

John H. Gibbons Papers
A Finding Aid to the Collection in the Library of Congress



Manuscript Division, Library of Congress, Library of Congress
Washington, D.C.
2021

Contact information: <https://hdl.loc.gov/loc.mss/mss.contact>

Catalog Record: <https://lcn.loc.gov/mm2004085103>

Additional search options available at: <https://hdl.loc.gov/loc.mss/eadmss.ms020010>

Prepared by Manuscript Division staff

Finding aid encoded by Manuscript Division staff, 2020
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Collection Summary

Title: John H. Gibbons Papers

Inclusive Dates: 1947-2015

Bulk Dates: 1979-2010

ID no.: MSS85103

Creator: Gibbons, John H., 1929-2015

Extent: 84,000 items

Extent: 239 containers plus 10 oversize

Extent: 96.4 linear feet

Extent: 2,397 digital files (324.06 GB)

Language: Collection material in English

Location: Manuscript Division, Library of Congress, Washington, D.C.

LC Catalog record: <https://lccn.loc.gov/mm2004085103>

Summary: Scientist, presidential advisor for science and technology, government official, and science administrator. Correspondence, writings, speeches, notes, topical files, appointment books, telephone logs, reports, newspaper clippings, research and supporting material, printed matter, and other miscellaneous material in physical formats. Materials in digital format include speech and engagement files and topical files. The materials pertain to Gibbons's career and activities relating to energy, environment, science, and technology. Prominently documented are his positions as the director of the Office of Technology Assessment and assistant to the president for science and technology as director of the Office of Science and Technology Policy.

Selected Search Terms

The following terms have been used to index the description of this collection in the LC Catalog. They are grouped by name of person or organization, by subject or location, and by occupation and listed alphabetically.

People

Bachtel, Susanne (Executive assistant)

Bierbaum, Rosina M., 1952-

Bromley, D. Allan (David Allan), 1926-2005.

Chandler, William U., 1950-

Clinton, Bill, 1946-

Gibbons, John H., 1929-2015.

Gore, Al, 1948-

Gwin, Holly L.

Holdren, John P.

Johns, Lionel Skipwith, 1933-

Joyce, Eugene L. (Eugene Lawrence), 1917-2003.

Lane, Neal F.

Li, Daxi.

Pannill, H. Burnell.

Rose, David J.

Savitz, Maxine L. (Maxine Lazarus), 1937-

Smart, Bruce.

Yount, Thomas L., Jr., 1928-2010.

Zhao, Frances (Science researcher)

Organizations

Oak Ridge National Laboratory.

Partnership for a New Generation of Vehicles (U.S.)

Population Action International.

Shanghai CAS Shenglongda Biotech (Group) Company.

United States. Assistant to the President for Science and Technology.

United States. Congress. Office of Technology Assessment.

United States. Department of State.
United States. Federal Energy Administration. Office of Conservation.
United States. Office of Science and Technology Policy.
University of Tennessee, Knoxville.
University of Tennessee, Knoxville. Energy, Environment, and Resources Center.

Subjects

Agriculture.
Alternative fuel vehicles--Research--United States.
Astronautics and state.
Astrophysics.
Automobile industry and trade--Government policy--United States.
Biotechnology.
Climatic changes.
Energy conservation.
Environmental policy.
Heavy elements.
Natural resources--Management.
Neutrons--Capture.
Nuclear physics.
Nuclear weapons.
Nucleosynthesis.
Population policy.
Population.
Renewable natural resources.
Science and state--United States.
Science--Social aspects.
Science--Study and teaching.
Space sciences.
Stars.
Sustainability.
Technology and state--United States.
Technology--Social aspects.

Occupations

Presidential advisors.
Public officials.
Science advisors.
Scientists.

Acquisition Information

The papers of John H. Gibbons were given to the Library of Congress from 2004 to 2015 by Gibbons.

Custodial History

The digital files in the John H. Gibbons papers are primarily audio and video files documenting his activities from 1968 to 2010. The audio and video files originated on videotape or audiocassettes and were transferred onto optical disks from 2008 to 2015. The optical disks and additional storage media were given to the Library of Congress from 2011 to 2015.

Processing History

The papers of John H. Gibbons were processed by Pang H. Xiong with the assistance of Tracey Barton, Jake Bozza, Maria Farmer, Emily Flint, and Rosa Hernandez in 2019 and 2020.

Digital files were received as part of the John H. Gibbons papers on a variety of storage media, each of which was assigned a unique digital ID number. Use the digital ID number to request access copies of the files associated with each media. A description of the standard processes taken on all born digital records can be found in the Processing History Note: Born Digital Collection Material at <https://hdl.loc.gov/loc.mss/eadmss.digital>.

Additional processing conducted by staff included ripping audio files to .wav format.

Copyright Status

Copyright in the papers of John H. Gibbons in the custody of the Library of Congress is reserved. Consult reference staff in the Manuscript Division for further information.

Access and Restrictions

Restrictions apply governing the use, photoduplication, or publication of items in this collection. Consult reference staff in the Manuscript Division for information concerning these restrictions. In addition, many collections are stored off-site and advance notice is needed to retrieve these items for research use. Access to digital content is available onsite only in the Manuscript Reading Room and requires advanced notice. Researchers are advised to contact the Manuscript Reading Room prior to visiting.

Technical Requirements

Digital files primarily consist of audio files in .wav format and video files in .vob formats. Audiovisual files must be played on the VLC Media Player. Text files are in .doc and .pdf formats. A few .tmp files containing text can be opened in Notepad or a standard fileviewer. Also included are .ppt, .jpg, .tif, and .html files.

Preferred Citation

Researchers wishing to cite this collection should include the following information: Container number or digital ID number, John H. Gibbons Papers, Manuscript Division, Library of Congress, Washington, D.C.

Biographical Note

Date	Event
1929, Jan. 15	Born, Harrisonburg, Va.
1949	B.S., mathematics and chemistry, Randolph-Macon College, Ashland, Va.
1954	Ph.D, physics, Duke University, Durham, N.C.
1954-1969	Physicist and group leader, Nuclear Geophysics, Physics Division, Oak Ridge National Laboratory, Oak Ridge, Tenn.
1955	Married Mary Ann Hobart
1969-1973	Director, Environmental Program, Oak Ridge National Laboratory
1973-1974	Director, Federal Office of Energy Conservation, Washington, D.C.
1974-1979	Director, Energy, Environment, and Resources Center, and professor of physics, University of Tennessee, Knoxville, Tenn.

1977-1979	Chair, Advisory Committee, Energy and Environmental Systems Division, Argonne National Laboratory, Washington, D.C. Chair, Panel on Residential Energy Conservation Assessment
1979-1993	Director, Office of Technology Assessment, United States Congress, Washington, D.C.
1981	Published with William U. Chandler <i>Energy: The Conservation Revolution</i> . New York: Plenum Press
1991	Awarded Officer's Cross of the Order of Merit, Federal Republic of Germany
1993-1998	Appointed by President Bill Clinton to serve as assistant to the president for science and technology and director of the Office of Science and Technology Policy, Washington, D.C.
1995	Awarded Virginia Life Achievement Award in Science
1997	Published <i>This Gifted Age: Science and Technology at the Millenium</i> . Woodbury, N.Y.: AIP Press
1998-1999	Karl T. Compton Lecturer, Massachusetts Institute of Technology, Cambridge, Mass.
1998-2015	President, Resource Strategies, Plains, Va.
1999-2000	Senior fellow, National Academy of Engineering
1999-2001	Senior advisor, Department of State
2000-2001	President, Sigma Xi: The Scientific Research Honor Society
2001-2002	Advisor, Shanghai CAS Shenglongda Biotech (Group) Company
2003-2006	Chair, Population Action International, Washington, D.C.
2004-circa 2011	Founding member, board of directors, Scientists and Engineers for America
2007-2008	Appointed to Virginia governor's Commission on Climate Change
2015, July 17	Died, Crozet, Va.

Scope and Content Note

The papers of John H. Gibbons (1929-2015) span the years 1947-2015, with the bulk of the material dating from 1979 to 2010. The collection documents Gibbons's career at the the Oak Ridge National Laboratory in Oak Ridge, Tennessee, from 1954 to 1973; Office of Energy Conservation in Washington, D.C., from 1973 to 1974; Energy, Environment, and Resources Center at the University of Tennessee from 1974 to 1979; Office of Technology Assessment in Washington, D.C., from 1979 to 1993; and Office of Science and Technology Policy in Washington, D.C., from 1993 to 1998. Also chronicled are his activities following his retirement from the White House. The papers are in English and organized into eight series: [Energy and Environment File](#), [Office of Technology Assessment](#), [Office of Science and Technology Policy](#), [Post-White House File](#), [Writings](#), [Miscellany](#), [Closed](#), and [Oversize](#).

