



COLLEGE ARCHIVES

Folke Bernadotte Memorial Library

Gustavus Adolphus College

800 West College Avenue, Saint Peter, MN 56082-1498

**Gustavus Adolphus College Archives
St. Peter, Minnesota**

Nobel Conference. Nobel Conference Collection, 1965-Ongoing.

GACA Collection 92

Nobel Conference. Nobel Conference Collection, 1965-Ongoing. GACA Collection 92. 10 Records Center Cartons, 1 and 2 - ½ Hollinger boxes, 5 flat boxes, 1 cassette box, 4 video boxes.

ABSTRACT:

The Nobel Conference collection contains many different types of materials dealing with both the planning for the conferences and the conferences themselves. These items include planning materials, like curriculum vitae and papers from conference speakers, mock-ups for the print shop, and correspondence. There are publicity items consisting of press releases, mailers, flyers, posters and programs. The collection holds transcripts and published books of the conferences. It also contains different types of media consisting of reel-to-reels, audio cassettes, digital audio tapes, Beta tapes, VHS tapes, CDs, and DVDs.

HISTORICAL NOTE:

Inside most programs for the Nobel Conference, a history of the conference can be found. It explains the beginnings of the conference and how it came to be held at Gustavus. A history from one such program follows.

“The first ongoing educational conference in the United States to have the official authorization of the Nobel Foundation in Stockholm, Sweden, the Nobel Conference at Gustavus Adolphus College, St. Peter, Minnesota, links a general audience with the world’s foremost scholars and researchers in conversations centered on contemporary issues related to the natural and social sciences.

Gustavus Adolphus College was founded by Swedish immigrants in 1862. Throughout its history, it has continued to honor its Swedish heritage and its commitment to excellence in education. As the College prepared to build a new science hall in the early 1960s, College officials asked the Nobel Foundation for permission to name the building the Alfred Nobel Hall of Science as a memorial to the great Swedish inventor and philanthropist. Permission was granted, and the facility’s dedication ceremony in 1963 included officials from the Nobel Foundation as well as 26 Nobel laureates.

Following the 1963 Nobel Prize ceremonies in Stockholm, College representatives met with Nobel Foundation officials, asking them to endorse an annual science conference at the College and to allow use of the Nobel name to establish credibility and high standards. At the urging of several prominent Nobel laureates, the foundation granted the request, and the first conference was held at the College in January 1965.

For four decades, world-class research scientists and scholars have come together to discuss leading topics in science with audiences of thousands.”

*Taken from collection.

SCOPE AND CONTENT:

This collection is divided yearly by conferences and arranged chronologically. Each is further broken down into five categories: planning materials, publicity, transcript, published book, and media.

Planning materials contains anything dealing with the planning and execution of a Nobel Conference; this can include curriculum vitae and papers from conference speakers, mock-ups for the print shop, correspondence, and much more.

Publicity includes conference press releases, programs, mailers, flyers, and posters.

Transcript holds the typed transcript for a conference. These were most often printed in the first years of the conference, but were replaced with the published book; some years do contain both though.

Published book is for a published bound copy of a conference transcript. This can also include correspondence and other materials relating to the publishing of the book. The books were only published up to 1990.

Media is made up of Audio Cassettes, Digital Audio Tapes (DAT), Betamax tapes, VHS tapes, CDs, and DVDs from the conferences.

RESTRICTIONS:

There **are** restrictions on use of this collection for research purposes. The researcher assumes full responsibility for observing all copyright, property, and libel laws as they apply.

Researchers must use collection in accordance with the policies of the College Archives, the Folke Bernadotte Memorial Library, and Gustavus Adolphus College.

COLLECTION CITATION:

Nobel Conference. Nobel Conference Collection, 1965-Ongoing. GACA Collection 92. Gustavus Adolphus College Archives, St. Peter, Minnesota.

ACQUISITION:

Elaine Brostrom from the Public Relations Office transferred part of this collection during 1984.

Ursula McRostie from the Development Office transferred part of this collection during 1985.

Ren Anderson donated part of this collection during 1985.

The Public Affairs Office transferred part of this collection during August 1986.

The Folke Bernadotte Memorial Library's Audio Visual Department transferred part of this collection during 1988, 1989, and 2000.

The Media Services Department transferred part of this collection during 1989 and 2000.

Richard Elvee transferred part of this collection during 1992, 1998, and 1999.

Steve Waldhauser transferred part of this collection during September 2005.

Lorie Siebels from the Marketing and Communication Office transferred part of this collection during 2009.

PROCESSED BY:

Adrianna Darden processed this collection and developed the finding aid during November 2009.

SUBJECT HEADINGS:

Human genetics.

Eugenics.

Genetics, Human -- congresses.

Eugenics -- congresses.

Social problems.

Nature -- Effect of human beings on.

Human beings -- Effect of environment on.

Intellect.

Psychophysiology.

Human beings.

Philosophy -- congresses.

Anthropology -- congresses.

Communications -- Congresses.

Creative ability.

Creative thinking.

Civilization, Modern -- 1950 -- Congresses.

Death -- Congresses.

Death -- congresses.

Attitude to Death -- congresses.

Aging -- congresses.

Sex role.

Women -- Social conditions.

African American women.

Peace -- Congresses.

Science -- Social aspects -- Congresses.

Cosmology -- Congresses.

Science -- Philosophy -- Congresses.

Particles (Nuclear physics) -- Congresses.

Gustavus Adolphus College -- Faculty publications.

Life (Biology) -- Congresses.

Renewable natural resources -- Congresses.

Population.

Birth control.

Human ecology -- Congresses.

Natural resources -- Congresses.

Conservation of natural resources.
Economic development.
Statics and dynamics (Social sciences).
Industrial organization (Economic theory).
Economic forecasting.
Sweden -- Economic policy.
Aesthetics -- Congresses.
Science -- Aesthetics.
Music -- Philosophy and aesthetics.
Philosophy of nature -- Congresses.
Physics -- Philosophy -- Congresses.
Reason -- Congresses.
Knowledge, Theory of -- Congresses.
Thought and thinking -- Congresses.
Nature and nurture.
Knowledge, Theory of.
Human beings -- Influence of environment.
Darwin, Charles, 1809-1882 -- Congresses.
Human evolution -- Congresses.
Darwin, Charles, 1809-1882.
Sociobiology.
Evolution.
Bioethics.
Medical ethics.
Bioengineering -- Moral and ethical aspects -- Congresses.
Medical ethics -- Congresses.
Genetic engineering -- Moral and ethical aspects -- Congresses.
Artificial intelligence -- Congresses.
Cognition -- Congresses.
Science and civilization.
Science -- Social aspects.
Technology -- Social aspects -- Congresses.
Keynesian economics -- Congresses.
Keynes, John Maynard, 1883-1946.
Sex (Biology) -- Congresses.
Evolution -- Congresses.
Plate tectonics -- Congresses.
Geology, Structural -- Congresses.
Earth -- Congresses.
Science -- Social aspects -- Congresses.
Chaotic behavior in systems -- Congresses.
Fractals -- Congresses.
Chaos (Christian theology) -- Congresses.
Cosmology -- Congresses.
Astrophysics -- Congresses.
Big Bang theory -- Congresses.

Galaxies -- Congresses -- Evolution.
Immunology -- Congresses.
Immunity -- Congresses.
Immune system -- Congresses.
Antigen-anti-body reactions -- Congresses.
Ecology -- Congresses.
Ecology -- Environmental aspects -- Congresses.
Human beings -- Effect of environment on -- Congresses.
Nature -- Effect of human beings on -- Congresses.
Neurosciences -- Congresses.
Neurobiology -- Congresses.
Neurophysiology -- Congresses.
Materials science -- Congresses.
Materials science -- Technological innovations -- Congresses.
Primates -- Behavior -- Congresses.
Primates -- Training -- Congresses.
Solar system -- Congresses.
Outer space -- Exploration -- Congresses.
Virology -- Research -- Congresses.
Virus diseases -- Congresses.
HIV (Viruses) -- Congresses.
Genetics -- Research -- Congresses.
Genomics -- Congresses.
Globalization.
Globalization -- Research -- Congresses.
Globalization -- Congresses.
Research -- Congresses.
Nature and nurture -- Research -- Congresses.
Life -- Origin -- Research -- Congresses.
Evolution (Biology) -- Congresses.
Aging -- Research -- Congresses.
Longevity -- Research -- Congresses.
Alzheimer's disease -- Research -- Congresses.
Einstein, Albert, 1879-1955 -- Influence.
Physicists -- Biography.
Relativity Physics.
Quantum theory.
Space and time.
Physics -- Philosophy.
Medicine -- Research -- Congresses.
Health care reform -- Congresses.
Medical care -- Research -- Congresses.
Global warming -- Environmental aspects -- Congresses.
Power resources -- Environmental aspects -- Congresses.
Energy conservation -- Congresses.
Energy consumption -- Forecasting -- Congresses.

Human beings -- Origins -- Congresses.
Water conservation -- Congresses.
Water-supply -- Environmental aspects -- Congresses.
Water-supply -- Management -- Congresses.
Water-supply -- International cooperation -- Congresses.
Climatic changes -- Environmental aspects -- Congresses.
Food -- Research -- Congresses.
Food -- Psychological aspects -- Congresses.
Food -- Philosophy -- Congresses.
Nutrition -- Congresses.
Food -- Genetics -- Congresses.
Neurosciences -- Congresses.
Brain -- Research -- Congresses.
Human behavior -- Research -- Congresses.
Oceanography -- Research -- Congresses.
Marine sciences -- Research -- Congresses.
Marine ecology -- Research -- Congresses.

