Aeronautics Research and Development,
OPEN	National Academy of Engineering: - 1969-71 (1)-(2)
OPEN	National Academy of Engineering: - Symposium - "Product Quality, Performance, and Cost", 1971 (1)-(4)
OPEN	National Academy of Engineering: - Task Force on the Patent System, 1968

Box 65 - Carnegie Mellon University

Status	Title
OPEN	National Academy of Sciences: - Advisory Board on Hardened Electrical Power Systems, 1964-65
OPEN	National Academy of Sciences: - Space Applications Summer Study, 1967-71 (1)-(2)
OPEN	National Academy of Sciences: - National Research Council, 1956-72 (1)-(4)
OPEN	National Academy of Sciences: - Woods Hole Summer Program, 1967 (1)

Box 66 - Carnegie Mellon University

	Status	Title
OPEN		National Academy of Sciences: - Woods Hole Summer Program, 1967 (2)
OPEN		National Bureau of Standards - Statutory Visiting Committee, 1971 (1)-(2)
OPEN		National Aeronautics and Space Administration, 1963-71 (1)-(3)
OPEN		National Science Board, 1970-71

Box 67 - Carnegie Mellon University

Status	Title
OPEN	National Science Foundation: - Appointment as Director, 1971 (1)-(2)
OPEN	National Science Foundation: - Congratulatory letters as Director, 1971 (1)-(8)

Box 68 - Carnegie Mellon University

Status	Title
OPEN	National Science Foundation: - Fourth Board Report, 1970-72 (1)-(3)
OPEN	National Science Foundation: - Special Commission on Social Sciences, 1967-69 (1)-(2)
OPEN	Newcomen Society in North America, 1966-68
OPEN	Office of Science and Technology, 1966-71 (1)-(3)
OPEN	Pittsburgh Bibliophiles, 1965-67
OPEN	Pittsburgh Chamber of Commerce, 1965-68
OPEN	Pittsburgh Man of the Year - 1966
OPEN	Pittsburgh Symphony Society, 1965-70
OPEN	Playhouse Association, 1965-71

Box 69 - Carnegie Mellon University

Status

Status

OPEN	Polytechnic Institute of Brooklyn - Policy Planning Board, 1971
OPEN	President's Commission on the Patent System, 1965-68
OPEN	President's Science Advisory Committee, 1960-64
OPEN	Princeton University - Advisory Council, 1963-71
OPEN	Recommendation, Letters of, 1965-68 (1)

Title

Title

Box 70 - Carnegie Mellon University

OPEN	Recommendation, Letters of, 1968-71 (2)-(3)
OPEN	Regional Industrial Development Corporation, 1965-67
OPEN	Rochester, University of - Middle States Evaluation, March 1970 (1)-(2)
OPEN	Rochester, University of - National Science Foundation Site Visit, Spring 1969
OPEN	Royal Aeronautical Society, 1963-67
OPEN	Royal Society of Arts, 1968-1970
OPEN	Sarah Mellon Scaife Foundation, 1965-66

OPEN Science Advisory Board - Employment Statements, 1967-

68

OPEN Science Advisory Board - United States Air Force, 1965 (1)-

(2)

Ctatura

Box 71 - Carnegie Mellon University

Status Title

OPEN Science Advisory Board - United States Air Force, 1966-

1971 (3)-(12)

Box 72 - Carnegie Mellon University

Status	ritie

OPEN Science Policy Task Force - Nixon Administration, 1969

T:+1 ~

OPEN Security: - Classified Document Log, 1964-71

OPEN Security: - Document Destruction Certificates and

Receipts, 1969-70

OPEN Security: - Facility Clearances, 1964-72

OPEN Security: - Personnel Clearance Forms, 1950-69

OPEN Shady Side Academy, 1967-71

OPEN Simplex Wire and Cable Company, 1963-67

OPEN Speech Index, 1965-71

OPEN Speeches: - January-May 1965

OPEN Speeches: - June-December 1965

OPEN Speeches: - January - April 1966

OPEN Speeches: - May - September 1966

Box 73 - Carnegie Mellon University

Status Title

OPEN Speeches: - October - December 1966

OPEN Speeches: - January - August 1967

OPEN Speeches: - September - December 1967

OPEN Speeches: - January - August 1968

OPEN Speeches: - September - December 1968

OPEN Speeches: - 1969

Status	Title
--------	-------

OPEN	Speeches: - January - March 1970
OPEN	Speeches: - April - December 1970

OPEN Speeches: - 1971

OPEN Speech Correspondence: - 1965 (1)-(2)

Box 74 - Carnegie Mellon University

Status Title

OPEN Speech Correspondence: - 1966 (1)-(4)
OPEN Speech Correspondence: - 1967 (1)-(5)

Box 75 - Carnegie Mellon University

Status Title

OPEN Speech Correspondence: - 1967 (6)-(8)
OPEN Speech Correspondence: - 1968 (1)-(6)
OPEN Speech Correspondence: - 1969 (1)

Box 76 - Carnegie Mellon University

Status Title

OPEN Speech Correspondence: - 1969 (2)-(3)
OPEN Speech Correspondence: - 1970 (1)-(2)
OPEN Speech Correspondence: - 1971

OPEN Speech Material: - 1958-59
OPEN Speech Material: - 1960-62
OPEN Speech Material: - 1963-64
OPEN Speech Material: - 1965 (1)-(2)

Box 77 - Carnegie Mellon University

OPEN

Status Title

OPEN Speech Material: - 1966 (1)-(2)

OPEN Speech Material: - 1967-68

OPEN Speech Material: - 1970-71

OPEN Stever: - Air Force Personnel File, 1954-56

OPEN Stever: - Automobiles - Accidents, Insurance, 1962-63

OPEN Stever: - Biography and Photographs, 1964-71

Speech Material: - 1969

OPEN Stever: - Book, Flight, 1964-66

OPEN Stever: - Book, "Science and Technology in the Future of

the World", 1967-71

OPEN Stever: - Contributions, 1965-70

Box 78 - Carnegie Mellon University

Status Title

OPEN Stever: - Fishing Trips, Maine 1960-71

OPEN Stever: - Personal Correspondence, 1957-71 (1)-(8)

Box 79 - Carnegie Mellon University

Status Title

OPEN Stever: - Personal Correspondence, 1957-71 (9)-(12)

OPEN Stever: - Resignation Letters, 1972

OPEN Stever: - Skiing Trips, 1962-72

OPEN System Development Corporation, 1965-70 (1)-(2)

OPEN Task Force on Science (President-elect Nixon), 1968-69

(1)-(3)

Box 80 - Carnegie Mellon University

Status Title

OPEN Task Force on Science (President-elect Nixon), 1968-69

(4)-(5)

OPEN Trans-Sonics, 1961-67

OPEN United Aircraft: - General, 1965-72 (1)-(6)

OPEN United Aircraft: - Report of Chairmen of Scientific Advisory

Committee, 1967-70 (1)-(2)

Box 81 - Carnegie Mellon University

Status Title

OPEN United Aircraft: - Energy Conversion Systems, 1963-71 (1)-

(5)

United Aircraft: - VTOL Scientific Advisory Committee,

OPEN 1965-71 (1)-(2)

OPEN United Fund of Allegheny County, 1966-71

OPEN United Research Incorporated, 1964

OPEN The University Club, 1965-69
OPEN Von Karman Institute, 1960-70

OPEN WQED Pittsburgh Public Broadcasting, Inc., 1966-71

National Science Foundation/Office of Science and Technology Policy, 1972-77.

(Boxes 82-114 and 241-243, 14.8 linear feet)

Correspondence, memoranda, speeches, biographies, reports, press releases, minutes, articles, passports, membership cards, publications, and clippings. Some materials concern Stever's official duties at the National Science Foundation (NSF) and the Office of Science and Technology Policy (OSTP) while he headed those agencies, but the bulk concerns other personal and professional interests and organizations to which he belonged at the time. Documentation on the NSF is relatively slim and consists, for the most part, of newsletters, interviews, articles and clippings. His OSTP materials are somewhat more extensive and include a chronological file of memoranda and correspondence, case files on speeches, and a file on his nomination and confirmation, in addition to the document types available on the NSF. Other materials concern his activities with professional organizations (such as the American Institute of Aeronautics and Astronautics, the National Academy of Engineering, or the National Academy of Sciences), social clubs (such as the Bohemian Grove and the Cosmos Club), or academic institutions (such as Colgate University and Carnegie Mellon University). An Accretion to this series contains calendars, congressional testimony, and annotated drafts of speeches.

Arranged alphabetically by subject.

Box 82 - NSF/OSTP Subject File

Status	Title
OPEN	Achievement Awards for College Scientists Foundation - Scientist of the Year, 1976
OPEN	Advisory Steering Group on Science and Technology for the First National Symposium of the Civilian/Military
OPEN	Institute (Walter Orr Roberts) Air Force Academy Foundation - Education Center
OPEN	American Council on Germany (1)-(3)

OPEN American Institute of Aeronautics and Astronautics (1)-(4)

American Institute of Aeronautics and Astronautics - Louis

OPEN W. Hill Space Transportation Award Selection Committee,

1972 (1)-(2)

Box 83 - NSF/OSTP Subject File

Status Title

OPEN American Men of Science, Who's Who and Other

Biographical Compilations (1)-(4)

OPEN Bohemian Grove - Hideaway (1)-(2)

OPEN Carnegie-Mellon University (1)-(2)

OPEN Carnegie-Mellon University - Press Releases

OPEN Century Association

Box 84 - NSF/OSTP Subject File

Status Title

OPEN Chronological File: - Office of Science and Technology

Policy, Congressional, 1976-77

OPEN Chronological File: - Office of Science and Technology

Policy, 1976-77 (1)-(8)

OPEN Chronological File: - Personal, 1971-76 (1)-(4)

Box 85 - NSF/OSTP Subject File

Status Title

OPEN Chronological File: - Personal, 1976-77 (1)-(2)

OPEN Clark University Commencement Speaker, 5/9/76

OPEN Colgate University - General

OPEN Colgate University - National Council (1)-(3)

OPEN Conference Board Senior Executives Council, 1971-73 (1)-

(6)

Box 86 - NSF/OSTP Subject File

Status Title

OPEN Conference Board Senior Executives Council, 1973-74 (1)-

(9)

Box 87 - NSF/OSTP Subject File

OPEN Conference Board Senior Executives Council, 1974-76 (1)-

(6)

OPEN Confidential Statements of Employment and Financial

Interests

OPEN Congratulatory Letters - Appointment as Science Adviser

(1)-(5)

Box 88 - NSF/OSTP Subject File

Status Title

OPEN Congratulatory Letters - Appointment as Science Adviser

(6)-(9)

OPEN Congressional Appointments, 1974

OPEN Copernican Volume - Stever Essay on the History of

Aviation and Manned Space Flight, 1971-73 (1)-(6)

OPEN Cosmos Club (1)-(2)

Box 89 - NSF/OSTP Subject File

Status Title

OPEN Cosmos Club (3)-(5)

OPEN Earthquake Prediction and Hazard Mitigation

OPEN Economic Policy Board Meeting on Tax Policies for

Research and Development

OPEN European Trip, 1972 - Stever and Drury (1)-(2)

Federal Council for Science and Technology and Federal

OPEN Coordinating Council for Science, Engineering and

Technology - Activities Report, 1975-76 (Publication)

OPEN Hall of Fame for Great Americans - College of Electors,

1972-73 (1)-(4)

Box 90 - NSF/OSTP Subject File

Status Title

OPEN Hall of Fame for Great Americans - College of Electors,

1972-73 (5)-(11)

OPEN Health Records - Stever

OPEN International Academy of Astronautics (1)-(2)

OPEN Interviews, Editorials and Articles (1)-(2)

Box 91 - NSF/OSTP Subject File

Status Title

OPEN Interviews, Editorials and Articles (3)-(9)

OPEN Invitations Accepted, 1973-74 (1)-(5)

Box 92 - NSF/OSTP Subject File

Status Title

OPEN Invitations Accepted, 1975-76 (1)-(3)

OPEN Invitations Regretted, 11/72-8/73

Box 93 - NSF/OSTP Subject File

Status Title

OPEN Invitations Regretted, 9/73-5/74

Box 94 - NSF/OSTP Subject File

Status Title

OPEN Invitations Regretted, 6/74-3/75

Box 95 - NSF/OSTP Subject File

Status Title

OPEN Invitations Regretted, 4/75-1/76

Box 96 - NSF/OSTP Subject File

Status Title

OPEN Invitations Regretted, 2/76-10/76

Box 97 - NSF/OSTP Subject File

Status Title

OPEN Invitations Regretted, 11/76-1/77 (1)-(2)

OPEN Lamme Award Committee, 1972

OPEN Lindbergh Memorial Fund

OPEN Miscellaneous

OPEN Miscellaneous - Membership Cards

OPEN Miscellaneous - Passports and Health Certificates (1)-(3)

OPEN National Academy of Engineering, 1972 (1)-(3)

Box 98 - NSF/OSTP Subject File

OPEN National Academy of Engineering, 1973-75

Box 99 - NSF/OSTP Subject File

Status Title

OPEN National Academy of Engineering, 1976 (1)-(3)

OPEN National Academy of Engineering - Aeronautics and Space

Engineering Board (1)-(2)

OPEN National Academy of Sciences, 1973-74 (1)-(7)

Box 100 - NSF/OSTP Subject File

Status Title

OPEN National Academy of Sciences, 1974-76 (8)-(17)

OPEN National Academy of Sciences - Annual Meeting, 1975

Box 101 - NSF/OSTP Subject File

Status Title

OPEN National Advisory Council on Minorities in Engineering (1)-

(3)

National Science Foundation - Analysis of the Office of the

OPEN Director, January 1972, and Selected Speeches by W.D.

McElroy, 1969-71 (1)-(2)

OPEN Nomination File - Director, Office of Science and

Technology Policy: - General, (1)-(4)

OPEN Nomination File - Director, Office of Science and

Technology Policy: - Clippings

OPEN Nomination File - Director, Office of Science and

Technology Policy: - Published Hearings

OPEN Office of Science and Technology Policy - Invitations

Pending

OPEN Office of Science and Technology Policy - Stever Personal

OPEN Operation Sail

Box 102 - NSF/OSTP Subject File

Status Title

OPEN Organizations (1)-(3)

OPEN Personal Correspondence, A-D

Box 103 - NSF/OSTP Subject File

Status Title

OPEN Personal Correspondence, E-M

Box 104 - NSF/OSTP Subject File

Status Title

OPEN Personal Correspondence, N-T

Box 105 - NSF/OSTP Subject File

Status Title

OPEN Personal Correspondence, U-Z
OPEN Personnel File - Stever (1)-(2)

OPEN Portrait to be Painted for Carnegie-Mellon University, 1972

OPEN Presidential Letters

OPEN Project Knowledge 2000

OPEN Scrapbook, 1973

OPEN Society of Women Engineers Achievement Award, 1976

(1)-(2)

Box 106 - NSF/OSTP Subject File

Status Title

OPEN Souvenir File, 11/71 - 8/73 [RETURNED TO DONOR, 6/96]

Box 107 - NSF/OSTP Subject File

Status Title

OPEN Souvenir File, 9/73 - 8/74 [RETURNED TO DONOR, 6/96]

Box 108 - NSF/OSTP Subject File

Status Title

OPEN Souvenir File, 9/74 - 3/75 [RETURNED TO DONOR, 6/96]

Box 109 - NSF/OSTP Subject File

Status Title

OPEN Souvenir File, 4/75 - 10/75 [RETURNED TO DONOR, 6/96]

Box 110 - NSF/OSTP Subject File

Status Title

OPEN Souvenir File, 11/75 - 7/76 [RETURNED TO DONOR, 6/96]

Box 111 - NSF/OSTP Subject File

OPEN Souvenir File (1)-(4)

OPEN Special Documents - Personal and Confidential

OPEN Speeches and Trips: - 9/9/76: General Electric Professor's

Conference on Automation and Control, Cooperstown, NY

OPEN Speeches and Trips: - 9/20/76: Colloquium on the Science

Court, Leesburg, VA (1)-(2)

OPEN Speeches and Trips: - 10/5/76: Intl. Space Hall of Fame

Dedication Conference, Alamagordo, NM (1)-(2)

Box 112 - NSF/OSTP Subject File

Status Title

Speeches and Trips: - 10/11/76: International Council of

OPEN Scientific Unions, Washington, DC

OPEN Speeches and Trips: - 10/11-12/76: 27th Congress of the

Intl. Astronautical Fed., Anaheim, CA (1)-(2)

OPEN Speeches and Trips: - 10/18/76: National Medal of Science

(1)-(2)

OPEN Speeches and Trips: - 10/29/76: George Washington

University - Informal Talk on Science Policy

OPEN Speeches and Trips: - 11/5/76: University of Nebraska -

Gustavson Lecture, Lincoln, NE

OPEN Speeches and Trips: - 11/9/76: Audubon Society Annual

Dinner Meeting, New York, NY

OPEN Speeches and Trips: - 11/9/76: The Association of

American Universities, Philadelphia, PA

OPEN Speeches and Trips: - 11/15/76: MIT Radiation Lab

Reunion, Boston, MA

OPEN Speeches and Trips: - 11/15/76: National Assoc. of State

Universities and Land-Grant Colleges, Washington DC

OPEN Speeches and Trips: - 11/17/76: Department of State

Meeting on Science, Technology and Development

OPEN Speeches and Trips: - 12/10-11/76: Workshop on

Alternative Energy Strategies, Munich, Ger. (Canceled)

OPEN Speeches and Trips: - 12/11-15/76: Egyptian Academy of

Scientific Research and Technology (Canceled)

Box 113 - NSF/OSTP Subject File

Status	Title

Speeches and Trips: - 12/16/76: President Ford's Meeting

OPEN with Leaders in American Science and Engineering on

Research and Development in the 1978 Budget

Speeches and Trips: - 1/12-13/77: Mount Holyoke College,

OPEN Hadley, MA

OPEN Speeches Declined, 8/76-1/77 (1)-(2)

OPEN Stever Biographies

OPEN Stever Notes (1)-(3)

OPEN Trip to Europe, 1975 (1)-(4)

OPEN Trip to USSR and Poland to Discuss Scientific and

Technological

OPEN Cooperation, 1973 (1)-(2)

OPEN U.S. - Israel Binational Science Foundation

Box 114 - NSF/OSTP Subject File

Status Title

OPEN U.S. - Saudi Arabia Joint Commission on Economic

Cooperation

OPEN U.S. - U.S.S.R. Joint Committee on Scientific and Technical

Cooperation

OPEN White House Briefing for Spouses of Presidential

Spokesmen

OPEN Workshop on Alternative Energy Strategies (1)-(7)

Post-Government Subject File, 1977-1993.