The collection chronicles Gibbons's career as a scientist, government official, and administrator for science and technology policies. Gibbons was considered a leading expert in energy and environmental issues, and these papers reflect his interests in climate change, resource management, science, technology, and the structure of atomic nuclei, particularly neutron capture in the nucleosynthesis of heavy elements in stars. The collection includes both paper and digital files. Paper files include correspondence, writings, speeches, notes, topical files, appointment books, telephone logs, reports, clippings, research and supporting material, printed matter, and other miscellaneous material. Materials in digital format primarily comprise audio and video files documenting Gibbons's speeches and engagements from 1968 to 2010. Susanne ("Susie") Bachtel, Gibbons's long-time assistant, created indexes, inventories, and lists for the collection, and her handwritten notes are found throughout the collection. The collection also provides insight into Gibbons's professional collaborations and relationships with administrators, government officials, and scientists such as Rosina M. Bierbaum, D. Allan Bromley, William U. Chandler, Bill Clinton, Al Gore, Holly L. Gwin, John P. Holdren, Lionel Skipwith ("Skip") Johns, Eugene L. Joyce, Neal F. Lane, Daxi Li, H. Burnell Pannill, David J. Rose, Maxine L. Savitz, Bruce Smart, Thomas L. Yount, Jr., and Frances Zhao.

The collection's series are listed and briefly described below. A fuller description of each series and a list of its contents can be accessed in the series descriptions within the container list.

The [Energy and Environment File](#) primarily documents Gibbons's career from 1954 to 1979.

The [Office of Technology Assessment](#) series chronicles Gibbons's career as director of this office from 1979 to 1993 and further documents the activities of the office.

The [Office of Science and Technology Policy](#) pertains to Gibbons's roles as assistant to the president for science and technology and director of the Office of Science and Technology Policy, during the Bill Clinton presidential administration, from 1993 to 1998.

The [Post-White House File](#) highlights Gibbons's activities following his retirement from the Office of Science and Technology Policy and features his continued interests in energy, environmental issues, science, sustainability, and technology.

The [Writings](#) series contains writings about and by Gibbons and reflects the breadth of Gibbons's contributions to the areas of energy, environmental policies, national science and technology policies, and origins of solar system elements.

The [Miscellany](#) series includes material pertaining to Gibbons's personal and professional activities.

The remaining series contain [Closed](#) and [Oversize](#) material.

Arrangement of the Papers

This collection is arranged in eight series:

- [Energy and Environment File, 1953-2013](#)
- [Office of Technology Assessment, 1970-2012](#)
- [Office of Science and Technology Policy, 1974-1998](#)
- [Post-White House File, 1976-2015](#)
- [Writings, 1954-2014](#)
- [Miscellany, 1947-2015](#)
- [Closed, 1998-2013](#)
- [Oversize, 1954-2009](#)

Description of Series

Container
BOX 1-8

Series
Energy and Environment File, 1953-2013

The Energy and Environment File primarily documents Gibbons's career from 1954 to 1979. Reflected in the series are his positions at the Oak Ridge National Laboratory from 1954 to 1973, role as director of the Office of Energy Conservation from 1973 to 1974, and tenure as director of the Energy, Environment, and Resources Center at the University of Tennessee from 1974 to 1979. Gibbons's early career and interests in atomic elements, energy, environment, nuclear physics, and nucleosynthesis of heavy elements inside stars are highlighted in files relating to the Oak Ridge National Laboratory. As a result of the energy crisis in the United States in the 1970s, the Office of Energy Conservation was created in the Department of Interior in 1973, and Gibbons was the first director. His efforts to reduce energy use within the federal government and provide information and assistance to the public and private sectors on energy conservation are included in this series. Also featured are Gibbons's activities relating to energy conservation with the Federal Energy Office, Federal Energy Administration, Energy Research and Development Administration, and Committee on Nuclear and Alternative Energy Systems. A speech and engagement file documents Gibbons's presentations pertaining to energy and the environment. Also included in the series are digital files containing audio and video files of Gibbons's speeches and engagements from 1968 to 1979 along with supporting papers such as partial transcripts and programs. The paper and digital files complement each other.

Material types include correspondence and memoranda, speeches and supporting material, notes, reports, clippings, photographs, printed matter, research material, and other material. Digital files contain audio and video files of Gibbons's speeches and engagements.

Arranged alphabetically by name of organization or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 9-76

Office of Technology Assessment, 1970-2012

The Office of Technology Assessment series chronicles Gibbons's career as director of the office from 1979 to 1993 and further documents the activities of the office. The office was established in 1972 as a bipartisan agency of the United States Congress to provide independent, expert, and comprehensive analysis on issues involving the impacts of science and technology upon society. Under Gibbons's leadership, the office generated reports on diverse topics over the entire spectrum of technologies that affect or are affected by public policy. Topics range from agriculture to health, energy, biotechnology, environment, nuclear weapons, and space programs. Some of the reports or documentation about working on these reports are included in the series. An extensive speech and engagement file in the series includes Gibbons's handwritten, typed, and printed speeches. Also included are his testimonies before Congress and presentations highlighting the office's mission, activities, and accomplishments. Digital files contain audio and video files of Gibbons's speeches and engagements from 1979 to 1993 along with supporting papers. The paper and digital files complement each other. Speech and engagement topics include agricultural innovations, climate change, dependency on foreign oil, energy, nuclear arms race, renewable resources, science, space stations, sustainable development, and technology policies and strategies. Documents in the series provide insight into Gibbons's efforts to help Germany start an equivalent to the Office of Technology Assessment in 1988. Included in subject files are documentation of Gibbons's involvement with the 1982 World's Fair and International Energy Symposia Series. Also included in topical files are paper and digital files about defunding the Office of Technology Assessment in 1995 and subsequent efforts to reestablish it.

Material types include correspondence, memoranda, speeches, notes, testimonies, transcripts, appointment calendars, articles, proceedings, reports, printed matter, telephone logs, and writings about the office. Digital files contain audio and video files.

Arranged alphabetically by topic or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 77-124

Office of Science and Technology Policy, 1974-1998

The Office of Science and Technology Policy series pertains to Gibbons's roles as assistant to the president for science and technology and director of the Office of Science and Technology Policy, during the Bill Clinton presidential administration, from 1993 to 1998. The series chronicles Gibbons's nomination to be science advisor, Senate confirmation, daily activities, and retirement. Digital files document Gibbons's nomination and Senate confirmation to become director of this office. Correspondence and memoranda between Gibbons and Vice president Al Gore and President Bill Clinton provide insight into Gibbons's role as the most senior advisor on matters of science and technology policy. Also reflected in the series are Gibbons's responsibilities for coordinating science and technology policy and budgets across the federal government. An extensive speech and engagement file includes Gibbons's national and international engagements. Digital files containing audio and video files of Gibbons's speeches and engagements from 1993 to 1998 along with supporting papers are also included in the series. Speech and engagement topics include aviation security, biotechnology, clean cars, climate change, disposal of nuclear weapons materials, energy, funding for research and development, the president's science budget and priorities, renewable energy, science and technology policies, and technology and the economy.

Material types include correspondence and memoranda, notes, speeches with supporting material, appointment books and calendars, articles, reports, telephone logs, printed matter, and other papers. Digital files contain text, audio, and video files.

Arranged alphabetically by topic or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 125-199

Post-White House File, 1976-2015

The Post-White House File highlights Gibbons's activities following his retirement from the Office of Science and Technology Policy and features his continued interests in energy, environmental issues, science, sustainability, and technology. After leaving the White House, Gibbons continued to share his expertise by serving on various civic and professional boards, organizations, and committees. Subject files showcase these efforts and activities. To solve the related problems of air pollution, climate change, and dependency on foreign oil, the Bill Clinton presidential administration created a public-private research and engineering partnership to develop clean cars called the Partnership for a New Generation of Vehicles. This series includes documentation of Gibbons continued work on this cause. Also featured is Gibbons's involvement with the organization Population Action International, including his position as chair from 2003 to 2006, as the organization advocated for improving global access to family planning, reproductive healthcare, and educational and economic opportunities for girls and women. A speech and engagement file include topics such as climate change, environmental conservation, federal support for research and development, governance of science and technology, renewable energy, science and technology policies, science education, and sustainability. Included are his reflections about advising Congress and the president and thoughts on the future and challenges for energy, science, technology, and engineering in the 21st century. Digital files containing audio and video files of Gibbons's speeches and engagements from 1998 to 2010 along with supporting papers are also included in the series. The paper and digital files complement each other. Other digital files serve as supporting material for meetings, presentations, and topical files.

Material types include correspondence, handwritten and printed speeches with supporting material, notes, appointment calendars, printed matter, reports, newspaper clippings, photographs, meeting material, and telephone logs. Digital files include audio, video, text, and .ppt files.

Arranged alphabetically by type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 200-219

Writings, 1954-2014

The Writings series contains writings about and by Gibbons and reflects the breadth of Gibbons's contributions to the areas of energy, environmental policies, national science and technology policies, and origins of solar system elements. A press and publishers file was maintained by Gibbons or Bachtel and include publications featuring, mentioning, or quoting Gibbons. Some of these files also include documentation of his working relationship with publishers to print his works. Topics in the series include biodiversity loss, climate change, the Clinton administration's science and technology policies, the energy crisis of the 1970s, neutron capture of heavy elements in stars, Office of Technology Assessment, population growth, radioactive waste management, technology analyses, renewable energy, sustainability, and the Tennessee Valley Authority. Also included in the writings is Gibbons's advocacy for a shift in thinking from a cowboy economy (disposable society) to a spaceship economy (durable society) because the future depends on a more careful stewardship of resources.