AUTHORS:

Gustavus Adolphus College, St. Peter, Minnesota.
Roslansky, John D., ed.
Freeman, Orville L.
Eccles, John C. (John Carew), Sir, 1903-
McMullin, Ernan, 1924-
Bronowski, Jacob, 1908-1974.
Daly, Mary. Scapegoat religion and the sacrifice of women.
Tillmon, Johnnie. The changing cultural images of the black woman in America.
Griffiths, Martha W. Legal and social rights and responsibilities of women.
Hamburg, Beatrix. The biology of sex differences.
Maccoby, Eleanor. The development of sex differences in intellect and social behavior.
Kusch, Polykarp.
Brogese, Elisabeth Mann.
Aves, Reubem.
Samuelson, Paul.
Lifton, Robert Jay, 1926-
Ramel, Stig, 1927-
Robinson, Timothy C.L., 1943-
Prewett, Omer, 1939-
Huff, Douglas, 1944-
Heidcamp, William H., 1944-
Obeng, Letitia E.
Hardin, Garrett James, 1915-
McRostie, Clair N.
Commoner, Barry, 1917-
Barbour, Ian G.
Koopmans, Tjalling Charles, 1910-

Benne, Robert.
Lipsey, Richard G., 1928-
Willes, Mark.
McLennan, Kenneth.
Curtin, Deane W.
Hartshorne, Charles, 1897-
Schuller, Gunther.
Dyson, Freeman J.
Lipscome, William N., Jr.
Yang, Chen Ning
Wheeler, John Archibald, 1911-
Elvee, Richard Q. (Richard Quentin)
Pannenberg, Wolfhart.
Wigner, Eugene.
Granit, Ragnar.
Rorty, Richard.
Milosz, Czeslaw.
Gould, Stephen Jay.
Hamrum, Charles L.
Stone, Irving, 1903-
Leakey, Richard E.
Wilson, Edward O., 1929-
Medewar, P.B. (Peter Brian), 1915-
Pelikan, Jaroslav Jan, 1923-
Goodfield, June, 1927-
Grobstein, Clifford, 1916-
Gaylin, Willard.
Anfinsen, Christian, 1916-
Lebacqz, Karen, 1945-
Thomas, Lewis, 1913-
Esbjornson, Robert Glendon, 1918-2007.
Shafto, Michael.
Edelman, Gerald M.
Kelves, Daniel.
Brill, Winston.
Nelson, J. Robert (John Robert), 1920-
Smith, Merritt Roe, 1940-
Luria, S.E. (Salvador Edward), 1912-
Byrne, Kevin B.
Reese, David A. (David Alan), 1946-
Thurow, Lester C.
Buchanan, James M.
Preston, Ronald H., 1913-
Tobin, James, 1918-
Leijonhufvud, Axel.
Harcourt, Geoffrey Colin.

Brunner, Karl, 1916-
Maynard Smith, John, 1920-
Bellig, Robert.
Stevens, George.
Margulis, Lynn, 1938-
Raven, Peter H.
Hamilton, W.D. (William Donald), 1936-
Hrdy, Sarah Blaffer, 1946-
Hefner, Philip J.
Oliver, J.E. (Jack Ertle), 1923-
Ernst, W.G. (Wallace Gary), 1931-
Griffin, David Ray, 1939-
Anderson, Don L.
Wilson, J. Tuzo (John Tuzo), 1908-
Raup, David M.
Hacking, Ian.
Glashow, Sheldon L.
Hesse, Mary B.
Holton, Gerald James.
Stent, Gunther Siegmund, 1924-
Feigenbaum, Mitchell.
Mandelbrot, Benoit B.
Polkinghorne, J.C., 1930-
Prigogine, I. (Ilya)
Smale, Stephen, 1930-
Peitgen, Heinz-Otto, 1945-
Gleick, James.
Holte, John.
Harrison, Edward Robert.
Morrison, Philip.
Ferris, Timothy.
Fowler, William A.
Geller, Margaret J.
Benacerraf, Baruj, 1920-
Marrack, Philippa.
Gallo, Robert C.
Blaese, Michael.
Pert, Candace B.
Rolston, Holmes, 1932-
Salk, Jonas, 1914-
Woodwell, George Masters.
May, Robert McCredie.
Botkin, Daniel B.
Lovejoy, Thomas E.
Diamond, Jared M.
Norton, Bryan G.

Meadows, Donella H.
Hubel, David H.
Damasio, Antonio R.
Churchland, Patricia Smith.
Kandel, Eric R.
Georgopoulos, Apostolos.
Björklund, Anders, 1945-
Sacks, Oliver W.
Anderson, P.W. (Philip W.), 1923-
Coppersmith, Susan N.
de Gennes, Pierre-Gilles.
Gray, Harry B.
Kroto, H.W.
Schweber, S.S. (Silvan S.)
Ferré, Frederick.
Rumbaugh, Duane M., 1929-
Waal, F.B. M. de (Frans B.M.), 1948-
Wrangham, Richard W., 1948-
Matsuzawa, Tetsuro, 1950-
Kaufman, Gordon D.
Galdikas, Birut Marija Filomena.
Stone, Edward C.
Sagdeev, R.Z.
Boss, Alan P.
Rowland, F.S.
Russell, Robert John.
Stevenson, David John, 1948-
Musgrave, Story.
Joklik, Wolfgang K.
Holland, John J.
Crosby, Alfred W.
Nabel, Elizabeth G.
Nabel, Gary J.
Peters, Ted, 1941-
Peters, C.J. (Clarence James), 1940-
Venter, J. Craig.
Hamer Dean H.
Eaves, L.J.
Hood, Leroy E.
Blackburn Elizabeth H.
Baker, Bruce.
Keller, Evelyn Fox, 1936-
Mundell, Robert A.
Sachs, Jeffrey.
Cobb, John B.
Stiglitz, Joseph E.

Bhagwati, Jagdish N., 1934-
Etzioni, Amitai.
Prusiner, Stanley B., 1942-
Norrby, Erling C.J.
Fischer, Edmond H.
Hoffman, Roald.
Blobel, Günter.
Maddox, John Royden, 1925-
Kagan, Jerome.
Plomin, Robert, 1948-
Maccoby, Eleanor E., 1917-
Rapoport, Judith L., 1933-
Caspi, Avshalom.
Murray, Thomas H., 1946-
De Duve, Christian.
Carroll, Sean B.
Currie, Philip J.
Eldredge, Niles.
Grant, B. Rosemary.
Grant, Peter R., 1936-
Haught, John F.
White, T.D. (Timothy D.)
Olshansky, Stuart Jay, 1954-
Hayflick, Leonard.
Selkoe, Dennis J.
Carstensen, Laura L.
Kenyon, Cynthia.
Whitehouse, Peter J.
Ellis, George Francis Rayner.
Freedman, Wendy L.
Gates, S. James.
Ketterle, Wolfgang.
Levenson, Thomas.
Thorne, Kip S.
Bishop, J. Michael, 1936-
Osterholm, Michael T.
Callahan, Daniel, 1930-
Polak, Julia M.
Aaron, Henry J.
West, Jennifer L.
Chu, Steven.
Deffeyes, Kenneth S.
Lynd, Lee R.
Hansen, James E. (James Edward), 1941-
Ogden, Joan M., 1950-
Steger, Will.

Marean Curtis W.
Pääbo, Svante.
Feldmen, Marcus W.
Stanford, Dennis J.
Dunbar, R.I.M. (Robin Ian MacDonald), 1947-
Van Huyssteen, Wentzel.
Pachauri, R.K.
Rabalais, Nancy N., 1950-
Sedlak, David L.
Otto, Shawn
Gleick, Peter H.
Rasmussen, Larry L.
Biswas, Asit K.
Graf, William L., 1947-
Fowler, Cary.
Friedman, Jeffrey, 1954-.
Bartoshuk, Linda.
Agarwal, Bina.
Thompson, Paul B.
Lappé, Frances Moore.
Nestle, Marion.
Young, Larry J.
Ramachandran, V.S.
Mayberg, Helen S. (Helen Susan), 1956-
Patel, Aniruddh D.
Donoghue, John Philip, 1949-.
Glimcher, Paul W.
Farah, Martha J.
Murphy, Nancy C.
Gallo, David
Tolstoy, Maya
Block, Barbara A. (Barbara Ann), 1958-.
Fitzgerald, William.
Sabine, Christopher.
Moore, Kathleen Dean.
Hoegh-Guldberg, Ove.
Safina, Carl, 1955-.

ADDED TITLE:

Nobel Conference (1973)
The destiny of women.
Fractal geometry of nature and chaos.
Transition to chaos.
Chaos and cosmos.
Time order and chaos.
On the role of mathematics in chaos.

Beauty of fractals.
Chaos and beyond.
Chaos, the new science.
Have you seen the Big Bang lately?
Newton and Anti-Newton.
Evolution of interstellar communications systems.
Early nucleosynthesis in inhomogeneous universe.
Where the galaxies are.
Challenge facing astronomy in the 1990s.
Bang, the evolving cosmos.
Requirement of antigen processing and presentation to initiate immunologic response.
T-cells in health and disease.
Human retroviruses and alterations of the immune system.
Gene therapy.
Immune system neuro-receptors.
Immunity in natural history.
Immune system.
Science and government.
Causes and consequences of biological diversity.
Discordant harmonies.
National biological survey.
New Guinea, a biological treasure house.
Finding out place.
Nature in balance.
New ecology.
Progress in neuroscience.
Eye, brain and perception.
Neurobiology for emotion.
Prospects for a neurobiology of consciousness.
Genes, synapses and memory.
Behavioral neurophysiology of the motor cortex.
Cell transplants for repair of the damaged brain.
Neurology and the soul.
New physics of metals.
Complexity of materials.
Principles of adhesion.
Engineered enzymes for photosynthesis.
C₆₀ Buckminsterfullerene.
Metaphysics of physics.
Matter with matter.
On the psychology and intelligence of human, ape and monkey.
Chimpanzee behavior and the origins of human morality and justice.
Human niche in earth's ecological order.
Why do we limit language to homo sapiens?
Apes and the evolution of human violence.
Reflections of Eden.

Chimpanzee intelligence n the laboratory and in the wild.
Search for life elsewhere.
New horizons for solar system exploration.
Forming solar systems, here and elsewhere.
Our changing atmosphere.
Formation of the earth and the origin of life.
How the heavens have changed.
Artist's view of the universe.
From the beginnings of molecular biology to the conquest of viral disease.
Virus evolution: implications for diseases.
History of infectious disease as a characteristic of civilization.
Some new approaches to HIV and HIV disease.
Recombinant gene transfer.
Lessons from viruses and applications to human disease.
Co-evolution: pain or promise?
Emerging virus diseases: 5000 B.C. to the present.
Genomics in the next millennium.
Genes for human behavior.
Revisiting the biology of ultimate concern.
Human genome project.
Telomerase.
Molecular basis of sex.
Nature and nurture in a post-genomic age.
Legacy of Albert Einstein for cosmology.
Is cosmic concordance in concomitance with superstring/M-theory?
Existence of life in the universe and the crucial issue of ethics.
Issues in science and religion: Einstein and religion.
Warped spacetime: Einstein's general relativity legacy.
Education of Albert Einstein.
Bose-Einstein condensates and other new forms of matter close to absolute zero.
World's energy problem and what we can do about it.
Peak oil: here and now.
Biofuels: technology, challenges and their role in a sustainable world.
Threat to the planet: the dark and bright sides of global warming.
Placing a price on greenhouse gas emissions.
Prospects for hydrogen energy.
Front lines of global warming - Will Steger's eyewitness account.
African evidence for the origins of modern human behavior.
Neandertal view of human origins.
History of migration and selection seen through the human genome.
Ice-age discovery of the Americas: constructing an Iberian solution.
Mind the gap: why humans aren't just great apes.
Human origins and religious awareness - an interdisciplinary challenge for theology?
Climate change and global peace.
Nutrients, nutrients everywhere and not a drop to drink: land meets the sea.
Short-circuiting the hydrologic cycle to meet urban water needs.

