

Frontiers of Science

and Our Expectations

Six score and seven years ago, to paraphrase, our founders brought forth on this continent a new Society,

The Society shall be called THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE. The objects of the Association are, by periodical and migratory meetings, to promote intercourse between those who are cultivating science in different parts of the United States; to give a stronger and more general impulse, and a more systematic direction to scientific research in our country; and to procure for the labours of scientific men, increased facilities and a wider usefulness.

Our next "periodical and migratory meeting" (our 142nd National Meeting) will be

in Boston, ten score years after the founding of this nation, and among its many facets (see the Preliminary Program on pages 651-661 in the 14 November issue of *Science*) will be symposia designed to "promote intercourse between those who are cultivating science" in different parts of the world—a series of some 60 symposia on the "Frontiers of Science."

These symposia fall into seven groups: those of general interest, those related to physical science, to biological science, to medical science, to anthropology, to social and political science, and to behavioral science; all of interest beyond the mere bounds of the disciplines involved, and all contributing to the myriad of pieces which represent the "Frontiers of Science."

What follows is a direct list of all of these symposia in these groups. In future articles we will present the symposia in the remaining two areas of the Meeting: "Uses



Annual Meeting Boston

18-24 February 1976

For further details, see Preliminary Program in *Science*, 14 November 1975, pages 651-661. For information about tours and special events, see *Science*, 28 November 1975, pages 871-873.

of Science" and "Perspectives in Science." We are sure that you will find them equally significant and worthy of your attendance. Send in your reservation now.

—ARTHUR HERSCHMAN

A. General Interest

The Limits of the Universe—Is It Open or Closed? (18 Feb.): Observation and understanding, optical and dynamic tests, mass of universe.

Frank D. Drake, Robert V. Wagoner, James E. Gunn, P. J. E. Peebles, Philip Morrison.

Viking Mars Science Experiments: Expectations (19 Feb.): Viking mission, goals and strategy; Martian atmosphere, organic compounds, surface composition; and biological investigation.

George W. Morgenthauer, Noel H. Hinners, James S. Martin, Jr., Gerald A. Soffen, A. Thomas Young, Michael H. Carr, Michael B. McElroy, Richard M. Goody, Thomas Mutch, Harold P. Klein, Klaus Biemann, Priestly Toulmin, III, Carl E. Sagan.

Extraterrestrial Intelligence (20 Feb.): Extrasolar systems, origins of life, Ozma search, Soviet searches, extragalactic systems.

Carl E. Sagan, Frank D. Drake, George D. Gatewood, Leslie E. Orgel, Patrick Palmer, Ben M. Zuckerman, Alan H. Bridle, P. A. Feldman, N. S. Kadashev, Philip Morrison.

The Frontiers of the Natural Sciences (22 Feb.): Chemistry, geology, physics, molecular biology, mathematics and computer sciences, astronomy.

Rolf M. Sinclair, Edward C. Creutz, Harry B. Gray, Charles L. Drake, Freeman J. Dyson, Salvador Luria, Donald E. Knuth, Philip Morrison.

The Early History of the Earth and of Life (23 Feb.): Earth-moon system, crustal evolution, geochronology, earth's outer spheres, lithosphere and crustal mobility, origin of life, fossils.

Preston Cloud, Roger Revelle, Robert Clayton, Heinrich Holland, George Wetherill, Karl Turekian, Paul Hoffman, Kevin Burke, Lynn Margulis, James W. Schopf.

Science for the Naked Eye: Or the Physics of Everyday Experience, III (24 Feb.): Nature, art, arithmetic, insect's view, illustrating, prehistory, flying circus, mirages and theology.

Rolf M. Sinclair, Eugene W. Boehne, Thomas Eisner, Carol Donner, Alexander Marshack, Jearl D. Walker, Alistair B. Fraser.

B. Physical Sciences

Progress in the Hydrospheric Sciences in America: A Bicentennial Review (18 Feb.): Irrigation, hydropower, flood control, soil and water conservation, pollution control, urban water resources.

William C. Ackermann, Ellis L. Armstrong, Bob J. Buehler, Bernard B. Berger, M. B. McPherson.

Progress of the Atmospheric Sciences in America: A Bicentennial Review (19 Feb.): Storms, cloud physics, precipitation, atmosphere in three dimensions, national weather service.

William W. Kellogg, Gisela Kutzbach, Wendell A. Mordy, Verner E. Suomi, George P. Cressman.