(Boxes 115-207 and 244-262, 48 linear feet)

Correspondence, memoranda, reports, articles, speeches, minutes, notes, membership lists, and publications. The bulk of material in this series documents Stever's activities with scientific organizations during the period after his

retirement from the White House. Stever regularly participated on government committees, acted as a consultant to several science oriented companies, kept up liaison with the university community, and headed quasi-governmental projects, all relating to science, technology, and defense areas. The materials also represent work he did as a member of the National Research Council, National Academy of Engineering, and as the Chair of the Assembly of Engineering (National Academy of Sciences). Some of the well documented issues include science and technology in developing countries, government's role in science, aeronautical engineering, the National Research Council, energy, the National Academy of Engineering, National Academy of Science, basic scientific research, ballistic missile defense systems (including the Strategic Defense Initiative), and space vehicles. Material on social clubs, souvenirs, routine corporate memoranda, and other personal material makes up part of this series.

Arranged alphabetically by subject.

Box 115 - Post Government Subject File

Status	Title
OPEN	Academy for Educational Development, 1987 (canceled)
	Academy Industry Program (NRC) - Symposium on
OPEN	Corporate Restructuring and Industrial Research and
	Development, 1989
OPEN	Achievement Awards for College Scientists, 1984
OPEN	Action Committee for Technology, 1981
OPEN	Ad Hoc Committee for Review of the Space Shuttle Main
OPEN	Engine Development Program (NRC), 1978-79 (1)-(2)
	Ad Hoc Committee on Government-University Relations in
OPEN	Support of Science (NRC): Correspondence, 1981-83 (1)-
	(3)
OPEN	Ad Hoc Committee on Government-University Relations in
OI LIV	Support of Science (NRC): Meeting, 10/9-10/81 (1)-(2)
	Ad Hoc Committee on Government-University Relations in
OPEN	Support of Science (NRC): Meeting, 11/4/81 -
	Subcommittee Chairs (1)-(2)

Box 116 - Post Government Subject File

Status	Title
	Ad Hoc Committee on Government-University Relations in
OPEN	Support of Science (NRC): - Meeting, 11/4/81 -
	Subcommittee Chairs (3)
OPEN	Ad Hoc Committee on Government-University Relations in
OPEN	Support of Science (NRC): - Meeting, 1/28-29/82 (1)-(3)
ODEN	Ad Hoc Committee on Government-University Relations in
OPEN	Support of Science (NRC): - Meeting, 4/12-13/82 (1)-(3)
ODEN	Ad Hoc Committee on Government-University Relations in
OPEN	Support of Science (NRC): - Meeting, 7/8-9/82 (1)-(5)

Box 117 - Post Government Subject File

Status	Title
OPEN	Ad Hoc Committee on Government-University Relations in Support of Science (NRC): - Meeting, 7/8-9/82 (6)
OPEN	Ad Hoc Committee on Government-University Relations in Support of Science (NRC): - Meeting, 9/29-30/82 (1)-(4)
OPEN	National Commissions on Research Reports, 1980 (1)-(2)
OPEN	National Institutes of Health Advisory Committee, 1981 (1)-(3)
OPEN	Office of Management and Budget Circular A-21, 1979

Box 118 - Post Government Subject File

Status	Title
OPEN	Ad Hoc Committee on Government-University Relations in Support of Science (NRC): - Report By the Comptroller General on Indirect Costs of Health Research, 1979
OPEN	Ad Hoc Committee on Government-University Relations in Support of Science (NRC): - Report on Quality of Research in Science, 1982 (1)-(2)
OPEN	Ad Hoc Committee on New Separation Processes for Genetic Engineering and Chemical and Energy Industries (NRC), 1982
OPEN	Ad Hoc Committee on the Review of the National Research Council: - Background, 1981 (1)-(4)

	Status	Title
OPEN		Ad Hoc Committee on the Review of the National Research Council: - Correspondence, 1981-82 (1)-(2)
OPEN		Ad Hoc Committee on the Review of the National Research Council: - Meeting Agendas and Summaries, 1981-82
OPEN		Ad Hoc Committee on the Review of the National Research Council: - U.S. National Committees, 1981
OPEN		"Addressing Public and Personal Concerns About Science", by John F. Ahearne, 1989

Box 119 - Post Government Subject File

Sta	atus	Title
OPEN		Advanced Manufacturing Technology Report, 1984 (1)-(2)
OPEN		Advanced Rotorcraft Technology Task Force Report, 1979 (1)-(2)
OPEN		Advanced X-Ray Astrophysics Facility (AXAF), 1983-89 (1)-(2)
OPEN		Advisory Board on Military Personnel Supplies Report (NRC), 1982
OPEN		Advisory Board on the Built Environment (NRC), 1982-83
OPEN		"Aeroelasticity" - Proceedings of the Memorial Symposium for Ray
OPEN		Bispinghoff, 1986
OPEN		Aeronautics and Space Engineering Board (NRC): - Book of Memorabilia (1966-83) Presented to Robert J.Burger, 1983 (1)-(3)
OPEN		Aeronautics and Space Engineering Board (NRC): - General 1982-83
OPEN		Aeronautics and Space Engineering Board (NRC): - Report on Aviation Turbine Fuels, 1982 (publication)

Box 120 - Post Government Subject File

Status	Title
	Aeronautics and Space Engineering Board (NRC): - Report
OPEN	on the Influence of Computational Fluid Dynamics on
	Experimental Aerospace Facilities, 1983 (publication)

Status	Title
OPEN	Aeronautics and Space Engineering Board (NRC): - Workshop on NASA's Future Role in Aeronautics: General, 1980 (1)-(2)
OPEN	Aeronautics and Space Engineering Board (NRC): - Workshop on NASA's Future Role in Aeronautics: Report - Comments, 1980 (1)-(3)
OPEN	Aeronautics and Space Engineering Board (NRC): - Workshop on NASA's Future Role in Aeronautics: Report - Draft 4, 1980 (1)-(3)
OPEN	Aeronautics and Space Engineering Board (NRC): - Workshop on NASA's Future Role in Aeronautics: Report - Draft 5, 1980 (1)-(3)

Box 121 - Post Government Subject File

	Status	Title
OPEN		Aerospace Industries Association - Technology Transfer Symposium, 1982 (1)-(2)
OPEN		"After the Dust Settles", - Draft Article on Mass Transit, 1981
OPEN		Agency for International Development Rural Satellite Program, 1979
OPEN		Agricultural Development Council, 1983 (publication)
OPEN		Air Force History Guest Speaker Series, 1987
OPEN		Air Force Scientific Advisory Board, 1981-82
OPEN		Air Force Studies Board (NRC), 1979-80
OPEN		Air Force System Command History Conference, 1989
OPEN		American Academy of Arts and Sciences, 1980-85
OPEN		American Association for the Advancement of Science: - Annual Meeting: Science Advice to the Next President of the United States Symposium, 1988 (1)-(2)
OPEN		American Association for the Advancement of Science: - Colloquium on R&D Policy
OPEN		American Association for the Advancement of Science: - General, 1977-90 (1)-(2)

OPEN

American Association for the Advancement of Science: Intergovernmental R&D Project, 1978-80 (1)-(2)

Box 122 - Post Government Subject File

Status	Title
OPEN	American Association for the Advancement of Science: - Intergovernmental R&D Project, 1978-80 (3)
OPEN	American Association for the Advancement of Science: - President-Elect Material, 1987-88
OPEN	American Association for the Advancement of Science: - Science and Technology Network Task Force
OPEN	American Council on Germany, 1977-79
OPEN	American Institute of Aeronautics and Astronautics (AIAA): - 50th Anniversary Committee, 1979-81 (1)-(5)
OPEN	American Institute of Aeronautics and Astronautics (AIAA): - 50th Anniversary Committee: Lists of Founder Members, 1980 (1)-(2)

- Fellows Nominations, 1977-90 (1)-(2)

American Institute of Aeronautics and Astronautics (AIAA):

Box 123 - Post Government Subject File

OPEN

Status	Title
OPEN	American Institute of Aeronautics and Astronautics (AIAA): - Fellows Nominations, 1977-90 (3)
OPEN	American Institute of Aeronautics and Astronautics (AIAA): - Fellows Selection Committee, 1977-89
OPEN	American Institute of Aeronautics and Astronautics (AIAA): - General, 1977-89
OPEN	American Institute of Aeronautics and Astronautics (AIAA): - Headquarters Relocation Proposal, 1984
OPEN	American Institute of Aeronautics and Astronautics (AIAA): - International Cooperation, 1988
OPEN	American Physical Society, 1982-83
OPEN	American Society for Engineering Education - Annual Conference, 1988

OPEN American Society of Mechanical Engineers, 1978

OPEN Analytic Services, Inc. (ANSER), 1983

OPEN Asia - Pacific Energy Studies Consultative Group, 1978-81

(1)-(4)

Box 124 - Post Government Subject File

Status Title

OPEN Aspen Institute Executive Seminars, 1982

OPEN Assembly of Engineering, 1979-83

OPEN Assembly of Engineering - Personnel File

OPEN Association of Graduate Schools - Stever Speech at

Meeting, 1985

OPEN Association of Universities for Research in Astronomy, Inc.,

1983-84

OPEN Astronomy and Astrophysics Survey, 1990

OPEN Aviation and Space Historical Preservation Committee,

1985-86

OPEN "BASE", 1983-85

OPEN Base Broadening Committee, 1981-82

OPEN Bates College - Commencement Address, 1977

OPEN Bazelon, David L. - Articles by, 1972-79

OPEN Beijing University (1)-(2)

OPEN Bethlehem Steel - Panel Report, 1977 (1)-(3)

Box 125 - Post Government Subject File

Status Title

OPEN

Bethlehem Steel - Research Department Notebook 1, 1977

(1)-(7)

OPEN Bethlehem Steel - Research Department Notebook 2, 1977

(1)-(3)

Box 126 - Post Government Subject File

Status Title

OPEN Bethlehem Steel - Research Department Notebook 2, 1977

(4)

Status	Title
OPEN	Bethlehem Steel - Research Department Notebook 3, 1977 (1)-(5)
OPEN	Bio-Saline Research Workshop, 1977
OPEN	Board on Army Science and Technology (NRC), 1983
OPEN	Board on Minorities in Engineering and Science, (NRC), 1981
	Board on Science and Technology for International
OPEN	Development (BOSTID): Brazil - Nitrogen Fixation in the

Tropics, 1969-79

Box 127 - Post Government Subject File

Status	Title
OPEN	Board on Science and Technology for International
	Development (BOSTID): - Discussion Seminar on Regional
	Science and Technology Development in the Middle East,
	1978 (1)-(5)
OPEN	Board on Science and Technology for International
	Development (BOSTID): - General, 1978-83 (1)-(6)

Box 128 - Post Government Subject File

Status	Title
OPEN	Board on Science and Technology for International Development (BOSTID): - Meeting 4/10-11/1978
OPEN	Board on Science and Technology for International Development (BOSTID): - Meeting 10/11-12/1978
OPEN	Board on Science and Technology for International Development (BOSTID): - Meeting 11/29-30/1979
OPEN	Board on Science and Technology for International Development (BOSTID): - Meeting 5/5-6/1980
OPEN	Board on Science and Technology for International Development (BOSTID): - Meeting 12/11-12/1980
OPEN	Board on Science and Technology for International Development (BOSTID): - Meeting 5/14-15/1981 (1)-(2)
OPEN	Board on Science and Technology for International Development (BOSTID): - Publications, 1978

OPEN Board on Science and Technology for International

Development (BOSTID): - Summary of Activities, 1970-78

Box 129 - Post Government Subject File

Status	Title
OPEN	Board on Science and Technology for International Development (BOSTID): - Trip Reports, 1978-80 (1)-(2)
OPEN	Board on Telecommunications - Computer Applications (NRC), 1982-83
OPEN	Boeing Company, 1980 (1)-(3)
OPEN	Bohemian Club, 1977-90
OPEN	Brookings Institute Forum on Science and Technology, 1979-80
OPEN	Brown University - Stever Presentation, 1989
OPEN	Bulletin of the Atomic Scientists, 1980
OPEN	Bush, Vannevar - Symposium, 1990
OPEN	California Institute of Technology - Alumni Association, 1980-88
OPEN	California Museum Foundation, 1987
OPEN	Canadian/Mexican/USA Seminar on Hemispheric Cooperation in Science and Technology (NAS), 1980-81
OPEN	Carbon Dioxide Assessment Committee (NRC), 1982
OPEN	Cardiovascular Advisory Committee, University of Akron, 1983-84 (1)-(2)

Box 130 - Post Government Subject File

Status	Title
OPEN	Carnegie Commission on Science, Technology, and Government: - General, 1989-90 (1)-(7)
OPEN	Carnegie Commission on Science, Technology, and Government: - Meeting Binder, 1989-90 (1)-(2)
OPEN	Carnegie Commission on Science, Technology, and Government: - Research and Development, 1990

Box 131 - Post Government Subject File

S	tatus	Title
OPEN		Carnegie Mellon University - General, 1982-84 (1)-(2)
OPEN		Carnegie Mellon University - Interview by Ludwig Schaefer, 1987
OPEN		Carter,Jimmy�- Message on Science and Technology, 1979
OPEN		Case Institute of Technology - Commencement Address, 1977
OPEN		Caterpillar Tractor Company, 1977-90
OPEN		Center for Intelligent Machines and Robots, 1982
OPEN		Central Intelligence Agency - Estimate on Soviet Sciences, 1984
OPEN		Century Association, 1977-89
OPEN		Chief Sorcerers and Apprentices (Air Force Chief Scientists), 1977-89
OPEN		China - Conference on Energy, Resources and the Environment, 1982
OPEN		Civil Service Commission Seminar on Science, Technology and Public Policy, 1977
D 133	D . C	. 6 . 1

Box 132 - Post Government Subject File

	,
Status	Title
OPEN	Clark University - Robert Goddard Endowed Professorship Campaign, 1982-84 (1)-(2)
OPEN	Clemson University - Symposium on Natural Resources Engineering, 1977 (1)-(4)
OPEN	Cohen, E.D.G Meeting, 4/2/82
OPEN	Colgate University, 1977-89 (1)-(4)
Box 133 - Post Government Subject File	
Status	Title

OPEN Collier Trophy Selection Committee, 1982-83 (1)-(2) Commission on Behavioral and Social Sciences and Education (NRC), 1982

Status	Title
--------	-------

OPEN Commission on Engineering and Technical Systems (NRC) -

General, 1982-83 (1)-(3)

OPEN Commission on Engineering and Technical Systems (NRC) -

Meeting, 2/9-10/83 (1)-(4)

Box 134 - Post Government Subject File

Status	Title
OPEN	Commission on Engineering and Technical Systems (NRC) - Program Plans, 1982-83 (1)-(2)
OPEN	Commission on Human Resources/Commission on International Relations Joint Committee on International Human Resources Issues (NRC), 1979-82
OPEN	Commission on International Relations (NRC): - General, 1977-78
OPEN	Commission on International Relations (NRC): - Meeting, 1/18-20/78 (1)-(2)
OPEN	Commission on International Relations (NRC): - Meeting, 5/18-19/78
OPEN	Commission on International Relations (NRC): - Meeting, 11/20-21/78
OPEN	Committee for a Second Review of the Department of Energy's Inertial Confinement Fusion Program (NRC), 1990
OPEN	Committee for the Understanding of Technology in Human Affairs, 1979
OPEN	Committee on Commercially Developed Space Facility (NRC), 1988-89
OPEN	Committee on Advanced Energy Storage Systems (NRC), 1982
OPEN	Committee on Advanced Nuclear Systems (NRC), 1982-83