Material types include drafts and printed copies of articles, statements, testimonies, editorials, interviews, speeches, and papers; lists; notes; correspondence; drafts of a book along with research and supporting material; Gibbons's thesis; and printed matter.

Arranged alphabetically by type of material and therein alphabetically by topic or chronologically.

BOX 219-238

Miscellany, 1947-2015

The Miscellany series includes material pertaining to Gibbons's personal and professional activities. Chemistry and math notebooks, a yearbook, and material relating to spelunking in Tennessee provide glimpses of Gibbons's college years, early life experiences, and personal activities. Of significance in this series are Bachtel's files. Her dedication towards helping to archive Gibbons's papers are reflected in correspondence, indexes and notes, and a working file. The working file was maintained by Bachtel as she worked for Gibbons and contains Gibbons's handwritten correspondence, speeches, and notes. These documents often appear in typed or final versions in other parts of the collection. Other material in this series were received housed together with inventories and spanned across various positions and decades throughout Gibbons's career. There is documentation of Gibbons's long relationships and interactions with individuals, organizations, and government officials in China. During his trips to China to give keynote speeches, he discussed biotechnology, energy, environmental issues, science and technology policies important to the current and future of Sino-U.S. relations, technology for the 21st century that could provide for people while protecting the planet, and sustainability. Known for his wit, sense of humor, and ability to recite quotes, the series has folders containing jokes, quotes, and cartoons which were amassed by Gibbons throughout his career. Also included in the series are awards, including documentation the Federal Republic of Germany awarding Gibbons the Officer's Cross of the Order of Merit in 1991 for his commitment to furthering the U.S.-German relationship in science and technology.

Material types include correspondence, writings, photographs, awards, a yearbook, notebooks, curriculum vitae, clippings, photocopies of keepsakes, and printed matter. Digital files include text, .jpg, .tif, and .html files.

Arranged alphabetically by topic or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX X 239

Closed, 1998-2013

The Closed material contains Gibbons's telephone logs from the Post-White House File.

Material types include telephone logs.

Arranged and described according to the series, containers, and folders from which the items were separated.

BOX OV 1-OV 10

Oversize, 1954-2009

The Oversize series is made up of awards, charts, a drawing, a poster, mementos, and a scrapbook. These items were originally received housed together and complement the rest of the collection.

Material types include correspondence, awards, charts, a drawing, a poster, mementoes, printed matter, photographs, and a scrapbook.

Arranged alphabetically by type of material and therein by topic or chronologically.

Container List

Container	Contents
BOX 1-8	Energy and Environment File, 1953-2013 <p>The Energy and Environment File primarily documents Gibbons's career from 1954 to 1979. Reflected in the series are his positions at the Oak Ridge National Laboratory from 1954 to 1973, role as director of the Office of Energy Conservation from 1973 to 1974, and tenure as director of the Energy, Environment, and Resources Center at the University of Tennessee from 1974 to 1979. Gibbons's early career and interests in atomic elements, energy, environment, nuclear physics, and nucleosynthesis of heavy elements inside stars are highlighted in files relating to the Oak Ridge National Laboratory. As a result of the energy crisis in the United States in the 1970s, the Office of Energy Conservation was created in the Department of Interior in 1973, and Gibbons was the first director. His efforts to reduce energy use within the federal government and provide information and assistance to the public and private sectors on energy conservation are included in this series. Also featured are Gibbons's activities relating to energy conservation with the Federal Energy Office, Federal Energy Administration, Energy Research and Development Administration, and Committee on Nuclear and Alternative Energy Systems. A speech and engagement file documents Gibbons's presentations pertaining to energy and the environment. Also included in the series are digital files containing audio and video files of Gibbons's speeches and engagements from 1968 to 1979 along with supporting papers such as partial transcripts and programs. The paper and digital files complement each other.</p> <p>Material types include correspondence and memoranda, speeches and supporting material, notes, reports, clippings, photographs, printed matter, research material, and other material. Digital files contain audio and video files of Gibbons's speeches and engagements.</p> <p>Arranged alphabetically by name of organization or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.</p>
BOX 1	Energy, Environment, and Resources Center, University of Tennessee, Knoxville, Tenn.
BOX 1	Committee on Nuclear and Alternative Energy Systems, 1974-1979 (5 folders)
BOX 2	Energy Research and Development Administration, 1975-1976 (2 folders)
BOX 2	General, 1974-1978, 2012 (3 folders)
BOX 2	Federal Energy Administration
BOX 2	1974 (2 folders)
BOX 3	1975-1977 (3 folders)
BOX 3	Federal Energy Office, chronological file
BOX 3	1973, Dec. (3 folders)
BOX 3	1974, Jan. (1 folder)
BOX 4	1974, Jan. (3 folders)

Energy and Environment File, 1953-2013

Container	Contents
BOX 4	1974, Feb.-June (3 folders)
BOX 4	Oak Ridge National Laboratory, Oak Ridge, Tenn.
BOX 4	Clippings, 1959-1974, 1992, 2003-2013
BOX 4	Environment and technology assessment, proposal to the National Science Foundation, 1971 (1 folder)
BOX 5	Environment and technology assessment, proposal to the National Science Foundation, 1971 (1 folder)
BOX 5	Hirst, Eric, "Electric Utility Advertising and the Environment," 1972-1973, 2007 (2 folders)
BOX 5	History of Oak Ridge, Tenn., 1961-1992, 2012 (2 folders)
DF	History of Oak Ridge, Tenn., video file, 2006 Digital ID: mss85103_187_222
BOX 5	Joyce, Eugene L., 1978-2012
BOX 5	Larson, Jane, 1954, 2003
BOX 6	Neutron Time of Flight, conference photographs, Oak Ridge, Tenn., 1956
BOX 6	Study of diversification, 1975 (3 folders)
BOX 6	Office of Energy Conservation
BOX 6	Energy conservation history, 2006
BOX 6	General, 1973 (2 folders)
BOX 6	Personnel file, 1973
BOX 6	Savitz, Maxine L., 1982-1983, 2008
BOX 6	Zausner, Eric R., 1973
BOX 7	Speech and engagement file
BOX 7	1953-1976 (6 folders)
BOX 8	1977-1978 (2 folders)
DF	Speech and engagement file, digital files with supporting papers
DF	1968
DF	Digital files Digital ID: mss85103_187_001
BOX 8	Supporting papers
DF	1970
DF	Digital files Digital ID: mss85103_187_002 Digital ID: mss85103_187_003 Digital ID: mss85103_187_005 Digital ID: mss85103_187_006 Digital ID: mss85103_187_007 Digital ID: mss85103_187_008
BOX 8	Supporting papers (6 folders)
DF	1971

Energy and Environment File, 1953-2013

Container

Contents

DF	Digital files Digital ID: mss85103_187_009 Digital ID: mss85103_187_010 Digital ID: mss85103_187_011 Digital ID: mss85103_187_012 Digital ID: mss85103_187_013 Digital ID: mss85103_187_014 Digital ID: mss85103_187_015 Digital ID: mss85103_187_016 Digital ID: mss85103_187_017 Digital ID: mss85103_187_018 Digital ID: mss85103_187_019 Digital ID: mss85103_187_020
BOX 8	Supporting papers (4 folders)
DF	1972
DF	Digital files Digital ID: mss85103_187_021 Digital ID: mss85103_187_022
BOX 8	Supporting papers (2 folders)
DF	1973
DF	Digital files Digital ID: mss85103_187_025 Digital ID: mss85103_187_026
BOX 8	Supporting papers (2 folders)
DF	1974
DF	Digital files Digital ID: mss85103_187_027
BOX 8	Supporting papers
DF	1975
DF	Digital files Digital ID: mss85103_187_028
BOX 8	Supporting papers
DF	1979
DF	Digital files Digital ID: mss85103_187_029
BOX 8	Supporting papers

BOX 9-76

Office of Technology Assessment, 1970-2012

The Office of Technology Assessment series chronicles Gibbons's career as director of the office from 1979 to 1993 and further documents the activities of the office. The office was established in 1972 as a bipartisan agency of the United States Congress to provide independent, expert, and comprehensive analysis on issues involving the impacts of science and technology upon society. Under Gibbons's leadership, the office generated reports on diverse topics over the entire spectrum of technologies that affect or are affected by public policy. Topics range from agriculture to health, energy, biotechnology, environment, nuclear weapons, and space programs. Some of the reports or documentation about

working on these reports are included in the series. An extensive speech and engagement file in the series includes Gibbons's handwritten, typed, and printed speeches. Also included are his testimonies before Congress and presentations highlighting the office's mission, activities, and accomplishments. Digital files contain audio and video files of Gibbons's speeches and engagements from 1979 to 1993 along with supporting papers. The paper and digital files complement each other. Speech and engagement topics include agricultural innovations, climate change, dependency on foreign oil, energy, nuclear arms race, renewable resources, science, space stations, sustainable development, and technology policies and strategies. Documents in the series provide insight into Gibbons's efforts to help Germany start an equivalent to the Office of Technology Assessment in 1988. Included in subject files are documentation of Gibbons's involvement with the 1982 World's Fair and International Energy Symposia Series. Also included in topical files are paper and digital files about defunding the Office of Technology Assessment in 1995 and subsequent efforts to reestablish it.