The Meteorology and Chemistry of the Stratosphere (19 Feb.): Dynamics, energetics, exchange and transport processes, composition and chemical reactions.

James P. Friend, Reginald E. Newell, Edwin F. Danielsen, Jerry D. Mahlman.

Coal Science and Our National Expectations (20 Feb.): Energy, coal conversion, future requirements, nonenergy uses, combustion, process chemistry, liquefaction, gasifying.

Henry A. McGee, Jr., Walter R. Hibbard, Robert C. Seamans, Eric H. Reichl, Alvin M. Weinberg, Richard E. Balzhiser, Henrik Harboe, Richard C. Neavel, Donald C. Cronauer, Arthur M. Squires.

Estuaries, Geophysics, and the Environment (21 Feb.): Circulation, mixing, plumes, fjords, turbulence, boundary layers, water quality, salinity, nutrients, sediments, flocculent layers.

Pembroke J. Hart, D. W. Pritchard, C. B. Officer, K. R. Dyer, G. W. Garvine, Maurice Rattray, K. F. Bowden, G. T. Csanady, B. H. Ketchum, D. J. O'Connor, D. R. F. Harleman, H. J. Simpson, R. J. Gibbs, R. Kirby, K. K. Turekian.

The Magnetically Varying Sun and Its Effects on Terrestrial Climate (22 Feb.): Solar interior, magnetic variability, solar wind, variability and climate, climate theory, possible mechanisms.

Robert W. Noyes, George B. Field, Peter A. Gilman, John C. Brandt, John A. Eddy, Stephen H. Schneider, Michael B. McElroy.

High Energy Radiation in the Universe, X- and Gamma-rays (23 Feb.): High energy phenomena, x-ray sky, future tools, cosmological view.

Paul Gorenstein, Philip Morrison, George W. Clark, Riccardo Giacconi, George B. Field.

Fifty Years of Quantum Mechanics (23 Feb.): Significance and relations to chemistry, life, and others.

Rolf M. Sinclair, Victor F. Weisskopf, Linus Pauling, John A. Wheeler.

Severe Storms and Society (24 Feb.): Characteristics, effects on farming, prediction, modification, warning.

Louis J. Battan, Chester W. Newton, E. Ray Fosse, Robert C. Miller, D. Ray Booker, Peter McManamon.

Geology of the Terrestrial Planets: An Overview (24 Feb.): Interiors, impact cratering, tectonism and volcanism, erosion and transport.

Baerbel K. Lucchitta, M. Nafi Toksoz, Donald E. Gault, Keith A. Howard, Jahn F. McCauley, Carl E. Sagan.

C. Biological Science

Deterministic Versus Stochastic Models in Biology (19 Feb.): Use and insights gained from such models.

Daniel L. Solomon, Charles F. Walter.

Communication in Biological Systems (20 Feb.): Chemical ecology; cell surfaces, recognition, interaction; gene expression, viruses, animal reproduction.

Hans Laufer, Karl Maramorosch, Thomas Eisner, Bruce Cunningham, Bert W. O'Malley, A. S. Moscona, R. K. Hunt, Frank H. Ruddle, Hilary Koprowski, Clement L. Markert.

Biological Rhythms in Activity and Interaction (21 Feb.): Synthesis, oscillation, mathematical models, species comparisons, genetics, organization.

Eliot D. Chapple, Theodosios Pavlidis, Yau-Yin Lui, John F. Eisenberg, John L. Fuller.

Guaranteeing Our Wildlife Heritage in 2076 (22 Feb.): Species extinction, space demands, environmental modifications.

Donald J. Zinn, Thomas L. Kimball, Robert M. Pyle, Arthur L. Sullivan, Benjamin C. Dysart.

Zoos and Wildlife Conservation (23 Feb.): Trade in wildlife, endangered species, tortoises, peregrine falcons, cranes, rare birds, golden lion tamarin, ungulates, computerized records.

William G. Conway, F. Wayne King, Earl Baysinger, Walter Aufenberg, Tome Cade, Stan Temple, George Archibald, Donald Bruning, Devra G. Kleimans, Chris Wemmer, U. S. Seal.

Some Mathematical Questions in Biology (24 Feb.): Models, immunology, axoplasmic transport, fluid mechanics, mitotic clock, pattern formation.

Simon A. Levin, George Bell, Garrett Odell, George F. Oster, Sol Rubinow, Stuart Kauffman, Hans Othmer.

D. Medical Science

Bacterial Infections: Vaccines Versus Antibiotics (18 Feb.): *Influenzae*, meningococci, pneumococci, bacterial resistance, prophylaxis.