Democracy in the age of science.
Water for the 21st century: new thinking.
Just water.
Global water crisis: myth or reality?
Where the wild things are: dams, rivers, and wildlife preservations.
Food politics: personal responsibility vs. social responsibility.
Saving the world's genetic plant heritage.
Leptin and the biologic basis of obesity.
Variation in sensation and affect: we live in different taste worlds.
Can we make food good for all?
What is good food? An argument with my wife.
Getting a grip - gaining clarity, creativity, and courage for the world we really want.
The monogamous brain: implications for novel therapies for autism.
The neurology of human nature.
Mapping depression circuits: foundation for new treatment strategies using direct brain stimulation.
Music and biological evolution.
Merging mind to machines: brain computer interfaces to restore lost motor function.
The neurobiology of decision-making.
21st centure neuroscience: from lab and clinic to home, school and office.
Did my neurons make me do it? A philosophical and cognitive-science analysis of moral responsibility.
Beyond Titanic - what's left to be discovered in the deep sea.
Our global ocean floor.
Sushi and satellites: tracking large ocean predators in the blue Serengeti.
Mercury, microbes, mosquitoes, and more...
What does Midwest coal have to do with the price of shellfish in Seattle? Understanding how fossil fuels contribute to ocean acidification.
Red sky at morning: ethics and the oceanic crisis.
Coral reefs in a rapidly changing climate: going, going, gone?
Caught in the same net: the ocean and us.

GACA Collection 92	Box	Folder
Framed Photograph of Alfred Nobel, undated	1	1
1965 (I): Genetics and the Future of Man		
Planning Materials	7	20
Publicity	7	12
Transcript	1	2
Published Book	1	3
Media, Dr. Kingsley Davis, "Sociological Aspects of Genetic Control" (Reel-to-Reel)	8	1
Dr. H. Bentley Glass, "The Effect of Changes in the Physical Environment on Genetic Changes" (Reel-to-Reel)		
Media, Dr. William B. Shockley, "Population Control or Eugenics" (Dinner Address) (Reel-to-Reel and CD)	8	2
Dr. Sheldon Clark Reed, "The Normal Process of Genetic Change in a Stable Physical Environment" (Reel-to-Reel)		
Media, Dr. R. Paul Ramsey, "Moral and Religious Implications of Genetic Control" (Reel-to-Reel)	8	3
Media, Opening Ceremony and Dr. Edward L. Tatum, "The Possibility of Manipulating Genetic Change" (Reel-to-Reel)	8	4
Media, Introduction of Nobel Nobles (Reel-to-Reel) Closing Panel (Reel-to-Reel)	22	1
1966 (II): The Control of the Environment		
Planning Materials	7	21
Publicity	1	4
Transcript	1	5
Published Book	1	6
Media, Closing Panel, Dr. Glenn T. Seabourne, "The Control of Energy" (Reel-to-Reel)	8	4
Dr. Roger Revelle, "The Conquest of the Oceans" (Reel-to-Reel)		
1967 (III): The Human Mind		
Planning Materials	7	13
Publicity	1	7
Transcript	1	8
Published Book	1	9
Media, Dr. Carlson's After Dinner Remarks, Final Banquet (Reel-to-Reel)	8	4
Media, Final Banquet and Lecture (Reel-to-Reel) Sir John Eccles, "Evolution and the Conscious Self" (Reel-to-Reel)	8	5
Media, Dr. Huston Smith, "Human vs. Artificial Intelligence" (Reel-to-Reel)	8	6
Dr. Holger Hyden, "Biochemical Aspects of Learning and Memory" (Reel-to-Reel)		
Media, Dr. Seymour S. Kety, "Biochemical Aspects of Mental State" (Reel-to-Reel)	8	7
Dr. James M. Gustafson, "Christian Humanism and the Human		

Mind” (Reel-to-Reel)		
Media, Dr. Francis O. Schmitt, “Biophysical and Biogenetic Parameters in Mental Processes” (Reel-to-Reel)	8	8
Closing Panel (Reel-to-Reel)		
1968 (IV): The Uniqueness of Man		
Planning Materials	7	22
Publicity	1	10
Transcript	1	11
Published Book	1	12
Media, Dr. Ernan McMullin, “Man’s Effort to Understand the Universe” (Reel-to-Reel)	8	9
Dr. Theodosius Dobzhansky, “The Pattern of Human Evolution” (Reel-to-Reel)		
Media, Dr. W.H. Thorpe, “Vitalism Old and New” (Reel-to-Reel)	8	10
Sir John Eccles, “The Experiencing Self” (Reel-to-Reel)		
Media, Dr. Daniel Day Williams, “The Uniqueness of Man: The Prophetic Discussion” (Reel-to-Reel)	8	11
Dr. S.L. Washburn, “The Evolution of Human Behavior” (Reel-to-Reel)		
Media, Closing Panel and Dinner (Reel-to-Reel)	8	12
Media, WCCO Broadcast (Reel-to-Reel)	8	13
1969 (V): Communication		
Planning Materials	7	23
Publicity	1	13
Transcript	1	14
Published Book	1	15
Media, Dr. Peter Marler, “Animals and Man: Communication and its Development” (Reel-to-Reel)	8	13
Media, Dr. Abraham Kaplan, “The Life of Dialogue” (Reel-to-Reel and CD)	8	14
Dr. Eric H. Lenzenberg, “A Word Between Us” (Reel-to-Reel)		
Media, Dr. Leroy G. Augenstein, “A Little Black Box Called the Mind” (Reel-to-Reel)	8	15
Dr. Noam Chomsky, “Form and Meaning in Natural Language” (Reel-to-Reel)		
Media, Closing Panel and WCCO Program (Reel-to-Reel)	8	16
1970 (VI): Creativity		
Planning Materials	7	24
Publicity	1	16
Transcript	1	17
Published Book	1	18
Media, Dr. Willard F. Libby, “Creativity in Science” (Reel-to-Reel)	9	1
Questions following Libby address (Reel-to-Reel)		
Media, Gordon Parks, “Creativity to Me” (Reel-to-Reel)	9	2
Questions following Parks address (Reel-to-Reel)		

Media, Gordon Parks, Informal Group Discussion, Part 1 (Reel-to-Reel)	9	3
Gordon Parks, Informal Group Discussion, Part 2 (Reel-to-Reel)		
Media, Dr. William Arrowsmith, "The Creative Universe" (Reel-to-Reel)	9	4
Questions following Arrowsmith address (Reel-to-Reel)		
Media, Dr. Jacob Bronowski, "The Creative Process" (Reel-to-Reel)	9	5
Questions following Bronowski address (Reel-to-Reel)		
Media, Dr. Donald W. MacKinnon, "Creativity: A Multi-Faceted Phenomenon" (Reel-to-Reel)	9	6
Questions following MacKinnon address (Reel-to-Reel)		
Media, Closing Panel and Dinner (Reel-to-Reel)	9	7
1971 (VII): Shaping the Future		
Planning Materials	1	19
Publicity	1	20
Transcript	1	21
Published Book	1	22
Media, John McHale, "Shaping the Future: Problems, Priorities and Imperatives" (Reel-to-Reel)	9	8
Glenn T. Seaborg, "Shaping the Future – Through Science and Technology" (Reel-to-Reel)		
Media, Anthony J. Wiener, "Faust's Progress: Methodology for Shaping the Future" (Reel-to-Reel)	9	9
Joseph Sittler, "The Perils of Futurist Thinking: A Common Sense Reflection" (Reel-to-Reel)		
Media, Norman E. Borlaug, "The World Food Problem – Present and Future" (Reel-to-Reel)	9	10
Questions following Borlaug speech (Reel-to-Reel)		
Media, Closing Panel and Banquet Highlights (Reel-to-Reel)	9	11
1972 (VIII): The End of Life		
Planning Materials	7	25
Publicity	1	23
Transcript	2	1
Published Book	2	2
Media, George Wald, "Origin of Death" (Reel-to-Reel)	9	12
U.S. von Euler, "Physiological Aspects of Aging and Death" (Reel-to-Reel)		
Media, Krister Stendahl, "Immortality is Too Much and Too Little" (Reel-to-Reel)	9	13
Alexander Comfort, "Changing the Life Span" (Reel-to-Reel)		
Media, Nathan A. Scott, Jr., "The Modern Imagination of Death" (Reel-to-Reel)	9	14
Closing Panel (Reel-to-Reel)		
1973 (IX): The Destiny of Women		
Planning Materials	2	3
Publicity	2	4

Transcript	2	5
Media, Johnnie Tillmon, "The Changing Cultural Images of the Black Woman in America" (Reel-to-Reel)	9	15
Discussion after Tillmon speech (Reel-to-Reel)		
Media, Dr. Eleanor Maccoby, "The Development of Sex Differences in Intellect and Social Behavior" (Reel-to-Reel)	9	16
Discussion after Maccoby speech (Reel-to-Reel)		
Media, Dr. Mary Daly, "Scapegoat Religion and the Sacrifice of Women" (Reel-to-Reel)	9	17
The Honorable Martha W. Griffiths, "Legal and Social Rights and Responsibilities of Women" (Reel-to-Reel)		
Media, Closing Remarks (Reel-to-Reel)	9	18
Media, Dr. Beatrix Hamburg, "The Biology of Sex Differences" (Audio Cassette)	11	1
1974 (X): The Quest for Peace		
Planning Materials	2	6
Publicity	7	14
Transcript	2	7
Media, Baron Stig Ramel, "Nationalism and International Peace" (Audio Cassette)	11	2
Media, Dr. Polykarp Kusch, "Is Enduring Peace a Realistic Hope?" (Audio Cassette)	11	3
Media, Dr. Elisabeth Mann Borgese, "The World Communities as a Peace System" (Audio Cassette)	11	4
Media, Dr. Paul Samuelson, "Economics and Peace" (Audio Cassette)	11	5
Media, Dr. Rubem Alves, "Diagnosis of a Sickness: The Will to War" (Audio Cassette)	11	6
Media, Dr. Robert Jay Lifton, "Survival and Transformation – From War to Peace" (Audio Cassette)	11	7
Media, Closing Dinner Remarks (Audio Cassette)	11	8
1975 (XI): The Future of Science		
Planning Materials (Fol. 1 of 3)	2	8
Planning Materials (Fol. 2 of 3)	2	9
Planning Materials (Fol. 3 of 3)	7	26
Publicity	2	10
Published Book	2	11
Media, Opening Convocation (Reel-to-Reel)	9	18
Media, Dinner (Reel-to-Reel)	10	1
Media, Dinner Music (Reel-to-Reel)	22	2
Media, Glenn T. Seaborg, "New Signposts for Science" (Audio Cassette)	11	9
Media, Polykarp Kusch, "A Personal View of Science and the Future" (Audio Cassette)	11	10
Media, Sir John Eccles, "The Brain-Mind Problem as a Frontier of	11	11