Box 135 - Post Government Subject File

Status	Title
OPEN	Committee on an Aging Society (NRC), 1982-83 (1)-(2)
OPEN	Committee on Army Manpower (NRC), 1982

St	atus	Title
OPEN		Committee on Federal Science Policy (NAS), 1979
OPEN		Committee on Future Energy Alternatives for Puerto Rico (NRC), 1979
OPEN		Committee on Independent Research and Development Issues (NRC), 1978-80
OPEN		Committee on Industrial Policy for Developing Countries, 1982
OPEN		Committee on International Science, Engineering, and Technology, 1985-86
OPEN		Committee on Magnetic Fusion (NRC), 1982
OPEN		Committee on Minorities in Engineering (NRC), 1979-80
OPEN		Committee on NASA Scientific and Technological Program Reviews (NRC): - General, 1978-83
OPEN		Committee on NASA Scientific and Technological Program Reviews (NRC): - Meetings, 3/27/82 (1)-(2)
OPEN		Committee on NASA Scientific and Technological Program Reviews (NRC): - Meetings, 11/18/82
OPEN		Committee on NASA Scientific and Technological Program Reviews (NRC): - Report on Assessment of Constraints on Space Shuttle Launch Rates, 1982-83
OPEN		Committee on NASA Scientific and Technological Program Reviews (NRC): - Review of Proposed Reductions in 1983 Aeronautics Research & Tech. Prog., 1982

Box 136 - Post Government Subject File

Status	Title
OPEN	Committee on Nuclear and Alt. Energy Systems (NRC), Report Review 1979 (1)-(2)
OPEN	Committee on Pesticide Decision Making (NRC), 1977 (1)-(2)
OPEN	Committee on Research Grants (NRC): - General, 1981-82 (1)-(2)
OPEN	Committee on Research Grants (NRC): - Meeting, 6/8-9/81 (1)-(2)

Status	Title
Status	IΙ

OPEN Committee on Research Grants (NRC): - Meeting, 12/7-8/81 (1)-(3)

Box 137 - Post Government Subject File

ODEN	Committee on Research Grants (NRC): - Meeting,	12/7-

OPEN 8/81 (4)-(6)

0/01 (4)-(0)

Status

OPEN Committee on Research Grants (NRC): - Meeting, 4/7/81

(1)-(2)

OPEN Committee on Research Priorities in Tropical Biology

(NRC), 1979-80 (1)-(2)

OPEN Committee on Satellite Power Systems (NRC), 1979

Committee on Scholarly Communication with the People's

Title

OPEN Republic of China (NAS): - Engineering Education

Delegation, 1978 (1)-(4)

Box 138 - Post Government Subject File

Status Title

Committee on Scholarly Communication with the People's

Title

OPEN Republic of China (NAS): - Engineering Education

Delegation, 1978 (5)-(6)

OPEN Committee on Scholarly Communication with the People's

Republic of China (NAS): - Background, (1)-(9)

Box 139 - Post Government Subject File

Status

Juli					
	C = 1== !++ = =	an Cabalarly C	`a ma ma m ! a a + ! a m	حاط حاطانين	- D-

OPEN Committee on Scholarly Communication with the People's

Republic of China (NAS): - Background, (10)

OPEN Committee on Scholarly Communication with the People's

Republic of China (NAS): - Institutional Reports (1)-(3)

OPEN Committee on Scholarly Communication with the People's

Republic of China (NAS): - Report (1)-(3)

OPEN Committee on Scholarly Communication with the People's

Republic of China (NAS): - Stever Notes (1)-(2)

OPEN Committee on Scholarly Communication with the People's

Republic of China (NAS): - General, 1978-86 (1)-(2)

Box 140 - Post Government Subject File

Status	Title
OPEN	Committe on Scholarly Communication with the People's Republic of China: - General, 1978-86 (3)
OPEN	Committe on Scholarly Communication with the People's Republic of China: - Newsletters, 1977-82
OPEN	Committee on Science and Public Policy (NAS), 1981
OPEN	Committee on Science, Engineering and Public Policy (NAS), 1982-90
OPEN	Committee on Synthetic Fuels Facilities Safety (NRC) - Report, 1982
OPEN	Committee on Technology and International Economic and Trade Issues: Study of the Influences of Technology - Automobile Panel Report, 1981 (1)-(6)

Box 141 - Post Government Subject File

Status	Title
OPEN	Committee on Technology and International Economic and Trade Issues: Study of the Influences of Technology - Automobile Panel Report, 1981 (7)
OPEN	Committee on Technology and International Economic and Trade Issues - Study of the Influence of Technology - Civil Aviation Panel Report, 1984
OPEN	Committee on the Steel Industry Study for the OSTP (NRC), 1978
OPEN	Committee on Transportation (NRC): - Freight Systems Study - Draft Report, 1977
OPEN	Committee on Transportation (NRC): - Freight Systems Study - Final Report, 1979
OPEN	Committee on Transportation (NRC): - Freight Systems Study - General, 1977-78 (1)-(4)

Box 142 - Post Government Subject File

Status	Title
OPEN	Committee on Transportation (NRC): - Freight Systems
OPEN	Study - General, 1977-78 (5)-(7)

Status	Title
--------	-------

OPEN	Committee on Transportation (NRC): - Freight Systems Study - Newspaper Clippings and Articles, 1977-78 (1)-(3)
OPEN	Community and Economic Development Workshop, 1978
OPEN	Computer Science and Technology Board (NRC), 1980-81
OPEN	Conference on America's Manufacturing Performance, 1982
OPEN	Conoco - Coal Conversion, 1981
OPEN	Consultants International Group, 1981
OPEN	Cooper Union - Stever Speech, 1980
OPEN	Corning Sports Hall of Fame, 1978

Box 143 - Post Government Subject File

Status	Title
OPEN	Cosmos Club, 1977-87 (1)-(4)
OPEN	Council for the Understanding of Technology in Human Affairs
OPEN	Council of Academies of Engineering and Technological Sciences - 6th Convocation Opening Remarks, ca. 1984
OPEN	Council on Science and Technology for Development: - Annual Meeting, 1979
OPEN	Council on Science and Technology for Development: - Annual Meeting, 1981
OPEN	Council on Science and Technology for Development: - Brookings Study on Development Assistance Strategies, 1977
OPEN	Council on Science and Technology for Development: - General, 1977-82 (1)-(5)

Box 144 - Post Government Subject File

Status	Title
OPEN	Council on Science and Technology for Development: -
OPEN	General, 1977-82 (6)-(9) Defense Science Board, 1988
OPEN	Deferred Compensation - Sohio, 1980

OPEN

Department of Energy - Hearings on National Energy Policy, 1990

OPEN

Diesel Impacts Study Committee (NAS), 1979-80 (1)-(2)

Director of Central Intelligence - Science and Technology Advisory Panel, 1977-79

OPEN

DNAX Research Institute of Molecular and Cellular Biology,

Inc. - Goals Performance Committee, 1986 (1)-(2)

Box 145 - Post Government Subject File

OPEN

	Status	Title
OPEN		DNAX Research Institute of Molecular and Cellular Biology, Inc Goals Performance Committee, 1986 (3)
OPEN		Earthquake Engineering Facilities and Instrumentation, 1982-84
OPEN		Ecology and Environmental Programs in the Sahel - Workshop Summary
OPEN		Report, 1980
OPEN		Editorial for "Science", 1982
OPEN		Egyptian National Award for Science, 1981
OPEN		Einstein Memorial Fund, 1979
OPEN		Electric Power, 1981-82 (1)-(2)
OPEN		Electrochemical Society Meeting - Stever Lecture, 1977
OPEN		Employment Patterns of Academic Scientists and Engineers (Publication), 1980
OPEN		Energy and Resource Recovery from Solid Waste Workshop, 1979
OPEN		Energy Engineering Board (NRC), 1980-83
OPEN		Energy Policy, 1979
OPEN		Energy Research Advisory Board (Department of Energy): - Awards Screening Committee, 1988 (1)-(2)

Box 146 - Post Government Subject File

Status Title

OPEN	Energy Research Advisory Board (Department of Energy): - Awards Screening Committee, 1988 (3)-(4)
OPEN	Energy Research Advisory Board (Department of Energy): - General, 1979-82
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 8/5-7/87
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 10/9/87 - Education Panel (1)-(3)
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 12/16-17/87 - Education Panel (1)-(2)
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 2/10-11/88 (1)-(3)

Box 147 - Post Government Subject File

Status	Title
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 2/10-11/88 (4)
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 6/13-15/88 (1)-(2)
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 11/10/88 (1)-(2)
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 6/29/89 (1)-(2)
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 11/8-10/89 (1)-(3)
OPEN	Energy Research Advisory Board (Department of Energy): - Meeting, 2/13/90 (1)-(2)

Box 148 - Post Government Subject File

Status	Title
OPEN	Engineering Deans Council, 1988
OPEN	Engineering Deans Institute, 1981 (1)-(2)
OPEN	Engineering Education - National Academy of Engineer Task Force, 1980-81 (1)-(2)
OPEN	Engineering News - Report, 1981

Status	Title
--------	-------

OPEN	Engineering	Systems Commission	(NRC) 1983
O1 E11	Linginicaling	5 7 5 c c i i i 5 c c i i i i i i i 5 5 i 5 i	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

OPEN European Science Foundation, 1982

OPEN FAMU/FSU (Florida A&M University/Florida State University)

Institute of Engineering - Advisory Council 1982-86 (1)-(2)

OPEN FASST (Forum for the Advancement of Students in Science

and Technology), 1978

OPEN Federal Construction Council (NRC) - Report, 1982

OPEN Federal Science and Technology Budget Priorities, 1988

OPEN Federation of Materials Societies, 1984

OPEN Feldstein, Martin, 1982

OPEN Fellows Advisory Committee (NRC), 1980-82

Box 149 - Post Government Subject File

Status	Title

OPEN	Fellowship Applications	(NRC), 1982-83 (1)-(2)

OPEN Fellowship of Engineering, 1990

OPEN File Index, 1980

OPEN Fire Safety and Disaster Preparedness Workshop, 1979
OPEN Florida State University - Engineering School, 1980-81

OPEN Fusion Policy Advisory Committee (Dept. of Energy) - Final

Report, 1990

OPEN Fusion Policy Advisory Committee (Dept. of Energy) -

General, 1990 (1)-(6)

Box 150 - Post Government Subject File

Status	litle

OPEN Fusion Policy Advisory Committee (Dept. of Energy) -

Report Drafts, 1990 (1)-(3)

Future Development of the U.S. Civil Aviation

OPEN Manufacturing Industry – National Academy of Engineering

Roundtable, 1982

OPEN Garwin, Richard

OPEN Gas Research Institute, 1979

OPEN General Correspondence 1/77-9/78

Box 151 - Post Government Subject File

Status Title

OPEN General Correspondence 10/78-6/82

Box 152 - Post Government Subject File

Status Title

OPEN General Correspondence 7/82-6/86

Box 153 - Post Government Subject File

Status Title

OPEN General Correspondence 7/86-12/90

OPEN Geophysics Study Committee - Energy and Climate Report,

1977

OPEN George Washington University - Misc, 1978-81

OPEN George Washington University - School of Engineering and

Applied Science, 1982-83

OPEN Georgetown Center for Strategic and International Studies

- U.S. National Security and Third World Policy, 1980

OPEN German Marshall Fund, 1977

Box 154 - Post Government Subject File

Status Title

OPEN Global Warming, 1988 (1)-(2)

Golden, William - Stever Contribution to the book "Science

OPEN and Technology Advice to the Highest Levels of

Government", 1987-88 (1)-(3)

OPEN Goode Award, 1981

OPEN Goodyear Tire and Rubber Co., 1981-86

OPEN Governing Board of the National Research Council: -

General, 1979-83 (1)-(4)

OPEN Governing Board of the National Research Council: -

Executive Committee Meeting, 2/26/83 (1)-(2)

Box 155 - Post Government Subject File

Status Title

OPEN Governing Board of the National Research Council: -

Executive Committee Meeting, 2/26/83 (3)

Status	Title
OPEN	Governing Board of the National Research Council: - Meeting, 4/21/82
OPEN	Governing Board of the National Research Council: - Meeting, 6/25/82
OPEN	Governing Board of the National Research Council: - Meeting, 7/20/82
OPEN	Governing Board of the National Research Council: - Meeting, 3/15/83
OPEN	Governing Board of the National Research Council: - Meeting, 4/8/83 (1)-(2)
OPEN	Government-University Committee Rosters, 1988
OPEN	Government - University - Industry Research Roundtable (NAS), 1988
OPEN	Greylock Center, 1978
OPEN	Hannay, Bruce - Possible New Initiatives, 1982
OPEN	Harbor Branch Foundation, 1975
OPEN	Harvard University - Program on Information Resources Policy, 1981-82
OPEN	Harvard University - Study by Oswald and Gladys Granley "The United States and its Communications and Information Resources: International Implications", 1981
OPEN	Hazardous Waste Management Workshop, 1979

Box 156 - Post Government Subject File

Status	Title
OPEN	Health and Human Service Innovations Workshops, 1979 (1)-(2)
OPEN	House Committee on Science and Technology, 1978-85 (1)-(4)
OPEN	House Committee on Science, Space, and Technology, 1988
OPEN	IBM Journal of Research and Development, 1981

OPEN Industrial Innovation and Public Policy Options - National

Academy of Engineering Colloquium, 1979 (1)-(3)

OPEN Institute for Scientific and Technological Cooperation -

Discussion Seminar 1979-80 (1)-(3)

Box 157 - Post Government Subject File

Status Title

OPEN Institute for Scientific and Technological Cooperation -

Discussion Seminar, 1979-80 (4)

OPEN Institute for Scientific and Technological Cooperation -

General, 1978-80 (1)-(8)

OPEN Intergovernmental Goodwill Mission on Science and

Technology, 1981

OPEN International Academy of Astronautics, 1971-85

OPEN International Aspects of Science Materials Research, 1983

OPEN International Conference on Iceberg Utilization, 1977

Box 158 - Post Government Subject File

Status Title

OPEN International Institutes for Applied Systems Analysis, 1978-

90 (1)-(2)

OPEN International Science and Engineering Fair, 1988

OPEN International Tunneling Association, 1982

OPEN Japan Prize, 1985

Joint Consultative Committee (NRC) Scientific and

OPEN Technological Research Cooperation Program with Egypt: -

General, 1977-87 (1)-(7)

Box 159 - Post Government Subject File

Status Title

Joint Consultative Committee (NRC) - Scientific and

OPEN Technological Research Cooperation Program with Egypt: -

General, 1977-87 (8)-(9)

Status	Title	
	Joint Consultative Committee (NRC) - Scientific and	
OPEN	Technological Research Cooperation Program with Egypt: -	
	Meeting, 5/6-9/78 (1)-(5)	
	Joint Consultative Committee (NRC) - Scientific and	
OPEN	Technological Research Cooperation Program with Egypt: -	

Meeting, 11/3-4/78 (1)-(5)

Box 160 - Post Government Subject File

Status	Title
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Meeting, 3/28-29/79
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Meeting, 2/25-27/80 (1)-(2)
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Meeting, 10/17/80 - U.S. Panel Members
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Meeting, 11/5-6/80 (1)-(5)
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Meeting, 4/1-2/81 (1)-(3)

Box 161 - Post Government Subject File

Status	Title
	Joint Consultative Committee (NRC) - Scientific and
OPEN	Technological Research Cooperation with Egypt: - Meeting, 4/1-2/81 (4)-(5)
	Joint Consultative Committee (NRC) - Scientific and
OPEN	Technological Research Cooperation with Egypt: -
	Newspaper Clippings, 1980-89

Status	Title
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Program Evaluation Report, 1980
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Publications, 1976-78
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Semiannual Report, 1978
OPEN	Joint Consultative Committee (NRC) - Scientific and Technological Research Cooperation with Egypt: - Tentative Program Plan, 1979
OPEN	Joint Mexican-U.S. Workshop on the Operations and Policy Role of the U.S. National Research Council, 1988 (1)-(3)
OPEN	Keystone Center Policy Dialogue on National Research Goals, 1989
OPEN	Kuwait Institute for Scientific Research, 1977-79

Box 162 - Post Government Subject File

Stat	tus	Title
OPEN		Lawrence Livermore Laboratory - Distinguished Lectured Series, 1978-80
OPEN		Lehigh University, 1981-82
OPEN		Libby, Bill - Publication of Life's Works, 1981
OPEN		Lindbergh Fund and Awards, 1976-89 (1)-(3)
OPEN		Lunar Base Steering Committee, 1983-85 (1)-(3)
OPEN		Major Materials Facilities Committee (NRC) - General, 1984-85 (1)-(2)
OPEN		Major Materials Facilities Committee (NRC) - Meeting, 5/3-4/84 (1)-(3)

