HSS Receives Grant from Hazen Foundation

by Keith R. Benson

The Joseph H. Hazen Foundation has informed the Society that it will award the Society a grant of $100,000, to be paid in equal installments over a period of four years and to be matched by the Society. The money, which will be contributed to the Society’s endowment, is intended to help support the Society’s educational efforts and public outreach programs. The Society will work through its Committee on Education, and other HSS committees as well, to develop programs to be supported by the money.

Joseph Hazen (1898-1994) was a longtime supporter of the History of Science Society. Over the past two decades, he provided generous support for a variety of activities associated with the Committee on Education. In 1988, he made a substantial contribution to the Society to endow the annual HSS Distinguished Lecture. His support was always steady, but he preferred not to be identified closely with his benefactions. Gerald Holton, Michael Sokal, and I had the pleasure of communicating with him and hearing of his enthusiastic interest in the history of science.

It was Professor Holton, past president of the Society, who introduced Mr. Hazen to the Society. Holton learned of Mr. Hazen’s interest in Albert Einstein through the late Professor Heinz Pagels, who was then serving as the executive director of the New York Academy of Sciences, an organization to which both Mr. Hazen and Professor Holton belonged. Thus began a long and close collaboration and friendship, leading eventually to Mr. Hazen’s many contributions to the Society.

Mr. Hazen had a long and distinguished career as a lawyer, film producer, art collector, and philanthropist. He was a vice president and director of Warner Brothers, serving as the company’s lawyer for seventeen years, writing the contract that resulted in The Jazz Singer, the first motion picture with sound. He left Warner Brothers in 1944 to (Continued on page 2)
form Hal Wallis Productions, later Wallis-Hazen Productions. Together, Mr. Hazen and Mr. Wallis produced over 60 movies including such classics as *Sorry, Wrong Number* (1948), *Come Back, Little Sheba* (1952), *King Creole* (1958), *Barefoot in the Park* (1967), *True Grit* (1969), and *Anne of the Thousand Days* (1969). Seventeen of his films were nominated for Academy Awards and three films (*Come Back, Little Sheba, The Rose Tattoo,* and *True Grit*) garnered the prize. He was also responsible for signing Elvis Presley, Shirley MacLaine, Burt Lancaster, and Shirley Booth to long-term movie contracts; he assisted Mr. Wallis in developing the infamous comedy team of Dean Martin and Jerry Lewis.

After retiring from the movie business, Mr. Hazen spent the last thirty years of his life managing the family trust and its charitable activities, as well as building his own substantial art collection (his paintings included works of all the important painters of the twentieth century; in 1995, the family sold his painting, *Thicket* by Van Gogh, for $27 million). Most of his charitable contributions were to cultural, medical, and educational institutions in the United States and Israel.

Mr. Hazen was married to Lita Annenberg Hazen, who also was substantially involved in philanthropic activities. She died in October 1995, less than one year after Mr. Hazen's death. The Hazens had one daughter, Cynthia Hazen Polsky, who has continued her parents' philanthropic efforts by serving as president of the Joseph H. Hazen Foundation. The present gift from the Foundation was the result of our continuing relationship with Cynthia Hazen Polsky. It was her idea to remember her father by a generous donation to the History of Science Society. The negotiations between the Foundation and the Society were completed successfully on 24 February 1997.

There will be additional details about the Hazen Foundation gift and an announcement concerning the Society's plans to raise the matching funds in the HSS July Newsletter. —Keith R. Benson

**Joseph H. Hazen (1898-1994)**
Just as the winter weather begins to descend on those of us located in the northern tier or on the east coast, we will have the opportunity to have one more exposure to summer by attending the HSS Annual Meeting in beautiful San Diego (La Jolla). The meeting will be held from 5-10 November 1997 at the Hyatt Regency La Jolla. Deborah Day and Robert Westman will be our local hosts and the Program Chairs are Bruce Hevly and Margaret Schabas.

Paper and session proposal for the 1997 meeting were due in the Executive Office by 1 April 1997 (applications materials appeared in the January HSS Newsletter) and registration materials will appear in the July HSS Newsletter. Travel Grant application forms appear in this Newsletter (p. 4).

Traveling to San Diego

For several years, the Society has maintained a travel agent to help with its travel arrangements, especially travel associated with HSS Travel Grants for graduate students and independent scholars. For the San Diego meeting, our travel agent is Association Travel Concepts (ATC) in San Diego (1 800 458-9383). HSS members are encouraged to use ATC since the Society receives travel benefits for every trip booked through ATC or through the Society’s designated air carrier for San Diego, United Airlines. In addition, the agency guarantees the lowest possible airfare; it will also provide lower fares for travelers if the fare changes within the period of ticketing. Hence, members should be assured of receiving the best travel information possible. There will be additional information concerning ACT’s services in the July newsletter. Also, please note the promotional information about the agency on the right side of this page.

**Discounted Airline and Car Rental Rates Have Been Negotiated for This Event!**

**History of Science Society 1997 Annual Meeting**

Nov. 5-10, 1997 • San Diego, CA

As an attendee of the History of Science Society’s 1997 Annual Meeting, 5-10% off the lowest fare is available by simply calling Association Travel Concepts, the official agency of the HSS. You will automatically be entered into a drawing to win two roundtrip United Airlines tickets, in addition to the already discounted travel, if you book your travel through ATC.

You can also call the official carriers or your local travel agency and refer to the following ID# listed:

- **Association Travel Concepts**
  - (800) 458-9383
  - ATC e-mail: assntravel@aol.com

- **United**
  - (800) 521-4041
  - ID# 503JL

- **Alamo**
  - (800) 732-3232
  - ID# 410356GR

*Discounts apply for travel on 11/2/97 through 11/13/97.

**ASSOCIATION TRAVEL CONCEPTS**

**1-800-458-9383**
TRAVEL GRANT APPLICATIONS

An application form for travel grants for graduate students and independent scholars appears below. In order to be considered for a Travel Grant, applications must be received in the HSS Executive Office no later than 6 June 1997. Preference will be given to applications from HSS members, those presenting papers or participating in societal governance, and applicants who have not received funding in the past year.

All travel supported by an HSS Travel Grant must be arranged through the Society's travel agent, Association Travel Concepts (ATC). Travel grants cover travel to the meeting location only and are usually awarded to cover a portion of the travel costs. In addition, the Society will reimburse only those costs reported to the Society in the form of the HSS Travel Expense Report. As per National Science Foundation requirements, only travel on US air carriers will be reimbursed. For additional information or inquiries, please contact the HSS Executive Office.