Science” (Audio Cassette)		
Media, Langdon Gilkey, “The Future of Science” (Audio Cassette)	11	12
Media, Panel: Simon Kuznets, William Dean, Christian Anfinsen, Sir John C. Eccles, Julian Schwinger, Felix Bloch, Ulf von Euler, Moderator: John Kendall (Audio Cassette)	11	13
Media, Panel: Gerald Edelman, Ian Barbour, Hans Bethe, Glenn Seaborg, Fritz Lipmann, William Shockley, Moderator: Thomas Gover (Audio Cassette)	11	14
Media, Panel: Christian de Duve, Polykarp Kusch, Robert Mulliken, Robert Hofstadter, Charles Huggins, John Cobb, Jr., Chen Ning Yang, Moderator: Lawrence Owen (Audio Cassette)	11	15
Media, Panel: Walter Brattain, Lars Onsager, Emilio Segrè, Hans Schwarz, Langdon Gilkey, George Beadle, Ernest Walton, Moderator, Richard Elvee (Audio Cassette)	11	16
Media, Panel: Willard Libby, Van Austin Harvey, Leon Cooper, André Cournand, Thomas Weller, Moderator: Fuller (Audio Cassette)	11	17
Media, Panel: Polykarp Kusch, John Cobb, Jr., Robert Mulliken, Chen Ning Yang, Robert Hofstadter, Charles Huggins, Christian de Duve, Moderator: Lawrence Owen (Audio Cassette)	11	18
Media, Panel: Hans Schwarz, Ernest Walton, Walter Brattain, George Beadle, Lars Onsager, Langdon Gilkey, Emilio Segrè, Moderator: Richard Elvee (Audio Cassette)	11	19
Media, Panel: Simon Kuznets, Christian Anfinsen, William Dean, Julian Schwinger, Felix Bloch, Sir John Eccles, Ulf von Euler, Moderator: John Kendall (Audio Cassette)	11	20
Media, Panel: Willard Libby, Van Austin Harvey, Willis Lamb, Leon Cooper, André Cournand, Thomas Weller, Moderator: Fuller (Audio Cassette)	11	21
Media, Panel: Ian Barbour, Gerald Edelman, Hans Bethe, Glenn Seaborg, Fritz Lipmann, William Shockley, Moderator: Thomas Gover (Audio Cassette)	11	22
Media, Panel: Gerald Edelman, Fritz Lipmann, Ian Barbour, Hans Bethe, Glenn Seaborg, William Shockley, Moderator: Thomas Gover (Audio Cassette)	11	23
Media, Panel: Leon Cooper, Willard Libby, Thomas Weller, Van Austin Harvey, André Cournand, Willis Lamb, Moderator: Fuller (Audio Cassette)	11	24
Media, Panel: George Beadle, Lars Onsager, Walter Brattain, Emilio Segrè, Ernest Walton, Hans Schwarz, Langdon Gilkey, Moderator: Richard Elvee (Audio Cassette)	11	25
Media, Panel: Christian de Duve, Charles Huggins, John Cobb, Jr., Chen Ning Yang, Moderator: Lawrence Owen (Audio Cassette)	11	26
Media, Panel: Simon Kuznets, Ulf von Euler, William Dean, Christian Anfinsen, Felix Bloch, Sir John Eccles, Julian Schwinger, Moderator: John Kendall (Audio Cassette)	11	27

Media, Panel: Thomas Weller, Leon Cooper, André Courand, Willis Lamb, Van Austin Harvey, Moderator: Fuller (Audio Cassette)	11	28
Media, Panel: Simon Kuznets, Felix Bloch, William Dean, Ulf von Euler, Christian Anfinsen, Julian Schwinger, Sir John Eccles, Moderator: John Kendall (Audio Cassette)	11	29
Media, Panel: Fritz Lipmann, Ian Barbour, Glenn Seaborg, William Shockley, Moderator: Thomas Gover (Audio Cassette)	11	30
Media, Panel: George Beadle, Emilio Segrè, Lars Onsager, Walter Brattain, Hans Schwarz, Ernest Walton, Langdon Gilkey, Moderator: Richard Elvee (Audio Cassette)	11	31
Media, Panel: Polykarp Kusch, Robert Mulliken, John Cobb Jr., Robert Hofstadter, Moderator: Lawrence Owen (Audio Cassette)	11	32
Media, Closing Banquet (Audio Cassette)	11	33
Media, Walter L. Rugland Assembly Dinner (Audio Cassette)	14	8
1976 (XII): The Nature of the Physical Universe		
Planning Materials (Fol. 1 of 4)	2	12
Planning Materials (Fol. 2 of 4)	2	13
Planning Materials (Fol. 3 of 4)	2	14
Planning Materials (Fol. 4 of 4)	2	15
Publicity	7	15
Published Book	2	16
Media, Opening (Reel-to-Reel)	10	1
Media, Victor F. Weisskopf, "What Is An Elementary Particle?" Lecture and Panel Discussion (Tape 1 of 3) (Audio Cassette)	11	34
Media, Victor F. Weisskopf, "What Is An Elementary Particle?" Lecture and Panel Discussion (Tape 2 of 3) (Audio Cassette)	11	35
Media, Victor F. Weisskopf, "What Is An Elementary Particle?" Lecture and Panel Discussion (Tape 3 of 3) (Audio Cassette)	11	36
Steven Weinberg, "Is Nature Simple?" (Tape 3 of 3) (Audio Cassette)		
Media, Steven Weinberg, "Is Nature Simple?" (Tape 1 of 3) (Audio Cassette)	11	37
Media, Steven Weinberg, "Is Nature Simple?" (Tape 2 of 3) (Audio Cassette)	11	38
Media, Murray Gell-Mann, "What Are the Building Blocks of Matter?" (Audio Cassette)	11	39
Media, Sir Fred Hoyle, "An Astronomer's View of the Evolution of Man" (Audio Cassette)	11	40
Media, Stanley L. Jaki, "The Chaos of Scientific Cosmology" (Tape 1 of 3) (Audio Cassette)	11	41
Media, Stanley L. Jaki, Panel Discussion (Tape 2 of 3) (Audio Cassette)	11	42
Media, Stanley L. Jaki Discussion (Tape 3 of 3) (Audio Cassette)	11	43
Hilary Whitehall Putnam Discussion (Tape 3 of 3) (Audio Cassette)		
Media, Hilary Whitehall Putnam, "The Place of Facts in a World of	11	44

Values" (Tape 1 of 3) (Audio Cassette)		
Media, Hilary Whitehall Putnam, Discussion Panel (Tape 2 of 3) (Audio Cassette)	11	45
Media, Closing Dinner Remarks (Audio Cassette)	11	46
1977 (XIII): The Nature of Life		
Planning Materials (Fol. 1 of 2)	2	17
Planning Materials (Fol. 2 of 2)	3	1
"Women in Science" Workshop	3	2
Publicity	3	3
Published Book	3	4
Media, Gustavus Library Associates, Abigail McCarthy Address (Reel-to-Reel)	10	2
Media, Opening Convocation and René Dubos, "Biological Memory, Creative Associations, and the Living Earth" (Audio Cassette)	11	47
Media, René Dubos Discussion, Moderator: Dr. Myron Anderson (Audio Cassette)	11	48
Media, Sidney W. Fox, "The Origin and Nature of Protolife" (Audio Cassette)	11	49
Media, Sidney W. Fox Discussion, Moderator: Dr. Heidcamp (Audio Cassette)	11	50
Media, Bernard M. Loomer, "The Web of Life" (Audio Cassette)	11	51
Media, Bernard M. Loomer Discussion, Moderator: Dr. Dean (Audio Cassette)	11	52
Media, Peter Marler, "Perception and Innate Knowledge" (Audio Cassette)	11	53
Media, Peter Marler Discussion, Moderator: Dr. Hamrum (Audio Cassette)	11	54
Media, Max Delbrück, "Mind from Matter??" (Audio Cassette)	11	55
Media, Max Delbrück Discussion, Moderator: Rev. Elvee (Audio Cassette)	11	56
Media, Closing Dinner (Audio Cassette)	11	57
1978 (XIV): Global Resources: Perspectives and Alternatives		
Planning Materials (Fol. 1 of 2)	3	5
Planning Materials (Fol. 2 of 2)	3	6
Published Book	3	7
Publicity	7	16
Media, Gustavus Library Associates, Maria von Trapp (Reel-to- Reel)	10	2
Media, Barry Commoner, "A New Historic Passage: The Transition to Renewable Resources" (Audio Cassette)	11	58
Media, Latitia Obeng, "Benevolent Yokes in Different Worlds" (Audio Cassette)	11	59
Media, Conversations Part I (Audio Cassette)	11	60
Media, Conversations Part II (Audio Cassette)	11	61
Media, Tjalling C. Koopmans, "Projecting Economic Aspects of	11	62

Alternative Futures” (Audio Cassette)		
Media, Garrett Hardin, “An Ecolate View of the Human Predicament” (Audio Cassette)	11	63
Media, Ian Barbour, “Justice, Freedom and Sustainability” (Audio Cassette)	11	64
Media, Conversations (Audio Cassette)	11	65
Media, Banquet (Audio Cassette)	11	66
1979 (XV): The Future of the Market Economy		
Planning Materials (Fol. 1 of 2)	3	8
Planning Materials (Fol. 2 of 2)	3	9
Publicity	7	17
Transcript	3	10
Media, Baron Stig Ramel, “Sweden: How a Mixed Economy Gets Mixed Up” (Audio Cassette)	11	67
Media, Kenneth McLennan, “Public Policy and the Future of the Market Economy” (Audio Cassette)	11	68
Media, Mark H. Willes, “A Rational Future: More Markets, Less Government” (Audio Cassette)	11	69
Media, Richard Lipsey, “An Economist Looks at the Future of the Market Economy” (Audio Cassette)	11	70
Media, Robert Benne, “Ought the Market Economy Have a Future” (Audio Cassette)	11	71
Media, Conversations (Tuesday Evening) (Audio Cassette)	11	72
Media, Conversations (Wednesday Afternoon) (Audio Cassette)	11	73
Media, Banquet (Audio Cassette)	11	74
1980 (XVI): The Aesthetic Dimension of Science		
Planning Materials (Fol. 1 of 2)	3	11
Planning Materials (Fol. 2 of 2)	3	12
Publicity	7	18
Published Book	3	13
Media, Chen Ning Yang, “Beauty and Theoretical Physics” (Audio Cassette)	11	75
Media, Freeman J. Dyson, “Manchester and Athens” (Audio Cassette)	11	76
Media, Gunther Schuller, “Form and Aesthetics in Twentieth Century Music” (Audio Cassette)	12	1
Media, William N. Lipscomb, Jr., “Aesthetic Aspects of Science” (Audio Cassette)	12	2
Media, Charles Hartshorne, “Science as the Search for the Hidden Beauty of the World” (Audio Cassette)	12	3
Media, Tuesday Conversations (Audio Cassette)	12	4
Media, Wednesday Conversations (Audio Cassette)	12	5
Media, Banquet Discussion (Audio Cassette)	12	6
Media, Gustavus Library Associates, Isaac Singer (Audio Cassette)	12	7
1981 (XVII): The Place of Mind in Nature		