Box 163 - Post Government Subject File

Status	litie
OPEN	Major Materials Facilities Committee (NRC) - Meeting, 5/3-
OFLIN	4/84 (4)-(6)

OPEN Major Materials Facilities Committee (NRC) - Reports, 1984 (1)-(6)

Box 164 - Post Government Subject File

Status	Title
OPEN	Major Materials Facilities Committee (NRC) - Workshop, 1984
OPEN	"Management of Research Institutions" - Manuscript of Book by Hans Mark and Arnold Levine, 1984 (1)-(6)
OPEN	Manufacturing Innovation and Technology Conference, 1979 (1)-(2)
OPEN	Manufacturing Studies Board (NRC), 1980-82
OPEN	Marine Board (NRC), 1982
OPEN	Martin Marietta Corporation - Speech at Dedication of New Research Facilities, 1987
OPEN	Massachusetts Institute of Technology - Accreditation Review Visiting Team, 1979
OPEN	Massachusetts Institute of Technology - Dept. of

Box 165 - Post Government Subject File

Statu	s Title
OPEN	Massachusetts Institute of Technology - General, 1978-83
OPEN	McCormack, Mike - For Washington State Position, 1986
OPEN	Miscellaneous, 1977-90
OPEN	Modern Scientists and Engineers, 1978-79
OPEN	Montauk Symposium on Co-Venturing, 1979
OPEN	Motor Vehicle Nitrogen Oxides Standard Committee, 1981
OPEN	Murray, Bruce - Book Manuscript "Journey into Space", 1988 (1)-(4)
OPEN	Multi-Association Policy Advisory Group, 1981
OPEN	National Academy of Engineering: - Auditing Board, 1989 (1)-(2)

Aeronautics and Astronautics 50th Anniversary, 1989

Status	Title

National Academy of Engineering: - Colloquium on **OPEN**

Industrial Innovation and Public Policy Options, 1980

Title

National Academy of Engineering: - Committee of Enquiry **OPEN** into the Engineering Profession, 1979

Box 166 - Post Government Subject File

Status

						_
	National A		£ =		~ - · · · : I	A L:
	NISTIANSI A	c	TENAINC	Antina: 1	ALINCILI	

National Academy of Engineering: - Council Meeting, **OPEN**

5/8/84 (1)-(4)

National Academy of Engineering: - Council Meeting, 7/28-OPEN

29/88

National Academy of Engineering: - Council Meeting, OPEN

9/27/88

National Academy of Engineering: - Council of Academies OPEN

of Engineering and Technological Sciences, 1988

National Academy of Engineering: - Engineering

OPEN Roundtable on Education and Utilization of the Engineer,

1981

National Academy of Engineering: - Founder's Award, **OPEN**

1981-82

OPEN National Academy of Engineering: - General, 1977-78 (1)

Box 167 - Post Government Subject File

Title Status

National Academy of Engineering: - General, 1982-90 (2)-**OPEN**

(8)

National Academy of Engineering: - Meeting with **OPEN**

Engineering Society Representatives, 1980

National Academy of Engineering: - Meeting with

OPEN Engineering Society Representatives - Stever remarks,

1985

OPEN National Academy of Engineering: - Member Survey, 1985

OPEN National Academy of Engineering: - Membership, 1980-81

Box 168 - Post Government Subject File

Status	Title
--------	-------

OPEN	National Academy of Engineering: - Membership
OFLIN	

Nominations, 1977-90 (1)-(2)

OPEN National Academy of Engineering: - Nominating

Committee, 1977

OPEN National Academy of Engineering: - Oil Spills, 1979

OPEN National Academy of Engineering: - Outlook for Nuclear

Power Session, 1979 (1)-(2)

National Academy of Engineering: - Outstanding

OPEN Engineering Achievements of Significant Benefit to Human

Welfare, 1989

OPEN National Academy of Engineering: - Planning Committee -

General (1)-(5)

Box 169 - Post Government Subject File

Status	litie

OPEN	National Academ	ly of Engineering: - F	rogram on Product
OPEN			

Quality, Performance, and Cost, 1971

OPEN National Academy of Engineering: - Publications, 1978-88

OPEN National Academy of Engineering: - Roundtables on Civil

Aviation, 1982

National Academy of Engineering: - Sixth Science Meeting

OPEN of European, Japanese, and North American Science

Officers, 1987

OPEN National Academy of Engineering: - Task Force on

Engineering Education, 1978-80

OPEN National Academy of Science: - Annual Meeting,

Congressional Committees Tour, 1977

OPEN National Academy of Science: - Auditing Committee, 1977-

78 (1)-(5)

Box 170 - Post Government Subject File

OPEN National Academy of Science: - Auditing Committee, 1978

(6)

Status	Title
Status	ritie

OPEN	National Academy of Science: - Elections and Bylaws, 1981-82
OPEN	National Academy of Science: - Five Year Outlook, 1978-81 (1)-(2)
OPEN	National Academy of Science: - Foreign Secretary, 1981-82
OPEN	National Academy of Science: - General, 1977-90 (1)-(6)
OPEN	National Academy of Science: - Handler, Philip, 1981-82
OPEN	National Academy of Science: - Nominating Committee, 1988 (1)

Box 171 - Post Government Subject File

9	Status	Title
OPEN		National Academy of Science: - Nominating Committee, 1988-90 (2)-(4)
OPEN		National Academy of Science: - Visit to General Motors Environmental Activities Staff, 1979 (1)-(3)
OPEN		National Action Council for Minorities in Engineering Inc Board Meeting 3/3/81 (1)-(2)
OPEN		National Action Council for Minorities in Engineering, Inc General, 1980-82 (1)-(2)
OPEN		National Aeronautics and Space Administration: - Advisory Council - General, 1988-90
OPEN		National Aeronautics and Space Administration: - Advisory Council - Informed Task Force on Study of the Mission of NASA, 1983

Box 172 - Post Government Subject File

Status	Title
OPEN	National Aeronautics and Space Administration: - Advisory Council - Meeting, 4/9-10/81 (1)-(3)
OPEN	National Aeronautics and Space Administration: - Aeronautics Research and Technology Program, 1982-83
OPEN	National Aeronautics and Space Administration: - Symposium on NASA Roles and Missions, 1977-78

OPEN National Center for Advanced Materials: - Ad Hoc Technical

Review Panel, 1983 (1)-(6)

Box 173 - Post Government Subject File

Status Title

OPEN National Center for Advanced Materials: - Ad Hoc Technical

Review Panel, 1983 (7)-(8)

OPEN National Center for Advanced Materials: - Conceptual

Design Report, 1983 (1)-(2)

OPEN National Center for Advanced Materials: - General, 1983

OPEN National Center for Advanced Materials: - Letters to the

House Committee on Science and Technology, 1983 (1)-(5)

OPEN National Center for Atmospheric Research, 1981 (1)-(2)

Box 174 - Post Government Subject File

Status Title

National Commission on Excellence in Education - Hearing

OPEN on Education in Science, Mathematics and Technology,

1982 (1)-(4)

OPEN National Energy Policy Plan, 1983-84

OPEN National Materials Advisory Board (NRC), 1982 (1)-(4)

OPEN National Medal of Science, 1976-91 (1)-(2)

OPEN National Research Council - General, 1980-84

Box 175 - Post Government Subject File

Status Title

OPEN National Science Board, 1977-90 (1)-(4)

OPEN National Science Board - Report on the Formulation of

Science Policy, 1981 (1)-(2)

OPEN National Science Foundation: - General, 1977-90 (1)-(4)

OPEN National Science Foundation: - General Accounting Office

Report, 1976-77 (1)-(2)

Box 176 - Post Government Subject File

Status Title

OPEN	National Science Foundation: - Proposed Research Strategy 1977
OPEN	National Science Foundation: - Report on Academic Research Facilities Modernization, 1989
OPEN	National Science Foundation: - Reports on Federal R & D Funding, 1978-79 (1)-(2)
OPEN	National Science Foundation: - Task Force on International Strategy and Programs - Background, 1978-85 (1)-(3)
OPEN	National Science Foundation: - Task Force on International Strategy and Programs - General, 1984-85 (1)-(4)

National Science Foundation: - Task Force on International

Strategy and Programs - Report Drafts, 1985 (1)-(2) **Box 177 - Post Government Subject File**

OPEN

Status	Title

OPEN	National Science Policy, 1975-79 (1)-(2)
OPEN	National Society of Professional Engineers - Speech, 1977
OPEN	National Technology Foundation Legislation - Hearings, 1980 (1)-(5)
OPEN	National Transonic Facility, 1984
OPEN	Naval Studies Board, 1982
OPEN	New York Academy of Sciences - Conference on High Technologies and Reducing the Risk of War, 1986 (1)-(2)

Box 178 - Post Government Subject File

St	tatus	Title
OPEN		New York Academy of Sciences - Conference on High Technologies and Reducing the Risk of War, 1986 (3)-(7)
OPEN		New York Times Articles, 1982
OPEN		Nobel Laureates Day, 1984
OPEN		North American Agriculture and the Greenhouse Problem, 1983
		North Carolina - Governor's Planning Committee for
OPEN		Proposed Residential High School for Science and
		Mathematics, 1978 (1)-(2)

Status Title

Nuclear Arms Control Agreements and Proposals:

Title

OPEN Background and Issues - National Academy of Science

Report, 1984 (1)-(4)

Box 179 - Post Government Subject File

Status

OPEN

OPEN

OPEN Nuclear Manpower Study Committee (NRC) - Report on
Personnel Supply and Demand Issues in the Nuclear Power

Industry, 1981-82

OPEN Nuclear Regulatory Commission Study, 1983

OPEN Nuclear Science in the People's Republic of China, 1979

OPEN Ocean Drilling Panel (NSF), 1978-79 (1)-(5)

OPEN Ocean Drilling Program Review, 1990

OPEN Ocean Energy Conference, 1981

OPEN Office of Management and Budget, 1982

Box 180 - Post Government Subject File

Status	Title
OPEN	Office of Science and Technology Policy: - Advisory Panel on Basic Automotive Research in the Department of Transportation, 1980 (1)-(3)
OPEN	Office of Science and Technology Policy: - Departure Correspondence, 1977
OPEN	Office of Science and Technology Policy: - General, 1977-90 (1)-(3)
OPEN	Office of Science and Technology Policy: - House Oversight Hearings, 1988
OPEN	Office of Science and Technology Policy: - Report on Realignment of Federal Scientific and Technological Activities, 1979
ODEN	Office of Science and Technology Policy: - Senate

Oversight Hearings, 1978

Office of Science and Engineering Personnel, 1982

Status	Title
Jeacas	

Office of Technology Assessment: - Annual Report, 1983-OPEN

84

Office of Technology Assessment: - General, 1977-82 (1)-OPEN

(2)

Box 181 - Post Government Subject File

Status	Title Title
OPEN	Office of Technology Assessment: - "Maintaining the Defense Technology Base, 1988
OPEN	Office of Technology Assessment: - "Maintaining the Defense Technology Base", Background Material (1)-(3)
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Draft Report - General, 1984- 85 (1)-(4)
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Draft Report, Chapter 1, 1984-85 (1)-(2)

Box 182 - Post Government Subject File

Status	Title
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Draft Report, Chapter 2, 1984-85
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Draft Report, Chapter 3, 1984-85 (1)-(2)
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Draft Report, Chapter 5, 1985
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Draft Report, Chapter 7, 1985
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Draft Report, Chapter 10, 1985

Status	Title
--------	-------

OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: Graham, Daniel O., 1984-85
OPEN	Office of Technology Assessment: - New Ballistic Missile Defense Technologies Study: General, 1984-85 (1)-(4)
OPEN	Office of Technology Assessment: - Panel on Health of the Scientific and Technical Enterprise, 1975-77
OPEN	Office of Technology Assessment: - R & D in the Civil Sector (implications of Federal Grant and Cooperative Agreement Act of 1977)

Box 183 - Post Government Subject File

Status	Title
OPEN	Office of Technology Assessment: - Research & Development Program, 1975-78 (1)-(2)
OPEN	Office of Technology Assessment: - SDI Technology, Survivability, and Software - Draft Report, Chapter 1, 1987
OPEN	Office of Technology Assessment: - SDI Technology, Survivability, and Software - Draft Report, Chapter 6, 1987
OPEN	Office of Technology Assessment: - SDI Technology, Survivability, and Software - General, 1986-87 (1)-(4)
OPEN	Office of Technology Assessment: - SDI Technology, Survivability, and Software - Meeting, 11/5/86 (1)-(2)
OPEN	Office of Technology Assessment: - SDI Technology, Survivability, and Software - Meeting, 3/10/87
OPEN	Office of Technology Assessment: - "Missile Defense in Space", 1984

Box 184 - Post Government Subject File

Status	litle
OPEN	Office of Technology Assessment: - Soviet Strategic Doctrine and Policy, 1984
OPEN	Office of Technology Assessment: - Technology Assessment Advisory Council, 1988
OPEN	Operation Skyquest, 1983 (special design hot air balloon)

Status	Title
--------	-------

OPEN	Panel on Advanced Technology Competition and the Industrialized Allies (NRC), 1982
OPEN	Panel on Population, Health and Nutrition (NAS), 1984
OPEN	Panel to Assess Candidate Expendable Launch Vehicles for Heavy Lift: - Draft Report (NAE, NRC), 1984
OPEN	Panel to Assess Candidate Expendable Launch Vehicles for Heavy Lift: - Meeting, 4/12-13/84 (1)-(3)
OPEN	Panel to Assess Candidate Expendable Launch Vehicles for Heavy Lift: - Meeting, 6/7-8/84 (1)-(4)

Box 185 - Post Government Subject File

Status	Title
OPEN	Panel to Assess Candidate Expendable Launch Vehicles for Heavy Lift: - Meeting, 7/10-11/84 (1)-(3)
OPEN	Panel to Assess Candidate Expendable Launch Vehicles for Heavy Lift: - Publication, 1984
OPEN	"Peer Review and the Negotiation of Science", 1984
OPEN	Peterson, M.N.A., 1981-82
OPEN	Pioneers of Science and Technology Historical Association, 1986
OPEN	Planetary Society, 1987-88
OPEN	Planning Conference on Synthetic Fuels - General, 1989 (1)-(3)
OPEN	Planning Conference on Synthetic Fuels - Report, 1979 (1)-(3)

Box 186 - Post Government Subject File

Status	Title
OPEN	Plasma Technology Inc., 1990
OPEN	Population Crisis Committee, 1978 (re: endorsing a report)
OPEN	President Elect's Advisory Task Force on Science and Technology, 1982
OPEN	Presidential Rank Award, 1981

Status	Title
Jialus	litie

	Public Opinion Laboratory "Attitudes of Religious,
OPEN	Environmental, and Science Policy Leaders toward

Biotechnology", 1985

OPEN Relative Roles of Government and NRC Advisory Groups,

1980

OPEN Report Review Committee (NAS), 1982-83

OPEN Research and Development in Steel and Alternative Uses

of Abandoned Steel Plants, 1978

OPEN Research and Development in the Civil Sector, 1977-78

OPEN Research and Development Organization, 1982

OPEN Research Grants, 1990

OPEN Resumes (A-Z), 1977-85 (1)-(4)

OPEN Revelle, Roger, 1984

OPEN Roundtable in Science, Technology, and Development in

Latin America, 1985 (1)-(2)

Box 187 - Post Government Subject File

OPEN

	Status	Title
OPEN		Royal Aeronautical Society, 1989
OPEN		SALT II, 1979
OPEN		Saudi Arabian National Center for Science and Technology (SANCST): - Board Meeting, 3/30/80
OPEN		Saudi Arabian National Center for Science and Technology (SANCST): - Board Meeting, 11/7-10/80 (1)-(2)
OPEN		Saudi Arabian National Center for Science and Technology (SANCST): - General, 1978-84
OPEN		Saudi Arabian National Center for Science and Technology (SANCST): - Report, 1979
OPEN		Schering Plough Corporation: - General, 1980-87
OPEN		Schering Plough Corporation: - Report to Board of Directors, 7/1987

Directors, 9/1987

Schering Plough Corporation: - Report to Board of

Status	Title
Status	litte

OPEN	Schering Plough Corporation: - Report to Board of Directors, 04/1989
OPEN	Schering Plough Corporation: - Report to Board of Directors, 5/1989
OPEN	Schering Plough Corporation: - Shareholders' Meeting, 4/1989
OPEN	School Heating Experiment (Solar Power), 1979
OPEN	Science Advising, 1977-90

Box 188 - Post Government Subject File

Status	Title
OPEN	Science and Technology, 1977-90
OPEN	Science and Technology and the 1992 European Market Integration Sym., 1990 (1)-(2)
OPEN	Science and Technology Developments up to A.D. 2000, 1971 (1)-(2)
OPEN	Science and Technology for Development - General, 1977-78 (1)-(2)
OPEN	Science and Technology for Development - Report on Indicators of Scientific and Technological Efforts in the Middle East and North Africa, 1978 (1)-(2)
OPEN	Science and Technology for Development - Workshop on Organized Labor's Concerns, 1979 (1)-(3)