TRAVEL GRANT APPLICATION FORM

Name: ____________________________________________ Award Request:

Address: ____________________________________________ Airfare: $ __________

City: ___________________________ State: _______ Zip: _______

Telephone: ________________________________ Train: $ __________

E-mail: ____________________________________________ Auto (.24/mile): $ __________

Status:

Graduate Student _____ Society Member _____ Prior Grant Rec'd '96

Unaffiliated Scholar _____ Non-Member _____ Prior Grant Rec'd '95

Society Activity:

Paper Presentation (title & session):

______________________________

Society Committee (committee name):

______________________________

Society Governance (activity):

______________________________

List Three References:

1. ________________________________

2. ________________________________

3. ________________________________

Please attach a current curriculum vitae to this application form. Completed applications must be sent to Keith R. Benson, HSS Executive Secretary, Box 351330, University of Washington, Seattle, WA 98195-1330 and must be received by 6 JUNE 1997. Questions about travel grants should be addressed to the HSS Executive Office (206/543-9355, or hssexec@u.washington.edu). Travel under this grant requires that all reservations be made through Association Travel Concepts (1/800/458-9383).
GOOD NEWS!
Free Access to Research Libraries Group's HST Database

A new service for members of the History of Science Society was introduced on the HSS webpage in mid-February. Free access to the Research Libraries Group's History of Science and Technology Database is now available to members of the Society via the HSS homepage (http://weber.u.washington.edu/~hssexco). A username (Y6.G19) and password (HSDEMO) are required to access the database. The password is subject to change, and will be updated regularly (at the time of membership renewals) to ensure that access remains a privilege of membership in the Society.

John Neu, editor of the Isis Current Bibliography, has been a major contributor to the HST database. Please see his accompanying article, below.

The announcement that the Isis Current Bibliography is now available online to History of Science Society members is great news. As most users of the online bibliography are aware, the Isis CB database from 1975 to the present, and the current bibliographies published in Technology and Culture from 1987 on, were joined in to one file, History of Science and Technology (HST), several years ago, and have been accessed through the Research Libraries Information Network (RLIN). Until now, access has been by institutional subscription only, and the relatively high subscription rate has resulted in the file being available at, for the most part, only the large research libraries. Beginning in April, all HSS members will have unlimited access to the web version of the HST file through the History of Science Society's homepage (see elsewhere in this newsletter for access details).

The web version of the HST file has been only recently developed by RLIN and some minor changes in the interface can be expected during the next few months. There will also be changes users should be aware of in the database itself. As I wrote in the Newsletter for January, 1996, the HST file is currently being developed by the Commission on Bibliography and Documentation of the International Union of the History and Philosophy of Science into an international database for current work in the history of science, technology, and medicine. Guidelines for this project, written by Anna Citerneis of the Bibliografia Italiana di Storia della Scienza, Henry Lowood, editor of the Technology and Culture bibliography, and myself, have been completed, and RLIN is presently in the process of adding the Italian bibliographical database to the HST file. Also, by the time this newsletter is published, a completely revised database of the Isis bibliographies, incorporating many corrections resulting from the preparation of the 1986-1995 printed cumulation of the bibliographies, and a revision of the subject terminology, should be completed.

In the January, 1996 newsletter I gave some tips on searching the Isis records in the HST file. The new web version of the file is mouse-driven, of course, but the searching techniques are still basically the same. Let me just emphasize the usefulness of the title word, subject word, author word commands. If you use the author word pick, you do not have to know what form the author's name has been used for indexing when the form is ambiguous. Typing "Gandt," for example, will retrieve all references by him, whether they have been entered under "Gandt, Francois," "Gandt, Francois de," or "De Gandt, F." Subject terminology is not always self-evident (to say the least), so using the title word pick for a word like "alchemy," if you are interested in science in the Nazi period, for example, will produce some references from which you can then determine the proper subject terminology. Using the subject word pick allows you to specify terms in no particular order, so typing "alchemy Italy sixteenth" or "Italy sixteenth alchemy" will retrieve the same results. (When the new terminology is available, 16th will replace sixteenth).

I have not used the web version of the database extensively yet, myself, but will be happy to help anyone with questions about citations or searching problems. Contact me by email: neu@macc.wisc.edu.

— John Neu
Bibliographer for the History of Science

NEWS FROM THE NATION'S CAPITAL:
Jane Goes to Washington

The History of Science Society has a very successful and effective presence in Washington, DC. The Society is a member of the National Humanities Alliance (NHA), the National Coordinating Committee for the Promotion of History (NCC), and the Consortium of Social Sciences Associations (COSSA). All three organizations keep close tabs on legislation with a direct impact on the academic community, specifically the history community. In addition, I serve as a member of the Committee of Administrative Officers of the American Council of Learned Societies, which meets twice a year to discuss matters of national importance for the learned societies (58 constituent societies). Finally, Ron Calinger (HSS Washington Representative), Michael Sokal (HSS NHA delegate), and Barbara Rosenkrantz (HSS ACLS delegate) also serve to represent the Society to organizations dedicated to supporting the national academic community.

But the Society will now have an additional voice in Washington. Jane Maienschein has accepted a position as Congressional Fellow, serving as senior science advisor to Arizona Congressman Matt Salmon and as special assistant to the President of Arizona State University for 18 months beginning January 1997. The objective is to maximize information flow and to work with this interested member (Salmon) of the House Science Committee. Salmon expressed a preference for a scientist with a broad understanding of science and technology and was pleased with the idea of an historian/philosopher of science.

In addition, Jane will serve a two-year term as chair of NSF's Social, Behavioral, and Economic Sciences Directorate Advisory Committee. Thus, HSS will be well represented. Thank so much, Jane, for agreeing to accept these new responsibilities.

—Keith R. Benson
New Publications in HSS Office

Two new publications will soon be available through the HSS Executive Office, "The Magic Lantern: A Guide to Audiovisual Resources for Teaching the History of Science, Technology, and Medicine" and "History of Non-western Science: A Syllabus." Both publications are the result of projects undertaken by the Society's Committee on Education. "Magic Lantern" has been guided from its inception by Robert DeKosky, the former chair of CoE and by David Rhees at the Bakken Library. The non-western syllabus project was the brainchild of Douglas Allchin (University of Texas, El Paso) and contains material prepared by James Bartholomew (Ohio State University), Thomas Glick (Harvard University), Gloria Emerawali (Central Connecticut State University), William Johnson (Texas Tech University), and William Summers (Yale University).

The Executive Office has not established a price for these publications, but inquiries for additional information about both resources should be directed to the Executive Office. There are plans to make both publications available on the HSS homepage.

McDonnell Foundation Announces Outstanding Fellowships

The James S. McDonnell Foundation invites applications for the James S. McDonnell Centennial Fellowships commemorating the 100th anniversary of Mr. McDonnell's birth. The Foundation will award a total of ten (10) $1,000,000 research fellowships to junior scientists and scholars. The awards will support work in human genetics, human cognition, astrophysics and cosmology, global and complex systems, and the history and philosophy of science. Details about the program and the application process can be obtained from the Foundation's web site, www.jsmf.org/centennial after March 31, 1997.