Planning Materials (Fol. 1 of 3)	3	14
Planning Materials (Fol. 2 of 3)	3	15
Planning Materials (Fol. 3 of 3)	4	1
Publicity	4	2
Legal Agreements	4	3
Published Book	4	4
Media, Concert, Bautom and Concert, Crumb (Reel-to-Reel)	10	3
Media, Opening Convocation (Audio Cassette)	12	8
Media, John Archibald Wheeler, "Bohr, Einstein, and the Strange Lesson of the Quantum" (Audio Cassette)	12	9
Media, Response to Wheeler (Audio Cassette)	12	10
Media, Richard Rorty, "Mind as Ineffable" (Audio Cassette)	12	11
Media, Ragnar Granit, "Reflections on the Evolution of the Mind and Its Environment" (Audio Cassette)	12	12
Media, Eugene Wigner, "The Limitations of the Validity of Present-Day Physics" (Audio Cassette)	12	13
Media, Wolfhart Pannenberg, "Spirit and Mind" (Audio Cassette)	12	14
Media, Wolfhart Pannenberg, "Spirit and Mind," remainder (Audio Cassette)	12	15
Media, Banquet Discussion (Audio Cassette)	12	16
Media, Czeslaw Milosz (Audio Cassette)	12	17
1982 (XVIII): Darwin's Legacy		
Planning Materials (Fol. 1 of 2)	4	5
Planning Materials (Fol. 2 of 2)	4	6
Publicity	4	7
Publicity (oversize poster)	Map Case	--
Transcript (Nobel Dinner)	4	8
Legal Agreements	4	9
Published Book	4	10
Media, Irving Stone, "The Human Mind After Darwin" (Audio Cassette)	12	18
Media, Stephen Jay Gould, "Evolutionary Hope and Realities" (Audio Cassette)	12	19
Media, Edward O. Wilson, "Sociobiology: From Darwin to the Present" (Audio Cassette)	12	20
Media, Richard Leakey, "African Origins: A Review of the Record" (Audio Cassette)	12	21
Media, Sir Peter Medawar, "The Evidences of Evolution" (Audio Cassette)	12	22
Media, Library Associates Dinner, Irving Stone, "The Research and Writing of Many Books" (Audio Cassette)	12	23
Media, Jaroslav Pelikan, "Darwin's Legacy: Emanation, Evolution, and Development" (Tape 1 of 2) (Audio Cassette)	12	24
Media, Jaroslav Pelikan, "Darwin's Legacy: Emanation, Evolution, and Development" (Tape 2 of 2) (Audio Cassette)	12	25

Media, Dinner (Audio Cassette)	12	26
Media, Stephen Jay Gould, "Evolutionary Hope and Realities" (Betamax)	15	1
Darwin Exhibit Correspondence and Agreements	23	9
1983 (XIX): Manipulating Life		
Planning Materials (Fol. 1 of 3)	4	11
Planning Materials (Fol. 2 of 3)	4	12
Planning Materials (Fol. 3 of 3)	4	13
Publicity	4	14
Publicity (oversize poster)	Map Case	--
Legal Agreements	4	15
Published Book	4	16
Media, Lewis Thomas, "The Limitations of Medicine as a Science" (Audio Cassette)	12	27
Media, Karen Lebacqz, "The Ghosts Are on the Wall: A Parable for Manipulating Life" (Audio Cassette)	12	28
Media, Christian Anfinsen, "Bio-Engineering: Short-Term Optimism and Long-Term Risk" (Audio Cassette)	12	29
Media, Willard Gaylin, "In Praise of the Man-Made Animal" (Audio Cassette)	12	30
Media, Clifford Grobstein, "Manipulating Life: The God-Satan Ration" (Audio Cassette)	12	31
Media, June Goodfield, "Without Laws, Oaths and Revolution" Closing Panel (Audio Cassette)	12	32
Media, Closing Panel Discussion (Audio Cassette)	12	33
Media, Karen Lebacqz, "The Ghosts Are on the Wall: A Parable for Manipulating Life" (Betamax)	15	2
Media, Christian Anfinsen, "Bio-Engineering: Short-Term Optimism and Long-Term Risk" (Betamax)	15	3
Media, Willard Gaylin, "In Praise of the Man-Made Animal" (Betamax)	15	4
Media, Clifford Grobstein, "Manipulating Life: The God-Satan Ration" (Betamax)	15	5
Media, June Goodfield, "Without Laws, Oaths and Revolution" (Betamax)	15	6
Media, Panel Discussion (Betamax)	15	7
1984 (XX): How We Know: The Inner Frontiers of Cognitive Science		
Planning Materials (Fol. 1 of 2)	4	17
Planning Materials (Fol. 2 of 2)	4	18
Publicity	4	19
Publicity (oversize poster)	Map Case	--
Published Book	4	20
Media, Gerald M. Edelman, "Neural Darwinism: Population Thinking and Higher Brain Function" (Audio Cassette)	12	34

Media, Brenda Milner, "Memory and the Human Brain" (Audio Cassette)	12	35
Media, Roger C. Schank, "Modeling Memory and Learning" (Audio Cassette)	12	36
Media, Herbert A. Simon, "Some Computer Models of Human Learning" (Audio Cassette)	12	37
Media, Daniel C. Dennett, "Can Machines Think?" (Audio Cassette)	12	38
Media, Arthur R. Peacocke, "A Christian 'Materialism'?" (Audio Cassette)	12	39
Media, Gustavus Library Associates Luncheon, Gerald M. Edelman and Herbert A. Simon, "Cognitive Science in Higher Education" (Audio Cassette)	12	40
Media, Banquet and Conversations (Audio Cassette)	12	41
Media, Gerald Edelman, "Neural Darwinism: Population Thinking and Higher Brain Function" (Betamax)	15	8
Roger C. Schank, "Modeling Memory and Learning" (Betamax)		
Media, Brenda Milner, "Memory and the Human Brain" (Betamax)	15	9
Media, Herbert A. Simon, "Some Computer Models of Human Learning" (Betamax)	15	10
Daniel C. Dennett, "Can Machines Think?" (Betamax)		
Media, Arthur R. Peacocke, "A Christian 'Materialism'?" (Betamax)	15	11
1985 (XXI): The Impact of Science on Society		
Planning Materials (Fol. 1 of 2)	5	1
Planning Materials (Fol. 2 of 2)	5	2
Publicity	23	15
Publicity (oversize poster)	Map Case	--
Published Book	5	3
Media, Merritt Roe Smith, "Technology, Industrialization, and the Idea of Progress in America" (Tape 1 of 2) (Audio Cassette)	12	42
Media, Merritt Roe Smith, "Technology, Industrialization, and the Idea of Progress in America" (Tape 2 of 2) (Audio Cassette)	12	43
Media, Daniel Kevles, "Genetic Progress and Religious Authority: Historical Reflections" (Audio Cassette)	12	44
Media, Salvador Luria, "Scientific Understanding/Political Responsibility" (Audio Cassette)	12	45
Media, Winston J. Brill, "The Impact of Biotechnology and the Future of Agriculture" (Audio Cassette)	12	46
Media, J. Robert Nelson, "Mechanistic Mischief and Dualistic Dangers in a Scientific Society" (Audio Cassette)	12	47
Media, Panel Discussion, "Responsible Science" (Audio Cassette)	12	48
Media, Dinner and Conversations (Audio Cassette)	12	49
Media, Merritt Roe Smith, "Technology, Industrialization, and the Idea of Progress in America" (Betamax)	15	12
J. Robert Nelson, "Mechanistic Mischief and Dualistic Dangers in a Scientific Society" (Betamax)		

Media, Salvador Luria, "Scientific Understanding/Political Responsibility" (Betamax)	15	13
Daniel Kevles, "Genetic Progress and Religious Authority: Historical Reflections" (Betamax)		
1986 (XXII): The Legacy of Keynes		
Planning Materials (Fol. 1 of 2)	5	4
Planning Materials (Fol. 2 of 2)	5	5
Publicity	23	17
Publicity (oversize poster)	Map Case	--
Published Book	5	6
Media, Opening Convocation, "A Tribute to Leonall Anderson" Geoffrey Harcourt, "Theoretical Methods and Unfinished Business" (Audio Cassette)	12	50
Media, Geoffrey Harcourt, "Theoretical Methods and Unfinished Business" (Audio Cassette)	12	51
Media, Karl Brunner, "The Ambivalent Heritage" (Audio Cassette)	12	52
Media, Axel Leijonhufvud, "Whatever Happened to Keynesian Economics?" (Audio Cassette)	12	53
Media, Baron Stig Ramel, "The Swedish Model: Keynesian Policies Put into Practice" (Audio Cassette)	12	54
Media, James Tobin, "Keynesian Economics and Its Renaissance" (Audio Cassette)	12	55
Media, James M. Buchanan, "Keynesian Follies" (Audio Cassette)	12	56
Media, Ronald Haydn Preston, "The Ethical Legacy of John Maynard Keynes" (Audio Cassette)	12	57
Media, Closing Dinner (Tape 1 of 2) (Audio Cassette)	12	58
Media, Closing Dinner (Tape 2 of 2) (Audio Cassette)	12	59
Media, Opening Convocation (Betamax) Geoffrey Harcourt, "Theoretical Methods and Unfinished Business" (Betamax)	15	14
Media, Karl Brunner, "The Ambivalent Heritage" (Betamax)	15	15
Media, Axel Leijonhufvud, "Whatever Happened to Keynesian Economics?" (Betamax)	15	16
Media, Baron Stig Ramel, "The Swedish Model: Keynesian Policies Put into Practice" (Betamax)	15	17
Media, James Tobin, "Keynesian Economics and Its Renaissance" (Betamax)	15	18
Media, Ronald Haydn Preston, "The Ethical Legacy of John Maynard Keynes" (Betamax)	15	19
Media, James M. Buchanan, "Keynesian Follies" (Betamax)	15	20
Media, Lester C. Thurow, "Constructing a Microeconomics That Is Consistent with Keynesian Macroeconomics" (Betamax)	15	21
1987 (XXIII): Evolution of Sex		
Planning Materials (Fol. 1 of 2)	5	7
Planning Materials (Fol. 2 of 2)	5	8

