

Box 1

- 1 Nobel Symposia, March 1982
- 2 Nobel Symposia, March 1982
- 3 Space Lab 3 CNN Commentary, April-May 1985
- 4 Space Lab 3 CNN Commentary, April 1985
- 5 Space Lab 3 CNN Commentary –Promotional Booklet, April 1985
- 6 Space Lab 3 CNN Commentary, April 1985
- 7 Space Lab 3 Press Materials, April 1985
- 8 Space Lab 3 Press Materials, July 1985
- 9 NASA Awards and ABC News Close-up, March-September 1988
- 10 ATLAS Mission Water Survival Training Materials, May 1990
- 11 Big Talks –“Council on Graduate Schools” by P. Syverson and Moira J. Maguire, March 1994
- 12 Big Talks –Apollo 11 Anniversary by President George W. Bush, 1989 and Budget of the United States, 1990
- 13 Big Talks –Articles on Space Race, 1958-1988
- 14 *Heavens and the Earth: a Political History of the Space Age*. Walter McDougall -Notes
- 15 *Heavens and the Earth: a Political History of the Space Age*. Walter McDougall - Photocopies
- 16 Big Talks –Notes and Clippings, September 1987-September 1988
- 17 Big Talks “What Future for the United States in Space” NASA, September 1987
- 18 Big Talks Articles on Space Exploration, November 1958- September 1989
- 19 Space Science Heritage Photographs, December 1990-October 1993 (7)
- 20 NASA Headquarters/Washington, March-April 1991
- 21 NASA Headquarters/Washington, April 1991
- 22 NASA Headquarters/Washington, March-May 1991
- 23 NASA Headquarters/Washington, May 1991
- 24 NASA Headquarters/Washington, February-May 1991
- 25 NASA Headquarters/Washington, February 1991
- 26 David Reasoner Tribute Materials, May-June 1992
- 27 David Reasoner Tribute Slides, April 1992
- 28 Aerospace Education, December 1995-March 1996
- 29 Aerospace Education, December 1995-February 1996
- 30 Aerospace Education, December 1995-February 1996
- 31 Aerospace Education, October-December 1995

Box 2

- 1 Aspen Global Change Institute, August 1992-November 1997
- 2 Aspen Global Change Institute, February 1991-March 1994
- 3 Aspen Global Change Institute, March 1994
- 4 Aspen Global Change Institute, September-November 1993
- 5 Aspen Global Change Institute, July-October 1993
- 6 Aspen Global Change Institute, July 1993
- 7 Aspen Global Change Institute, July 1993

- 8 Aspen Global Change Institute –Ground Truth Studies, April-September 1993
- 9 Aspen Global Change Institute, March-April 1993
- 10 Aspen Global Change Institute, January 1993
- 11 Aspen Global Change Institute, July 1990-January 1993
- 12 Aspen Global Change Institute, 1992
- 13 Aspen Global Change Institute, January-July 1992
- 14 Aspen Global Change Institute –Ground Truth Studies Teachers’ Handbook, June 1992
- 15 Aspen Global Change Institute, January 1991
- 16 Aspen Global Change Institute, May-June 1991
- 17 Aspen Global Change Institute, July-August 1991
- 18 Aspen Global Change Institute –Summer Sessions, 1991
- 19 Aspen Global Change Institute, May-July 1991
- 20 Aspen Global Change Institute, April 1991
- 21 Aspen Global Change Institute, April 1991
- 22 Aspen Global Change Institute, April-June 1991
- 23 Aspen Global Change Institute, March-May 1991
- 24 Aspen Global Change Institute, September 1990-September 1991
- 25 Aspen Global Change Institute, September 1990
- 26 Aspen Global Change Institute, November 1990
- 27 Aspen Global Change Institute, July-August 1990