Unique “Traveling Road Show” Enables Students to Build a New Architecture of Knowledge

The first leg of a history of science "traveling road show," funded with a $214,000 grant from the National Science Foundation, has just been completed at the University of Oklahoma and is en route to Arizona State University for its next stop. The two-year graduate seminar has been popularly dubbed a "road show" because as a collaborative effort of universities in three different states, its students hit the road at the end of each semester to move on to the next participating school. The project is properly titled "Nature, History, and the Natural Historical Sciences in the Twentieth Century," a collaboration of OU, Arizona State University and the University of Minnesota. It is intended to provide a cohort of five graduate students and a postdoctoral fellow with methodological and analytical skills for investigating historical, philosophical and scientific issues related to natural historical sciences in this century.

The program enables the students to work with established scholars in various field at each of the three universities: Gregg Mitman, a historian of ecology at OU; Jim Collins, an ecologist at ASU; and John Beatty, a philosopher and historian of evolutionary biology at UM. At each institution, other faculty members provide interdisciplinary support for the project. "This grant enables the students to build a new architecture of knowledge," Mitman said. "It presents an opportunity to ask questions of the natural historical sciences not readily translatable to, or subsumed under, laboratory-based disciplines."

The unifying issues of the project center on ways in which the natural historical sciences have been set apart from the rest of biology, and their essential differences from more laboratory-based disciplines. This distinction is examined in this seminar with respect to conceptions of nature and what is natural, and with respect to the importance of history. Mitman led off the program in fall 1996 at OU, dealing with the meaning of "natural" in "natural history." His seminar focused on the intersection of natural and human histories of particular landscapes.

The group's field work has encompassed mixed grass prairies, a search for tiger salamanders and their traces, and a study of what is "natural" at the Chickasaw National Recreation Area, a former national park further developed by the Civilian Conservation Corps in the 1930s and '40s. Case studies have included the ecology of grasslands in the Dust Bowl era, the Ramapo Mountains in New Jersey as a landscape of degeneration and regeneration for early 20th-century New Yorkers, and the establishment of the Jackson Hole Wildlife Park in 1946.

Interdisciplinary support from other fields has ranged from field work with biologists and herpetologists to discussions with a landscape architect. At ASU, Collins will guide the group in studying population and evolutionary ecology using tiger salamanders as a model. The main part of the "hands-on" experience takes place in Arizona, where students continue their salamander quest. They will reconstruct the history of tiger salamanders in that area through railroad survey and fort records, interviews and other means, while also facing the challenges of working on public and private lands, and the special challenges associated with working on an American Indian reservation.

Again facing the issue of "What is natural?" they will deal with the artificial introduction of subspecies to the region. Mitman pointed out that the students thus will deal with policy issues and landowner concerns as well as specific scientific methodology and endangered species issues. Finally, the students will take to Minnesota to investigate historical and philosophical perspectives with Beatty before returning to their home universities for work on their dissertations.

The three principals in the program believe this collaborative approach to be unique. The concept was born during a summer seminar at the Marine Biological Laboratory, in which all three professors and two of the students were participants. "When the NSF grant opportunity arose, it came together very easily," Mitman said.

Doctoral students selected for the

(Continued on page 7)
(Continued from page 6)
"Road Show" . . .

Graduate seminar include Juan Ilerbaig of Valencia, Spain, and Karin Matchett, of Casper, Wyo., both candidates for history of science degrees at UM; Gary Kroll, of Miami, Florida, and Maureen McCormick, of Memphis, Tenn., both candidates for history of science degrees at OU; and Jonathan Snyder, of Los Gatos, Calif., candidate for a zoology degree with emphasis in ecology at ASU. The postdoctoral fellow, who assists students and principals and serves as a liaison, is Kevin Dann, who earned his Ph.D. in American cultural and environmental history at Rutgers University.

Members of the group have become very cohesive “cohorts,” as they term themselves. They sport custom T-shirts depicting salamanders and other symbols of their studies, in and around an hourglass through which sand is running. On the back, the T-shirts have a real “road show” quality, listing each of the group’s stops. “It requires a certain amount of faith and good spirit to do this,” noted Dann. “I think we’re lucky to have a group of people who enter into it with good spirit.”

—Gregg Mitman

HSS Sponsor-a-Scholar Program

Goodstein Contribution in Memory of Stanley Goldberg

The History of Science Society is proud to announce the continuation of its highly successful Sponsor-a-Scholar program. During 1996, members of the Society sponsored 26 scholars from around the world. We are hoping that we will match the generosity of our members in 1997. Judith Goodstein (Caltech) generously supported two scholars in memory of her colleague and friend, Stanley Goldberg. Many HSS members may recall that Stan died suddenly last year, leaving many of us stunned. Judy’s gift is a wonderful way to remember his monumental contributions to the Society and the field of the history of science. Thank you, Judy!

Sponsor-a-Scholar

_____ Yes, I would like to sponsor the scholar I have listed below.

_____ Yes, please choose a scholar for me.

Scholar’s Name: ________________________________

Address: ______________________________________

City: __________ Country: __________ Postal Code: ______

Sponsor’s Name: ________________________________

Address: ______________________________________

City: __________ Country: __________ Postal Code: ______

Telephone: __________ Email: __________

Amount Enclosed: __________ ($35 annually for each scholar sponsored)

Please make check or money order payable in U.S. dollars to the History of Science Society. Send to HSS, Office of the Executive Secretary, University of Washington, Box 351330, Seattle, WA 98195, USA.

For further information about this program, please contact the HSS Executive Office at 206-543-9366, or email: hsexec@u.washington.edu.

Thanks to these HSS members who participated in the Sponsor-a-Scholar Program in 1997!

• Alan C. Bowen
  Princeton University
  (Two Scholars)

• Peggy Champlin
  Los Angeles, CA

• Virginia Dawson
  Cleveland, OH

• Bruce Eastwood
  University of Kentucky

• Judith Goodstein
  Caltech
  (Two Scholars)

• Loren Graham
  MIT & Harvard

• Frederick K. Gregory
  University of Florida

• Joel Howell
  U. of Michigan

• HSS Executive Office
  (Three Scholars)

• Isis Editorial Office
  • M. Meo
    Portland, OR

• Nathan Reingold
  Smithsonian

• Nancy Slack
  Russell Sage College

• Liba Taub
  Whipple Museum
  (Two Scholars)
**Perspectives**

The Revised National History Standards

by

Marjorie Malley, HSS Committee on Education

When the National History Standards were first released by the National Center for History in the Schools they sparked a furious outcry by critics who claimed that the developers had jettisoned objectivity and topical balance in favor of political correctness. The Standards capped more than two years of intense work by over thirty organizations and hundreds of individuals. Funded by the National Endowment for the Humanities and the U.S. Department of Education during both the Bush and the Clinton administrations, their purpose was to raise the flagging educational competency of U.S. students. Although the Standards were supported by numerous historians and professional organizations, in January 1995 the U.S. Senate censured them by a 99-1 vote.

Firmly believing in the importance of national standards, the Council for Basic Education, a respected independent, nonprofit organization, agreed to convene two panels to review the Standards and determine what might be salvaged from the project. The panels for U.S. History and World History comprised twenty historians, educators, and public figures. After conducting a thorough review, the panels concluded that the Standards, though flawed in some respects, were valuable documents which should be revised and used.