Box 189 - Post Government Subject File

Status	Title
OPEN	Science and Technology in the White House, 1977-80
OPEN	Science Diplomats Luncheon, 1988
OPEN	Science Fellows Study Group Meeting, 1988
OPEN	Science Resources Studies, 1980 (Publication)
OPEN	Science Service, Inc.: - Board Meeting, 10/8/82
OPEN	Science Service, Inc.: - Board Meeting, 3/4/85
OPEN	Science Service, Inc.: - Board Meeting, 8/7/85
OPEN	Science Service, Inc.: - Board Meeting, 4/28/86 (1)-(3)

Status	Title
--------	-------

OPEN	Science Service, Inc.: - Board Meeting, 3/28/87 (1)-(2)
OPEN	Science Service, Inc.: - Board Meeting, 3/5/90 (1)-(2)

OPEN Science Service, Inc.: - General, 1982-90

Box 190 - Post Government Subject File

Status	Title
OPEN	Science Service, Inc.: - International Science and Engineering Fair, 1985-86
OPEN	Science Service, Inc.: - National Science Foundation Grant Application "Opportunities for Precollege Students in Science", 1983-84 (1)-(2)
OPEN	Scientific Advisory Committee of Science/Technology Holdings, Inc., 1982-84 (1)-(5)
OPEN	Scientists' Committee for the Scientists' Institute for Public Information - Second Annual Dinner-Dance, 1982
OPEN	Seminar for Energy Planning (Venezuela) - Energy Alternatives for Latin America, 1977-78
OPEN	Seminars on National Educational Policies in Science and Engineering, 1980

Box 191 - Post Government Subject File

Status	Title
OPEN	Senate Committee on Commerce, Science and
	Transportation - Frank PressConfirmation Hearings, 1977
OPEN	Senate Committee on Commerce, Science and
	Transportation - General, 1982-89
OPEN	Shale Oil Forums, 1978-79 (1)-(2)
OPEN	Sigma Xi - The Scientific Research Society, 1982-86
OPEN	Simulation of Area Weapons Effects Concept Development
	Plan, 1982
OPEN	Smith, Philip M., 1980-82
OPEN	Society of Manufacturing Engineers, 1980-82
OPEN	Solar Energy, 1980

Status Title

OPEN Solar Energy Research and Development - Energy

Research Advisory Bd. Study, 1982

OPEN Solar Energy Research Institute, 1982

OPEN Solar Sail, 1990

OPEN Souvenirs, 1977-78 (1)-(3)

Box 192 - Post Government Subject File

3	otatus	ııtıe

OPEN Soviet Negotiating Strategy and Tactics, 1978

OPEN Soviet Scholarly Exchanges, 1979

OPEN Soviet Science and Technology - CIA Meeting, 1978

OPEN Soviet Scientists Visit, 1987

OPEN "Space Age" Planning Committee, 1989 (1)-(2)

OPEN Space Applications Board (NRC), 1982-83

OPEN Space Based Solar Power, 1977

OPEN Space Policy Act, 1978

OPEN Space Science Board (NRC) - 30th Anniversary, 1988

OPEN Space Telescope History Project, 1986

OPEN Stanford University Advisory Council, 1980

OPEN State Department - Bureau of Oceans and International

Environmental and Scientific Affairs, 1978-79

OPEN Steering Committee - National Academy of Engineering

Annual Meeting Technical Session, 1982

OPEN Stever, H. Guyford: - Appointments Schedule, 1977 and

1982

OPEN Stever, H. Guyford: - Article: "Getting Even in Technology",

1987

OPEN Stever, H. Guyford: - Article: "Science Advice: Out of and

Back Into the White House", 1980

OPEN Stever, H. Guyford: - Article: "Space Policy: Deciding

Where To Go", 1989

OPEN Stever, H. Guyford: - Article: "Why We Must Toughen Our

Science and Math", 1981

Title

OPEN	Stever, H. Guyford: - Articles: General, 1979-87
OPEN	Stever, H. Guyford: - Biographical, 1975-84
OPEN	Stever, H. Guyford: - Calendar, 1983
OPEN	Stever, H. Guyford: - Calendar, 1987

Box 193 - Post Government Subject File

Status	Title
OPEN	Stever, H. Guyford: - Correspondence re Birth Certificates, 1981
OPEN	Stever, H. Guyford: - Donation of Personal Papers to the Ford Library, 1977
OPEN	Stever, H. Guyford: - Invitations, 1977-89 (1)-(5)
OPEN	Stever, H. Guyford: - Passport Application, 1982
OPEN	Stever, H. Guyford: - Personal, 1978-85 (1)-(2)
OPEN	Stever, H. Guyford: - Personnel, 1979
OPEN	Stever, H. Guyford: - Speeches, 1977-85 (1)-(3)

Box 194 - Post Government Subject File

9	Status	Title
OPEN		Stever, H. Guyford: - Speeches, 1977-85 (4)-(6)
OPEN		Statement of Organizational and Financial Interests, 1982
OPEN		Study of Innovation at the National Research Council, 1980
OPEN		Super Robot, 1985
OPEN		Surge Capability, 1980
OPEN		Sverdrup Corporation - Advisory Council for Science, Technology, and Engineering, 1977-78 (1)-(3)
OPEN		Symposium on "Maintainability of Aerospace Systems", Stever Speech on the Redesign of the Space Shuttle Rocket Booster, 1989
OPEN		Symposium on "Planet Earth" - Remarks by Frank Press, 1989
OPEN		Synchrotron Radiation Facilities Planning Committee, 1983-84 (1)-(2)

Box 195 - Post Government Subject File

Status Title

OPEN Synchrotron Radiation Storage Rings Workshop, 1983 (1)-

(3)

OPEN Synthetic Fuel, 1981-82

OPEN Tau Beta Pi Article - "Engineers' Changing World --

International Cooperation", 1988

OPEN Teague Awards in Science Journalism, 1977-78

OPEN Technological Frontiers and Foreign Relations Symposium,

1983-84 (1)-(5)

OPEN Technologies for Health Care Delivery - Discussion

Seminar, 1979

OPEN TIAA/CREF, 1983

Box 196 - Post Government Subject File

Status Title

OPEN Transition Team for President Reagan - Background, 1980

(1)-(6)

OPEN Transition Team for President Reagan - Correspondence,

1980-81 (1)-(4)

OPEN Transition Team for President Reagan - Personnel

Appointments, 1980 (1)-(2)

Box 197 - Post Government Subject File

Status Title

OPEN Transition Team for President Reagan - Report Drafts,

1980 (1)-(5)

OPEN Transportation Needs Workshop, 1979

OPEN Transportation Research Board (NRC), 1982

OPEN Trenu, Thaddeus J. - Study on Science Advice to American

Govt., 1981-82 (1)-(2)

Box 198 - Post Government Subject File

Status Title

OPEN TRW Inc., 1977-89 (1)-(12)

Box 199 - Post Government Subject File

Status Title

OPEN	Tyco Laboratories, Inc., 1982
	UNESCO Science Programs: A Preliminary Assessment of a
OPEN	U.S. Withdrawal from UNESCO and of Alternative Interim
	Collaborative Arrangements, 1984 (1)-(4)
OPEN	United Nations Committee for Science and Technology
	Development: - Background, 1977-79 (1)-(6)

Box 200 - Post Government Subject File

Status	Title
OPEN	United Nations Committee for Science and Technology Development: - Briefing Book, 1979 (1)-(4)
OPEN	United Nations Committee for Science and Technology Development: - Congressional Hearings on U.S. Participation 1977 (1)-(2)
OPEN	United Nations Committee for Science and Technology Development: - Consolidated Discussion Paper, 1979
OPEN	United Nations Committee for Science and Technology Development: - Coverage in Newsletters, 1979
OPEN	United Nations Committee for Science and Technology Development: - Draft Program of Action, 1979
OPEN	United Nations Committee for Science and Technology Development: - General, 1978-79 (1)-(3)

Box 201 - Post Government Subject File

Status	Title
OPEN	United Nations Committee for Science and Technology Development: - General, 1978-79 (4)-(10)
OPEN	United Nations Committee for Science and Technology Development: - International Communications Agency Press Releases, 1979
OPEN	United Nations Committee for Science and Technology Development: - Lists of Participants, 1979 (1)-(2)
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Correspondence, 1977-78 (1)-(3)

Box 202 - Post Government Subject File

Status	Title
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Correspondence, 1977-78 (4)-(8)
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Panel 1 - Population, Health, and Nutrition, 1977 (1)-(2)
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Panel 2 - Energy, Natural Resources, and Environment, 1977
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Panel 3 - Food, Climate, Soil and Water, 1977
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Panel 4 - Employment, Trade and Industrialization, 1977
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Panel 5 - Urbanization, Transportation and Communication, 1977

Box 203 - Post Government Subject File

Status	Title
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Report, 1978
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Report Drafts, 1978
OPEN	United Nations Committee for Science and Technology Development: - National Research Council Study: Terms of Reference and Background for Panels, 1977 (1)-(2)
OPEN	United Nations Committee for Science and Technology Development: - Preparatory Committee, 1979

Status	Title
OPEN	United Nations Committee for Science and Technology Development: - Southeast Regional Conference and Public Hearing, 1978
OPEN	United Nations Committee for Science and Technology Development: - Transcript of Meeting, Nov. 17, 1976
OPEN	United States - Israel Binational Science Foundation, 1977-82
OPEN	United States Leadership in Manufacturing, 1982
OPEN	United States National Committee on Theoretical and Applied Mechanics, 1982-83
OPEN	United States National Committee on Tunneling Technology (NRC), 1982 (1)-(2)
OPEN	United States - Saudi Arabian Joint Commission on Economic Cooperation, 1977-82 (1)-(2)

Box 204 - Post Government Subject File

	Status	Title
OPEN		United Technologies Corporation, 1977-80
OPEN		University of Akron, 1981
OPEN		University of California, 1981
OPEN		University of Colorado, 1982
OPEN		University of Delaware - Commencement Address, 1986
OPEN		University of Florida, 1983
OPEN		University of Maryland, 1982-83
OPEN		University of Missouri - Rolla, 1982
OPEN		University of Pittsburgh, 1983-84
OPEN		University of Virginia, 1978-90
OPEN		University of Virginia - Center for Advanced Studies Advisory Board, 1986-89 (1)-(4)
OPEN		University of Virginia - Center for Advanced Studies Advisory Board: Visiting Committee Reports, 1984-89 (1)- (3)

Box 205 - Post Government Subject File

Status	Title

OPEN University of Virginia - Miller Center, 1978-86

OPEN University of Washington, 1980-82

OPEN USSR and Eastern European Programs - Special Meeting on

New Directions, 1981

OPEN Von Karman Institute for Fluid Dynamics, 1980

OPEN Von Karman Professorship - California Institute of

Technology, 1977-83

OPEN Von Karman Stamp, 1983-88 (1)-(3)

OPEN Von Karman Symposium - Articles of Interest, 1981 (1)-(3)

OPEN Washington Conference on Technology, and Innovation,

1979

OPEN Water Activities in the National Research Council, 1982

OPEN Water General Corporation, 1982
OPEN Water Technologies Board, 1982

OPEN Weaknesses in Precollege Math and Science - Convocation,

1982

Box 206 - Post Government Subject File

Status Title

OPEN Wells, William P. - Dissertation on "Science Advice and the

Presidency, 1933-76", 1977 (1)-(11)

Box 207 - Post Government Subject File

Status

OPEN	Wells, William P Dissertation on "Science Advice and the
OPEN	Presidency, 1933-76", 1977 (12)-(14)

Title

OPEN White House Science Advisory Conference, 1988

OPEN White Paper on Science and Technology - Meeting, 3/14/88

OPEN Women in Science, 1978

OPEN Workshop on Alternative Energy Strategies, 1977-78 (1)-

(3)

OPEN World Coal Study, 1978

OPEN World Cultural Foundation, 1981

OPEN Wunsch Prize in Biomedical Engineering, 1979

Woods Hole Oceanographic Institute, 1978-1993.

(Boxes 208-211 and 263-264, 2.2 linear feet)

Notes, memoranda, committee reports, drafts, strategic plans, agendas, minutes, annual reports, correspondence, biographies, and brochures. The material relates to oceanographic research, Woods Hole institutional development, and administrative matters. Included are Stever's Visiting Committee working papers and department evaluations, a 1986 process review, and the director's mission statements. Topics include ocean boundaries, ocean research, NSF grants, privatization of research, the establishment of the Coastal Studies and Marine Systems Analysis Research Centers, the Ocean Engineering Department, equipment maintenance, and other program information.

Arranged alphabetically and chronologically thereunder.

Box 208 - Woods Hole Oceanographic Institute

Title
Annual Reports, 1978-86 (1)-(3)
Directories, 1978-87
Financial Statements, 1979-81
General, 1979-90 (1)-(4)
Industry Relations Committee Report, 1982
Matemek Research Station, 1984

Box 209 - Woods Hole Oceanographic Institute

Status

Status	Title
OPEN	Meeting Agendas, 1980-89
OPEN	Meeting Minutes - Executive Committee, 1980-87 (1)-(3)
OPEN	Meeting Minutes - Members, 1982-87
OPEN	Meeting Minutes - Trustees, 1982-87
OPEN	Meetings - Advisory Committee, 9/12-14/1979 (director's 10-year plan)
OPEN	Meetings - Nominating Committee, 5/6/1981
OPEN	Meetings - Trustees and Members, 1/9/1979
OPEN	Meetings - Trustees and Members, 1/15/1980
OPEN	Meetings - Trustees and Members, 1/14/1981

Title

Title Status

OPEN Meetings - Trustees and Members, 1/14/1982

Box 210 - Woods Hole Oceanographic Institute

Status	Title
OPEN	Meetings - Trustees and Members, 6/18/1982
OPEN	Meetings - Trustees and Members, 12/9/1982
OPEN	Meetings - Trustees and Members, 12/9/1983
OPEN	Meetings - Trustees and Members, 12/7/1984
OPEN	Meetings - Trustees and Members, 6/12-13/1986 (1)-(3) (Visiting Committee Process report)
OPEN	Meetings - Trustees and Members, 12/5/85
OPEN	Meetings - Trustees and Members, 12/12/1986
OPEN	Meetings - Trustees and Members, 6/18-19/1987
OPEN	Meetings - Trustees and Members, 12/4/1987
OPEN	Meetings - Trustees and Members, 6/5/1988
OPEN	Meetings - Winter Trustee and Corporate, 12/2/1988
OPEN	Publications, 1978-86 (1)-(2)

Box 211 - Woods Hole Oceanographic Institute

Status	Title	
	Visiting Committee: - General, 1982 (includes Director's	

OPEN	Visiting Committee: - General, 1982 (includes Director's 's statement on oceanographic future)
OPEN	Visiting Committee: - General, 1986-87 (1)-(2)
OPEN	Visiting Committee: - MIT Joint Program, 1982
OPEN	Visiting Committee: - Subcommittee Chairman's Meeting, 1982
OPEN	Visiting Committee: - Subcommittee Report on the Biology Department, 1982
OPEN	Visiting Committee: - Subcommittee Reports on the Chemistry and Physical Oceanography Depts, 1982
OPEN	Visiting Committee: - Subcommittee Report on the Geology and Geophysics Department, 1982
OPEN	Visiting Committee: - Subcommittee Report on Ocean Engineering Department, 1982

Status Title

OPEN Visiting Committee: - Subcommittee for Ocean Engineering

Department, 1987 (1)-(2)

OPEN Visiting Committee: - Subcommittee Reports, 1987

University Corporation for Atmospheric Research, 1980-84.

(Boxes 212-216, 2.0 linear feet)

Correspondence, memoranda, proposals, concept papers, long-range plans, minutes, annual and committee reports, budgets, agendas, contracts, biographies, invitations, and lists. The material is related to UCAR and NCAR atmospheric and environmental research, program development, and administrative matters. The material describes the institutional development and funding strategies of UCAR, a consortium of universities, and the National Center for Atmospheric Research, its large research facility under construction with the NSF. Research conducted at NCAR was considered important to the missions of many federal agencies, among them the National Oceanic and Atmospheric Administration, Departments of Energy and Defense, and the Environmental Protection Agency, and to the resolution of public policy issues in energy, agriculture, water resources, and the environment.

Arranged alphabetically by subject.