Material types include correspondence, memoranda, speeches, notes, testimonies, transcripts, appointment calendars, articles, proceedings, reports, printed matter, telephone logs, and writings about the office. Digital files contain audio and video files.

Arranged alphabetically by topic or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 9	Appointment calendars
BOX 9	1979-1981 (3 folders)
BOX 10	1982-1984 (3 folders)
BOX 11	1985-1987 (3 folders)
BOX 12	1988-1990 (3 folders)
BOX 13	1991-1992 (2 folders)
BOX 13	Chronological file
BOX 13	1979-1987 (2 folders)
BOX 14	1988-1992 (3 folders)
BOX 14	Correspondence
BOX 14	General
BOX 14	1978-1989 (2 folders)
BOX 15	1990-1993 (4 folders)
BOX 15	Letters of recommendation
BOX 15	1979-1989 (4 folders)
BOX 16	1990-1992 (3 folders)
BOX 16	Notes, 1982-1991
BOX 16	Report briefs and press releases

Office of Technology Assessment, 1970-2012

Container	Contents
BOX 16	1974-1981 (4 folders)
BOX 17	1982-1991 (6 folders)
BOX 18	1992
BOX 18	Reports, studies, and technical memoranda
BOX 18	<i>Acid Rain and Transported Air Pollutants</i> , 1984
BOX 18	<i>Annual Report to the Congress</i> , 20th anniversary edition, 1992
BOX 18	<i>Annual Report to the Congress</i> , director's statement, 1979-1992
BOX 18	<i>Anti-Satellite Weapons, Countermeasures, and Arms Control</i> , 1984-1985
BOX 18	<i>Arms Control in Space</i> , 1984
BOX 18	<i>Ballistic Missile Defense Technologies</i> , 1985
BOX 18	<i>Blood Policy and Technology</i> , 1985
BOX 18	C3I, 1983
BOX 18	<i>Changing by Degrees: Steps to Reduce Greenhouse Gases</i> , 1991
BOX 18	<i>Civilian Space Policy and Applications</i> , 1980-1983 (2 folders)
BOX 19	<i>Civilian Space Stations and the U.S. Future</i> , 1982-1992 (2 folders)
BOX 19	<i>Complex Cleanup: The Environmental Legacy of Nuclear Weapons Production</i> , 1991-1993
BOX 19	<i>Computerized Manufacturing Automation: Employment, Education, and the Workplace</i> , 1984
BOX 19	<i>Effects of Nuclear War</i> , 1979-1983 (2 folders)
BOX 19	<i>Energy Use and the U.S. Economy</i> , 1990-1991
BOX 19	<i>Fueling Development: Energy Technologies for Developing Countries</i> , 1992
BOX 19	<i>Global Models, World Futures, and Public Policy: A Critique</i> , 1980-1983
BOX 19	<i>Habitability of the Love Canal Area</i> , 1983
BOX 19	<i>Harmful Non-Indigenous Species in the United States</i> , 1993-1998
BOX 19	High speed rail, 1984
BOX 19	<i>Increased Automobile Fuel Efficiency and Synthetic Fuels</i> , 1982-1989
BOX 19	<i>Industrial and Commercial Cogeneration</i> , 1983
DF	<i>Linking for Learning: A New Course for Education</i> , video file, 1990 Digital ID: mss85103_187_047
BOX 19	<i>Managing the Nation's Commercial High-Level Radioactive Waste</i> , 1985-2003
BOX 20	<i>MX Missile Basing</i> , 1981-1983 (2 folders)
BOX 20	News releases, 1974-1976
BOX 20	<i>Nuclear Power in an Age of Uncertainty</i> , 1984
DF	<i>Power On! New Tools for Teaching and Learning</i> , video file, 1988 Digital ID: mss85103_187_042
BOX 20	<i>Private Ownership of Landsat Raises Important Foreign Policy Issues</i> , 1984
BOX 20	<i>Salyut: Soviet Steps Toward Permanent Human Presence in Space</i> , 1983-1984
BOX 20	<i>Scientific Validity of Polygraph Testing: A Research Review and Evaluation</i> , 1983-1984
BOX 20	<i>SDI: Technology, Survivability, and Software</i> , 1985-1989 (2 folders)
BOX 20	<i>Solar Power Satellites</i> , 1981-1982

Office of Technology Assessment, 1970-2012

Container

Contents

BOX 20	<i>Technologies for Prehistoric and Historic Preservation, 1986-1988</i>
BOX 20	<i>Technology and Handicapped People, 1982</i>
BOX 21	<i>Technology, Innovation, and Regional Economic Development, 1984</i>
BOX 21	<i>Trade and Environment: Conflicts and Opportunities, 1992</i>
BOX 21	<i>Unconventional Cancer Treatments, 1990-1991</i>
BOX 21	<i>U.S. Natural Gas Availability: Conventional Gas Supply Through the Year 2000, 1983-1984</i>
BOX 21	<i>U.S.-Soviet Cooperation in Space, 1985</i>
BOX 21	<i>Wetlands: Their Use and Regulation, 1984</i>
BOX 21	Speech and engagement file
BOX 21	1979
BOX 21	Jan.-June (3 folders)
BOX 21	July (2 folders)
BOX 22	July (3 folders)
BOX 22	Aug.
BOX 22	Oct. (3 folders)
BOX 23	Oct. (3 folders)
BOX 23	Nov. (3 folders)
BOX 24	Dec.
BOX 24	1980
BOX 24	Jan.-Feb. (6 folders)
BOX 25	Mar.-Apr. (5 folders)
BOX 25	May (1 folder)
BOX 26	May (3 folders)
BOX 26	June (4 folders)
BOX 27	July-Aug. (6 folders)
BOX 27	Sept. (1 folder)
BOX 28	Sept. (1 folder)
BOX 28	Oct.-Dec. (4 folders)
BOX 28	1981
BOX 28	Jan.
BOX 29	Feb.-Apr. (5 folders)

Office of Technology Assessment, 1970-2012

Container	Contents
BOX 29	May (1 folder)
BOX 30	May (1 folder)
BOX 30	June-Oct. (5 folders)
BOX 30	Nov. (1 folder)
BOX 31	Nov. (1 folder)
BOX 31	Dec.
BOX 31	1982
BOX 31	Feb.-Apr. (5 folders)
BOX 32	May-Sept. (3 folders)
BOX 32	Oct. (5 folders)
BOX 33	Oct. (3 folders)
BOX 33	Nov.
BOX 33	1983
BOX 33	Jan.-Mar. (4 folders)
BOX 33	Apr. (2 folders)
BOX 34	Apr. (3 folders)
BOX 34	May-Aug. (5 folders)
BOX 35	Sept.-Dec. (5 folders)
BOX 35	1984
BOX 35	Jan. (2 folders)
BOX 36	Jan. (1 folder)
BOX 36	Feb.-June (5 folders)
BOX 37	Aug. (2 folders)
BOX 37	Oct. (4 folders)
BOX 38	Oct. (1 folder)
BOX 38	Nov.-Dec. (4 folders)
BOX 38	1985

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Container	Contents
BOX 38	Jan.-Mar. (2 folders)
BOX 39	Apr.-Aug. (8 folders)
BOX 40	Sept.-Dec. (4 folders)
BOX 40	1986
BOX 40	Feb.-Aug. (5 folders)
BOX 41	Sept.-Oct. (7 folders)
BOX 42	Nov.-Dec. (3 folders)
BOX 42	1987
BOX 42	Jan.-Mar. (4 folders)
BOX 43	Apr.-Aug. (7 folders)
BOX 44	Sept.-Dec. (6 folders)
BOX 44	1988
BOX 44	Jan.-Feb. (2 folders)
BOX 45	Mar.-Apr. (5 folders)
BOX 45	May (3 folders)
BOX 46	May (2 folders)
BOX 46	June-Aug. (3 folders)
BOX 46	Sept. (3 folders)
BOX 47	Sept. (3 folders)
BOX 47	Oct. (4 folders)
BOX 48	Nov.
BOX 48	Undated
BOX 48	1989
BOX 48	Jan.-Mar. (6 folders)
BOX 49	May-Dec. (10 folders)
BOX 50	1990
BOX 50	Feb.-July (7 folders)

Office of Technology Assessment, 1970-2012

Container	Contents
BOX 51	Sept.-Oct. (5 folders)
BOX 52	Nov. (2 folders)
BOX 52	Undated
BOX 52	1991
BOX 52	Jan.-Mar. (4 folders)
BOX 53	Apr.-May (6 folders)
BOX 54	June-Sept. (7 folders)
BOX 55	Oct.-Nov. (6 folders)
BOX 55	Dec. (1 folder)
BOX 56	Dec. (3 folders)
BOX 56	Undated
BOX 56	1992
BOX 56	Jan. (3 folders)
BOX 57	Jan. (1 folder)
BOX 57	Feb.-Aug. (6 folders)
BOX 58	Sept.-Dec. (7 folders)
BOX 58	1993
DF	Speech and engagement file, digital files with supporting papers
DF	1980
DF	Digital files Digital ID: mss85103_187_030 Digital ID: mss85103_187_031
BOX 59	Supporting papers
DF	1982
DF	Digital files Digital ID: mss85103_187_032
BOX 59	Supporting papers
DF	1983
DF	Digital files Digital ID: mss85103_187_033 Digital ID: mss85103_187_034
BOX 59	Supporting papers (2 folders)
DF	1984
DF	Digital files Digital ID: mss85103_187_035