Box 3

- 1 Aspen Global Change Institute, July-August 1990
- 2 Aspen Global Change Institute, July-September 1990
- 3 Aspen Global Change Institute -Publicity, September 1990
- 4 Aspen Global Change Institute, August 1990
- 5 Aspen Global Change Institute, August 1990
- 6 Aspen Global Change Institute, August 1990
- 7 Aspen Global Change Institute, July-August 1990
- 8 Aspen Global Change Institute, July-August 1990
- 9 Aspen Global Change Institute –Publicity, July-August 1990
- 10 Aspen Global Change Institute, July-August 1990
- 11 Aspen Global Change Institute, July-August 1990
- 12 Aspen Global Change Institute, April-July 1990
- 13 Aspen Global Change Institute, March-August 1990
- 14 Aspen Global Change Institute, August 1990
- 15 Aspen Global Change Institute, July 1990
- 16 Aspen Global Change Institute/International Space year(ISY) Connection, June-July 1990
- 17 Aspen Global Change Institute, June-July 1990
- 18 Aspen Global Change Institute, December 1989-April 1990
- 19 Aspen Global Change Institute –Windstar Foundation Grant, December 1989
- 20 Aspen Global Change Institute –Ground Truth Studies, 1993
- 21 Aspen Global Change Institute –Ground Truth Studies, March 1992-June 1993
- 22 Aspen Global Change Institute –Ground Truth Studies Teachers’ Handbook, March 1992

- 23 Aspen Global Change Institute –Ground Truth Studies, February 1991
- 24 Aspen Global Change Institute –Ground Truth Studies, December 1990
- 25 Aspen Global Change Institute –Education Plan/Ground Truth Studies, undated

Box 4

- 1 International Space year (ISY) –Training in Remote Sensing, undated
- 2 Association of Space Explorers, 1989-July 1991
- 3 International Space Station (ISS) Investigator Workshop, July-August 1996
- 4 International Space Station (ISS) Investigator Workshop, July-August 1996
- 5 Space Station Science Operations, August 1996
- 6 Space Station Science Operations, August 1996
- 7 Space Station Science Operations, August 1996
- 8 Space Station Science Operations, August 1996
- 9 Space Station Science Operations, July-August 1996
- 10 Marshall Space Flight Center Employee Living Memorial, January-February 1994
- 11 Marshall Space Flight Center Employee Living Memorial, December 1993-January 1994
- 12 Marshall Space Flight Center Employee Living Memorial, December 1993-January 1994
- 13 Marshall Space Flight Center Employee Living Memorial, November 1993-January 1994
- 14 Marshall Space Flight Center Employee Living Memorial, August-December 1993
- 15 Marshall Space Flight Center Employee Living Memorial, August-November 1993
- 16 Marshall Space Flight Center Employee Living Memorial, May-July 1993
- 17 Marshall Space Flight Center Employee Living Memorial, June-July 1993
- 18 Marshall Space Flight Center Employee Living Memorial, April-June 1993
- 19 Marshall Space Flight Center Employee Living Memorial, March-April 1993
- 20 Marshall Space Flight Center Employee Living Memorial -Photographs, March 1993
- 21 Marshall Space Flight Center Employee Living Memorial, March 1993
- 22 Marshall Space Flight Center Employee Living Memorial, March-September 1993
- 23 Marshall Space Flight Center Employee Living Memorial –NASA Alumni League Support, March-September 1993
- 24 Marshall Space Flight Center Employee Living Memorial, December 1992-March 1993
- 25 Marshall Space Flight Center Employee Living Memorial, August-October 1992
- 26 Marshall Space Flight Center Employee Living Memorial, August 1992
- 27 Marshall Space Flight Center Employee Living Memorial -Photographs, July 1992-January 1993
- 28 Marshall Space Flight Center Employee Living Memorial, undated

Box 5

- 1 Global Learning and Observations to Benefit the Environment (GLOBE) –Teachers' Guide, April 1997
- 2 Global Learning and Observations to Benefit the Environment (GLOBE) – Implementation Plan
- 3 Global Learning and Observations to Benefit the Environment (GLOBE) -Materials
- 4 Global Learning and Observations to Benefit the Environment (GLOBE) –Talks with Jack Dailey, December 1994