Legal Agreements	5	9
Publicity	23	12
Publicity (oversize poster)	Map Case	--
Published Book	5	10
Media, John Maynard Smith, "The Evolution of Sex" (Audio Cassette)	12	60
Media, Lynn Margulis and Dorion Sagan, "Sex: The Cannibalistic Legacy of Primordial Androgynes" (Audio Cassette)	12	61
Media, Peter H. Raven, "The Meaning of Flowers: The Evolution of Sex in Plants" (Audio Cassette)	12	62
Media, William Donald Hamilton, "Sex and Disease" (Audio Cassette)	12	63
Media, Sarah Blaffer Hrdy, "The Primate Origins of Human Sexuality" (Audio Cassette)	12	64
Media, Philip J. Hefner, "Sex for God's Sake: Theological Perspectives" (Audio Cassette)	12	65
Media, Dinner - Sarah Blaffer Hrdy, "Raising Darwin's Consciousness: Was There Male Bias?" (Audio Cassette)	12	66
Media, John Maynard Smith, "The Evolution of Sex" (Betamax)	15	22
Media, Lynn Margulis and Dorion Sagan, "Sex: The Cannibalistic Legacy of Primordial Androgynes" (Betamax)	15	23
Media, Peter H. Raven, "The Meaning of Flowers: The Evolution of Sex in Plants" (Betamax)	15	24
Media, William Donald Hamilton, "Sex and Disease" (Betamax)	15	25
Media, Sarah Blaffer Hrdy, "The Primate Origins of Human Sexuality" (Betamax)	15	26
Media, Philip J. Hefner, "Sex for God's Sake: Theological Perspectives" (Betamax)	15	27
Media, Dinner - Sarah Blaffer Hrdy, "Raising Darwin's Consciousness: Was There Male Bias?" (Betamax)	15	28
1988 (XXIV): The Restless Earth		
Planning Materials (Fol. 1 of 2)	5	11
Planning Materials (Fol. 2 of 2)	5	12
Publicity	23	8
Published Book	5	13
Media, Jack Oliver, "Plate Tectonics: The Discovery, the Lesson, the Opportunity" (Audio Cassette)	12	67
Media, W.G. Ernst, "The Pacific Rim: Plate Tectonics, Continental Growth, and Geologic Hazards" (Audio Cassette)	12	68
Media, David Ray Griffin, "The Restless Universe: A Postmodern Vision" (Audio Cassette)	12	69
Media, Don L. Anderson, "North America: From Crust to Core, From Then to Now" (Audio Cassette)	12	70
Media, J. Tuzo Wilson, "Some Controls That Greatly Affect Surface Responses to Mantle Convection Beneath Continents" (Audio	12	71

Cassette)		
Media, David M. Raup, "Catastrophes and the History of Life on Earth" (Audio Cassette)	12	72
Media, Dinner (Audio Cassette)	12	73
1989 (XXV): The End of Science?		
Planning Materials	6	1
Publicity	23	18
Published Book	6	2
Media, Sandra Harding, "Why Physics is a Bad Model for Physics" (Audio Cassette)	12	74
Media, Sheldon Lee Glashow, "The Death of Science!?" (Audio Cassette)	12	75
Media, Ian Hacking, "Disunified Sciences" (Audio Cassette)	12	76
Media, Mary Hesse, "Need a Constructed Reality Be Non-Objective? Reflections on Science and Society" (Audio Cassette)	13	1
Media, Gerald Holton, "How to Think About the End of Science" (Audio Cassette)	13	2
Media, Gunther S. Stent, "Origins, Limits and Future of Science" (Audio Cassette)	13	3
Media, Conversations at Nobel: A Roundtable Discussion (Audio Cassette)	13	4
1990 (XXVI): Chaos: The New Science		
Planning Materials (Fol. 1 of 2)	6	3
Planning Materials (Fol. 2 of 2)	7	27
Publicity	23	19
Published Book	6	4
Media, Benoit Mandelbrot, "The Fractal Geometry of Nature and Chaos" (Audio Cassette)	13	5
Media, Heinz-Otto Peitgen, "The Beauty of Fractals" (Audio Cassette)	13	6
Media, Mitchell Feigenbaum, "Transition to Chaos" (Audio Cassette)	13	7
Media, Ilya Prigogine, "Time Order and Chaos" (Audio Cassette)	13	8
Media, Stephen Smale, "On the Role of Mathematics in 'Chaos'" (Audio Cassette)	13	9
Media, John Polkinghorne, "Chaos and Cosmos: A Theological Approach" (Audio Cassette)	13	10
Media, James Gleick, "Chaos and Beyond" (Audio Cassette)	13	11
Media, WCCO Broadcast (Audio Cassette)	13	12
Media, Benoit Mandelbrot, "The Fractal Geometry of Nature and Chaos" (VHS)	16	1
Media, Heinz-Otto Peitgen, "The Beauty of Fractals" (VHS)	16	2
Media, Mitchell Feigenbaum, "Transition to Chaos" (VHS)	16	3
Media, Ilya Prigogine, "Time Order and Chaos" (VHS)	16	4
Media, Stephen Smale, "On the Role of Mathematics in 'Chaos'"	16	5

(VHS)		
Media, John Polkinghorne, "Chaos and Cosmos: A Theological Approach" (VHS)	16	6
Media, James Gleick, "Chaos and Beyond" (VHS)	16	7
Media, Ilya Prigogine Honorary Degree (VHS)	16	8
1991 (XXVII): The Evolving Cosmos		
Planning Materials (Fol. 1 of 2)	6	5
Planning Materials (Fol. 2 of 2)	6	6
Publicity	23	13
Publicity (oversize poster)	Map Case	--
Media, Edward Harrison, "Have You Seen the Big Bang Lately?" (Audio Cassette)	13	13
Media, Philip Morrison, "Newton and Anti-Newton: Enforced Simplicity, Inaccessible Origins" (Audio Cassette)	13	14
Media, William Fowler, "Early Nucleosynthesis in an Inhomogeneous Universe" (Audio Cassette)	13	15
Media, Ernan McMullin, "Extrapolating to a Distant Past" (Audio Cassette)	13	16
Media, Margaret Geller, "Where the Galaxies Are" (Audio Cassette)	13	17
Media, Timothy Ferris, "Evolution of Interstellar Communications Systems" (Audio Cassette)	13	18
Media, Conversations and Dinner (Audio Cassette)	13	19
Media, Edward Harrison, "Have You Seen the Big Bang Lately?" (VHS)	16	9
Media, William Fowler, "Early Nucleosynthesis in an Inhomogeneous Universe" (VHS)	16	10
Media, Timothy Ferris, "Evolution of Interstellar Communications Systems" (VHS)	16	11
Media, "Introducing Women Astronomers" (VHS)	16	12
Media, Conversations (VHS)	16	13
Sweatshirt	20	--
1992 (XXVIII): Immunity: The Battle Within		
Publicity	6	15
Media, Dr. R. Michael Blaese, "Gene Therapy: Medicine for the Future" (Audio Cassette)	13	20
Media, Dr. Baruj Benacerraf, "The Requirement of Antigen Processing and Presentation to Initiate Immunologic Response" (Audio Cassette)	13	21
Media, Dr. Robert Gallo, "Human Retroviruses and Alterations of the Immune System: the Second Decade" (Audio Cassette)	13	22
Media, Dr. Candace Pert, "Immune System Neuro-Receptors: The Mind in the Body" (Audio Cassette)	13	23
Media, Dr. Jonas Salk, "The Immune System: The Mind of the Body" (Audio Cassette)	13	24
Media, Dr. Philippa Marrack, "T-cells in Health and Disease"	13	25

(Audio Cassette)		
Media, Dr. Holmes Rolston III, "Immunity in Natural History" (Audio Cassette)	13	26
Media, Dr. Robert Gallo, "Human Retroviruses and Alterations of the Immune System: the Second Decade" (VHS)	16	14
Media, Dr. Philippa Marrack, "T-cells in Health and Disease" (VHS)	16	15
Media, Dr. Holmes Rolston III, "Immunity in Natural History" (VHS)	16	16
Media, Dr. R. Michael Blaese, "Gene Therapy: Medicine for the Future" (VHS)	16	17
T-Shirt	20	--
1993 (XXIX): Nature Out of Balance: The New Ecology		
Planning Materials (Fol. 1 of 2)	6	7
Planning Materials (Fol. 2 of 2)	6	8
Publicity	23	20
Media, Dr. George Masters Woodwell, "Science and Government: Revolutions for the Third Millennium" (Audio Cassette)	13	27
Media, Dr. Robert McCredie May, "Causes and Consequences of Biological Diversity" (Audio Cassette)	13	28
Media, Dr. Daniel B. Botkin, "Discordant Harmonies: A New Ecology for the 21 st Century" (Audio Cassette)	13	29
Media, Dr. Thomas E. Lovejoy, "National Biological Survey" (Audio Cassette)	13	30
Media, Dr. Jared M. Diamond, "New Guinea: A Biological Treasure House" (Audio Cassette)	13	31
Media, Dr. Bryan G. Norton, "Change, Stability, Creativity: The New Ecology" (Audio Cassette)	13	32
Media, Dr. Donella H. Meadows, "Nature In Balance: A Vision" (Audio Cassette)	13	33
Media, Dr. George Masters Woodwell, "Science and Government: Revolutions for the Third Millennium" (VHS)	16	18
Media, Dr. Robert McCredie May, "Causes and Consequences of Biological Diversity" (VHS)	16	19
Media, Dr. Daniel B. Botkin, "Discordant Harmonies: A New Ecology for the 21 st Century" (VHS)	16	20
Media, Dr. Thomas E. Lovejoy, "National Biological Survey" (VHS)	16	21
Media, Dr. Jared M. Diamond, "New Guinea: A Biological Treasure House" (VHS)	16	22
Media, Dr. Bryan G. Norton, "Change, Stability, Creativity: The New Ecology" (VHS)	16	23
T-Shirt	20	--
1994 (XXX): Unlocking the Brain: Progress in Neuroscience		
Planning Materials (Fol. 1 of 2)	6	9
Planning Materials (Fol. 2 of 2)	6	10
Publicity	6	11

Publicity (oversize poster)	Map Case	--
Media, David Hubel, "Eye, Brain and Perception" (Audio Cassette)	13	34
Media, Antonio Damasio, "A Neurobiology for Emotion and Reason" (Audio Cassette)	13	35
Media, Patricia Smith Churchland, "Prospects for a Neurobiology of Consciousness" (Audio Cassette)	13	36
Media, Eric Richard Kandel, "Genes, Synapses and Memory" (Audio Cassette)	13	37
Media, Apostolos Georgopoulos, "Behavioral Neurophysiology of the Motor Cortex" (Audio Cassette)	13	38
Media, Anders Bjorklund, "Cell Transplants for Repair of the Damaged Brain" (Audio Cassette)	13	39
Media, Oliver Sacks, "Neurology and the Soul" (Audio Cassette)	13	40
Media, David Hubel, Honorary Degree and Lecture, "Eye, Brain and Perception" (VHS)	16	24
Media, David Hubel, "Eye, Brain and Perception" continued (VHS)	16	25
Media, Antonio Damasio, "A Neurobiology for Emotion and Reason" (VHS)	16	26
Media, Patricia Smith Churchland, "Prospects for a Neurobiology of Consciousness" (VHS)	16	27
Media, Eric Richard Kandel, "Genes, Synapses and Memory" (VHS)	16	28
Media, Apostolos Georgopoulos, "Behavioral Neurophysiology of the Motor Cortex" (VHS)	16	29
Media, Anders Bjorklund, "Cell Transplants for Repair of the Damaged Brain" (VHS)	16	30
Media, Oliver Sacks, "Neurology and the Soul" (VHS)	17	1
1995 (XXXI): The New Shape of Matter: Materials Challenge Science		
Publicity	6	12
Media, Philip W. Anderson, "New Physics of Metals: Fermi Surfaces Without Fermi Liquids" (Audio Cassette)	13	41
Media, Susan N. Coppersmith, "The Complexity of Materials" (Audio Cassette)	13	42
Media, Pierre-Gilles de Gennes, "Principles of Adhesion" (Audio Cassette)	13	43
Media, Harry B. Gray, "Engineered Enzymes for Photosynthesis" (Audio Cassette)	13	44
Media, Harold W. Kroto, "C-60 Buckminsterfullerene: The Celestial Sphere that Fell to Earth" (Audio Cassette)	13	45
Media, Silvan S. Schweber, "The Metaphysics of Physics: The Landscape at the End of a Heroic Century" (Audio Cassette)	13	46
Media, Frederick Ferré, "The Matter With Matter" (Audio Cassette)	13	47
Media, Opening Ceremonies (VHS)	17	2
Media, Philip W. Anderson, "New Physics of Metals: Fermi Surfaces Without Fermi Liquids" (VHS)	17	3