Office of Technology Assessment, 1970-2012

Container	Contents
BOX 59	Supporting papers
DF	1986
DF	Digital files
	Digital ID: mss85103_187_036
	Digital ID: mss85103_187_037
BOX 59	Supporting papers
	(2 folders)
DF	1987
DF	Digital files
	Digital ID: mss85103_187_038
	Digital ID: mss85103_187_039
	Digital ID: mss85103_187_040
	Digital ID: mss85103_187_041
BOX 59	Supporting papers
	(4 folders)
DF	1989
DF	Digital files
	Digital ID: mss85103_187_043
	Digital ID: mss85103_187_044
	Digital ID: mss85103_187_045
	Digital ID: mss85103_187_046
BOX 59	Supporting papers
	(4 folders)
DF	1990
DF	Digital files
	Digital ID: mss85103_187_048
	Digital ID: mss85103_187_050
	Digital ID: mss85103_187_051
	Digital ID: mss85103_187_052
BOX 59	Supporting papers
	(4 folders)
DF	1991
DF	Digital files
	Digital ID: mss85103_187_053
	Digital ID: mss85103_187_054
	Digital ID: mss85103_187_055
BOX 59	Supporting papers
	(3 folders)
DF	1992
DF	Digital files
	Digital ID: mss85103_187_058
	Digital ID: mss85103_187_059
	Digital ID: mss85103_187_060
	Digital ID: mss85103_187_061
	Digital ID: mss85103_187_062
BOX 59	Supporting papers
	(5 folders)
DF	1993

DF	Digital files Digital ID: mss85103_187_067 Digital ID: mss85103_187_068 Digital ID: mss85103_187_069 Digital ID: mss85103_187_070 Digital ID: mss85103_187_071 Digital ID: mss85103_187_072 Digital ID: mss85103_187_073 Digital ID: mss85103_187_074 Digital ID: mss85103_187_075 Digital ID: mss85103_187_076 Digital ID: mss85103_187_077 Digital ID: mss85103_187_097
BOX 59	Supporting papers (4 folders)
BOX 59	Subject file
BOX 59	1982 World's Fair International Energy Symposia Series, 1979-1982 (2 folders)
BOX 60	1982 World's Fair International Energy Symposia Series, 1979-1982 (3 folders)
BOX 60	"4th of July massacre," 1979
BOX 60	Alaska-California water pipeline, 1991
BOX 60	Appointment and reappointments, 1979-1991 (2 folders)
BOX 60	Appropriations, 1982
BOX 60	Bimber, Bruce A., 1992-1996 (1 folder)
BOX 61	Bimber, Bruce A., 1992-1996 (2 folders)
BOX 61	Blair, Bruce G., 1984-1986
BOX 61	Bromley, D. Allan, 1979-1982
BOX 61	Bulwer-Lytton contest, 1985
BOX 61	Catalog of publications, 1991-1995
BOX 61	Christmas songs, circa 1991
BOX 61	Congressional fellows, 1986-1988
BOX 61	<i>Congressional Record</i> , 1981-1994
BOX 61	Defunding Office of Technology Assessment
BOX 61	General, 1994-1996 (3 folders)
BOX 62	General, 1994-1996 (1 folder)
DF	House debate on H.R. 1854, 1995 Digital ID: mss85103_187_141 Digital ID: mss85103_187_142 Digital ID: mss85103_187_143 Digital ID: mss85103_187_144 Digital ID: mss85103_187_215 Digital ID: mss85103_187_216

Office of Technology Assessment, 1970-2012

Container

Contents

BOX 62	Energy Department conservation programs, 1982
BOX 62	Energy education, 1979 (2 folders)
BOX 62	Farewell reception for Gibbons, 1993
BOX 62	Floor plan for Office of Technology Assessment, 1988
BOX 63	Gibbons's membership with various institutions and organizations, 1984-1992 (2 folders)
BOX 63	Go Out in Style with OTA: A Farewell to Ourselves
DF	Digital files, 1995 Digital ID: mss85103_187_129 Digital ID: mss85103_187_130
BOX 63	Paper file, 1995
BOX 63	Information Center
BOX 63	Set 1, 1974-1994 (4 folders)
BOX 64	Set 1, 1974-1994 (4 folders)
BOX 64	Set 2, 1970-1988 (4 folders)
BOX 65	Set 2, 1970-1988 (3 folders)
BOX 65	<i>Introduction to Congress: An OTA Reader</i> , 1978
BOX 65	Lepkowski, Wil, 1981-1983
BOX 65	Managing advice, 1989
BOX 65	Myers-Briggs Type Indicator, 1987
BOX 65	Nichols, Rodney W., 1987-1999
BOX 65	Oversight Hearing on the Office of Technology Assessment, 1982
BOX 65	<i>Policy Analysis at OTA: A Staff Assessment</i> , 1993
BOX 65	Public law 92-484 establishing Office of Technology Assessment, 1972
BOX 65	Reestablishing Office of Technology Assessment
BOX 65	Background information, 1972-2012 (1 folder)
BOX 66	Background information, 1972-2012 (3 folders)
BOX 66	Creating an Institutional Structure to Provide Science and Technology Advice to the Congress, workshop, Washington, D.C., 2001 (4 folders)
BOX 67	Creating an Institutional Structure to Provide Science and Technology Advice to the Congress, workshop, Washington, D.C., 2001 (1 folder)
BOX 67	General, 1978-2015 (4 folders)
BOX 67	Rose, David J., 1979-1987
BOX 67	Schrage, Michael, 1988-1992
BOX 68	Senior management retreats
BOX 68	1984-1988 (8 folders)

Office of Technology Assessment, 1970-2012

Container	Contents
BOX 69	1992 (4 folders)
BOX 69	Staff suggestions, 1985
BOX 69	Set 1 (2 folders)
BOX 69	Set 2 (2 folders)
BOX 70	Strategic Defense Initiative, 1974-1993 (4 folders)
BOX 70	Superfund strategy, toxic waste cleanup, 1982-1985 (2 folders)
BOX 70	Testimonies by staff, 1979-1981 (1 folder)
BOX 71	Testimonies by staff, 1979-1981 (1 folder)
BOX 71	Thomas, Lewis, 1982-1987
DF	<i>To Meet the Needs of Congress: The Office of Technology Assessment</i> , video file, 1994 Digital ID: mss85103_187_098
BOX 71	Udall, Morris K., 1984-1991
BOX 71	Will, George F., 1981-1989
BOX 71	Wilson, Edward O., 1985
BOX 71	XOTA, alumni network, 1996-1998 (5 folders)
BOX 72	Telephone logs
BOX 72	1979-1981 (5 folders)
BOX 72	1982 (1 folder)
BOX 73	1982 (1 folder)
BOX 73	1983-1984 (4 folders)
BOX 74	1985-1987 (6 folders)
BOX 75	1988-1990 (6 folders)
BOX 76	1991-1992 (4 folders)
BOX 76	Writings about Office of Technology Assessment, 1974-1991 (2 folders)
BOX 77-124	Office of Science and Technology Policy, 1974-1998 The Office of Science and Technology Policy series pertains to Gibbons's roles as assistant to the president for science and technology and director of the Office of Science and Technology Policy, during the Bill Clinton presidential administration, from 1993 to 1998. The series chronicles Gibbons's nomination to be science advisor, Senate confirmation, daily activities, and retirement. Digital files document Gibbons's nomination and Senate confirmation to become director of this office. Correspondence and memoranda between Gibbons and Vice president Al Gore and President Bill Clinton provide insight into

Office of Science and Technology Policy, 1974-1998

Container

Contents

Gibbons's role as the most senior advisor on matters of science and technology policy. Also reflected in the series are Gibbons's responsibilities for coordinating science and technology policy and budgets across the federal government. An extensive speech and engagement file includes Gibbons's national and international engagements. Digital files containing audio and video files of Gibbons's speeches and engagements from 1993 to 1998 along with supporting papers are also included in the series. Speech and engagement topics include aviation security, biotechnology, clean cars, climate change, disposal of nuclear weapons materials, energy, funding for research and development, the president's science budget and priorities, renewable energy, science and technology policies, and technology and the economy.

Material types include correspondence and memoranda, notes, speeches with supporting material, appointment books and calendars, articles, reports, telephone logs, printed matter, and other papers. Digital files contain text, audio, and video files.

Arranged alphabetically by topic or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 77	Appointment books and calendars
BOX 77	Appointment books, 1993-1998
BOX 77	Desk calendar, 1993-1998 (3 folders)
BOX 77	"OnTime" calendar
BOX 77	1993
BOX 77	1994
BOX 77	Jan.-July (2 folders)
BOX 78	Aug.-Dec. (4 folders)
BOX 78	1995
BOX 78	Jan.-May (5 folders)
BOX 79	June-Dec. (7 folders)
BOX 79	1996
BOX 79	Jan.-Mar. (3 folders)
BOX 80	Apr.-Dec. (9 folders)
BOX 80	1997
BOX 80	Jan.-Mar. (3 folders)
BOX 81	Apr.-Dec. (9 folders)
BOX 81	1998 (4 folders)
BOX 82	Chronological file
BOX 82	1993-1995 (6 folders)
BOX 82	1996
BOX 82	Jan.-Mar.