- 5 Global Learning and Observations to Benefit the Environment (GLOBE) –Materials, June 1994-March 1995
- 6 Global Learning and Observations to Benefit the Environment (GLOBE) –Appointment, June 1994
- 7 Global Learning and Observations to Benefit the Environment (GLOBE) –Press Announcement and Job Duties, May 1994
- 8 USA Inc., November 1993-February 1994
- 9 USA Inc., May-October 1993
- 10 USA Inc., February-September 1993
- 11 USA Inc., August 1993
- 12 USA Inc., March –May 1993
- 13 USA Inc. –Technology In Action/Marshall Space Flight Center –Annual Report, 1992
- 14 USA Inc., November 1990-April 1991
- 15 USA Inc. –Photographs
- 16 Marshall Space Flight Center -Technology Utilization Presentation, January 1993
- 17 NASA Technology Transfer Report of Technology Transfer Team, December 1992
- 18 NASA –Career, July 1989-June 1990
- 19 NASA –Career, March 1989-August 1990
- 20 NASA –Career, 1989
- 21 NASA –Career –Associate Director Promotion at Marshall Space Flight Center, October 1987-February 1988
- 22 NASA –Career Awards and Recognition/Promotion, October 1987-October 1989
- 23 NASA –Career –Associate Director Promotion at Marshall Space Flight Center, October 1987
- 24 NASA –Career Awards and Recognition –Spacelab, December 1983
- 25 NASA –Career Awards and Recognition, April 1981-August 1983
- 26 NASA –Career, 1980

Box 6

- 1 NASA –Spacelab Mission One –Program Review, January 18, 1983
- 2 NASA –Investigators Working Group
- 3 NASA –Investigators Working Group
- 4 NASA –Atmospheric, Magnetospheric and Plasmas in Space(AMPS) –Payload Technical Summary, December 1975
- 5 NASA –Final Report of the Science Definition Panel for Atmospheric, Magnetosphere and Plasmas in Space(AMPS) Spacelab Payload, 1976
- 6 NASA –TRW AMPS Payload Design, 1976
- 7 NASA –Technical Summary, May 1976 –AMPS Spacelab Payload Definition Report
- 8 NASA –AMPS Project Requirements Document –Draft, January 1976
- 9 NASA –Scientific Objectives for Atmospheric Physics from AMPS –Appendix 1
- 10 NASA –Baseline AMPS Instrument Functional Requirements, February 1976

Box 7

- 1 NASA –Payload Specialist Selection Group

- 2 NASA –Payload Specialist Selection Group
- 3 NASA –Payload Specialist Selection Group
- 4 NASA –Payload Specialist Selection
- 5 NASA –Payload Specialist Selection
- 6 NASA –Payload Specialist Selection
- 7 NASA –Payload Specialist Selection
- 8 NASA –Payload Specialist Selection
- 9 NASA –Payload Specialist Selection
- 10 NASA –Payload Specialist Selection
- 11 NASA –Payload Specialist Selection
- 12 NASA –Payload Specialist Selection
- 13 NASA –Payload Specialist Selection
- 14 NASA –Investigator Working Group
- 15 NASA –Investigator Working Group
- 16 NASA –Investigator Working Group
- 17 NASA –Investigator Working Group
- 18 NASA –Investigator Working Group

Box 8

- 1 NASA –Creating the Spacelab
- 2 NASA –Creating the Spacelab
- 3 NASA –Creating the Spacelab
- 4 NASA –Creating the Spacelab
- 5 NASA –Performance Evaluation –Rick Chappell
- 6 NASA –Performance Evaluation –Rick Chappell
- 7 NASA –Performance Evaluation –Rick Chappell
- 8 NASA –Performance Evaluation –Rick Chappell
- 9 NASA –Performance Evaluation –Rick Chappell
- 10 NASA –Biographical Information and Photographs

Box 9

- 1 NASA –Autograph Requests, 1997
- 2 NASA –Autograph Requests, March 1993-February 1994
- 3 NASA –Autograph Requests, January –June 1993
- 4 NASA –Autograph Requests, September-December 1992
- 5 NASA –Autograph Requests, July-September 1992
- 6 NASA –Autograph Requests, September 1991-August 1992
- 7 NASA –Autograph Requests, January –June 1992
- 8 NASA –Autograph Requests, February 1992
- 9 NASA –Autograph Requests, November 1991-January 1992
- 10 NASA –Autograph Requests, July-November 1991
- 11 NASA –Autograph Requests, August –October 1991
- 12 NASA –Autograph Requests, February –May 1991
- 13 School Visits –Thank Yous, 1994