Ctatus

Box 212 - University Corporation for Atmospheric Research

Status	riue
OPEN	Corporate Prospectuses, 1981-82
OPEN	General, 1980-84
OPEN	Meetings: 11/20-21/1980 - Executive Committee/Budget and Program Committee
OPEN	Meetings: 1/15-16/1981 - Board (1)-(4)

Ti+la

Box 213 - University Corporation for Atmospheric Research

Status	Title
OPEN	Meetings: - 4/13-14/1981 - Board (1)-(4)
OPEN	Meetings: - 10/12-14/1981 - Board/Annual Members (1)-(5)
OPEN	Meetings: - 2/10-12/1982 - Trustees/Budget and Program Committees (1)-(3)

Box 214 - University Corporation for Atmospheric Research

Status Title

OPEN Meetings: - 4/19-20/1982 - Board (1)-(3)

OPEN Meetings: - 5/23-24/1982 - Board Agenda Committee

OPEN Meetings: - 7/12-13/1982 - Board (1)-(4)

OPEN Meetings: - 10/12-13/1982 - Members (1)-(4)

Box 215 - University Corporation for Atmospheric Research

Status Title

OPEN Meetings: - 10/12-13/1982 - Board (1)-(2)

OPEN Meetings: - 1/6-7/1982 - Board (1)-(6)

OPEN Meetings: - 3/4/1983 - Board

OPEN Meetings: - 4/11-12/1983 - Board (1)-(3)

Box 216 - University Corporation for Atmospheric Research

Status Title

OPEN Meetings: - 10/11-12/1983 - Board

OPEN Meetings: - 10/11-12/1983 - Annual Members (1)-(2)

Meetings: - 1983 - Budget, Program, and Executive

OPEN Committees

OPEN Meetings: - 1/23-24/1984 - Board (1)-(2)

OPEN National Center for Atmospheric Research Annual

Scientific Report, 1982

OPEN Search for UCAR President, 1983 (1)-(3)

Universities Research Association, 1978-93.

(Boxes 217-225 and 265, 3.9 linear feet)

Meeting minutes, reports, correspondence, memoranda, and articles. Materials collected while he was closely associated with the administration of the Universities Research Association, an organization that contracts to run large scientific projects. Much of the material relates to the operation of Fermilab and the Superconducting Super Collider. There are also materials related to the URA's failed proposal to operate the space telescope.

Arranged alphabetically by subject.

Box 217 - Universities Research Association

Status	Title
OPEN	Administrative Committee, 1983-87 (1)-(2)
OPEN	Administrative/Organizational, 1978-89
OPEN	Advanced X-ray Astrophysics Facility Working Group, 1983
OPEN	Annual Report, 1979-82
OPEN	Berkeley Center for Advanced Materials, 1983
OPEN	Board of Trustees Meetings: - February 16-17, 1978
OPEN	Board of Trustees Meetings: - May 11, 1978
OPEN	Board of Trustees Meetings: - August 9, 1978
OPEN	Board of Trustees Meetings: - September 21, 1978
OPEN	Board of Trustees Meetings: - Novemember 30 - December 1, 1978
OPEN	Board of Trustees Meetings: - June 7-8, 1979
OPEN	Board of Trustees Meetings: - December 6-7, 1979
OPEN	Board of Trustees Meetings: - March 20-21, 1980
OPEN	Board of Trustees Meetings: - June 12-13, 1980
OPEN	Board of Trustees Meetings: - September 18-19, 1980
OPEN	Board of Trustees Meetings: - December 4-5, 1980

Box 218 - Universities Research Association

Status	Title
OPEN	Board of Trustees Meetings: - June 5, 1981
OPEN	Board of Trustees Meetings: - October 10-11, 1985
OPEN	Board of Trustees Meetings: - December 5, 1985
OPEN	Board of Trustees Meetings: - March 20-21, 1986
OPEN	Board of Trustees Meetings: - June 13, 1986
OPEN	Board of Trustees Meetings: - October 2-3, 1986
OPEN	Board of Trustees Meetings: - December 5, 1986
OPEN	Board of Trustees Meetings: - March 12-13, 1987 (1)-(2)
OPEN	Board of Trustees Meetings: - June 12, 1987 (1)

Box 219 - Universities Research Association

Status	Γitle
--------	-------

OPEN	Board of Trustees Meetings: -	June 12, 1987 (2)
OPEN	Board of Trustees Meetings: -	December 5, 1987

OPEN Board of Trustees Meetings: - December 12, 1987 (1)-(2) Board of Trustees Meetings: - March 10-11, 1988 (1)-(3) **OPEN**

OPEN Board of Trustees Meetings: - May 1988

Board of Trustees Meetings: - April 18, 1989 (1)-(3) OPEN

Box 220 - Universities Research Association

Status	Title
OPEN	Correspondence - Fermilab, 1982-86
OPEN	Correspondence - General, 1978-90 (1)-(5)
OPEN	Correspondence - Superconducting Super Collider, 1983- 86
OPEN	Fermilab - Dedicated Collider Proposal, 1981-83
OPEN	Fermilab - Director Search, 1978

Fermilab - General, 1978-89 (1)

Box 221 - Universities Research Association

OPEN

Status	Title
OPEN	Fermilab - General, 1978-89 (2)-(10)
OPEN	Fermilab - Overseers, 1989
OPEN	Fermilab - Scientific Personnel Appointments, 1975-81
OPEN	Financial Information, 1978-81

Box 222 - Universities Research Association

Status	Title
OPEN	High Energy Physics, 1982-83
OPEN	House Committee on Science and Technology - Testimonies, 1981-82
OPEN	Meeting with Department of Energy Undersecretary Salgado, 12/1/1987
OPEN	Membership Applications, 1987
OPEN	National Laboratory Operating Contractors Meeting, 1984-85

Status	Title
--------	-------

OPEN	Pan American Symposium on High Energy Physics and Technology, 1982
OPEN	Physics Committee, 1980-85
OPEN	President Search, 1978
OPEN	President Search, 1989
OPEN	Project ISABELLE, 1982
OPEN	Space Telescope Science Institute Proposal, 1978-80 (1)-(4)

Box 223 - Universities Research Association

Status	Title
OPEN	Space Telescope Science Institute Proposal, 1980 (5)-(6)
OPEN	Stever speech - "Science Policy in Fair and Foul Weather", 1982
OPEN	Superconducting Super Collider: - General, 1982-86 (1)-(5)

Box 224 - Universities Research Association

Status	Title
OPEN	Superconducting Super Collider: - General, 1987-90 (6)-(10)
OPEN	Superconducting Super Collider: - Secretary of Energy Meeting (Herrington), 1984-86 (1)-(2)
OPEN	Superconducting Super Collider: - Siting Parameters Document, 1985

Box 225 - Universities Research Association

Status	Title
OPEN	Superconducting Super Collider: - "Super Collider in the Scheme of Things", 1985
OPEN	Superconducting Super Collider: - Task Force on Management Issues, 1987
OPEN	Superconducting Super Collider: - URA Board of Trustees/SSC Board of Overseers, 12/19/1989
OPEN	Supersonic Aircraft Experiment, 1973-83 (1)-(2)
OPEN	Synchrotron Radiation Facilities, 1983 (1)-(2)

Panel to Redesign the Space Shuttle Solid Rocket Booster, 1986-89.

(Boxes 226-230, 2.0 linear feet)

Meeting material, reports, correspondence, memoranda, and background material on the redesign of the space shuttle's solid rocket booster, following the Challenger disaster.

Arranged alphabetically by subject.

Box 226 - Panel on Redesign of the Space Shuttle Solid Rocket Booster Status Title

OPEN	Collected Reports, 1986-88
OPEN	Committee on the Space Station Report, 1987
OPEN	Congressional Testimony, 1987-88
OPEN	Correspondence, 1986-87 (1)-(10)

Box 227 - Panel on Redesign of the Space Shuttle Solid Rocket Booster Status Title

OPEN Correspondence, 1987-89 (11)-(24)

Box 228 - Panel on Redesign of the Space Shuttle Solid Rocket Booster Status Title

OPEN	Interim Reports to James Fletcher, 1986-88
OPEN	Meeting, 10/21-23/87 (1)-(2)
OPEN	Meeting, 12/7-8/87 (1)-(4)
OPEN	Meeting, 3/31/88-4/1/88 (1)-(3)

Box 229 - Panel on Redesign of the Space Shuttle Solid Rocket Booster Status Title

OPEN	Meeting, 5/13-14/88 (1)-(3)
OPEN	Meeting, 7/22-23/88 (1)-(2)
OPEN	Meeting, 9/7/88 (1)-(4)
OPEN	Morton-Thiokol, Inc Report on Margin Improvements and RSRM Cost Reductions, 1988 (1)-(2)
OPEN	NASA - Management Study Group Report, 1987

Box 230 - Panel on Redesign of the Space Shuttle Solid Rocket Booster Status Title

OPEN NASA - Report on "Lessons Learned", 1986

OPEN NASA - Space Shuttle Launch, 9/29/88

National Commission on Space - Report "Pioneering the **OPEN**

Space Frontier", 1986

National Research Council Report - "Post-Challenger

OPEN Assessment of Space Shuttle Flight Rates and Utilization",

10/1986

OPEN Newspaper Clippings, 1987-88 (1)-(4)

Presidential Commission on the Space Shuttle Challenger **OPEN**

Accident - Vol. III, 1986

Stever - Article "From Challenger to Discovery - The **OPEN**

Redesign Process", 1988

Stever - Paper "Some Lessons Learned From the Redesign **OPEN**

of the Space Shuttle Solid Rocket Booster", 7/89

Committee on the Human Exploration of Space, 1989.

(Boxes 231-234, 1.6 linear feet)

Reports, correspondence, memoranda, presentation material, articles, and studies. Materials documenting the work of the committee, formed in response to President Bush's June 20, 1989, space proposal. Members explored all the aspects of manned exploration of space, geared toward two specific goals: completion of a space station; and a manned flight to Mars. Topics include program design, feasibility of international technical cooperation, cost, and program administration.

Arranged alphabetically by subject.

Box 231 - Committee on the Human Exploration of Space

Status	Title
OPEN	Aeronautics and Space Engineering Board - Space Station Freedom, 1988
OPEN	Antimatter Propulsion, 1985-90 (1)-(2)
OPEN	Briefing Book, 1989 (1)-(2)
OPEN	Correspondence, 1989-90 (1)-(4)

Box 232 - Committee on the Human Exploration of Space

Title Status

OPEN Correspondence, 1990 (5)-(6)

OPEN Great Exploration Plan for the Human Exploration

Initiative, 1989 (1)-(5)

OPEN Hedratecture/Expandable Platform, 1988

OPEN Lunar Polar Probe Conference - Proceedings, 3/11-12/89

OPEN Miscellaneous - Articles and Studies, 1989 (1)-(3)

Box 233 - Committee on the Human Exploration of Space

Status Title

OPEN NASA - "Report on 90-Day Study on Human Exploration of

the Moon and Mars", 1989

OPEN NASA - Reports and Studies, 1989-90 (1)-(2)

OPEN National Research Council Policies on Studies and Reports,

1989

OPEN Newspaper Clippings, 1989-90

OPEN Report Drafts, 1990 (1)-(8)

Box 234 - Committee on the Human Exploration of Space

Status Title

OPEN Report Drafts, 1990 (9)-(12)

OPEN Report on Space Science in the Twenty-First Century, 1988

(1)-(7)

OPEN Space Ship Experimental, 1988

OPEN Workhorse Launch System, 1990

Committee on Space Policy, 1987.

(Boxes 235-237, 1.2 linear feet)

Reports, correspondence, memoranda, articles, and studies. Materials collected as part of Stever's work on the National Research Council committee, which explored all aspects of civil space policy. The Committee's results were presented to President-elect George Bush as recommendations for space program directions.

Arranged alphabetically by subject.

Box 235 - Committee on Space Policy

Status Title

OPEN Background (1)-(3), 1988

OPEN Clippings, 1988

OPEN Competitiveness of US Private Sector in Space, 1988

OPEN Correspondence (1)-(8), 1987-88

Box 236 - Committee on Space Policy

Status Title

OPEN Correspondence (9), 1988

OPEN Discussion of the Study, 12/3/87

OPEN General (1)-(6)

OPEN Meeting, 4/5-6/88 (1)-(2)

OPEN Meeting, 5/11/88 (1)

Box 237 - Committee on Space Policy

Title

OPEN Meeting, 5/11/88 (2)-(6)

OPEN Meeting, 7/20-21/88 (1)-(2)

OPEN Reference Book (1)-(3)

OPEN Seminar, 11/9/87 (1)-(2)

OPEN Worldwide Space Program

Publications, 1968-93.

(Boxes 238-240 and 266-268, 2.2 linear feet)

Books, reports, studies. Publications about various scientific topics, including technology development and transfer, military science, and basic science.

Arranged alphabetically.

Box 238 - Publications

Status	Title
OPEN	"Arms Control in Space," 1984
	"Brief Descriptions of Nongovernmental Institutions in the
OPEN	Federal Republic of Germany Co-operating with
	Developing Countries in Science and Technology," 1979
OPEN	"Building for Tomorrow: Global Enterprise and the U.S.
	Construction Industry," 1988

Statı	us Title
OPEN	"Effects of a National Space Program on Universities," 1968
OPEN	"Energy Security," 1987
OPEN	"Globalization of Technology - International Perspectives, 1988
OPEN	"Global Models, World Futures, and Public Policy - A Critique," 1982

OPEN "The International Technology Transfer Process," 1980

OPEN "Launch Options for the Future," 1988

OPEN "Mobilizing Technology for World Development," 1979

Box 239 - Publications

Sta	Title	
OPEN	"MX Missile Basing," 1981	
OPEN	"The NASA Program in the 1990s and Beyon	ıd," 1988
OPEN	"The National Science Foundation," 1979	
OPEN	"Private Enterprise and Public Policy: The Cr Between Private Enterprise and Governmen	
OPEN	"Program Options through which the Engine Profession of the United States can Support Technology to Lesser Developed Countries,"	the Transfer of
OPEN	"Recent Trends in Aeroelasticity, Structures, Dynamics," 1987 "Research & Development IV, Federal Budget: FY 1980, Industry Intern	, AAAS Report
OPEN	"Research and Technology Utilization," 1988	3
OPEN	"Research Vessel Oceanus"	
OPEN	"Review of the National Research Council Re Through the 1990's'," 1987	eport 'Physics
OPEN	"Science - The Endless Frontier," 1980	
OPEN	"Science and Engineering Education," 1988	

Box 240 - Publications

St	atus	Title
OPEN		"Science and Technology: A Five - Year Outlook," 1979

Statu.	i i i i i
OPEN	"Science and Technology in Israel 1975/76," 1977
OPEN	"The Strategic Defense Initiative: Some Arms Control Implications," 1985
OPEN	"Technology Transfer and Management in the Developing Countries: Company Cases and Policy Analyses in Brazil, Kenya, Korea, Peru, and Tanzania," 1979
OPEN	"United States Energy Policy: 1980-1988," 1988
OPEN	"The U.S. Position in World Markets: The Effect of Technology on Selected Industries," 1982
OPEN	"U.S. Science and Technology for Development: A Contribution to the 1979 U.N. Conference," 1979
OPEN	"University - Industry Research Relationships: Selected Studies," 1982
OPEN	"Yearbook of Railroad Facts - 1977 Edition," 1977

Title

National Science Foundation/Office of Science and Technology Policy, 1972-77.

(Boxes 82-114 and 241-243, 14.8 linear feet)

Status

Correspondence, memoranda, speeches, biographies, reports, press releases, minutes, articles, passports, membership cards, publications, and clippings. Some materials concern Stever's official duties at the National Science Foundation (NSF) and the Office of Science and Technology Policy (OSTP) while he headed those agencies, but the bulk concerns other personal and professional interests and organizations to which he belonged at the time. Documentation on the NSF is relatively slim and consists, for the most part, of newsletters, interviews, articles and clippings. His OSTP materials are somewhat more extensive and include a chronological file of memoranda and correspondence, case files on speeches, and a file on his nomination and confirmation, in addition to the document types available on the NSF. Other materials concern his activities with professional organizations (such as the American Institute of Aeronautics and Astronautics, the National Academy of Engineering, or the National Academy of Sciences), social clubs (such as the Bohemian Grove and the Cosmos Club), or academic institutions (such as Colgate University and Carnegie Mellon University). An Accretion to this series

contains calendars, congressional testimony, and annotated drafts of speeches.

Arranged alphabetically by subject.

Status

Box 241 - NSF/OSTP Subject File [Accretion]

BOX 241 - NSF/OSTP	BOX 241 - NSF/OSTP Subject File [Accretion]		
Status	Title		
CLOSED	Appointments with Congressional Members, 1976		
CLOSED	Appointments - 2-12/1972 (1)		
CLOSED	Appointments - 2-12/1972 (2)		
CLOSED	Appointments - 1-12/1973 (1)		
CLOSED	Appointments - 1-12/1973 (2)		
CLOSED	Appointments - 1-12/1973 (3)		
CLOSED	Appointments - 1-12/1973 (4)		
CLOSED	Appointments - 1974 (1)		
CLOSED	Appointments - 1974 (2)		
CLOSED	Appointments - 1975		
CLOSED	Appointments - 1976 (1)		
CLOSED	Appointments - 1976 (2)		
CLOSED	Appointments - 1976 (3)		
CLOSED	Appointments - 1976 (4)		
CLOSED	Appointments - 1976 (5)		
CLOSED	Appointments - 8-10/1976 (1)		
Box 242 - NSF/OSTP	Subject File [Accretion]		
Status	Title		
CLOSED	Appointments [cont.] 8-10/1976 (2)		
CLOSED	Appointments [cont.] 1977		
CLOSED	Calendar 1972		
CLOSED	Calendar 1973		
CLOSED	Calendar 1974		
CLOSED	Calendar 1975		
CLOSED	Calendar 1976-1977		
Box 243 - NSF/OSTP Subject File [Accretion]			

Title

Speeches [cont.] 1973 (1)
Speeches [cont.] 1973 (2)
Speeches [cont.] 1973 (3)
Speeches [cont.] 1974 (1)
Speeches [cont.] 1974 (2)
Speeches [cont.] 1975 (1)
Speeches [cont.] 1975 (2)
Speeches [cont.] 1975 (3)
Speeches [cont.] 1976 (1)
Speeches [cont.] 1976 (2)
Speeches [cont.] 1976 (3)

Post-Government Subject File, 1977-1993.