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Container	Contents
BOX 83	Apr.-Dec. (3 folders)
BOX 83	1997 (4 folders)
BOX 84	Correspondence and memoranda
BOX 84	Chronological
BOX 84	1993-1995 (7 folders)
BOX 84	1996 (1 folder)
BOX 85	1996 (1 folder)
BOX 85	1997-1998 (3 folder)
BOX 85	Congratulatory letters, 1992-1993 (4 folders)
BOX 86	Congratulatory letters, 1992-1993 (8 folders)
BOX 87	President, 1993-1998 (6 folders)
BOX 87	Vice president
BOX 87	1993-1996
BOX 87	1997
BOX 87	Jan.-May
BOX 87	June (1 folder)
BOX 88	June (1 folder)
BOX 88	July-Dec. (2 folders)
BOX 88	1998
BOX 88	Speech and engagement file
BOX 88	1993
BOX 88	Mar.-Apr. (4 folders)
BOX 89	May-July (5 folders)
BOX 89	Sept. (1 folder)
BOX 90	Sept. (2 folders)
BOX 90	Oct. (4 folders)
BOX 91	Nov.-Dec. (5 folders)
BOX 91	1994
BOX 91	Jan. (2 folders)

Office of Science and Technology Policy, 1974-1998

Container

Contents

BOX 92	Feb.-Mar. (5 folders)
BOX 92	Apr. (1 folder)
BOX 93	Apr. (4 folders)
BOX 93	May-July (3 folders)
BOX 94	Aug.-Oct. (6 folders)
BOX 94	Nov. (1 folder)
BOX 95	Nov. (2 folders)
BOX 95	Dec.
BOX 95	1995
BOX 95	Jan. (2 folders)
BOX 95	Feb. (2 folders)
BOX 96	Feb. (1 folder)
BOX 96	Mar. (4 folders)
BOX 96	Apr. (1 folder)
BOX 97	Apr. (6 folders)
BOX 98	Apr. (2 folders)
BOX 98	May (4 folders)
BOX 99	May (2 folders)
BOX 99	June (2 folders)
BOX 99	July (2 folders)
BOX 100	July (2 folders)
BOX 100	Aug.
BOX 100	Sept. (2 folders)
BOX 101	Sept. (5 folders)
BOX 101	Oct. (4 folders)

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Container Contents

BOX 102	Oct. (4 folders)
BOX 102	Nov. (2 folders)
BOX 103	Nov. (2 folders)
BOX 103	Dec.
BOX 103	1996
BOX 103	Jan.
BOX 103	Feb. (4 folders)
BOX 104	Feb. (1 folder)
BOX 104	Mar. (3 folders)
BOX 104	Apr. (4 folders)
BOX 105	Apr. (1 folder)
BOX 105	May (6 folders)
BOX 106	June-Aug. (7 folders)
BOX 107	Sept. (6 folders)
BOX 108	Sept. (4 folders)
BOX 108	Oct. (1 folder)
BOX 109	Oct. (2 folder)
BOX 109	Nov.-Dec. (2 folders)
BOX 109	1997
BOX 109	Feb. (3 folders)
BOX 110	Feb. (1 folder)
BOX 110	Mar.-Apr. (4 folders)
BOX 110	May (1 folder)
BOX 111	May (3 folders)
BOX 111	June (4 folders)
BOX 111	July (1 folder)

Office of Science and Technology Policy, 1974-1998

Container	Contents
BOX 112	July (3 folders)
BOX 112	Aug.-Sept. (3 folders)
BOX 112	Oct. (2 folders)
BOX 113	Oct. (1 folder)
BOX 113	Nov.-Dec. (2 folders)
BOX 113	1998
BOX 113	Jan. (2 folders)
BOX 113	Feb. (3 folders)
BOX 114	Feb. (4 folders)
BOX 114	Mar.-Apr. (4 folders)
DF	Speech and engagement file, digital files with supporting papers
DF	1993
DF	Digital files Digital ID: mss85103_187_078 Digital ID: mss85103_187_079 Digital ID: mss85103_187_080 Digital ID: mss85103_187_081 Digital ID: mss85103_187_082 Digital ID: mss85103_187_083 Digital ID: mss85103_187_084 Digital ID: mss85103_187_085 Digital ID: mss85103_187_086 Digital ID: mss85103_187_087 Digital ID: mss85103_187_088 Digital ID: mss85103_187_089 Digital ID: mss85103_187_090 Digital ID: mss85103_187_091 Digital ID: mss85103_187_092 Digital ID: mss85103_187_093 Digital ID: mss85103_187_094 Digital ID: mss85103_187_095 Digital ID: mss85103_187_096
BOX 115	Supporting papers (18 folders)
DF	1994
DF	Digital files Digital ID: mss85103_187_099 Digital ID: mss85103_187_100 Digital ID: mss85103_187_101 Digital ID: mss85103_187_102

Digital ID: mss85103_187_103
Digital ID: mss85103_187_104
Digital ID: mss85103_187_105
Digital ID: mss85103_187_106
Digital ID: mss85103_187_107
Digital ID: mss85103_187_108
Digital ID: mss85103_187_109
Digital ID: mss85103_187_110
Digital ID: mss85103_187_111
Digital ID: mss85103_187_112
Digital ID: mss85103_187_113
Digital ID: mss85103_187_114
Digital ID: mss85103_187_115

BOX 115

Supporting papers
(17 folders)

DF

1995

DF

Digital files

Digital ID: mss85103_187_116
Digital ID: mss85103_187_117
Digital ID: mss85103_187_118
Digital ID: mss85103_187_119
Digital ID: mss85103_187_120
Digital ID: mss85103_187_121
Digital ID: mss85103_187_122
Digital ID: mss85103_187_123
Digital ID: mss85103_187_124
Digital ID: mss85103_187_125
Digital ID: mss85103_187_126
Digital ID: mss85103_187_127
Digital ID: mss85103_187_131
Digital ID: mss85103_187_132
Digital ID: mss85103_187_133

BOX 115

Supporting papers
(8 folders)

BOX 116

Supporting papers
(4 folders)

DF

1996

DF

Digital files

Digital ID: mss85103_187_135
Digital ID: mss85103_187_136
Digital ID: mss85103_187_137
Digital ID: mss85103_187_138
Digital ID: mss85103_187_139
Digital ID: mss85103_187_140
Digital ID: mss85103_187_145
Digital ID: mss85103_187_146
Digital ID: mss85103_187_147
Digital ID: mss85103_187_148
Digital ID: mss85103_187_149

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BOX 116	Supporting papers (11 folders)
DF	1997
DF	Digital files Digital ID: mss85103_187_149 Digital ID: mss85103_187_150 Digital ID: mss85103_187_151 Digital ID: mss85103_187_152 Digital ID: mss85103_187_153 Digital ID: mss85103_187_155 Digital ID: mss85103_187_156 Digital ID: mss85103_187_158 Digital ID: mss85103_187_159 Digital ID: mss85103_187_160 Digital ID: mss85103_187_163
BOX 116	Supporting papers (7 folders)
DF	1998
DF	Digital files Digital ID: mss85103_187_164 Digital ID: mss85103_187_165 Digital ID: mss85103_187_176
BOX 116	Supporting papers (3 folders)
BOX 116	Subject file
BOX 116	"Background materials on OSTP, NSTC, and PCAST," 1993-1998
BOX 116	Carnegie Corp. of New York, 1996
BOX 116	Christmas party, 1996-1997
BOX 116	Comprehensive Test Ban Treaty, 1992-1993
BOX 116	Council of Economic Advisors, 1995
BOX 116	Craig, Paul P., 1986-1993
BOX 117	Fowler, William A., 1995
BOX 117	Jacobs, Richard D., 1992-1998
BOX 117	Lane, Neal F.
BOX 117	Briefing book, 1998 (2 folders)
BOX 117	General, 1993-1998
BOX 117	Millenium Evenings at the White House
BOX 117	Paper file, 1998
DF	Video files, 1998-1999 Digital ID: mss85103_187_166 Digital ID: mss85103_187_167 Digital ID: mss85103_187_168 Digital ID: mss85103_187_169 Digital ID: mss85103_187_170 Digital ID: mss85103_187_171 Digital ID: mss85103_187_172 Digital ID: mss85103_187_173

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Contents

	Digital ID: mss85103_187_174
	Digital ID: mss85103_187_175
BOX 117	National Science and Technology Council, 1993-1994
BOX 117	National Women's Hall of Fame, 1997
BOX 117	Nuclear non-proliferation treaty, 1995
BOX 117	Presidential inauguration, 1993
BOX 117	Religion and science, 1997-1998
BOX 117	Resignation and retirement
BOX 117	Correspondence, 1998 (1 folder)
BOX 118	Correspondence, 1998 (2 folders)
BOX 118	Farewell party, 1998
BOX 118	General, 1997-1998 (2 folders)
BOX 118	Rubin, Vera C., 1993
BOX 118	Sagan, Carl, 1996
BOX 118	Science advisors to presidents and prime ministers, 1994-1995
BOX 118	Science and technology accomplishments of Clinton's administration, 1994-1995
BOX 118	Science and technology advice in the White House, 1988-1994
BOX 118	Science and technology policy, 1974, 1992-1994
BOX 118	Scientists and Engineers for Clinton-Gore, 1992-1996
BOX 119	Senate confirmation
BOX 119	Briefing book, 1993 (2 folders)
BOX 119	General, 1991-1993 (3 folders) Attachment to general file included digital storage media described below.
DF	Statement, 1993
	Digital ID: mss85103_187_230
BOX 119	Hearing
DF	Audio file, 1993
	Digital ID: mss85103_187_066
BOX 119	Statements, 1993
BOX 119	Transcripts, 1993 (2 folders)
DF	Practice session, 1993
	Digital ID: mss85103_187_064
	Digital ID: mss85103_187_065
BOX 119	Senior staff meetings
BOX 119	1993 (1 folder)
BOX 120	1993 (1 folder)
BOX 120	1994-1996 (8 folders)
BOX 121	1997-1998 (5 folders)