Robert Austrian, John B. Robbins, Ronald Gold.

Medications and the Patient (19 Feb.): Illness, prescribing, self-medication, adverse reactions, clinical pharmacy, patient compliance, pharmacokinetics.

Raymond Jang, Donald E. Francke, Gerald L. Klerman, Edmund D. Pellegrino, Deanne E. Knapp, Louis A. Morris, James T. Doluisio, David J. Greenblatt, Donald C. McLeod, Dorothy L. Smith, William H. Barr.

The Role of Controlled Therapeutic Investigations in the Nation's Health Program (19 Feb.): Impact on regulations, pharmaceuticals, insurance.

Marvin Zelen, Thomas Chalmers, J. Richard Crout, Donald S. Frederickson, William Hubbard.

Neural Metabolism, Drugs, and Aging (20 Feb.): Brain ultrastructure, monoamine changes; L-Dopa; drug addiction.

Caleb E. Finch, Ruth E. Weber, Martin Feldman, Lucien J. Cote, George C. Cotzias, Richard V. Phillipson.

Priorities in Cancer Research: Occupational and Environmental Carcinogenesis (20 Feb.): Status, priorities, legal and political action, purpose.

Allen E. Silverstone, W. Gary Flamm, Samuel S. Epstein, Nicholas A. Ashford, Barry Commoner.

Medical, Ethical, and Social Consequences of Widespread Use of Intensive Care and Resuscitation Procedures (21 Feb.): Likelihood and consequences, humanizing life support, current state and cost, long-term unconsciousness, dying in dignity, limits in brain damage (Soviet view).

Harold H. Hillman, Robert J. White, Peter Safar, Lawrence E. Meltzer, Francis D. Moore, Sylvia A. Lack, Edward I. Kandel.

Genetics and Social Policy (22 Feb.): Eugenics and class struggle, sex roles, XYY male, genetic screening, sterilization abuse, gene manipulation.

Jon Beckwith, Garland Allen, Marian Lowe, Jonathan King, Tabitha Powledge, Maritza Arrastia, Kostia Bergman.

Biomedical Research: A View from the Outside (23 Feb.): Legislative, public, legal rights of human subjects.

Barbara J. Culliton, William A. Blanpied, William D. Delahunt, William P. Homans, Jr., James W. Smith, David G. Nathan.

Computers and Medical Knowledge: Extending the Availability and Use of Knowledge in Medicine (23 Feb.): Patient management decisions, clinical support and problem solving, consulting, training programs.

Vladimir Slamecka, R. A. Rosati, Harry Pople, Albert N. Badre, Ralph L. Engle, Jr., Roger W. Dahlen.

Randomization and Therapeutic Investigations in Cancer (24 Feb.): Validity of studies, biases, ethical considerations.

Marvin Zelen, Paul P. Carbone, Emil Frei, III, Emil J. Freireich, Edmund A. Gehan, Marsha Greenberger.

E. Anthropology

Blood Types and the Mystery of the Origins of Amerindians (18 Feb.): Transferrin and hemoglobin, antigens, genetic variability.

Marcel Roche, Tullio Arends, Miguel Layrisse, Zulay Layrisse, Ruben Lisker, J. C. Quilici, Francisco M. Salzano, James V. Neel.

Population Studies: The Techniques and Prospects for the Future (19 Feb.): Political consequences, social and religious factors, policies, economics of children, demographic parameters, women's work, productivity.

David G. Mandelbaum, Priscilla Reining, Irene Tinker, Myron Weiner, Warren Ilchman, Nafis Sadik, Moni Nag, Nancy Howell, Francis Conant, H. Leedom.

Nonverbal Behavior in American Society (21 Feb.): Visible, spatial, public behavior; urban, environment.

Nelson A. Ossorio, John R. Aiello, Albert E. Schefflen, Aristide H. Esser.

The Coevolution of Expressive, Productive, and Cultural Systems (22 Feb.): Vocal performance, cultural evolution, movement style, social structures, hierarchy, taxonomy of culture.

Alan Lomax, Conrad M. Arensberg, Herbert Barry, III.

A Small Child's Alchemy: Air, Water, Mud, and Fire (22 Feb.): Hydrologic cycle, pollution and ambient air, mound-building, mythical world, traumatic encounters.

Robert W. Kates, Kenneth Boulding, Dorothy Noyes Kane, Denis Wood, Bernard Kaplan, Luitgard Wundheiler.