- 14 School Visits –Thank Yous, 1994
- 15 School Visits –Thank Yous, April 1993
- 16 School Visits –Thank Yous, January –April 1993
- 17 School Visits –Thank Yous, January –April 1993
- 18 School Visits –Thank Yous, 1991
- 19 School Visits –Thank Yous, February 1988-February 1989
- 20 Speaking Events –Educational, March –May 1993
- 21 Speaking Events –Educational, December 1992 –November 1993
- 22 Speaking Events –Thank Yous, December 1990 –June 1991
- 23 Speaking Events –Thank Yous, November 1990 –March 1991
- 24 Speaking Events –Thank Yous, June 1990 –March 1991
- 25 Speaking Events –Thank Yous, November 1981 –March 1984
- 26 Speaking Events –Thank Yous, September 1975 –August 1981
- 27 I.E.E.E. Globecom –Thank Yous, March 1989
- 28 NASA –ATLAS 1 Mission –Thank Yous, April 1992 –February 1994
- 29 NASA –Spacelab 1 –Thank Yous, December 1981 –June 1984
- 30 NASA –Educational Visits –Thank Yous, June 1991 –July 1992
- 31 NASA –Educational Visits –Thank Yous, June 1991 –April 1992
- 32 NASA –Educational Visits –Thank Yous, April –June 1990
- 33 NASA –Educational Visits –Thank Yous, March –June 1990
- 34 NASA –Educational Visits –Thank Yous, April –June 1989
- 35 NASA –Educational Visits –Thank Yous, June –July 1989

Box 10

- 1 NASA –Educational Visits –Thank Yous, May –November 1988
- 2 NASA –Educational Visits –Thank Yous, April 1979 –January 1988
- 3 NASA –Thank Yous, November 1989 –September 1993
- 4 NASA –Thank Yous, May 1991 –June 1993
- 5 NASA –Thank Yous, February –June 1990
- 6 NASA –Thank Yous, February –May 1989
- 7 NASA –Thank Yous, April –November 1988
- 8 NASA –Thank Yous, December 1985 –November 1987
- 9 NASA –Thank Yous, September 1984 –November 1985
- 10 NASA –Career, June 1996 –August 1997
- 11 Intergovernmental Personnel Act (IPA) –Vanderbilt University, August 1995 –July 1997
- 12 Intergovernmental Personnel Act (IPA) –Vanderbilt University , July 1992 –August 1997
- 13 First Amendment Center, August 1996 –March 1997
- 14 *Worlds Apart: How the Distance Between Science and Journalism Threatens America's Future* –Book Requests, June 1999 –November 2000
- 15 *Worlds Apart: How the Distance Between Science and Journalism Threatens America's Future* –Book Requests, April –July 1998

- 16 *Worlds Apart: How the Distance Between Science and Journalism Threatens America's Future* –Book Requests, April 1998
- 17 *Worlds Apart: How the Distance Between Science and Journalism Threatens America's Future* –Book Requests, July –December 1998
- 18 *Worlds Apart: How the Distance Between Science and Journalism Threatens America's Future* C-Span Talk
- 19 *Worlds Apart: How the Distance Between Science and Journalism Threatens America's Future* -Publicity
- 20 National Public Radio (NPR) Science Friday –Talk and Exchange Club Jacksonville, Florida Talk, September 1997 –May 1999
- 21 National Public Radio (NPR) On the Media –Talks, December 1996 –July 1997
- 22 “Freedom Speaks” Series, January –April 1997
- 23 Vanderbilt –Nashville Forum, May 1997
- 24 Minority Writers Seminar, May 1997
- 25 Career Opportunities Committee, December 1996 –March 1997
- 26 Career Opportunities Committee, April –August 1997
- 27 Student Career Center Seminar, September –October 1997
- 28 Freedom Forum Center, October –December 1997
- 29 Council of Scientific Society Presidents –Meeting, May 1998
- 30 Communicating Science Conference –Hamilton College, October 1998
- 31 Oak Ridge National Laboratory and Woods Hole –Visits, October –November 1998
- 32 Science Communication Working Group, October –November 1998
- 33 Eastern Analytical Symposium, November 1998
- 34 Chroniclers of Discovery Career Symposium, September 1998 –February 1999
- 35 Chroniclers of Discovery Career Symposium, February –April 1999
- 36 Chroniclers of Discovery Career Symposium, March –April 1999
- 37 Chroniclers of Discovery Career Symposium, March –April 1999
- 38 Chroniclers of Discovery Career Symposium, February –March 1999