The Center for History in the Schools made nearly all of the changes recommended by the panels, resulting in a greatly improved product. The most obvious change is a reduction from a hefty three volume, 660+ page document to a single 234 page volume. This was achieved by deleting the approximately 2500 teaching examples, which contained most of the controversial material.

The revised document is divided into Part 1 (grades K-4) and Part 2 (grades 5-12), with explanatory material and a chapter on historical thinking included with each division. Part 2 contains separate chapters for the World and U.S. History Standards. Each standard is followed by a list of its components, which in turn specify objectives ("elaborated standards") keyed to grade level ranges. The objectives show ways to apply the thinking skills. Judicious use of color and format facilitate readability.

Though overlooked in the political fray, the Standards in Historical Thinking are one of the most significant contributions of the Standards project. These encourage teachers to stress various thinking skills instead of rote memorization and to use creative activities to go beyond lecture and text.

The K-4 document incorporates more history than has been customary with the traditional social studies approach. One of the eight K-4 standards is entirely dedicated to history of science and technology: "Major Discoveries in Science and Technol-

**Overall the Standards Pay More Attention to Technology Than to Science, Mathematics, or Medicine. This Reflects Traditional Educational Practice. Both the Agricultural and Industrial Revolutions Receive a Full Standard, and Products of Technology Appear Regularly. Medical Advances Are Mentioned in Several World History Standards, for Instance "Major Medical Successes in the Treatment of Infectious Diseases" for the 1900-1940 Era. Mathematics Is Included Only Rarely.**

Historians of science will be most interested in the improvements made in response to the panels' recommendation to "strengthen the treatment of science, mathematics, technology, and medicine." As the representative for history of science on the World History panel, I had been deeply disappointed in the original document. In comparison with the National Science Standards and with AAAS's Project 2061, both of which give significant attention to history of science, the History Standards were woefully inadequate. The revised standards frankly exceeded my expectations. The developers have greatly improved the treatment of science and technology, both in scope and in depth.

An example is the new World History standard component, "The student understands how the Scientific Revolution contributed to transformations in European society." Students will be expected to connect the scientific revolution to its intellectual antecedents; to "explain the cultural, religious, and scientific impact of astronomical discoveries from Copernicus to Newton"; to "analyze the importance of discoveries in mathematics, physics, biology, and chemistry for European society"; to "explain the development and significance of the scientific method"; to "explain the importance of royal societies and other international networks in disseminating scientific ideas and methods"; and to "account for the coexistence of the new scientific rationalism with traditional learning and practices such as astrology, magic, and witchcraft."

Several World History standard components target relations between science, technology, and other aspects of society. For the period 1750-1914 students are to understand "connections between major developments in science and technology and the growth of industrial economy and society" for 1900-1940, "the interplay between scientific or technological innovations and new

*(Continued on page 9)*
patterns of social and cultural life"; for the recent era, "major worldwide scientific and technological trends of the second half of the 20th century." These trends include "worldwide implications of the revolution in nuclear, electronic, and computer technology" and "the changing structure and organization of scientific and technological research."

The revised U.S. Standards highlight relations between science, technology, and society. A new component has students understand "how postwar science augmented the nation's economic strength, transformed daily life, and influenced the world economy." Six elaborated standards are given here, including "how the new relationship between science and government after World War II created a new system of scientific research and development." Another elaborated standard mentions Enlightenment ideas as exemplified by Franklin's experiments with electricity.

Overall the Standards pay more attention to technology than to science, mathematics, or medicine. This reflects traditional educational practice. Both the agricultural and industrial revolutions receive a full standard, and products of technology appear regularly. Medical advances are mentioned in several World History standards, for instance "major medical successes in the treatment of infectious diseases" for the 1900-1940 era. Mathematics is included only rarely.

There is always room for improvement in a document of this scope. But in comparison to the current state of affairs in history education, the National History Standards represent a quantum leap. Historians and educators alike are indebted to the NCHS and all who contributed to this monumental project.

The History Standards will require relevant and innovative curriculum materials for the history of science, new textbooks, and teacher training and support. As historians of science we now have the opportunity, and I believe the responsibility, to reach outside our own specialties to contribute to the educational needs of society at large.

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**Awards, Honors, & Appointments**

David Cahan, University of Nebraska, Lincoln, was recently awarded a fellowship that will allow him to spend spring 1997 at the Centre de Recherche en Histoire et des Techniques, Cité des Sciences et de l'Industrie, in Paris.

Ron Doel has recently been hired by the Department of History at Oregon State University to be an Assistant Professor of the History of Science. He will have a joint appointment in the Department of Geosciences.

F. Jamil Ragep, University of Oklahoma, and George Saliba, Columbia University, are the co-recipients of the prestigious Kuwait Prize in the Arabic and Islamic Scientific Heritage, specifically for the history of Astronomy. The Prize is awarded for a specific research achievement, and in Professor Ragep's case his edition and critical study of Nasir al-Din al-Tusi's *Memoir on Astronomy* (published in 1993 by Springer-Verlag). The 1996 Prize, which includes a cash sum of 30,000 Kuwaiti Dinars (approximately $100,000), will be presented later this year by the Amir in Kuwait.


The Forum for History of Human Science (an interest group affiliated with the History of Science Society) has just awarded its third annual prize for the best recent dissertation in the history of the human sciences. The prize went to Richard Weikart, author of "Socialist Darwinism: Evolution in German Socialist Thought from Marx to Bernstein" (Department of History, University of Iowa).

**Corrections from January Newsletter**

- Joan Cadden (Nominating Committee)
  History Dept
  Univ of California, Davis
  Davis CA 95616-8611
tel. 916-752-0776
tel. 916-752-5301
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- Michele Aldrich (Committee on Diversity)
  73061.2420@compuserve.com
- Peggy Kidwell (Women's Caucus)
  kidwellp@nmah.si.edu
- Bernie Lightman (DVHSP committee)
  Office of the Dean

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lightman@yorku.ca.
- Karen Rader (Women's Caucus)
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  Princeton University
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  fax 609-258-5326

karader@phoenix.princeton.edu

- The following names were left off the HSS election slate:
  - Arleen Tuchman (Vanderbilt Univ) (for Nominating Committee)
  - Margaret Osler (Univ of Calgary) (for VP)
- Ronald L. Numbers (Univ of Wisconsin, Madison) (for VP)
- Naomi Oreskes's affiliation is the Gallatin School, New York University
- Gregg Mitman's affiliation is the University of Oklahoma, Norman
NOMINATIONS for 1997 HSS ELECTIONS

Council

Daniel Alexandrov

Paula Findlen

Michael M. Sokal

Peter Sobol

Karen Reeds
Visiting Scholar in the History Department of Columbia University; member, National Coalition of Independent Scholars and the Princeton Research Forum. Ph.D., Harvard University, 1975. Mellon Postdoctoral Fellow, Bryn Mawr College, 1976-1977. [Reeds has acted as Sponsoring Editor at the University of California Press (1979-83), and Science Editor at Rutgers University Press (1983-1996).] HSS activities: Nominating Committee, Derek Price Award Committee; session chair and book exhibitor at HSS meetings; book reviewer for Isis. Selected publica-
Council

Harold J. Cook

Gregg Mitman

Peter Dear

Naomi Oreskes

Mario Biagioli
NOMINATIONS for 1997 HSS ELECTIONS

Council, cont.
Nominating Committee-at-Large & Nominating Committee from Council

Mario Biagioli


Pamela E. Mack


John W. Servos


Muriel Blaisdell


Katharine Park


Nominating Committee from Council

Paul Farber

OSU Distinguished Professor of the History of Science, Chair of the Department of History; joint appointment in the Department of Zoology, Oregon State University. HSS activities: Committee on
NOMINATIONS for 1997 HSS ELECTIONS

Nominating Committee from Council, cont.