On the Problem of Reconstructing a Culture: Of What Is "A Culture" a Model? (23 Feb.): Behaviorism, extinct cultures, intraspecies variability, ethnohistory, social change.

James Silverberg, Marvin D. Loflin, Marvin Harris, Barbara J. Price, Naomi H. Bishop, Iris Winogrand, Philleo Nash, Mario A. Bunge, B. F. Skinner, Margaret Mead.

The Wider Applicability of Anthropological Methodology (24 Feb.): Rural development, field methods, modern institutions, behavioral process, biological systems, Japanese perception of American work, information control.

Jean K. Boek, William Foote Whyte, Walter E. Boek, Leonard Sayles, Frederick L. W. Richardson, Margaret Mead, Eliot D. Chapple, Robert B. Everhart, John van Willigen, Richard W. Stoffle, David Levinson, Anne Renouf Headley.

F. Social and Political Science

The Integration of the Natural and Social Sciences (18 Feb.): Philosophy, humanism, normative factors.

Edgar Taschdjian, Ervin Lazlo, Alfred Kuhn.

Social Scientific Methods in the Study of Religion: Milestones of the Past

James Otis arguing against writs of assistance at the State House, Boston. [Massachusetts Department of Commerce and Development]



or Signposts for the Future? (19 Feb.): Historical, survey, psychoanalytic, structuralist, and field method approaches.

Gillian Lindt, David Little, Samuel Z. Klausner, Richard K. Fenn, Donald R. Ploch, Paul W. Pruyser, Norman Birnbaum, Irving I. Zaretsky.

Geographic Contributions to Knowledge of Innovation Diffusion Processes (20 Feb.): Human geography, models, innovation among firms, the market.

Lawrence A. Brown, Lakshman S. Yapa, Edward J. Malecki, C. Samuel Craig.

Trends in Social and Economic Stratification in the United States (20 Feb.): Inequality, value of schooling, goals of equality.

Seymour Martin Lipset, William Sewell, Robert M. Hauser, David L. Featherman, Richard Freeman, Nathan Glazer, S. M. Miller.

Federalism Reconsidered in America's Third Century (21 Feb.): Decentralization, community land use, growth control, financing state and local governments.

Werner Z. Hirsch, Robert A. Nisbet, Richard Nathan, Proble Stolz.

Work in America: Changing Roles (22 Feb.): Redefinitions, non-traditional jobs for women, blue collar, occupational segregation, household labor, Polish-American men, black women, Native-American women, Mexican-Americans, immigrant adjustment.

Janet Welsh Brown, Elliott Liebow, Mary Lindenstein Walshok, Richard Berk, Louise Lamphere, Paul Wrobel, Lena Wright Myers, Kathryn Red-Corn, Jean J. Schensul, Stephen R. Schensul, Richard E. Lopez.

Client-Focused Feedback Modeling of Social Systems (23 Feb.): Occupational education, West African Sahel, human services, criminal justice, corporate strategy.

Kenan E. Sahin, Richard D. Wright, Michael Garet, Anthony Picardi, Gary Hirsh, William Fey.

Crime: What We Know and What We Need to Know (23 Feb.): Illicit enterprise, organized crime, victimless, family violence, rape, theory and research.

Margaret A. Zahn, Dwight C. Smith, Jr., Edwin M. Schur, Murray Straus, Lynda Lytle Holmstrom, Ann Wolbert Burgess, Paul Friday, Amitai Etzioni.

The Anatomy of Violence in Today's Society (24 Feb.): Government sanctions, society's rejects, woman criminal, political violence, conflict, psychopathology.

Robert W. Wesner, Manoucher Parvin, John M. Martin, Florence L. Denmark, Harvey S. London, John P. Entelis, Gus Grammas, David C. Schwartz, Morton Bard, Benjamin B. Wolman.

G. Behavioral Science

Attitudes Toward Children and Child-Rearing in the United States: An Historical Commentary (18 Feb.): Cult of child-rearing, spare the rod, selection and isolation, American parents.

Lewis P. Lipsitt, Lucile Newman, Howard Gadlin, Lloyd deMause, M. Robert Coles, William Kessen.

The Effect of Early Rearing Conditions on the Child's Development (19 Feb.): Environmental enhancement, adaptation, early education, group care, human competence.

Jerome Kagan, Richard B. Kearsley, Henry N. Ricciuti, William Kessen, Burton L. White.

Psychoanalytic Contribution to the Parenting Function (19 Feb.): Family characteristics, schizophrenic and delinquent children, psychoanalytic critique, child development.