Box 11

- 1 Chroniclers of Discovery Career Symposium, January –March 1999
- 2 Chroniclers of Discovery Career Symposium, April 1999
- 3 Chroniclers of Discovery Career Symposium, March 1999
- 4 Chronicle of Higher Education –Article by Rick Chappell “The Challenge of Communicating Science to the Public” 1998
- 5 Hearing on Communicating Science and Engineering in a Sound Bite World –Testimony, May 14, 1998
- 6 Hearing on Communicating Science and Engineering in a Sound Bite World –Testimony, May 14, 1998
- 7 Hearing on Communicating Science and Engineering in a Sound Bite World –Testimony, May 14, 1998
- 8 Hearing on Communicating Science and Engineering in a Sound Bite World –Testimony, May 14, 1998
- 9 Hearing on Communicating Science and Engineering in a Sound Bite World –Testimony –Notes

- 10 Reporting of Space, Science and Technology in America –Presentation to Joe B. Wyatt, January 9, 1997
- 11 Communicating Science and Engineering –Meeting with Chancellor Jow B. Wyatt, May 13, 1997

Box 12

- 1 Coupling, Energetics and Dynamics of the Atmospheric Regions (CEDAR) – Lecture, June 1999
- 2 Coupling, Energetics and Dynamics of the Atmospheric Regions (CEDAR) – Lecture, June 1999
- 3 Harry D. Powell Observatory Naming Ceremony –East Tennessee State University, September 1999
- 4 First Amendment Center –Vanderbilt School of Engineering, June 1996 –June 2001
- 5 First Amendment Center –Vanderbilt School of Engineering , December 1997 – January 1999
- 6 World Congress of Science Producers –Science and the Media Panel (WGBH), November –December 1998
- 7 World Congress of Science Producers –Science and the Media Panel (WGBH), November –December 1998
- 8 Jet Propulsion Lab/Cal Tech Management Association Workshop, October – December 1998
- 9 Council for Chemical Research, September 1999
- 10 Department of Energy Low Dose Radiation Research Program, November 1999
- 11 Board on Earth Sciences and Resources, October –November 1999
- 12 Montgomery Bell Academy –Talk, November 1999
- 13 Research! America –Albuquerque, New Mexico, December 1999
- 14 Minnesota Educational Effectiveness Program (MEEP) –Spring Leadership Conference, April 1999
- 15 Minnesota Educational Effectiveness Program (MEEP) –Spring Leadership Conference, April 1999
- 16 Society of Toxicology –Annual Meeting, September 1998 –April 1999
- 17 Science Now! Science and the Media Seminar –Melbourne, Australia, December 1998 –May 1999
- 18 Science Now! Science and the Media Seminar –Melbourne, Australia, February – April 1999
- 19 Science Now! Science and the Media Seminar –Melbourne, Australia, February – May 1999
- 20 Science Now! Science and the Media Seminar –Melbourne, Australia, May 1999
- 21 Science Now! Science and the Media Seminar –Melbourne, Australia, May 1999
- 22 American Association for the Advancement of Sciences (AAAS) and National Association of Science Writers (NASW) Conferences, February 16-18, 2000
- 23 Aspen Global Change Institute, December 1998 –October 2000
- 24 Aspen Global Change Institute, May –August 2000

- 25 Aspen Global Change Institute, June –August 2000
- 26 Aspen Global Change Institute, July –August 2000
- 27 Aspen Global Change Institute, March –July 2000
- 28 Aspen Global Change Institute, January –April 2000
- 29 Aspen Global Change Institute, January –February 2000
- 30 Aspen Global Change Institute, February –March 2001