Paul Farber

Loren Graham

David C. Lindberg
Hilldale Professor of the History of Science, University of Wisconsin. Ph.D., Indiana University, 1965. HSS activities: Council; Isis Editorial Board; Osiris Editorial Board; Chair, Nominating Committee; Chair, Committee on Meetings and Programs; Chair, Committee on Publications; Vice-President, President, Distinguished Lecturer (1987). Selected publications: Roger Bacon and the Origins of Perspective in the Middle Ages (Clarendon Press, 1996); The Beginnings of Western Science (University of Chicago Press, 1992); editor, with R.L. Numbers, God and Nature (University of California Press, 1986).

Jane Maienschein

Mary Terrall

Arleen Tuchman
Associate Professor, Department of History, Vanderbilt University. Ph.D., University of Wisconsin, Madison, 1985. HSS activities: Dibner Visiting Historians of Science Program Committee, N.A. (1988-1993). Selected publications: Science, Medicine, and the State in Germany: The Case of Baden,
NOMINATIONS for 1997 HSS ELECTIONS

Nominating Committee from Council, cont.

Vice-President


Vice-President

Ronald L. Numbers
William Colman Professor of the History of Science and Medicine, University of Wisconsin, Madison. HSS activities: Council (1984-86; 1989-1993), Executive Committee (1989-1993); Chair, Committee on Meetings and Programs (1986-87); Jot Editor (1989-1993). Selected publications: Darwinism Comes to America (Harvard University Press, forthcoming); Co-editor (with David Lindberg) of an 8 volume Cambridge History of Science, scheduled for publication in the year 2000; Prophets of Health: Ellen G. White and the Origins of Seventh-Day Adventist Health Reform (University of Tennessee Press); ed. Creation-Evolution Debates (Garland, 1995); Almost Persuaded: American Physicians and Compulsory Health Insurance, 1912-1920 (Johns Hopkins University, 1978).

Margaret J. Osler

DON'T FORGET TO VOTE!
BALLOT is found on the back of Newsletter (p. 32).

HSS EXECUTIVE COMMITTEE

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Editor
MARGARET W. ROSSITER
Cornell University
Peter J. Bowler would like to let historians of science worldwide know of the forthcoming publication of the proceedings of the conference held a couple of years ago on the social context of science in Ireland. The publication is by the Institute of Irish Studies at the Queen’s University of Belfast.

Stephen G. Brush would like to inform members that a Directory of Historians of Physics, compiled by Martha E. Keyes and himself, has been issued by the Committee on the History and Philosophy of Science at the University of Maryland, College Park, MD 20742. It lists the address, research interests, and a recent publication for more than 400 physicists and historians. The Directory is also available on the World Wide Web at: http://carnap.umd.edu/90/chps/chps.html, or at http://www.aip.org/history. For those unable to obtain it this way, it may be requested by e-mail from Michele Abadia Dalmau at hp26@umail.umd.edu; or paper copies may be ordered for $6 each, including postage (write to her at the above address, enclosing check payable to the University of Maryland); for further information, phone: 301/405-5671, or fax 301/405-5690.

Harry Marks writes that the Department of History of Science, Medicine & Technology at Johns Hopkins University wishes to announce the inauguration of H-SCI-MED-TECH, an electronic discussion list intended for the growing number of scholars who study science, medicine and technology across a wide variety of periods and regions of the world. The aim is to foster communication on these subjects within and across the disciplines of history, the history of science, the history of medicine and the history of technology, which have become distinct professional fields despite their obvious (and not so obvious) interconnections. H-SCI-MED-TECH is one of 80 discussion lists in history and the humanities sponsored by H-NET. Subscribers to will be able to share information about teaching and research, to get news of professional activities (e.g., jobs, conferences, fellowships and grants) and, most importantly, to participate in conversations about matters of common interest: new methods, new questions and new scholarship. The editors (Nina Lermann, Whitman College; Harry M. Marks, Johns Hopkins University; and Kathryn Olesko, Georgetown University) welcome members’ participation and views about what H-SCI-MED-TECH should be doing. To subscribe, send the following message: “subscribe H-SCI-MED-TECH your name, your institution” to listserv@h-net.msu.edu.

Christoph Meinel informs us that a new mail distribution list has been set up to carry information and discussion related to the history of chemistry. The list is supported by the Chemical Heritage Foundation in Philadelphia, the Sidney M. Edelstein Center for the History and Philosophy of Science, Technology, and Medicine in Jerusalem, and by the German Chemical Society's History Division. To join send mail to MAISER@LISTSERV.NGATE.UNI-REGENSBURG.DE with nothing but the following command in the body of your message: subscribe CHEM-HIST.

Mary Jo Nye alerts us that the 1996 Dexter Award for Outstanding Achievement in the History of Chemistry will be presented during the American Chemical Society’s meeting in San Francisco during April 13-17. Dr. Keith J. Laidler, Professor Emeritus of Chemistry at the University of Ottawa, is the recipient of the award, consisting of an engraved plaque and a check for $2,000, sponsored by the Dexter Chemical Corporation and administered by the ACS Division of History of Chemistry. The Dexter Award Symposium will take place on the morning of Tuesday, April 15, followed by a luncheon. Professor Laidler, who is unable to attend the symposium, will present a paper by means of a video-cassette on “Styles in Chemistry: Hinselwood and Eyring.” Three more papers on the history of physical chemistry will follow; Ruth Lewin Sime (Sacramento City College), “Dear Herr Hahn!: Lise Meitner and the Discovery of Protactinium”; Mary Jo Nye (Oregon State University), “Michael Polanyi and Berliner Physical Chemistry in the 1920s”; and Jeffrey L. Ramsey (Oregon State University), “Interpreting the ‘Mona Lisa’ of Chemical Reactions: Explanations of the Hydrogen-Chlorine Gas Reaction, 1910-1940.” For further information about the symposium, contact Mary Jo Nye at nyem@ucs.orst.edu; or, for both the symposium and other sessions at the meeting organized by the Division of the History of Chemistry, contact Richard Rice (University of Montana) at rerice@lewis.umt.edu.