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BOX 121	Sigma Xi, the Scientific Research Society, 1998
BOX 121	Strategic Defense Initiative, 1998
BOX 121	Transition
BOX 121	Advice, 1992-1993
BOX 121	Camp David retreat, 1993
BOX 121	General, 1992-1993 (3 folders)
BOX 122	Joyce, Eugene L., 1992
BOX 122	Little Rock, Ark., meeting with President-elect Bill Clinton, 1992
BOX 122	Nomination to be director
DF	Digital files, 1992 Digital ID: mss85103_187_063 Digital ID: mss85103_187_229
BOX 122	Paper file, 1992-1993
BOX 122	Notes, 1992-1993
BOX 122	Personnel records, 1993-1995
BOX 122	Wells, William G., 1993
BOX 122	White House press releases, 1993-1998
BOX 122	Telephone logs
BOX 122	1992, Dec.-1993, Jan. (2 folders)
BOX 123	1993, Feb.-1994, Feb. (6 folders)
BOX 124	1994, Mar.-1995, June (6 folders)
BOX 125	1995, July-1996, Dec. (5 folders)

BOX 125-199

Post-White House File, 1976-2015

The Post-White House File highlights Gibbons's activities following his retirement from the Office of Science and Technology Policy and features his continued interests in energy, environmental issues, science, sustainability, and technology. After leaving the White House, Gibbons continued to share his expertise by serving on various civic and professional boards, organizations, and committees. Subject files showcase these efforts and activities. To solve the related problems of air pollution, climate change, and dependency on foreign oil, the Bill Clinton presidential administration created a public-private research and engineering partnership to develop clean cars called the Partnership for a New Generation of Vehicles. This series includes documentation of Gibbons continued work on this cause. Also featured is Gibbons's involvement with the organization Population Action International, including his position as chair from 2003 to 2006, as the organization advocated for improving global access to family planning, reproductive healthcare, and educational and economic opportunities for girls and women. A speech and engagement file include topics such as climate change, environmental conservation, federal support for research and development, governance of science and technology, renewable energy, science and technology policies, science education, and sustainability. Included are his reflections about advising Congress and the president and thoughts on the future and challenges for energy, science, technology, and engineering in the 21st century. Digital files containing audio and video files of Gibbons's speeches and engagements from 1998 to 2010 along with supporting papers are also included in the series. The paper and digital

Post-White House File, 1976-2015

Container

Contents

files complement each other. Other digital files serve as supporting material for meetings, presentations, and topical files.

Material types include correspondence, handwritten and printed speeches with supporting material, notes, appointment calendars, printed matter, reports, newspaper clippings, photographs, meeting material, and telephone logs. Digital files include audio, video, text, and .ppt files.

Arranged alphabetically by type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 125	Appointment calendars
BOX 125	1998-2001 (2 folders)
BOX 126	2002-2012 (5 folders)
BOX 126	Chronological file
BOX 126	1998-1999 (3 folders)
BOX 127	2000-2006 (5 folders)
BOX 127	Correspondence
BOX 127	1998-2000 (5 folders)
BOX 128	2001-2015, undated (5 folders)
BOX 128	Speech and engagement file
BOX 128	1998
BOX 128	May-July (4 folders)
BOX 129	July-Dec. (7 folders)
BOX 129	1999
BOX 129	Feb.
BOX 130	Mar.-Aug. (7 folders)
BOX 130	Nov. (1 folder)
BOX 131	Nov. (3 folders)
BOX 131	2001
BOX 131	Mar.-Apr. (4 folders)
	Attachment to speech and engagement file included digital storage media described below.
DF	Mar., digital files Digital ID: mss85103_187_218
BOX 132	May-Nov. (7 folders)
BOX 132	2002

Post-White House File, 1976-2015

Container	Contents
BOX 132	Feb. (1 folder)
BOX 133	Feb. (2 folders)
BOX 133	Mar.-Dec. (7 folders)
BOX 134	2003
BOX 134	Feb.-July (8 folders)
BOX 134	Nov. (1 folder)
BOX 135	Nov. (2 folders)
BOX 135	2004 (9 folders)
BOX 136	2005
BOX 136	Jan.-July (8 folders)
BOX 136	Nov. (1 folder)
BOX 137	Nov. (3 folders)
BOX 137	2006
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BOX 138	Dec. (5 folders)
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BOX 139	Sept.-Nov. (7 folders) Attachment to speech and engagement file included digital storage media described below.
DF	Lifetime Achievement Award in Energy Efficiency, PowerPoint presentation, 2007 Digital ID: mss85103_187_227
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BOX 147	American Academy of Arts and Sciences, 2005-2013 (2 folders)
BOX 147	American Association for the Advancement of Science, 1999-2010 (2 folders)
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BOX 147	American Philosophical Society, 1999-2013 (2 folders)
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BOX 148	Bedell, Berkley, 2007-2009
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BOX 150	Capehart, B. L., 2005-2014
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Writings, 1954-2014

The Writings series contains writings about and by Gibbons and reflects the breadth of Gibbons's contributions to the areas of energy, environmental policies, national science and technology policies, and origins of solar system elements. A press and publishers file was maintained by Gibbons or Bachtel and include publications featuring, mentioning, or quoting Gibbons. Some of these files also include documentation of his working relationship with publishers to print his works. Topics in the series include biodiversity loss, climate change, the Clinton administration's science and technology policies, the energy crisis of the 1970s, neutron capture of heavy elements in stars, Office of Technology Assessment, population growth, radioactive waste management, technology analyses, renewable energy, sustainability, and the Tennessee Valley Authority. Also included in the writings is Gibbons's advocacy for a shift in thinking from a cowboy economy (disposable society) to a spaceship economy (durable society) because the future depends on a more careful stewardship of resources.

Material types include drafts and printed copies of articles, statements, testimonies, editorials, interviews, speeches, and papers; lists; notes; correspondence; drafts of a book along with research and supporting material; Gibbons's thesis; and printed matter.

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BOX 216	<i>Roll Call</i> , 1989-1992
BOX 216	"R" miscellaneous, 1979-1994, 2004
BOX 217	<i>Science</i> , 1978-2009 (2 folders)
BOX 217	<i>Science '86</i> , 1986
BOX 217	<i>Science and Government Report</i> , 1979-1999 (2 folders)
BOX 217	<i>Science and Technology in Congress</i> , 1992, 2000
BOX 217	<i>Scientific American</i> , 1989-1997
BOX 217	<i>Scientist</i> , 1991-2003 (2 folders)
BOX 217	<i>Sigma Xi Today</i> , 1994-2001
BOX 217	<i>Signal</i> , 1979-1980
BOX 217	<i>Space News</i> , 1993-1995
BOX 218	"S" miscellaneous, 1980-2008
BOX 218	<i>Technology Review</i> , 1987-1988
BOX 218	<i>Tennessean</i> , 1979, 2002

BOX 218	<i>Time</i> , 1980-1997
BOX 218	"T" miscellaneous, 1982, 1993-2002
BOX 218	University of Tennessee Press, 1992-1999
BOX 218	"U-V" miscellaneous, 1985-2003
BOX 218	<i>Wall Street Journal</i> , 1978-2008
BOX 218	<i>Washington, D.C. Press Conference Review Newsletter</i> , 1988-1991
BOX 218	<i>Washington Fax</i> , 1993-2001
BOX 218	<i>Washington Monthly</i> , 1989-2003
BOX 218	<i>Washington Post</i> , 1969-2009 (2 folders)
BOX 219	<i>Washington Post</i> , 1969-2009 (2 folders)
BOX 219	<i>Washington Technology</i> , 1987-1995
BOX 219	<i>Washington Times</i> , 1986-1997
BOX 219	<i>Wharton Magazine</i> , 1981
BOX 219	"W" miscellaneous, 1986-1996
BOX 219	<i>Yomiuri Shimbun</i> , 1999
BOX 219	Thesis, "High Resolution Measurements of Neutron Cross Sections," 1954

BOX 219-238

Miscellany, 1947-2015

The Miscellany series includes material pertaining to Gibbons's personal and professional activities. Chemistry and math notebooks, a yearbook, and material relating to spelunking in Tennessee provide glimpses of Gibbons's college years, early life experiences, and personal activities. Of significance in this series are Bachtel's files. Her dedication towards helping to archive Gibbons's papers are reflected in correspondence, indexes and notes, and a working file. The working file was maintained by Bachtel as she worked for Gibbons and contains Gibbons's handwritten correspondence, speeches, and notes. These documents often appear in typed or final versions in other parts of the collection. Other material in this series were received housed together with inventories and spanned across various positions and decades throughout Gibbons's career. There is documentation of Gibbons's long relationships and interactions with individuals, organizations, and government officials in China. During his trips to China to give keynote speeches, he discussed biotechnology, energy, environmental issues, science and technology policies important to the current and future of Sino-U.S. relations, technology for the 21st century that could provide for people while protecting the planet, and sustainability. Known for his wit, sense of humor, and ability to recite quotes, the series has folders containing jokes, quotes, and cartoons which were amassed by Gibbons throughout his career. Also included in the series are awards, including documentation the Federal Republic of Germany awarding Gibbons the Officer's Cross of the Order of Merit in 1991 for his commitment to furthering the U.S.-German relationship in science and technology.