(Boxes 115-207 and 244-262, 48 linear feet)

Correspondence, memoranda, reports, articles, speeches, minutes, notes, membership lists, and publications. The bulk of material in this series documents Stever's activities with scientific organizations during the period after his retirement from the White House. Stever regularly participated on government committees, acted as a consultant to several science oriented companies, kept up liaison with the university community, and headed guasi-governmental projects, all relating to science, technology, and defense areas. The materials also represent work he did as a member of the National Research Council, National Academy of Engineering, and as the Chair of the Assembly of Engineering (National Academy of Sciences). Some of the well documented issues include science and technology in developing countries, government's role in science, aeronautical engineering, the National Research Council, energy, the National Academy of Engineering, National Academy of Science, basic scientific research, ballistic missile defense systems (including the Strategic Defense Initiative), and space vehicles. Material on social clubs, souvenirs, routine corporate memoranda, and other personal material makes up part of this series.

Arranged alphabetically by subject.

Box 244 - Post-Government Subject File [Accretion] Status Title

CLOSED	American Association for the Advancement of Science (AAAS) (1)
CLOSED	American Association for the Advancement of Science (AAAS) (2)
CLOSED	American Association for the Advancement of Science (AAAS) Annual Meeting, 2/17/1991 (1)
CLOSED	American Association for the Advancement of Science (AAAS) Annual Meeting, 2/17/1991 (2)
CLOSED	American Institute of Aeronautics and Astronautics (AIAA)
CLOSED	American Institute of Aeronautics and Astronautics (AIAA) - Meeting, 4/1992
CLOSED	American Academy of Arts and Sciences
CLOSED	Aeronautics and Space Engineering Board (ASEB) Symposium, 5/7/1993 (1)
CLOSED	Aeronautics and Space Engineering Board (ASEB) Symposium, 5/7/1993 (2)
CLOSED	Carnegie Corporation
CLOSED	Carnegie Corporation, Adolescents 4/12-14/1991
CLOSED	Carnegie Institution (1)
CLOSED	Carnegie Institution (2)
CLOSED	Carnegie Institution (3)
CLOSED	Carnegie Institution - Vannevar Bush Scientific Leadership Chair
CLOSED	Carnegie Melon University (CMU), 10/6/1992
CLOSED	Caterpillar Tractor, Co.
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (3)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (4)

Box 245 - Post-Government Subject File [Accretion]

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (5)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (6)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (7)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (8)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (9)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (10)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (11)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (12)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (13)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (14)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) (15)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bill Carey
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bi-weekly Communication (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bi-weekly Communication (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bi-weekly Communication (3)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bi-weekly Communication (4)

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and
	Government (CCSTG) Bi-weekly Communication (5)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bi-weekly Communication (6)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bi-weekly Communication (7)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bush Celebration (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) Bush Celebration (2)

Box 246 - Post-Government Subject File [Accretion]

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Bush Celebration (3)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Cambridge Seminar
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 6/29-6/30/1992 (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 6/29-6/30/1992 (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 6/29-6/30/1992 (3)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 6/29-6/30/1992 (4)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 11/30-12/1/1992 (1)

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 11/30-12/1/1992 (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 11/30-12/1/1992 (3)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 11/30-12/1/1992 (4)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 4/1/1993 (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commission Meeting, 4/1/1993 (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Commissioner's Short Papers, 1989
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Congress (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Congress (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Coordination (Environment and Energy, Atmosphere)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Coordination (General)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] COSEPUP
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] David Robinson
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Education

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Elmer Staats
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 9/4/1990
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 10/2/1990

Box 247 - Post-Government Subject File [Accretion]

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 9/9/1992
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 10/9/1992
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 11/16/1992
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 12/10/1992
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 2/17/1993
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Committee Meeting, 5/27/1993
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Office of Science Advisor (1)

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Executive Office of Science Advisor (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] General Commission
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] George Sponsler
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Gerald Ford
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] International
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] International (Environment)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] International (Multilaterials)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] International (USGI)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Jesse Ausubel USSR Visit Notes
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] John Ahearne
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Lunch with Dave Harding, 4/21
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] OSTP
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Personnel

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Regulatory Subgroup of the Judicial and Regulatory Task Force - Meeting, 9/6/1991
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] "Science, Technology, and Congress: Strategies for the 1990s and Beyond" (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] "Science, Technology, and Congress: Strategies for the 1990s and Beyond" (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Space
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Economic Performance (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Economic Performance (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Administrative Material
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Background Papers (1)
Box 248 - Post-Gove	rnment Subject File [Accretion]

: Subject File [Accretion]

Status	Title
	Carnegie Commission on Science, Technology, and
CLOSED	Government (CCSTG) [cont.] Task Force on Environment
	and Energy - Background Papers (2)

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Bound Reference Material (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Bound Reference Material (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Clippings
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Correspondence and Comments
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Drafts of Reports (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environment and Energy - Drafts of Reports (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development (3)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development (4)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development (5)

Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development - Budgets
Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development - Meeting, 2/8/1991
Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Environmental Research & Development - Report Drafts
Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (1)
Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (2)
Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (3)
Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (4)

Box 249 - Post-Government Subject File [Accretion]

Status	Title
	Carnegie Commission on Science, Technology, and
CLOSED	Government (CCSTG) [cont.] Task Force on Establishing
	and Achieving Long Term Goals (5)
	Carnegie Commission on Science, Technology, and
CLOSED	Government (CCSTG) [cont.] Task Force on Establishing
	and Achieving Long Term Goals (6)
CLOSED	Carnegie Commission on Science, Technology, and
	Government (CCSTG) [cont.] Task Force on Establishing
	and Achieving Long Term Goals (7)

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (8)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (9)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (10)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (11)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (12)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (13)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (14)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (15)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (16)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (17)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals (18)

Status	Title
	Carnegie Commission on Science, Technology, and
CLOSED	Government (CCSTG) [cont.] Task Force on Establishing
	and Achieving Long Term Goals (19)
	Carnegie Commission on Science, Technology, and
CLOSED	Government (CCSTG) [cont.] Task Force on Establishing
	and Achieving Long Term Goals (20)

Box 250 - Post-Government Subject File [Accretion]

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals - Congressional Testimony
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals - Draft of Goals Report (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals - Draft of Goals Report (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals - Last Draft of Goals Report (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals - Last Draft of Goals Report (2)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Establishing and Achieving Long Term Goals - Meeting, 6/29-6/30/1992
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on National Security (1)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on National Security (2)

Status	Title
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on National Security (3)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on National Security (4)
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on National Security - Meeting, 11/29/1992
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Task Force on Non-Governmental Organizations
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] Washington Seminar
CLOSED	Carnegie Commission on Science, Technology, and Government (CCSTG) [cont.] William Golden
CLOSED	Chief Sorcerers and Apprentices (Air Force Chief Scientists), 10/19/1993
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) (1)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) (2)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) (3)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) (4)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) "Building a New Alliance" Draft
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) "Building a New Alliance: Government/Industry Cooperation in Research and Technology" (1)

Status	Title
Status	litie

CLOSED

CLOSEPUP/NAS) - - "Building a New Alliance:

CLOSEPUP/NAS) - - "Building a New Al

Box 251 - Post-Government Subject File [Accretion] Status Title

Status	Title
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "The Diffusion of Innovative Technologies: Lessons of Success", 4/19-4/20/1990
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Finding Common Ground" (1)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Finding Common Ground" (2)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Finding Common Ground" (3)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Finding Common Ground" (4)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 1/15-1/16/1992 (1)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 1/15-1/16/1992 (2)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 7/15-7/16/1992 (1)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 7/15-7/16/1992 (2)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 10/28-10/29/1992 (1)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 10/28-10/29/1992 (2)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 1/15-1/16/1993
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 3/6/1993

Status	Title
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 4/22/1993 (1)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 4/22/1993 (2)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] Meeting, 4/22/1993 (3)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Presidentially Appointed Scientists and Engineers: Attracting the Best and Keeping the Best"
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Science, technology, and the

Federal Government: Toward a New Partnership" (1)

Title

Box 252 - Post-Government Subject File [Accretion]

Status

Status	Title
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Science, technology, and the Federal Government: Toward a New Partnership" (2)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Science, technology, and the Federal Government: Toward a New Partnership" (3)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Science, technology, and the Federal Government: Toward a New Partnership" (4)
CLOSED	Committee on Science, Engineering, and Public Policy (COSEPUP/NAS) [cont.] "Science, technology, and the Federal Government: Toward a New Partnership" (5)

Title

Box 253 - Post-Government Subject File [Accretion]

CLOSED	Fusion (8)
CLOSED	Fusion (9)
CLOSED	Fusion (10)
CLOSED	Fusion (11)

Status

Status	Title
--------	-------

CLOSED	Fusion (12)
CLOSED	Fusion (13)
CLOSED	Fusion (14)
CLOSED	Fusion Policy Advisory Committee (FPAC) (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) (3)
CLOSED	Fusion Policy Advisory Committee (FPAC) (4)
CLOSED	Fusion Policy Advisory Committee (FPAC) (5)
CLOSED	Fusion Policy Advisory Committee (FPAC) (6)
CLOSED	Fusion Policy Advisory Committee (FPAC) (7)
CLOSED	Fusion Policy Advisory Committee (FPAC) (8)
CLOSED	Fusion Policy Advisory Committee (FPAC) (9)
CLOSED	Fusion Policy Advisory Committee (FPAC) (10)
CLOSED	Fusion Policy Advisory Committee (FPAC) (11)

Box 254 - Post-Government Subject File [Accretion]

Title

CLOSED	Fusion Policy Advisory Committee (FPAC) (12)
CLOSED	Fusion Policy Advisory Committee (FPAC) (13)
CLOSED	Fusion Policy Advisory Committee (FPAC) (14)
CLOSED	Fusion Policy Advisory Committee (FPAC) (15)
CLOSED	Fusion Policy Advisory Committee (FPAC) (16)
CLOSED	Fusion Policy Advisory Committee (FPAC) (17)
CLOSED	Fusion Policy Advisory Committee (FPAC) (18)
CLOSED	Fusion Policy Advisory Committee (FPAC) (19)
CLOSED	Fusion Policy Advisory Committee (FPAC) (20)
CLOSED	Fusion Policy Advisory Committee (FPAC) (21)
CLOSED	Fusion Policy Advisory Committee (FPAC) American Physical Society
CLOSED	Fusion Policy Advisory Committee (FPAC) Correspondence from John Lardis

CLOSED	Fusion Policy Advisory Committee (FPAC) Draft Summaries
CLOSED	Fusion Policy Advisory Committee (FPAC) IFNITEX Project PPPL, New Jersey, 4/16/1990 (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) IFNITEX Project PPPL, New Jersey, 4/16/1990 (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) Internal Fusion for Energy Application (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) Internal Fusion for Energy Application (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) International (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) International (2)

Title

Box 255 - Post-Government Subject File [Accretion]

Status

Status	Title
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] International (3)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] ITER (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] ITER (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Itineraries and Agendas
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] JET, Abingdon, Oxon, U.K., 8/1989
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] LIBRA (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] LIBRA (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Miscellaneous Fusion Reports

Status	Title
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Argonne National Lab
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Battelle Pacific Northwest Labs
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Columbia University
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Laboratory for Laser Energetics (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Laboratory for Laser Energetics (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Lawrence Livermore National Lab
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Los Alamos National Laboratory (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Los Alamos National Laboratory (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Los Alamos National Laboratory (3)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - MIT Plasma Fusion Center (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - MIT Plasma Fusion Center (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Naval research Labs
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Oak Ridge National Lab (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Oak Ridge National Lab (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Princeton Plasma Physics Lab (1)

Box 256 - Post-Government Subject File [Accretion] Status Title

CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Princeton Plasma Physics Lab (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Princeton Plasma Physics Lab (3)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Sandia National Laboratory (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Sandia National Laboratory (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - Sandia National Laboratory (3)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - University of California, Berkley
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - University of California, Los Angeles
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - University of Florida, Gainesville
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - University of Texas (INGNITEX) (1)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - University of Texas (INGNITEX) (2)
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - University of Washington, Seattle
CLOSED	Fusion Policy Advisory Committee (FPAC) [cont.] Site Visits - University of Wisconsin

Box 257 - Post-Government Subject File [Accretion]

Status	Title
CLOSED	Komarov Botanical Institute (St. Petersburg, Russia)
CLOSED	Massachusetts Institute of Technology, "The Role of Biomedical Design in Engineering Education", 5/4/1992
CLOSED	National Academy of Engineering (NAE) (1)
CLOSED	National Academy of Engineering (NAE) (2)
CLOSED	National Academy of Engineering (NAE) (3)
CLOSED	National Academy of Engineering (NAE) (4)

Status	Title
CLOSED	National Academy of Engineering (NAE) (5)
CLOSED	National Academy of Engineering (NAE) Annual Meeting, 10/3-10/4/1989
CLOSED	National Academy of Engineering (NAE) Flax Symposium, 2/28/1992
CLOSED	National Academy of Engineering (NAE) Nominating Committee
CLOSED	National Academy of Engineering (NAE) Nominating Committee Meeting, 11/27/1990
CLOSED	National Academy of Engineering (NAE) Nominating Committee Meeting, 11/22/1991
CLOSED	National Academy of Engineering (NAE) Symposium of Technology and Economics, 4/5/1990
CLOSED	National Academy of Public Administration
CLOSED	National Academy of Sciences (NAS) (1)
CLOSED	National Academy of Sciences (NAS) (2)
CLOSED	National Academy of Sciences (NAS) (3)
CLOSED	National Academy of Sciences (NAS) (4)
Box 258 - Post-Government Subject File [Accretion]	
Status	Title
CLOSED	National Academy of Sciences (NAS) (5)
CLOSED	National Academy of Sciences (NAS) (6)

Status	litte
CLOSED	National Academy of Sciences (NAS) (5)
CLOSED	National Academy of Sciences (NAS) (6)
CLOSED	National Academy of Sciences (NAS) Annual Meeting, 4/25-4/28/1992
CLOSED	National Academy of Sciences (NAS) Conference on Preserving Science in the Former Soviet Union, 2/8- 2/9/1993
CLOSED	National Academy of Sciences (NAS) Future National Research Policies within the Industrialized Nations
CLOSED	National Academy of Sciences (NAS) Meeting, 12/8/1991
CLOSED	National Academy of Sciences (NAS) Space (1)

Status	Title
CLOSED	National Academy of Sciences (NAS) Space (2)
CLOSED	National Academy of Sciences (NAS) "Space Age" Film (1)
CLOSED	National Academy of Sciences (NAS) "Space Age" Film (2)
CLOSED	National Academy of Sciences (NAS) "Space Age" Film (3)

Box 259 - Post-Government Subject File [Accretion]

Status	Title
CLOSED	National Research Council (NRC) (1)
CLOSED	National Research Council (NRC) (2)
CLOSED	National Research Council (NRC) (3)
CLOSED	National Research Council (NRC) (4)
CLOSED	National Research Council (NRC) (5)
CLOSED	National Research Council (NRC) - CPSMA report on Project X and National Forum on S&T goals
CLOSED	National Research Council (NRC) - Space
CLOSED	National Science Foundation (NSF) (1)
CLOSED	National Science Foundation (NSF) (2)
CLOSED	National Science Foundation (NSF) (3)
CLOSED	National Science Foundation (NSF) (4)
CLOSED	National Science Foundation (NSF) (5)
CLOSED	National Science Foundation (NSF) (6)
CLOSED	National Science Foundation (NSF) (7)
CLOSED	National Science Foundation (NSF) (8)
CLOSED	National Science Foundation (NSF) Advisory Committee for the Directorate for Scientific, Technological, and International Affairs (STIA) (1)
CLOSED	National Science Foundation (NSF) Advisory Committee for the Directorate for Scientific, Technological, and International Affairs (STIA) (2)

Box 260 - Post-Government Subject File [Accretion]

010100	
CLOSED	Research Papers/Background Information (2)
CLOSED	Research Papers/Background Information (3)
CLOSED	Research Papers/Background Information (4)

CLOSED Recommendation Letters, Resumes, and Nominations (1)
CLOSED Recommendation Letters, Resumes, and Nominations (2)
CLOSED Recommendation Letters, Resumes and Nominations (3)
CLOSED Recommendation Letters, Resumes, and Nominations (4)

Title

CLOSED Scheduling (For Action in Washington, D.C.)