In the interest of gaining a better sense of available candidates for jobs related to the history of women and/or gender in science and technology, writes Karen A. Rader, the HSS Women's Caucus is currently in the process of compiling a running list of dissertations in progress or recently completed which relate to these subjects. The information collected will be made available, upon request, primarily to prospective employers. Anyone involved in the preparation of such a dissertation, or aware of a student’s or colleague’s work in this area, is asked to send an abstract to Peggy Kidwell (kidwell@nmah.s.i.edu) or Karen Rader (karader@phoenix.Princeton.EDU). Please indicate the author’s name, the dissertation title, the university or college to which the dissertation will be or has been submitted, and the year the degree was or is to be granted. Please also include a telephone number and/or address at which the author may be reached.

Christoph J. Scriba would like to inform members that a project preparing an edition of the scientific correspondence of the English mathematician John Wallis (1616-1703), F.R.S., has been started at Hamburg University. The project, headed by Professor Christoph J. Scriba in collaboration with Dr. Philip Beeley and Dr. Siegmund Probst, is funded by a grant from the Deutsche Forschungsgemeinschaft (DFG). It is planned to provide a complete index and to publish the letters not covered by other major editions (e.g. Boyle, Flamsteed, Huygens, Leibniz, Newton, Oldenburg, Correspondence of Scientific Men (ed. Rigaud). Project organizers would be grateful for any information on the whereabouts of letters not contained in C. J. Scriba’s “A Tentative Index of the Correspondence of John Wallis, F.R.S.,” Notes and Records of the Royal Society of London, 22 (1967), pp. 58-93. Please contact C. J. Scriba or Philip Beeley, Institut fuer Geschichte der Naturwissenschaften, Mathematik und Technik, Universitaet Hamburg, Bundesstrasse 55, D-20146 Hamburg, Tel.: +49-40-4123-6172 or -6173; Fax: +49-40-4123-5260; e-mail: scriba@math.uni-hamburg.de or beeley@math.uni-hamburg.de.
We invite you to peruse our electronic site for listings of history of science-related job opportunities, fellowships and grants, and prizes. URL is: http://weber.u.washington.edu/~hssexec/index.html. Notices are brought to the History of Science Society's attention between quarterly publication of the HSS Newsletter, and some items are drawn (and often condensed) from a variety of sources, including the Chronicle of Higher Education. The Society does not assume responsibility for the accuracy of any item, and potential applicants should verify all details, especially closing dates, with the organization or foundation of interest. For those who wish to publish a job, fellowship/grant, or prize via our listings, please send an electronic disk version of the posting or submit it via e-mail. Our mailing address is History of Science Society Executive Office, Box 351330, University of Washington, Seattle, WA 98195-1330. Our e-mail address is hssexec@u.washington.edu. Our fax is 206/685-9844 and our telephone number is 206/543-9366.

Jobs

East Carolina University

The Department of History, East Carolina University, invites applications and nominations for the directorship of its program in maritime history and nautical archaeology to begin August 18, 1997. Appointment will be with tenure at the rank of associate professor or professor. Responsible for administering an established interdisciplinary graduate program in maritime history and nautical archaeology, teaching undergraduate and graduate courses principally in maritime history, directing graduate research, overseeing field projects in nautical archaeology, and writing grant proposals. Ph.D. required. Strong preference for candidate with demonstrated teaching excellence, a record of research and publication in maritime history, academic administrative experience, and an understanding of the significance of nautical archaeology. Salary competitive. Send letter of application, curriculum vitae, graduate transcripts, and three current letters of recommendation to Professor Tony Papalas, Chair, Maritime History Search Committee, Department of History, East Carolina University, Greenville, North Carolina 27858-4353. Screening will begin March 1, 1997, and continue until position is filled. An Equal Opportunity, Affirmative Action University, ECU accommodates individuals with disabilities. Applicants must comply with the Immigration Reform and Control Act. Official transcripts are required upon employment.

University of British Columbia

Applications are invited for a joint (equally shared) tenure stream appointment at the rank of Assistant Professor in the Departments of Geography and History at the University of British Columbia. The search is for an outstanding scholar in American (preferably western American) environmental history / historical geography who is well-grounded in the sciences and the humanities. Research and teaching interests must be compatible with those of both departments and preferred applicants will be those with: developed interests in the social dimensions of environmental change and the social construction of nature; and research that centers upon renewable resources, preferably forestry. Teaching responsibilities include undergraduate courses in both departments and in two or more of the following areas: American environmental history, Forest History, Natural resource or environmental geography, and Humanistic perspectives on the environment. Applicants are expected to have a Ph.D., teaching experience and significant publications. Inquiries or applications, including a curriculum vitae and the names, addresses and telephone numbers of three referees should be sent to either: Dr. David Breen, Department of History, University of British Columbia, #1297 - 1873 East Mall, Vancouver, British Columbia V6T 1Z1; Dr. Trevor Barnes, Department of Geography, University of British Columbia, 1984 West Mall Vancouver, British Columbia V6T 1Z2.

University of Bristol

University of Bristol Lectureships in Philosophy. Pounds 15,154 - 19,848 p.a. You will show strong promise both in teaching and research, to maintain the international reputation of the department. One lectureship will be filled by a philosopher whose main area of interest is in ethics; the field of the other is open. The main teaching needs of the department are in the history of philosophy, including classical philosophy, the philosophy of science, metaphysics, epistemology, and logic. The posts will commence August 1997, salary range Pounds 15,154 - 19,848 p.a. Informal inquiries can be made to Adam Morton, Department of Philosophy, 9 Woodland Road, Bristol BS8 1TB or email: adam.morton@bristol.ac.uk. Information about the department may also be obtained from web http://www.bris.ac.uk/depts/philosophy. For further details telephone (0117) 925 6450, minicom (0117) 928 8894 or email: recruitment@bris.ac.uk (stating postal address only) quoting reference F181. Closing date for applications: 14th March 1997. An equal opportunities employer.

John Hopkins University — Institute of the History of Medicine Librarian

The Johns Hopkins University Institute of the History of Medicine is seeking a Librarian. The History of Medicine Librarian is a member of The Department of the History of Science, Medicine, and Technology. The primary responsibility of the Librarian will be to assist students and faculty in the use of the collections for historical research. The Librarian is also responsible for develop-
Postdoctoral Fellowship

April 1997

Skills and Content
- http://www.welch.jhu.edu/ihm/.

Knowledge of electronic information resources is highly desirable. The position will be available 1 July 1997. Initial review of applications will begin 1 March 1997. For more information about the Library see — http://www.welch.jhu.edu/ihm/. Send a curriculum vitae and the names of three references to Dr. Gert H. Brieger, William H. Welch Professor and Director of The Department of the History of Science, Medicine, and Technology, 1900 E. Monument Street, Room 320, Baltimore, MD 21205, Phone No. 410-955-3178, e-mail to: dsawicki@welchlink.welch.jhu.edu. Deadline for submission of application is April 15, 1997.