Box 13

- 1 American Meteorological Society –Meeting, January 2002
- 2 American Meteorological Society –Meeting, January 2002
- 3 American Meteorological Society –Meeting, September 2001 –January 2002
- 4 American Meteorological Society –Meeting, February 2001 –January 2002
- 5 American Meteorological Society –Meeting, January 2001 –January 2002
- 6 American Meteorological Society –Meeting, January 2001 –January 2002
- 7 American Meteorological Society –Meeting, November 2000 –January 2001
- 8 American Meteorological Society –Meeting, August –November 2000
- 9 American Meteorological Society –Meeting, September –October 2000
- 10 National Science Foundation –Science and Engineering Indicators Review, October 1999
- 11 National Science Foundation –Science and Engineering Indicators Review, October 1999
- 12 National Science Foundation –Science and Engineering Indicators Review, October 1999
- 13 National Science Foundation –Science and Engineering Indicators Review, October 1999
- 14 National Science Foundation –Science and Engineering Indicators Review, October 1999
- 15 National Science Foundation –Science and Engineering Indicators Review, October 1999
- 16 National Science Foundation –Potential Proposal, March 2001 –June 2002
- 17 National Science Foundation –Proposal, April 2001
- 18 National Science Foundation –Proposal, April 2001
- 19 National Science Foundation –Proposal, April 2001
- 20 National Science Foundation –Proposal, April 2001
- 21 National Science Foundation –Proposal, April 2001
- 22 National Science Foundation –Proposal, February 2000 –March 2001
- 23 National Science Foundation –Proposal, June 2000
- 24 National Science Foundation –Quickie Planning Grant and Lange Proposal, August –September 2001
- 25 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2001
- 26 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2000 –June 2001
- 27 National Science Foundation –Quickie Planning Grant and Lange Proposal, 1998

- 28 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2000 –June 2001
- 29 National Science Foundation –Quickie Planning Grant and Lange Proposal, July – April 2001
- 30 National Science Foundation –Quickie Planning Grant and Lange Proposal, February 2000 –May 2001
- 31 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2001

Box 14

- 1 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2001
- 2 National Science Foundation –Quickie Planning Grant and Lange Proposal, March –September 2001
- 3 National Science Foundation –Quickie Planning Grant and Lange Proposal, September –October 2001
- 4 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2001
- 5 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2001
- 6 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2001
- 7 National Science Foundation –Quickie Planning Grant and Lange Proposal, September 2001
- 8 National Science Foundation –TV News Archives Proposal, April 2001 –March 2002
- 9 National Science Foundation –TV News Archives Proposal, September – December 2000
- 10 National Science Foundation –TV News Archives Proposal, September 2000
- 11 National Science Foundation –TV News Archives Proposal, September 2000
- 12 National Science Foundation –TV News Archives Proposal, September 2000
- 13 National Science Foundation –TV News Archives Proposal, September 2000
- 14 National Science Foundation –TV News Archives Proposal, September 2000
- 15 National Science Foundation –TV News Archives Proposal, September 2000
- 16 National Science Foundation –TV News Archives Proposal, September 2000
- 17 National Science Foundation –TV News Archives Proposal, September 2000
- 18 National Science Foundation –TV News Archives Proposal, July –September 2000
- 19 National Science Foundation –TV News Archives Proposal, July –September 2000
- 20 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, April 1999 –February 2000
- 21 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, January – March 1999

- 22 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, January 1999
- 23 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, September 1998 –January 1999
- 24 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, September 1998
- 25 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, July –September 1998
- 26 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, May 1998
- 27 Proposal to Robert Lichter, Director of the Camille & Henry Dreyfus Foundation, August 1997 –April 1998

Box 15

- 1 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 2 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 3 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 4 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 5 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 6 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 7 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 8 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March 5-6 2001
- 9 Department of Energy –Communication of Scientific Research Concerning Low –Dose Radiation Workshop, March –June 2001
- 10 Department of Energy –Back-up Materials, December 2000 –January 2001
- 11 Department of Energy –Back-up Materials, November 2000 –January 2001
- 12 Department of Energy –Back-up Materials, July 2000 –May 2001
- 13 Department of Energy –Back-up Materials, March –April 2000
- 14 Department of Energy –Back-up Materials, March 2000 –March 2001
- 15 Department of Energy –Back-up Materials, April 2000
- 16 Department of Energy –Back-up Materials, May 2000 –February 2001
- 17 Department of Energy –Back-up Materials, July 1999
- 18 Department of Energy –Back-up Materials, December 1999
- 19 Space Action Network (SPAN) Project, June 2001
- 20 Space Action Network (SPAN) Project, June 2001
- 21 Space Action Network (SPAN) Project, 2001
- 22 Research Information Flow/Faculty Contact, December 1999 –March 2001