Martin A. Berezin, Irving Kaufman, Peter H. Knapp, Peter B. Neubauer.

Adolescent-Adult Role Socialization, Family Planning, and Health Professional Advocates (20 Feb.): Changing society, identity, unwed pregnancies, becoming a spouse, adolescents and planning.

Harriet H. Werley, Doris V. Allen, Helen K. Grace, Kathleen A. Knafl, Barbara Logan, Paul A. Reichelt.

The Future of Neurology and Pharmacology of Learning and Behavior: Social Issues in the Application of New Techniques (20 Feb.): Family, education system, medicine, social systems.

Stanley S. Robin, James J. Bosco, James McGaugh, Marvin Sussman, Robert Havighurst, Leon Eisenberg.

Intelligence and Performance: Newer Conceptualizations and Relevance for Behavioral Measures of Success (21 Feb.): Test theory, theory of intelligence, concept attainment, intellectually gifted, success measures.

Robert Perloff, Lloyd G. Humphries, Herbert J. Klausmeier, Julian C. Stanley, Jr., Mary Jo Bane, Leslie H. Hicks.

Race, Genetics, and Intelligence (21 Feb.): Evolution and diversity, IQ tests and intelligence, IQ and success, heritability.

Ned J. Block, Richard Lewontin, Bernard Davis, Norman Daniels.

Species-Specific Learning (22 Feb.): Evolution, genetics, behavior, phobias, sexual learning, intelligence.

Alma S. Wittlin, Martin E. P. Seligman, Mary-Claire King, Gilbert S. Omenn, Paul Rozin, James W. Kalat.

The Role of Anticipation in Human Affairs (23 Feb.): Uses of language and imagery, prediction of disaster.

Maurice R. Green, Harley C. Shands, Jerome L. Singer, John L. Schimel.

Biofeedback and Self-Control: An Enlightened Era? (23 Feb.): Mind and consciousness, dysregulation disorders, short-term stress, EEG alpha.

Robert S. Goyer, Clarence E. Rohm, Jr., Barbara B. Brown, Gary E. Schwartz, J. Douglas Gibb, Martin T. Orne.

How Times Have Changed: What Hypnosis of Today Can Lead To, Tomorrow (24 Feb.): In medicine and dentistry, as a research paradigm.

Kay F. Thompson, Melvin A. Gravit, Robert E. Pearson, Frederick J. Evans.



**Annual Meeting
Boston
18-24 February 1976**

**Advance
Registration Form
(B)**

Enclosed is:

- ☐ \$20 Single Registration Fee ☐ \$30 Double Registration Fee (attendee and spouse)
☐ \$10 Single Student Registration Fee ☐ \$15 Double Student Registration Fee (student and spouse)
☐ \$10 One-Day Registration Fee _____
(Specify Day)

**Program and badge will be mailed to each registrant in late January.
Registrations received after 30 January will be held at the AAAS Information Booth.**

NAME OF REGISTRANT: _____
(Last Name) (First and Initial)

NAME OF SPOUSE: _____
(Last Name) (First and Initial)

REGISTRANT'S
MAILING ADDRESS: _____
[For receipt of program(s) and badge(s)] (Street) (City/State) (Zip Code)

ADDITIONAL REGISTRANTS: _____
(List full name and mailing address)

REGISTRANT'S
INSTITUTION OR COMPANY: _____

(City) (State) (Zip Code)

CONVENTION ADDRESS: _____
(Where you can be reached) (Hotel or Street Address)

Check days attending: Wed Thu Fri Sat Sun Mon Tue
☐ ☐ ☐ ☐ ☐ ☐ ☐

☐ Please check here if you need special services due to handicap. We will contact you prior to the meeting.

**Mail to: American Association for the Advancement of Science, Dept. R,
1515 Massachusetts Ave., NW, Washington, D.C. 20005**

SURVEY OF ATTENDEES

Annual Meeting, Boston, 18-24 February 1976

Your answers to the following questions will help us in planning future AAAS Annual Meetings. Please complete the following form and either return it with your registration form or send in separately (to the same address) if you wish to respond anonymously (in any case, the two forms will be processed separately).