Sarah Lawrence College

Sarah Lawrence College announces an opening for a tenure-track position beginning September 1997 in the area of science and society and the history of science. Candidates should have expertise in the political, economic, and social issues arising out of the development of modern science and technology. Interest in the philosophy of science and background in the practice and methods of one of the sciences highly desirable. We are seeking a candidate with teaching experience, a strong commitment to undergraduate teaching, and Ph.D. or equivalent. Teaching at Sarah Lawrence College is conducted in seminar classes with individual tutorials. Sarah Lawrence College is located in southern Westchester County, 25 minutes by train from midtown Manhattan. Send C.V. and three letters of references, outlines of two proposed courses, and description of teaching and research interests to: Ms. Janet Held, Faculty Secretary, Sarah Lawrence College, Bronxville, NY 10708. EOE; minorities and women encouraged to apply. Deadline March 15, 1997.

Fellowships/Grants

Princeton University — Fellowships

In the academic year 1998-99 the Shelby Cullom Davis Center will have “corruption” as the theme of its conferences and weekly seminars. Changing definitions and perceptions of corruption will be addressed, of course, but the Committee of the Davis Center also envisages papers focusing either on individual scandals and their implications or on systemic analyses, employing techniques from other disciplines besides history, of corruption in government, politics, business, and scientific research. Papers that deal with questions like statebuilding or the relationship between the privatization of power and of the economy, on the one hand, and corruption, on the other, would also be welcome. Moral corruption and the metaphor of corruption in cultural, political, sexual, and biological critiques of civilization and society are also subjects that the Committee of the Davis Center would very much like to see treated. The theme of corruption, we hope, will appeal to scholars interested in Antiquity, the Middle Ages, and the modern world whether they are doing research on Africa, the Americas, Asia, or Europe. The Center will offer a limited number of research fellowships for one or two semesters, running from September to January and from February to June, designed for highly recommended younger scholars who have finished their dissertations as well as for senior scholars with established reputations. Fellows are expected to live in Princeton in order to take an active part in the intellectual interchange with other members of the Seminar. Funds are limited, and candidates are, therefore, strongly urged to apply to other grant-giving institutions as well as to the Center, if they wish to come for a full year. Inquiries and requests for fellowship application forms should be addressed to the Manager, Shelby Cullom Davis Center for Historical Studies, Department of History, G-13 Dickinson Hall, Princeton University, Princeton, NJ 08544-1017, U.S.A. The deadline for applications and letters of recommendation for fellowships for 1998-99 is December 1, 1997. Scholars who would like to offer a paper to one of the weekly Seminars are asked to send a brief description of their proposal and a current curriculum vitae to the Director.

Center for History of Recent Science — The George Washington University, Two-year Post-doctoral Fellowships

The George Washington University has established the Center for History of Recent Science, in the Department of History, and is offering a new pair of two-year post-doctoral fellowships to begin August 1997. "Recent science" comprises lines of research in physical or biological sciences that have been carried out for the most part by scientists who are still living. In effect, that means research done since the second world war. Work in history of recent science poses novel historiographical problems, notably the use of interviews and their integration with the more traditional materials of the historian. Inquiries and letters of application to Horace Freeland Judson, Director of the Center for History of Recent Science and Research Professor of History, The George Washington University, Washington, DC 20052. Applications should be brief, with an account of research interests, suggestions for possible topics, and vita and should be supported by three letters of reference. Deadline May 30. Telephone: 202-994-1670 or 410-889-4581. Facsimile: 410-889-4581. E-mail: hfjudson@gwis2.circ.gwu.edu. The George Washington University is an affirmative action/equal opportunity employer.

Johns Hopkins University — Postdoctoral Fellowship in the History of Medicine

The Department of the History of Science, Medicine and Technol-
ogy, Johns Hopkins University, announces a one-year postdoctoral fellowship in the history of modern (1500-present) medicine and/or medical sciences. Fellows will be expected to teach one course per semester, in addition to pursuing their own research and writing. Candidates should have received a Ph.D. within the last five years. Applicants should send a description of planned research, a brief course proposal, a c.v. and three letters of reference by April 15 to Prof. Gert H. Brieger, Chair, Department of the History of Science, Medicine and Technology, The Johns Hopkins University, 1900 E. Monument Street, Baltimore, MD 21205. Queries to 410 951 3178; fax 550 6819; or dsawicki@welchlink.welch.jhu.edu

University of California, Los Angeles

The Department of History at the University of California, Los Angeles invites applications for a postdoctoral appointment in the history of science for academic year 1997-98. We are interested in receiving applications from scholars working on any area of science in any part of the world, and especially in those whose historical research includes a social, cultural, or economic dimension. We will also welcome applications from scholars who can link the history of science to history of technology, medicine, social science, expertise, or the professions. The position carries a salary of $30,000 plus health benefits. The successful candidate will teach one course in each of the three quarters of the academic year, which runs from late September to mid June. Send letter of application, vita, publications or other writing samples, and three letters of recommendation by 10 April 1997 to Professor Theodore M. Porter, Postdoctoral Search Committee, Department of History, 6265 Bunch Hall, UCLA Box 951473, Los Angeles, CA 90095-1473. The History Department at UCLA is committed to greater diversity in its curriculum offerings and faculty appointments. Minority and women candidates are particularly encouraged to apply. UCLA is an AA-EOE.

Council for International Exchange Scholars — USIA Fulbright Senior Scholar Program

Opportunities for lecturing or advanced research in over 135 countries are available to college and university faculty and professionals outside academe. US citizenship and the Ph.D. or comparable professional qualifications are required. For lecturing awards, university or college teaching experience is expected. Foreign language skills are needed for some countries, but most lecturing assignments are in English. The deadline for lecturing or research grants for 1998-99 is August 1, 1997. Other deadlines are in place for special programs: distinguished Fulbright chairs in Western Europe and Canada (May 1) and Fulbright seminars for international educational and academic administrators (November 1). Contact the USIA Fulbright Senior Scholar Program, Council for International Exchange of Scholars, 3007 Tilden Street, NW, Suite SM, Box GNEWS, Washington, DC 20008-3009. Telephone: 202-686-7877. Web Page (on-line materials): http://www.cies.org E-mail: ciesl@ciesnet.cies.org (requests for mailing of application materials only).