Media, Susan N. Coppersmith, "The Complexity of Materials" VHS)	17	4
Media, Pierre-Gilles de Gennes, "Principles of Adhesion" (VHS)	17	5
Media, Harry B. Gray, "Engineered Enzymes for Photosynthesis" (VHS)	17	6
Media, Harold W. Kroto, "C-60 Buckminsterfullerene: The Celestial Sphere that Fell to Earth" (VHS)	17	7
Media, Silvan S. Schweber, "The Metaphysics of Physics: The Landscape at the End of a Heroic Century" (VHS)	17	8
Media, Frederick Ferré, "The Matter With Matter" (VHS)	17	9
1996 (XXXII): Apes at the End of an Age: Primate Language and Behavior in the '90s		
Planning Materials (Fol. 1 of 2)	6	13
Planning Materials (Fol. 2 of 2)	6	14
Publicity	7	19
Media, Duane M. Rumbaugh, "On the Psychology and Intelligence of Human, Ape and Monkey" (Audio Cassette)	13	48
Media, Frans B.M. de Waal, "Chimpanzee Behavior and the Origins of Human Morality and Justice" (Audio Cassette)	13	49
Media, Gordon Kaufman, "The Human Niche in Earth's Ecological Order" (Audio Cassette)	13	50
Media, Sue Savage-Rumbaugh, "Why Do We Limit Language to Homo Sapiens?" (Audio Cassette)	13	51
Media, Richard W. Wrangham, "Apes and the Evolution of Human Voice" (Audio Cassette)	13	52
Media, Tetsuro Matsuzawa, "Chimpanzee Intelligence in the Laboratory and in the Wild" (Audio Cassette)	13	53
Media, Birute M.F. Galdikas, "Reflections of Eden" (Audio Cassette)	13	54
Media, Duane M. Rumbaugh, "On the Psychology and Intelligence of Human, Ape and Monkey" (VHS)	17	10
Media, Frans B.M. de Waal, "Chimpanzee Behavior and the Origins of Human Morality and Justice" (VHS)	17	11
Media, Gordon Kaufman, "The Human Niche in Earth's Ecological Order" (VHS)	17	12
Media, Sue Savage-Rumbaugh, "Why Do We Limit Language to Homo Sapiens?" (VHS)	17	13
Media, Richard W. Wrangham, "Apes and the Evolution of Human Voice" (VHS)	17	14
Media, Tetsuro Matsuzawa, "Chimpanzee Intelligence in the Laboratory and in the Wild" (VHS)	17	15
Media, Birute M.F. Galdikas, "Reflections of Eden" (VHS)	17	16
T-Shirt	20	--
1997 (XXXIII): Unveiling the Solar System: 30 Years of Exploration		
Planning Materials (Fol. 1 of 2)	7	1

Planning Materials (Fol. 2 of 2)	7	2
Publicity	23	7
Media, Edward C. Stone, "The Search for Life Elsewhere" (Audio Cassette)	13	55
Media, Roald Segdeev, "New Horizons for Solar System Exploration" (Audio Cassette)	13	56
Media, Alan P. Boss, "Forming Solar Systems, Here and Elsewhere" (Audio Cassette)	13	57
Media, F. Sherwood Rowland, "Our Changing Atmosphere" (Audio Cassette)	13	58
Media, David J. Stevenson, "Formation of the Earth and the Origin of Life" (Audio Cassette)	13	59
Media, Robert John Russell, "How the Heavens Have Changed" (Audio Cassette)	13	60
Media, Story Musgrave, "An Artist's View of the Universe" (Audio Cassette)	13	61
Media, Edward C. Stone, "The Search for Life Elsewhere" (VHS)	17	17
Media, Roald Segdeev, "New Horizons for Solar System Exploration" (VHS)	17	18
Media, Alan P. Boss, "Forming Solar Systems, Here and Elsewhere" (VHS)	17	19
Media, F. Sherwood Rowland, "Our Changing Atmosphere" (VHS)	17	20
Media, David J. Stevenson, "Formation of the Earth and the Origin of Life" (VHS)	17	21
Media, Robert John Russell, "How the Heavens Have Changed" (VHS)	17	22
Media, Story Musgrave, "An Artist's View of the Universe" (VHS)	17	23
Media, KEYC-TV Coverage, Days 1 & 2 (VHS)	18	23
T-Shirt	20	--
1998 (XXXIV): Virus: The Human Connection		
Planning Materials (Fol. 1 of 2)	7	3
Planning Materials (Fol. 2 of 2)	7	4
Publicity	23	21
Media, W.K. Joklik, "The Evolution of Virology: From the Beginnings of Molecular Biology to the Conquest of Viral Disease" (Audio Cassette)	13	62
Media, John J. Holland, "Virus Evolution: Implications for Diseases" (Audio Cassette)	13	63
Media, Alfred Worcester Crosby, "The History of Infectious Disease as a Characteristic of Civilization" (Audio Cassette)	13	64
Media, Robert C. Gallo, "Some New Approaches to HIV and HIV Disease" (Audio Cassette)	13	65
Media, Elizabeth G. Nabel and Gary J. Nabel, "Recombinant Gene Transfer: Lessons from Viruses and Applications to Human Disease" (Audio Cassette)	13	66

Media, Ted Peters, "Co-evolution: Pain or Promise?" (Audio Cassette)	13	67
Media, C.J. Peters, "Emerging Virus Diseases: 5000 B.C. to the Present" (Audio Cassette)	13	68
1999 (XXXV): Genetics in the New Millennium		
Planning Materials	7	30
Publicity	23	22
Media, J. Craig Venter, "Genomics in the Next Millennium" (Audio Cassette)	13	69
Media, Dean Hamer, "Genes for Human Behavior" (Audio Cassette)	13	70
Media, Lindon Eaves, "Revisiting the Biology of Ultimate Concern" (Audio Cassette)	13	71
Media, Leroy Hood, "The Human Genome Project: Revolutions in Biology, Medicine, and Society" (Audio Cassette)	13	72
Media, Elizabeth Blackburn, "Telomerase: Dr. Jekyll or Hyde?" (Audio Cassette)	13	73
Media, Bruce Baker, "The Molecular Basis of Sex" (Audio Cassette)	13	74
Media, Evelyn Fox Keller, "Nature and Nurture in a Post-Genomic Age" (Audio Cassette)	13	75
Media, J. Craig Venter, "Genomics in the Next Millennium" (VHS)	17	24
Media, Dean Hamer, "Genes for Human Behavior" (VHS)	17	25
Media, Lindon Eaves, "Revisiting the Biology of Ultimate Concern" (VHS)	17	26
Media, Leroy Hood, "The Human Genome Project: Revolutions in Biology, Medicine, and Society" (VHS)	17	27
Media, Elizabeth Blackburn, "Telomerase: Dr. Jekyll or Hyde?" (VHS)	17	28
Media, Bruce Baker, "The Molecular Basis of Sex" (VHS)	17	29
Media, Evelyn Fox Keller, "Nature and Nurture in a Post-Genomic Age" (VHS)	17	30
Media, Dinner (VHS)	18	1
T-Shirt	20	--
2000 (XXXVI): Globalization 2000: Economic Prospects and Challenges		
Planning Materials	7	28
Publicity	23	23
Media, Jeffrey D. Sachs, "New Approaches to Helping the Poorest of the Poor in the Global Economy" (Audio Cassette)	13	76
Media, Robert A. Mundell, "Does a Global Economy Need a Global Currency" (Audio Cassette)	14	1
Media, John B. Cobb, Jr., "The Stake of Christian Theology in Economic Globalization" (Audio Cassette)	14	2
Media, Joseph E. Stiglitz, "Globalization, Equity, and the Developing World" (Audio Cassette)	14	3
Media, Jagdish N. Bhagwati, "Globalization and Appropriate	14	4

Governance" (Audio Cassette)		
Media, Michael Sohlman, "Globalization Some Reflections of a Practitioner" (Audio Cassette)	14	5
Media, Amiai Etzioni, "The Future of the Global Community" (Audio Cassette)	14	6
Media, Robert A. Mundell, "Does a Global Economy Need a Global Currency" (VHS)	18	2
Media, John B. Cobb, Jr., "The Stake of Christian Theology in Economic Globalization" (VHS)	18	3
Media, Joseph E. Stiglitz, "Globalization, Equity, and the Developing World" (VHS)	18	4
Media, Jagdish N. Bhagwati, "Globalization and Appropriate Governance" (VHS)	18	5
Media, Michael Sohlman, "Globalization Some Reflections of a Practitioner" (VHS)	18	6
Media, Amiai Etzioni, "The Future of the Global Community" (VHS)	18	7
T-Shirt	20	--
2001 (XXXVII): What is still to be discovered?		
Planning Materials	7	31
Publicity	7	32
Media, Sir Harold W. Kroto, "Science, a Round Peg in a Square World" (VHS)	18	8
Roald Hoffmann, "Science and Ethics: A Marriage of Necessity and Choice for This Millennium" (VHS)		
Media, Erling C.J. Norrby, "A Century of Nobel Prizes" (VHS)	18	9
Media, Edmond H. Fischer, "How Proteins Speak with One Another in Cell Signaling" (VHS)	18	10
Media, Stanley B. Prusiner, "Mad Cows, Demented People, and the Biology of Prions" (VHS)	18	11
Media, Günter Blobel, "Protein Targeting" (VHS)	18	12
Media, Sir John R. Maddox, "What Remains to Be Discovered" (VHS)	18	13
Media, Symphony Concert (VHS)	18	14
Media, Sir Harold W. Kroto, "Science, a Round Peg in a Square World" (CD)	19	1
Roald Hoffmann, "Science and Ethics: A Marriage of Necessity and Choice for This Millennium" (CD)		
Erling C.J. Norrby, "A Century of Nobel Prizes" (CD)		
Edmond H. Fischer, "How Proteins Speak with One Another in Cell Signaling" (CD)		
Stanley B. Prusiner, "Mad Cows, Demented People, and the Biology of Prions" (CD)		
Günter Blobel, "Protein Targeting" (CD)		
Sir John R. Maddox, "What Remains to Be Discovered" (CD)		
Framed stamp set	21	--