Material types include correspondence, writings, photographs, awards, a yearbook, notebooks, curriculum vitae, clippings, photocopies of keepsakes, and printed matter. Digital files include text, .jpg, .tif, and .html files.

Arranged alphabetically by topic or type of material and therein alphabetically or chronologically. File structure of the digital content maintained as received.

BOX 219	Awards
BOX 219	1979-1982
BOX 219	1986
BOX 219	1987-1990

Miscellany, 1947-2015

Container	Contents
BOX 219	1991, Oct. 4, Officer's Cross of the Order of Merit of the Federal Republic of Germany, awarded at the Embassy of the Federal Republic of Germany, Washington, D.C.
BOX 220	1992
BOX 220	1993
BOX 220	Feb. 15, Philip Hauge Abelson Prize, National Meeting of the American Association for the Advancement of Science, Boston, Mass.
BOX 220	Orders signed by the president
BOX 220	1994
BOX 220	1995
BOX 220	Mar. 27, Virginia Life Achievement Award in Science, Commonwealth of Virginia and the Science Museum of Virginia's Annual Awards Banquet and Presentation, Richmond, Va.
BOX 220	May 19, Honorary degree, Mount Sinai School of Medicine, New York, N.Y.
BOX 220	1997
BOX 220	Feb. 16, fellow certificate, Association for Women in Science
BOX 220	Apr. 8, Dinner hosted by Governor of Tennessee Don Sundquist
BOX 220	May 18, Honorary degree, Duke University, Durham, N.C.
BOX 220	Sept. 26, Honorary degree, University of Maryland-Baltimore County, Baltimore, Md.
BOX 220	Nov. 6, Seymour Cray HPCC Industry Recognition Award, RCI, Ltd., North American Annual Member Executive Conference, Tysons Corner, Va.
BOX 221	Nov. 21, John P. McGovern Science and Society Award, 1997 Sigma Xi Forum, Washington, D.C.
BOX 221	1998
BOX 221	Oct. 4, Arthur M. Bueche Award, National Academy of Engineering 1998 Annual Meeting, Washington, D.C. (2 folders)
BOX 221	General
BOX 221	1999-2009
BOX 221	Bachtel, Susanne ("Susie")
BOX 221	Correspondence, 1979, 1986-2014
BOX 221	General, 1960, 1989-2013 (2 folders)
BOX 221	Index and notes for collection, 2007-2015 (1 folder)
BOX 222	Index and notes for collection, 2007-2015 (2 folders)
BOX 222	Trip to Tennessee, 2012
BOX 222	Working file
BOX 222	Gibbons's handwritten correspondence
BOX 222	1986-1992 (5 folders)
BOX 223	1993-2004 (4 folders)
BOX 223	Gibbons's handwritten drafts and notes, 1986-2006 (5 folders)
BOX 224	Biographical sketches, 1986-2005
BOX 224	Birthday cards and correspondence, 1985, 1998-2010 (4 folders)
BOX 224	Business cards, 1993-2005, undated

Miscellany, 1947-2015

Container	Contents
BOX 224	Caves in Tennessee, 1954-1956, 2000-2013 (3 folders)
BOX 225	Caves in Tennessee, 1954-1956, 2000-2013 (3 folders)
BOX 225	Chemistry and math notebooks, Randolph-Macon College, Ashland, Va., 1947-1949 (4 folders)
BOX 226	Chemistry and math notebooks, Randolph-Macon College, Ashland, Va., 1947-1949 (1 folder)
BOX 226	China
BOX 226	Chandler, William U., 1984, 1999-2009
BOX 226	China-U.S. Center for Sustainable Development, 1998-2010 (4 folders)
BOX 226	China-U.S. Forum on Science and Technology Policy, 1995-2006 (2 folders)
BOX 227	China-U.S. Forum on Science and Technology Policy, 1995-2006 (3 folders)
BOX 227	Correspondence, 1999-2014
BOX 227	Energy and environment, 1995-2002 (4 folders)
BOX 228	Guangdong Golden Glass Technologies, 1998-2006 (5 folders)
BOX 228	General, 1995-2013
BOX 228	Jiang, Zemin, 1995-1997
BOX 228	Li, Daxi, 2004-2006
BOX 228	Notes and chronological lists, 2011-2015
BOX 229	Personal transport vehicles, 1999-2004 (2 folders)
BOX 229	Rolodex cards, 1989-1995
BOX 229	Shanghai CAS Shenglongda Biotech (Group) Co., 2001-2002 (4 folders)
BOX 230	Shanghai CAS Shenglongda Biotech (Group) Co., 2001-2002 (1 folder)
BOX 230	Shanghai Television, television station, 2008
BOX 230	Song, Jian, 1994-2008 (3 folders)
BOX 230	Trips
BOX 230	2001-2002 (2 folders)
BOX 231	2003-2005 (6 folders)
BOX 232	2011
BOX 232	Congressional and federal directories, 1993-1997
BOX 232	Curriculum vitae, 1982-2005, undated (2 folders)
BOX 232	Harrisonburg, Va., 1935-1938, 1959, 1988-1994, 2008-2012
BOX 232	"Indian pipe stem," 2010
BOX 232	Inscribed books given to Gibbons, 1982-1998

Miscellany, 1947-2015

Container	Contents
BOX 232	Job offers, 1982-1989
BOX 232	Jokes, quotes, and cartoons
BOX 232	"Closet door cartoons," 1980-1994, undated
BOX 233	Database printouts, 1979-2005
BOX 233	Nos. 1-318, "OTA Joke Book on Humor Data Base," 1979-1992 (3 folders)
BOX 233	Nos. 319-407, "OSTP Joke Book on Humor Data Base," 1992-1998
BOX 234	Nos. 408-1476, "Miscellaneous," circa 1979-2005 (5 folders)
BOX 234	Tenth anniversary as director of the Office of Technology Assessment, 1989
BOX 235	<i>Marquis Who's Who</i> , 1979-2004
BOX 235	Memberships, 1980-1996
BOX 235	Memorabilia, mementos, and keepsakes
BOX 235	circa 1978-1995 (5 folders)
BOX 236	1996-2007, undated (6 folders)
BOX 237	Pannill, H. Burnell, 1973, 1980-1984, 2007
BOX 237	Randolph-Macon College, Ashland, Va., 1999-2011
BOX 237	Rockefeller, Laurance Spelman
BOX 237	1990-1997 (3 folders)
BOX 237	1998, Jan.-June (3 folders)
BOX 238	1998, Aug.-Dec. (2 folders)
BOX 238	1999-2006 (4 folders)
BOX 238	"Rumsfeld's Rules," 2001
BOX 238	Website, 1998-2001, 2011-2013
DF	Website, digital files, 2000-2001 Digital ID: mss85103_101_001
BOX 238	Yearbook, 1945
BOX X 239	Closed, 1998-2013 The Closed material contains Gibbons's telephone logs from the Post-White House File. Material types include telephone logs. Arranged and described according to the series, containers, and folders from which the items were separated.
BOX X 239	Post-White House File
BOX X 239	Telephone logs (Container 199)
BOX X 239	Business, 1998, Mar.-1999, Oct.

Closed, 1998-2013

Container	Contents
BOX X 239	Home telephone, 1999-2013 (4 folders)
BOX OV 1-OV 10	Oversize, 1954-2009 The Oversize series is made up of awards, charts, a drawing, a poster, mementos, and a scrapbook. These items were originally received housed together and complement the rest of the collection. Material types include correspondence, awards, charts, a drawing, a poster, mementoes, printed matter, photographs, and a scrapbook. Arranged alphabetically by type of material and therein by topic or chronologically.
BOX OV 1	Awards
BOX OV 1	1973-1974, 1980-1984, 1991-1996
BOX OV 2	1997-2008
BOX OV 3	Charts
BOX OV 3	Office of Technology Assessment, undated
BOX OV 4	PhD thesis, Duke University, Durham, N.C., 1954
BOX OV 5	Drawing of Washington-Franklin Hall, Randolph-Macon College, Ashland, Va., by Edith Schermerhorn, 1972
BOX OV 6	Mementos
BOX OV 6	65th birthday, 1994
BOX OV 7	President's science advisor magazine cover, 1993
BOX OV 8	Reappointment as director of Office of Technology Assessment, 1985
BOX OV 9	Poster, OTA-OSTP reunion, Glen Echo, Md., 2009
BOX OV 10	Scrapbook, departure from Office of Technology Assessment, 1993