- 23 Research Information Flow/Faculty Contact, March 1998 –October 1999

Box 16

- 1 American Institute of Physics –Meeting, March 2000
- 2 Edward E. Smith & Company –Lecture, March 2000
- 3 National Association of State Universities and land Grant Colleges –Meeting, June –August 200
- 4 National Public Health Information Coalition –Meeting, July –September 2000
- 5 National Public Health Information Coalition –Meeting, August 2000
- 6 National Public Health Information Coalition –Meeting, September –October 2000
- 7 National Public Health Information Coalition –Meeting, July –October 2000
- 8 National Public Health Information Coalition –Meeting, October 2000
- 9 Science Communicators –Media Training
- 10 Science Communicators –Media Training
- 11 Universities Space Research Association, November 2000
- 12 Universities Space Research Association, November 2000
- 13 Universities Space Research Association –Financial Statement, June 1998 –June 1999
- 14 Marshall Space Flight Center –Class Trip, April 2001
- 15 American Geophysical Union –Public Information Committee, 2000
- 16 Agency for Toxic Substances and Disease Registry –Partners in Public Health Luncheon, January –April 2001
- 17 Agency for Toxic Substances and Disease Registry –Partners in Public Health Luncheon, January –April 2001
- 18 Dyer Observatory Director –Rick Chappell
- 19 Dyer Observatory –Thank Yous
- 20 Virginia Tech University –Personal Papers Donation
- 21 Research! America –Vanderbilt Science/Media Forum, April –June 2002
- 22 Research! America –Vanderbilt Science/Media Forum, April –June 2002
- 23 Research! America –Vanderbilt Science/Media Forum, April 2002
- 24 Research! America –Vanderbilt Science/Media Forum, April 2002
- 25 Research! America –Vanderbilt Science/Media Forum, April 2002
- 26 Research! America –Vanderbilt Science/Media Forum, April 2002

Box 17

- 1 Research! America –Vanderbilt Science/Media Forum, April 2002
- 2 Research! America –Vanderbilt Science/Media Forum, April 2002
- 3 Research! America –Vanderbilt Science/Media Forum, March –April 2002
- 4 Research! America –Vanderbilt Science/Media Forum, March –April 2002
- 5 Research! America –Vanderbilt Science/Media Forum, February –April 2002
- 6 Research! America –Vanderbilt Science/Media Forum, March 2002
- 7 Research! America –Vanderbilt Science/Media Forum, January –February 2002

- 8 Research! America –Vanderbilt Science/Media Forum, November 2001 –April 2002
- 9 Research! America –Vanderbilt Science/Media Forum, October –December 2001
- 10 Research! America –Society of Women’s Health Research –Scientist Media Panel, July –August 2001
- 11 Research! America –Society of Women’s Health Research –Scientist Media Panel, July –August 2001
- 12 Research! America –Society of Women’s Health Research –Scientist Media Panel, July –August 2001
- 13 Research! America –Society of Women’s Health Research –Scientist Media Panel, July –August 2001
- 14 Research! America –Washington D.C., May –July 2001
- 15 Research! America –Emory University –Scientist Media Roundtable, May June 2001
- 16 Research! America –University of Las Vegas –Scientist Media Roundtable, June 2000
- 17 Research! America –Society for Neuroscience Annual Meeting –Media Scientist Roundtable, November 2000
- 18 Research! American –Case Western University –Scientist Media Roundtable, September –October 2000
- 19 Images of Exploration –Book –John Denver, 2001
- 20 Mayo Clinic Trip, June –July 2002
- 21 Mayo Clinic Trip, September 2002
- 22 Sun –Earth Connection –Meeting with NASA ISSAT Committee, September 2002
- 23 NASA Astrobiology Focus Group, November 2003
- 24 Future NASA Outreach Grant, September 2002 –August 2003
- 25 Ellen Fanning/Howard Hughes Medical Institute Visit, April 2003
- 26 Correspondence –Personal, June 2005 –January 2008
- 27 Marshall Space Flight Center –Interactions, November 2006
- 28 Sigma Alpha Epsilon Fraternity, January 2005
- 29 Emmy Presentation, November 2008 –January 2009
- 30 Emmy Presentation, November 2008 –January 2009

Box 18

1. Overhead projector transparencies

Box 19

1. Overhead projector transparencies

Box 20

1. Overhead projector transparencies

Box 21

1. Overhead projector transparencies