2002 (XXXVIII): The Nature of Nurture		
Planning Materials	23	1
Publicity	23	2
Media, Thomas H. Murray, "Parents and Children: What We Value And How That Is Challenged by Cloning and New Reproductive Technologies" (DAT)	14	7
Media, Opening Ceremony (VHS)	18	15
Media, Eric R. Kandel, "Genes, Synapses, and Long-Term Memory" (VHS)	18	16
Media, Jerome Kagan, "The Tapestry Woven by Biology and Experience" (VHS)	18	17
Media, Robert Plomin, "Nature and Nurture: Genetic and Environmental Influences on Behavioral Development" (VHS)	18	18
Media, Eleanor E. Maccoby, "The Nature of Children and their Nurture by Parents" (VHS)	18	19
Media, Judith L. Rapoport, "Normal and Abnormal Brain Development in Children and Adolescents" (VHS)	18	20
Media, Avshalom Caspi, "The Child Is Father of the Man: Personality Development from Childhood to Adulthood" (VHS)	18	21
Media, Dinner (VHS)	18	22
Long Sleeve T-Shirt	20	--
2003 (XXXIX): The Story of Life		
Planning Materials	7	29
Publicity	7	5
Media, Niles Eldredge, "What Drives Evolution" (CD) Peter and Rosemary Grant, "Evolution of Darwin's Finches" (CD) Tim White, "Evolution: A View from Afar" (CD) Philip Currie, "Feathered Dinosaurs and the Origin of Birds" (CD) Sean Carroll, "Butterflies, Zebras, and Fairy Tales: Genetics and the Making of Animal Diversity" (CD) Sean Carroll, Question and Answer session (CD) Christian de Duve, "Life Evolving" (CD) Niles Eldredge, "What Drives Evolution" (DVD) Peter and Rosemary Grant, "Evolution of Darwin's Finches" (DVD) John Haught, "God After Darwin: Evolution and Divine Providence" (DVD) Tim White, "Evolution: A View from Afar" (DVD) Philip Currie, "Feathered Dinosaurs and the Origin of Birds" (DVD) Sean Carroll, "Butterflies, Zebras, and Fairy Tales: Genetics and the Making of Animal Diversity" (DVD)	19	2
Nobel 2003 PowerPoint		
T-Shirt	20	--
2004 (XL): The Science of Aging		
Planning Materials	23	3
Publicity	7	6
Publicity (oversize poster)	Map Case	--

Media, Dr. David Knopman, Dr. Gabe Maletta, Dr. J. Riley McCarten, Dr. William Orr, "Clinical Aspects of Alzheimer's Disease: Assessment and Treatment" (CD) Dr. Mel Kimble, "Aging and Spirituality" (CD) S. Jay Olshansky, "Human by Design" (DVD) Leonard Hayflick, "Longevity Determinants, Aging and Age-associated Disease" (DVD) Dennis J. Selkoe, "Aging, Amyloid and Alzheimer's Disease" (DVD) Laura L. Carstensen, "Motivation, Emotion and Aging" (DVD) Cynthia J. Kenyon, "From Worms to Mammals: Regulation of Lifespan by Insulin/IGF-1 Signaling" (DVD) Peter J. Whitehouse, "The Dementia of Alzheimer's Disease: The Wisdom of Just Aging" (DVD)	19	3
2005 (XLI): The Legacy of Einstein		
Planning Materials	23	4
Publicity	7	7
Publicity (oversize poster)	Map Case	--
Media, Wolfgang Ketterle, "Bose-Einstein Condensates and Other New Forms of Matter Close to Absolute Zero" (CD) Wolfgang Ketterle, Question and Answer session (CD) Kip S. Thorne, "Warped Spacetime: Einstein's General Relativity Legacy" (CD) Kip S. Thorne, Question and Answer session (CD) John Haught, "Einstein and Religion" (CD) Wendy Freedman, "The Legacy of Albert Einstein for Cosmology" (CD) Wendy Freedman, Question and Answer session (CD) George F.R. Ellis, "The Existence of Life in the Universe and the Crucial Issue of Ethics" (CD) George F.R. Ellis, Question and Answer session (CD) Wolfgang Ketterle, "Bose-Einstein Condensates and Other New Forms of Matter Close to Absolute Zero" (DVD) Thomas Levenson, "The Education of Albert Einstein" (DVD) RESTRICTED due to copyright Kip S. Thorne, "Warped Spacetime: Einstein's General Relativity Legacy" (DVD) S. James Gates Jr., "Is Cosmic Concordance in Concomitance with Superstring/M-Theory?" (DVD) RESTRICTED due to copyright Wendy Freedman, "The Legacy of Albert Einstein for Cosmology" (DVD) George F.R. Ellis, "The Existence of Life in the Universe and the Crucial Issue of Ethics" (DVD)	19	4
T-Shirt	21	--
2006 (XLII): Medicine: Prescription for Tomorrow		

Planning Materials	23	5
Publicity	7	8
Publicity (oversize poster)	Map Case	--
Media, J. Michael Bishop, "Entering the Genomic Era" (DVD) Michael T. Osterholm, "A Modern World and Infectious Diseases: A Collision Course" (DVD) Daniel Callahan, "Affordable Healthcare: Reforming the Idea of Medical Progress" (DVD) Dame Julia M. Polak, "Stem Cells and Regenerative Medicine" (DVD) Henry J. Aaron, "Healthcare in America: Three Paradoxes" (DVD) Jennifer L. West, "Biomimetic and Biofunctional Materials" (DVD)	19	5
T-Shirt	21	--
2007 (XLIII): Heating Up: The Energy Debate		
Planning Materials	23	6
Publicity	7	9
Publicity (oversize poster)	Map Case	--
Media, Steven Chu, "The World's Energy Problem and What We Can Do About It" (DVD) Kenneth S. Deffeyes, "Peak Oil: Here and Now" (DVD) Lee Rybeck Lynd, "Biofuels: Technology, Challenges and Their Role in a Sustainable World" (DVD) James E. Hansen, "The Threat to the Planet: The Dark and Bright Sides of Global Warming" (DVD) Paul L. Joskow, "Placing a Price on Greenhouse Gas Emissions" (DVD) Joan M. Ogden, "Prospects for Hydrogen Energy" (DVD) Will Steger, "The Front Lines of Global Warming - Will Steger's Eyewitness Account" (DVD)	19	6
T-Shirt	21	--
2008 (XLIV): Who Were the First Humans?		
Publicity	7	10
Media, Robin I.M. Dunbar, "Mind the Gap: Why Humans Aren't Just Great Apes" (DVD) Marcus W. Feldman, "The History of Migration and Selection Seen through the Human Genome" (DVD) J. Wentzel van Huyssteen, "Human Origins and Religious Awareness - An Interdisciplinary Challenge for Theology?" (DVD) Curtis Marean, "The African Evidence for the Origins of Modern Human Behavior" (DVD) Svante Pääbo, "A Neandertal View of Human Origins" (DVD) Dennis J. Stanford, "The Ice-Age Discovery of the Americas: Constructing an Iberian Solution" (DVD)	19	7
T-Shirt	21	--
2009 (XLV): H₂O Uncertain Resource		
Publicity	7	11

Media, Rajendra K. Pachauri, "Climate Change and Global Peace" (DVD) William L. Graf, "Where the Wild Things Are: Dams, Rivers, and Wildlife Preservation" (DVD) Nancy N. Rabalais, "Nutrients, Nutrients Everywhere and Not a Drop to Drink: Land Mets the Sea" (DVD) Larry L. Rasmussen, "Just Water" (DVD) Peter H. Gleick, "Water for the 21 st Century: New Thinking" (DVD) David L. Sedlak, "Short-Circuiting the Hydrologic Cycle to Meet Urban Water Needs" (DVD) Asit K. Biswas, "Global Water Crisis: Myth or Reality?" (DVD) Shawn Otto, "Democracy in the age of science" (DVD)	19	8
2010 (XLVI): Making Food Good		
Publicity	23	10
Publicity (oversize poster)	Map Case	--
Media, Marion Nestle, "Food Politics: Personal Responsibility vs. Social Responsibility" (DVD) Cary Fowler, "Saving the World's Genetic Plant Heritage" (DVD) Jeffrey M. Friedman, "Leptin and the Biologic Basis of Obesity" (DVD) Bina Agarwal, "Can We Make Food Good for All?" (DVD) Linda Bartoshuk, "Variation in sensation and affect: We live in 'different taste worlds'" (DVD) Paul B. Thompson, "What Is Good Food? An Argument with My Wife" (DVD) Frances Moore Lappé, "Getting a Grip—Gaining Clarity, Creativity, and Courage for the World We Really Want" (DVD)	19	9
2011 (XLVII): The Brain & Being Human		
Publicity	23	11
Publicity (oversize poster)	Map Case	--
Media, Larry J. Young, "The Monogamous Brain: Implications for Novel Therapies for Autism" (DVD) Vilayanur Ramachandran, "The Neurology of Human Nature" (DVD) Helen Mayberg, "Mapping Depression Circuits: Foundation for New Treatment Strategies using Direct Brain Stimulation" (DVD) Aniruddh D. Patel, "Music and Biological Evolution" (DVD) John Donoghue, "Merging Mind to Machines: Brain Computer Interfaces to Restore Lost Motor Function" (DVD) Paul W. Glimcher, "The Neurobiology of Decision-Making" (DVD) Martha Farah, "21 st Century Neuroscience: From Lab and Clinic to Home, School, and Office" (DVD) Nancey Murphy, "Did My Neurons Make Me Do It?: A Philosophical and Cognitive-science Analysis of Moral Responsibility" (DVD)	19	10
2012 (XLVIII): Our Global Ocean		

Publicity	23	14
Publicity (oversize poster)	Map Case	--
Media, David Gallo, "Beyond Titanic – What's Left to be Discovered in the Deep Sea" (DVD)	19	11
Maya Tolstoy, "Our Global Ocean Floor" (DVD)		
Barbara Block, "Sushi and Satellites: Tracking Large Ocean Predators in the Blue Serengeti" (DVD)		
William Fitzgerald, "Mercury, Microbes, Mosquitoes, and More..." (DVD)		
Christopher Sabine, "What does midwest coal have to do with the price of shellfish in Seattle? Understanding how fossil fuels contribute to ocean acidification" (DVD)		
Kathleen Dean Moore, "Red Sky at Morning: Ethics and the Oceanic Crisis" (DVD)		
Ove Hoegh-Guldberg, "Coral reefs in rapidly changing climate: going, going, gone?" (DVD)		
Carl Safina, "Caught in the Same Net; The Ocean and Us" (DVD)		
2013 (XLIX): The Universe at Its Limits		
Publicity	23	16
Publicity (oversize poster)	Map Case	--