Principal Professional Interest

- 11 ☐ Physical, mathematical
12 ☐ Biological, medical
13 ☐ Engineering
14 ☐ Social, behavioral
15 ☐ Science policy
16 ☐
(other)

Principal Professional Activity

- 21 ☐ Teaching, education
22 ☐ Health practice
23 ☐ Other practice, consulting
24 ☐ Research, development
25 ☐ Administration
26 ☐
(other)

Institutional Affiliation Type

- 31 ☐ University, 4-year college
32 ☐ Other educational
33 ☐ Industrial, commercial
34 ☐ Other private
35 ☐ Government
36 ☐
(other)

Highest Educational Level

- 41 ☐ Doctoral Degree
42 ☐ Master's Degree
43 ☐ Other professional
44 ☐ Bachelor's Degree
45 ☐
(other)

Age

- 51 ☐ Under 26 years
52 ☐ 26 to 35 years
53 ☐ 36 to 45 years
54 ☐ 46 to 55 years
55 ☐ 56 to 65 years
56 ☐ Over 65 years

Distance Traveled to Meeting

- 61 ☐ Under 51 miles
62 ☐ 51 to 100 miles
63 ☐ 101 to 200 miles
64 ☐ 201 to 500 miles
65 ☐ 501 to 1000 miles
66 ☐ Over 1000 miles

Membership: in AAAS ☐ in Affiliate ☐ Neither ☐
71 72 (specify) 73

Reservations

Hotel Rates*

Annual Meeting Boston

18-24 February 1976



The American Association for the Advancement of Science will hold its 1976 Annual Meeting in Boston, 18-24 February. The majority of sessions will be held in the Sheraton-Boston and in the John B. Hynes Veterans Auditorium. The exhibits (*Science International*) as well as AAAS registration and information desks will be located in the Hynes Auditorium. The following hotels will be used for housing:

Hotel	Single	Double	Twin	Suites**	Parking
SHERATON-BOSTON Prudential Center (No. of rooms held: 1200)	\$25 29 31	\$36 38 40	\$36 38 40	\$65 and up	Free 24-hour parking for registered guests; \$1 valet charge.
COPLEY PLAZA Copley Square (No. of rooms held: 250)	\$24 28 30	\$32 36 38	\$32 36 38	\$60 and up	Free 24-hour parking for registered guests; \$1.75 valet charge.
THE LENOX 710 Boylston Street (No. of rooms held: 125)	\$24 28	\$31 35	\$31 35	\$75	Free overnight parking (6 pm-10 am); day-time parking \$3 maximum.
MIDTOWN MOTOR INN 220 Huntington Avenue (No. of rooms held: 100)	\$24	\$32	\$32	—	Free parking for registered guests.
COPLEY SQUARE 47 Huntington Avenue (No. of rooms held: 75)	\$20 22 24	\$23 25 30	\$26 28 30	\$40 and up	Free overnight parking (5 pm-9 am); for day-time parking, inquire at hotel.
THE COLONNADE 120 Huntington Avenue (No. of rooms held: 150)	\$30 34	\$38 42	\$38 42	\$130 and up	Free parking for registered guests.

*Per day; add 5.7% for Massachusetts State Room Tax. Charges for rollaway beds and cots vary between \$5 and \$7, depending on hotel. Children under age 12 accommodated free in same room with parents at Midtown Motor Inn and Colonnade; under age 14 at Copley Square; age limit higher at Sheraton, Copley Plaza and Lenox.

**One-bedroom parlor suites; rates for larger suites available upon request. Deluxe accommodations available at Sheraton-Boston in all categories at higher rates.

NOTE: If room rate specified is not available, the next available higher rate will be assigned. Confirmation will come to you directly from the hotel. You should notify the hotel of any change in your reservation. Assignment is delayed if any information is omitted.

HOTEL RESERVATIONS FORM

(Reservations received after 4 February cannot be assured)

CHOICE OF HOTEL: First _____ Second _____

ROOM: ☐ Single ☐ Double ☐ Twin ☐ Suite Preferred Rate \$ _____

Please indicate any special accommodation needs due to a handicap _____

ARRIVAL: Date _____; _____ a.m. _____ p.m.
DEPARTURE: Date _____; _____ a.m. _____ p.m.

Be sure to list definite arrival and departure date and time. Hotel reservations will be held only until 6 p.m. unless otherwise specified.

NAMES AND ADDRESSES OF ALL OCCUPANTS OF ROOM

Name _____	Name _____
Address _____	Address _____
City _____ State _____ Zip _____	City _____ State _____ Zip _____
Name _____	Name _____
Address _____	Address _____
City _____ State _____ Zip _____	City _____ State _____ Zip _____

Individual Requesting Reservations _____

Mail to: AAAS Housing Bureau,
900 Boylston Street, Boston, Mass. 02115