CLOSED Science in the Former USSR (1)
CLOSED Science in the Former USSR (2)
CLOSED Science in the Former USSR (3)

CLOSED Science Service, Inc. (1)
CLOSED Science Service, Inc. (2)
CLOSED Science Service, Inc. (3)
CLOSED Science Service, Inc. (4)

Status

Status

CLOSED Science Service, Inc. - - Board of Trustees Meeting,

10/19/1992

CLOSED Science Service, Inc. - - Board of Trustees Meeting,

3/5/1991

CLOSED Science Service, Inc. - - Board of Trustees Meeting,

3/9/1992

Box 261 - Post-Government Subject File [Accretion]

Julia	
CLOSED	Science Service, Inc. [cont.] Board of Trustees Meeting, 3/8/1993 (1)
CLOSED	Science Service, Inc. [cont.] Board of Trustees Meeting, 3/8/1993 (2)
CLOSED	Science Service, Inc. [cont.] News
CLOSED	Science Service, Inc. [cont.] Presidential Search Committee
CLOSED	Science Service, Inc. [cont.] Trustees Nominating Committee

Title

Ctatus	T:Ha
Status	Title

CLOSED	Schering-Plough (1)
CLOSED	Schering-Plough (2)

CLOSED SCI/TECH Holdings, Inc. (1)
CLOSED SCI/TECH Holdings, Inc. (2)

CLOSED Space (1)
CLOSED Space (2)
CLOSED Space (3)
CLOSED Space (4)
CLOSED Space (5)

CLOSED Speaking Invitations

CLOSED Synthesis Group

CLOSED TRW, Inc. (1)
CLOSED TRW, Inc. (2)
CLOSED TRW, Inc. (3)
CLOSED TRW, Inc. (4)

Box 262 - Post-Government Subject File [Accretion]

Status Title

CLOSED TRW, Inc. (5)
CLOSED TRW, Inc. (6)

CLOSED University Corporation for Atmospheric Research (NSF) (1)

CLOSED University Corporation for Atmospheric Research (NSF) (2)

CLOSED University of Virginia - - Center for Advanced Studies (1)

CLOSED University of Virginia - - Center for Advanced Studies (2)

CLOSED University of Virginia - - Center for Advanced Studies (3)

CLOSED USSR (Science in the Former Soviet Union) (1)
CLOSED USSR (Science in the Former Soviet Union) (2)

CLOSED USSR (Science in the Former Soviet Union) (3)

CLOSED U.S. House Committee on Science, Space, and Technology

CLOSED U.S. - Korea forum on Science and Technology, 1/12/1993

CLOSED World Space Congress (1)
CLOSED World Space Congress (2)

Status Title

CLOSED World Space Congress (3)

Woods Hole Oceanographic Institute, 1978-1993.

(Boxes 208-211 and 263-264, 2.2 linear feet)

Notes, memoranda, committee reports, drafts, strategic plans, agendas, minutes, annual reports, correspondence, biographies, and brochures. The material relates to oceanographic research, Woods Hole institutional development, and administrative matters. Included are Stever's Visiting Committee working papers and department evaluations, a 1986 process review, and the director's mission statements. Topics include ocean boundaries, ocean research, NSF grants, privatization of research, the establishment of the Coastal Studies and Marine Systems Analysis Research Centers, the Ocean Engineering Department, equipment maintenance, and other program information.

Arranged alphabetically and chronologically thereunder.

Status

Box 263 - Woods Hole Oceanographic Institute [Accretion]

Status	Title
CLOSED	Woods Hole Oceanographic Institute (WHOI) (1)
CLOSED	Woods Hole Oceanographic Institute (WHOI) (2)
CLOSED	Woods Hole Oceanographic Institute (WHOI) (3)
CLOSED	Woods Hole Oceanographic Institute (WHOI) (4)
CLOSED	Woods Hole Oceanographic Institute (WHOI) (5)
CLOSED	Woods Hole Oceanographic Institute (WHOI) (6)
CLOSED	Woods Hole Oceanographic Institute (WHOI) (7)
CLOSED	Woods Hole Oceanographic Institute (WHOI) Annual Meeting, 6/19/1992

Title

Box 264 - Woods Hole Oceanographic Institute [Accretion] Status Title

CLOSED	Woods Hole Oceanographic Institute (WHOI) [cont.]
	Management Visiting Committee, 3/1992 (1)
CLOSED	Woods Hole Oceanographic Institute (WHOI) [cont.]
	Management Visiting Committee, 3/1992 (2)

Status Title

CLOSED Woods Hole Oceanographic Institute (WHOI) [cont.] - Trustees Meeting, 6/17-6/18/1993

Universities Research Association, 1978-93.

(Boxes 217-225 and 265, 3.9 linear feet)

Meeting minutes, reports, correspondence, memoranda, and articles. Materials collected while he was closely associated with the administration of the Universities Research Association, an organization that contracts to run large scientific projects. Much of the material relates to the operation of Fermilab and the Superconducting Super Collider. There are also materials related to the URA's failed proposal to operate the space telescope.

Arranged alphabetically by subject.

Box 265 - Universities Research Association [Accretion]

Status	Title
CLOSED	Universities Research Association (URA) (1)
CLOSED	Universities Research Association (URA) (2)
CLOSED	Universities Research Association (URA) (3)
CLOSED	Universities Research Association (URA) (4)
CLOSED	Universities Research Association (URA) (5)
CLOSED	Universities Research Association (URA) (6)
CLOSED	Universities Research Association (URA) (7)
CLOSED	Universities Research Association (URA) Board of Trustees Meeting, 5/1/1990
CLOSED	Universities Research Association (URA) Board of Trustees Meeting, 4/16/1991
CLOSED	Universities Research Association (URA) Board of Trustees Meeting, 4/20/1992
CLOSED	Universities Research Association (URA) Board of Trustees Meeting, 4/14/1992
CLOSED	Universities Research Association (URA) Board of Trustees Meeting, 11/17/1992 (1)

Status	Title
CLOSED	Universities Research Association (URA) Board of Trustees Meeting, 11/17/1992 (2)
CLOSED	Universities Research Association (URA) Board of Trustees Meeting, 4/20/1993
CLOSED	Universities Research Association (URA) Council of Presidents Annual Meeting, 4/14/1992 (1)
CLOSED	Universities Research Association (URA) Council of Presidents Annual Meeting, 4/14/1992 (2)
CLOSED	Universities Research Association (URA) Council of Presidents Annual Meeting, 1/28/1993
CLOSED	Universities Research Association (URA) Superconducting Super Collider (1)
CLOSED	Universities Research Association (URA) Superconducting Super Collider (2)

Publications, 1968-93.

(Boxes 238-240 and 266-268, 2.2 linear feet)

Books, reports, studies. Publications about various scientific topics, including technology development and transfer, military science, and basic science.

Arranged alphabetically.

Box 266 - Publications [Accretion]

Status	Title
CLOSED	"Academe/Industry/Government: Interaction in Engineering Education", 1981
CLOSED	"The Advisors: Scientists in the Policy Process", 1992
CLOSED	"Aeronautical Technologies for the Twenty-First Century (Executive Summary)", 1993
CLOSED	"Aeronautical Technologies for the Twenty-First Century", 1992
CLOSED	"American Science Policy since World War II", 1990

Status	Title
CLOSED	"America's Academic Future: A Report of the Presidential Young Investigator Colloquium on U.S. Engineering, Mathematics, and Science Education for the Year 2010 and beyond', 1992
CLOSED	"America's Competitive Challenge: The Need for a National Response" 1983
CLOSED	"America's Struggle for Leadership in Technology", 1990
CLOSED	"Biological Contamination of Mars Issues and Recommendations", 1992
CLOSED	"The Bridge: Arnold and Mabel Beckman Center of the National Academies of Sciences and Engineering", 1988
CLOSED	"Bulletin of the California Institute of Technology: The President's Report 1968/69", 1969
CLOSED	"California Institute of Technology: Engineering and Science", February 1971
CLOSED	"California Institute of Technology: Engineering and Science", January 1969
CLOSED	"California Institute of Technology: Engineering and Science", June 1969
CLOSED	"California Institute of Technology: Engineering and Science", November 1970
CLOSED	"California Institute of Technology: Engineering and Science", October 1970
CLOSED	"Carnegie Mellon: As Others See Us", 1988
CLOSED	"The Case for an International Lunar Base", 1990
CLOSED	"Centennial Conference on Science, Technology, & the Allocation of Global Resources", 1990
CLOSED	"Challenges for the 1990s for Arms Control and International Security", 1989
CLOSED	"Climate Program Plan Vol. 1" ,1980
CLOSED	"Colgate University: Report to the Donors 1987-88", 1988
CLOSED	"Congressional Action on Research and Development in the FY 1992 Budget", 1991

Status	Title
CLOSED	"Cooperative Denuclearization", 1992
CLOSED	"Corporate Restructuring and Industrial Research and Development", 1990
CLOSED	"Deadalus: Limits of Scientific Inquiry", 1978
CLOSED	"Division of International Programs", 1977
CLOSED	"Division of Science Resources Studies Project Summaries: FY 1989", 1989
CLOSED	"Duquesne Club", 1984
CLOSED	"Emerging Infections: Microbial Threats to Health in the United States", 1992
CLOSED	"Energy Policy: Developing Strategies for Energy Policies in the 1990s", 1990
CLOSED	"Engineering as a Social Enterprise", 1991
CLOSED	"Europe 1992: The Implications of Market Integration for R&D-Intensive Firms:", 1991
CLOSED	"Fateful Choices: Healthy Youth for the 21st Century", 1992
CLOSED	"Fateful Choices: the Future of the U.S. Academic Research Enterprise", 1992
CLOSED	"Fermilab Constitutional Plan FY1993 - FY 1998", 1992
CLOSED	"Final Report to the President on the U.S. Space Program", 1993
CLOSED	"Finding Common Ground (Executive Summary): U.S. Export Controls in a Changed Global Environment", 1991
CLOSED	"Finding Common Ground: U.S. Export Controls in a Changed Global Environment", 1991
CLOSED	"A Foundation for the 21st Century: A Progressive Framework for the National Science Foundation", 1992
Box 267 - Publications [Accretion]	
Chahaa	Tial -

Status	Title
CLOSED	"A Framework for Research on the Human Dimensions of
CLOSED	Global Environmental Change", 1991

Status	Title
CLOSED	"The Future of Aerospace", 1993
CLOSED	"The Future of Children: U.S. Health Care for Children", 1992
CLOSED	"Global Change and Our Common Future: Papers from a Forum:, 1989
CLOSED	"Global Change Research Program: Research Opportunities", 1993
CLOSED	"Global Change: Reducing Uncertainties", 1992
CLOSED	"The Government Role in Civilian Technology: Building a New Alliance", 1992
CLOSED	"Holding the Edge: Maintaining the Defense Technology Base", 1998
CLOSED	"IIASA and Industry", 1981
CLOSED	"IIASA Annual Report", 1981
CLOSED	"Improving NASA's Technology for Space Science", 1993
CLOSED	"Improving the Recruitment, Retention, and Utilization of Federal Scientists and Engineers", 1993
CLOSED	"International Cooperation for Mars Exploration and Sample Return", 1990
CLOSED	"Jet Propulsion Laboratory 1965 Annual Report", 1965
CLOSED	"Jet Propulsion Laboratory 1966 Annual Report", 1966
CLOSED	"Jet Propulsion Laboratory 1967 Annual Report", 1967
CLOSED	"The Journal of Practical Applications in SPACE Volume 1, No. 3", 1990
CLOSED	"Long-lived Space Observatories for Astronomy and Astrophysics", 1987
CLOSED	"Making Science our Own: Public Images of Science 1910- 1955", 1990
CLOSED	"The Mission of the National Science Foundation: Hearing before the Subcommittee on Science of the Committee on Science, Space, Technology", 1993
CLOSED	"MOSAIC: Chemistry's Transition States", 1989

Status	Title
CLOSED	"MOSAIC: Sociobiology", 1991
CLOSED	"MX Missile Basing: Summary", 1980
CLOSED	"National Academy of Sciences' Letter to Members", 1979
CLOSED	"National Academy of Sciences' Bibliographical Memoirs Volume 59",
CLOSED	"National Center for Science Information System (NACSIS), 1989/90", 1989
CLOSED	"National Science Foundation Annual Report 1990", 1990
CLOSED	"Navy Guide to Annapolis"
CLOSED	"Navy-21: Implications of Advancing Technology for Naval Operations in the Twenty-First Century", 1988
CLOSED	"A New Concept of Cooperative Security", 1992
CLOSED	"New Directions in Space: A Report on the Lunar and Mars Initiatives", 1990
CLOSED	"News Report Volume 80, No. 6", 1990
CLOSED	"Next Steps for Mankind the Future in Space: A Symposium Commemorating the 10th Anniversary of the First U.S. Manned Moon Landing", 1979
CLOSED	"NIRA Output: Views of 100 Wise Men around the World in 'Comprehensive Study of Microelectronics 1985", 1987
CLOSED	"NIRA Output: Views of 100 Wise Men around the World in 'Comprehensive Study of Microelectronics 1985, Supplement', 1988
CLOSED	"On Being a Scientist", 1989

Box 268 - Publications [Accretion]

Status	Title
CLOSED	"On the Shoulders of Giants: New Approaches to Numeracy", 1990
CLOSED	"Perpetual Innovation: The New World of Completion", 1989
CLOSED	"Physics Today, June 1990", 1990
CLOSED	"Policy Implications of Greenhouse Warming", 1991

Status	Title
CLOSED	"Prospering in a Global Economy: Mastering a New Role: Shaping Technology Policy for National Economic Performance", 1993
CLOSED	"Prospering in a Global Economy: National Interests in an Age of Global Technology", 1991
CLOSED	"The Prune Book: the 60 Toughest Science and Technology Jobs in Washington", 1992
CLOSED	"Public Works and Public Utilities", 1979
CLOSED	"Quest", 1989
CLOSED	"Recruitment, Retention, and Utilization of Federal Scientists and Engineers", 1990
CLOSED	"Renewing the Promise: Research-Intensive Universities and the Nation", 1992
CLOSED	"Reports to the Nation on our Changing Planet: Our Ozone Shield", 1992
CLOSED	"Report to the Carnegie Commission on Science, Technology, and Government from the UCSD Seminar on Science Policy in the Political Process", 1991
CLOSED	"Resources for the Future: Annual Report", 1989
CLOSED	"Revitalizing Undergraduate Science: Why Some Things Work and Most Don't", 1992
CLOSED	"Science - The Endless Frontier", 1945
CLOSED	"Science Advice Out of and Back Inot the White House", 1980
CLOSED	"Science and Engineering Education", 1988
CLOSED	"Science and Technology Data Book", 1990
CLOSED	"Science and Technology in the Academic Enterprise: Status, Trends, and Issued", 1989
CLOSED	"Science and Technology Leadership in American Government: Ensuring the Best Presidential Appointments", 1992
CLOSED	"Science and Technology: A Report to the Congress", 1992

Status	Title
CLOSED	"Science: Issues in Atmospheric Sciences", 1989
CLOSED	"The Scientific Attitude", 1992
CLOSED	"Scientists and Human Rights in Syria", 1993
CLOSED	"Seeking - and finding - Science Talent: A 50-Year History of the Westinghouse Science Talent Search", 1990
CLOSED	"Setting Priorities for Space Research: Opportunities and Imperatives", 1992
CLOSED	"Strengthening Democratic Institutions", 1988
CLOSED	"Studying the Earth from Space", 1977
CLOSED	"The Structure of Scientific Revolutions" 1970
CLOSED	"System Development Foundation: Annual Report", 1987
CLOSED	"Technical Studies Related to the Development of a System for Ocean Climate Monitoring Vol. 1", 1981
CLOSED	"Technical Studies Related to the Development of a System for Ocean Climate Monitoring Vol. 2", 1981
CLOSED	"Technical Studies Related to the Development of a System for Ocean Climate Monitoring Vol. 3", 1982
CLOSED	"Technology & Soviet Energy Availability: Summary", 1981
CLOSED	"Technology and Economics", 1991
CLOSED	"Today's Children: Creating a Future for a Generation in Crisis", 1992
CLOSED	"U.S. Mexico Trade: Pulling Together or Pulling Apart", 1992
CLOSED	"United States Naval Academy: Annapolis, Maryland", 1991
CLOSED	"University of Rochester Laboratory for Laser Energetics Annual Report", 1990
CLOSED	"Vice President's Space Policy Advisory Board: A Post Cold War Assessment of U.S. Space Policy ", 1992
CLOSED	"Vice President's Space Policy Advisory Board: The Future of the U.S. Space Industrial Base", 1992

Status	Title
CLOSED	"Vice President's Space Policy Advisory Board: The Future of the U.S. Space Launch Capability", 1992
CLOSED	"Views of 100 Wise Men around the World in 'Comprehensive Study of Microelectronics 1985" Supplement', 1988
CLOSED	"Woods Hole Oceanographic Institution: A Directory", 1990
CLOSED	"Worldwatch Paper 20: The Global Prospect: New Sources of Economic Success", 1978
CLOSED	"Worldwatch Paper 87: Protecting Life on Earth: Steps to Save the Ozone Layer", 1988