Newell D. Goff Institute for Ingenuity and Enterprise Studies

Newell D. Goff Institute for Ingenuity and Enterprise Studies is a department of The Rhode Island Historical Society, a research and education center dedicated to fostering the study of creativity, entrepreneurship, innovation, and invention in business, technology, and related fields. By focusing its mission on the ideas of ingenuity and enterprise, the Institute supports research that examines the creative responses of individuals and institutions to the challenges of change. The mission invites interdisciplinary study and promotes a broad understanding of business and technology. The collections of the Rhode Island Historical Society are a vital resource for research at the Goff Institute. The Society's library and museum collections contain artifacts and records from the financial, insurance, manufacturing, retailing, and transportation trades. Located in Providence, the Goff Institute opens opportunities for scholars to work at any of the fourteen special collection libraries in Rhode Island and to conveniently pursue regional study in Southern New England. The Goff Institute Research Fellowships are short-term research grants providing an honorarium of $500 and a stipend for expenses up to $200. The length and total amount of funding are determined based on the applicant's research proposal and timetable. In keeping with the mission of the Goff Institute, preference will be given to researchers addressing critical and historical issues related to creativity, entrepreneurship, innovation, and invention. Special consideration will be given to researchers working on topics related, in whole or part, to Rhode Island. Fellows are expected to give informal talks on work-in-progress, via the Institute's monthly research forum, the Aldrich Roundtable, and may be invited to participate in symposia and conferences at the Institute. For works completed at the Institute, there may be additional support in the form of publication in Rhode Island History, the journal of the Rhode Island Historical Society. Applications are welcome from academics, curators, doctoral students, and independent scholars especially, but not exclusively, in the following fields: American studies, business and management studies, design, economics, business history, economic history, social history, history of science, history of technology, industrial archaeology, and sociology. For an application or further information, please contact Fellowship Program, Newell D. Goff Institute for Ingenuity and Enterprise Studies, The Rhode Island Historical Society, 110 Benevolent St., Providence, RI 02906. Phone (401) 331-8575; fax (401) 351-0127; e-mail kevingu@del.nlilinet.gov. Current deadline for application is January 5, 1998.
California Institute of Technology—Biot and Archives Research Funds

The Maurice A. Biot Archives Fund and other funds provided by the Archives offer research assistance up to $1000 to use the collections of the Archives of the California Institute of Technology. Applications will be accepted from students working towards a graduate degree or from established scholars. Graduate students must have completed one year of study prior to receiving a grant-in-aid. For the Biot award, preference will be given to those working in the history of technology, especially in the fields of aeronautics, applied mechanics and geophysics. The grant-in-aid may be used for travel and living expenses, for photocopy or other photo-reproduction costs related to the research project, and for miscellaneous research expenses. Funds may not be used for the purchase of computer software or hardware. For further information on holdings and on-line resources, please consult the Archives' Web page: http://www.caltech.edu/archives. Application guidelines may be obtained by writing to: Archivist, 015A-74, California Institute of Technology, Pasadena, CA 91125. The application deadline is June 30 and December 31 of each year.

American College of Obstetricians and Gynecologists and Ortho Pharmaceutical Corporation—Fellowships

American College of Obstetricians and Gynecologists and Ortho Pharmaceutical Corporation jointly sponsor two $5000.00 fellowships in the History of American Obstetrics and Gynecology each year. ACOG members and other qualified individuals are encouraged to apply. The recipients of the fellowships spend one month in the Washington DC area working full-time to complete their specific historical research project. Although the fellowships will be based in the ACOG History Library, the fellows are encouraged to use other national, historical, and medical collections in the Washington DC area. The results of this research must be disseminated through either publication or presentation at a professional meeting. Applications and further information about the fellowship can be obtained by contacting The American College of Obstetricians and Gynecologists, Mrs. Susan Rishworth, Historical Librarian/Archivist, 409 Twelfth Street, SW, Washington, DC 20024-2588. Telephone (202) 863-2578 or (202) 863-2518, or fax (202) 484-1595. Deadline for application is 1 September 1997. Selection will be made and the recipient notified as soon as possible after the deadline so that the fellowship may begin as early as Winter, 1997.

International Research & Exchange Board (IREX) Short-Term Travel Grant Program

The International Research & Exchanges Board (IREX) offers travel grants for brief visits (limited to 30 days) to the countries of Central/Eastern Europe and the Newly Independent States of Eurasia, for projects in the humanities and social sciences only. These grants are for projects which do not require any administrative assistance or logistical support (such as placement or access to archives, housing, visas, travel, etc.). Applicants must have a Ph.D. or equivalent professional/terminal degree in the project discipline at the time of application, and must be a United States citizen or permanent legal resident of the United States. This program funds: individual scholarly research visits to archives, libraries, museums, etc., or to conduct research interviews; presentations at scholarly conferences focused on Central/Eastern Europe and/or Eurasia; and collaborative projects such as joint publications and comparative surveys. All projects should seek to advance American public, cultural, and historical knowledge of the Central/Eastern European and/or Eurasian regions. IREX also has extremely limited funding available to American scholars to invite international scholars from IREX's program countries to the United States for collaborative projects only. The American scholar is considered the applicant, and both scholars must hold a Ph.D. or professional/terminal degree. Projects seeking funding only or primarily for an international scholar's participation in a conference, or for an international scholar's individual research will not be eligible for consideration. Priority will be given to projects involving international scholars who have not previously had the opportunity to travel outside of the region for research or conference participation and who are from traditionally underrepresented regions. Provisions: Grants normally do not exceed $3,000, and provide funding for only one person and one trip per application. Funds are provided for transatlantic airfare on a US flag carrier; per diem for up to 14 days, not to exceed $100/day; conference registration fee to attend a conference; visa application costs; and some miscellaneous expenses. This program will not fund projects which require travel of more than 30 days; projects related to Germany; projects which are primarily institutional exchanges; projects that are part of a prearranged study travel group; or institutional overhead or other administrative fees. Deadline for receipt of completed applications: October 1, 1996; February 1, 1997, June 1, 1997. Prospective applicants should request application materials from IREX in advance of the application deadline. The application consists of an application form; 3-5 page proposal essay; applicant's abbreviated curriculum vitae; and an official letter of invitation for conferences, consultations, or collaborative projects. Notification is made in writing approximately 8 weeks after the application deadline. For more information contact: International Research & Exchanges Board, 1616 H Street, NW, Washington, DC 20006. Telephone: (202) 628-8188. Fax: (202) 628-8189. E-mail: irex@info.irex.org (abbreviated program information—please see 1996-1997 application for full guidelines).

IEEE History Center Internship

Scholars at the beginning of their career studying the history of electrical technology are invited to contact the Center to be
Jobs, Fellowships/Grants, & Prizes

considered for a summer internship at the Center's offices in New Brunswick, New Jersey. The summer intern program seeks to provide research experience for graduate students in the history of electrical technology, while enlisting the help of promising young scholars for the Center's projects. Summer interns usually work full-time at the History Center on Center projects that are connected to their own area of interest. They are also encouraged to consult with the Center's staff and its associates, and guided to research resources in the area. Special consideration is often given to scholars from outside the United States who might not otherwise have an opportunity to visit historical resources in this country. The stipend paid to the summer intern depends on the intern's circumstances, taking factors such as travel costs into account. For more information, contact: IEEE History Center Internship program, 39 Union Street, New Brunswick, NJ 08903; history@ieee.org.

Hagley Museum and Library

Center for the History of Business, Technology, and Society. Henry Belin du Pont Fellowship Supports advanced research at Hagley. Sponsored by the H. B. du Pont Memorial Fund, these fellowships offer a maximum stipend of $1500 per month. Applicants must be from out-of-state; degree candidates and persons seeking support for degree last from two to six months. In addition, there are Grants-in-Aid. Short term grants-in-aid support visits to Hagley for research in the imprint, manuscript, pictorial, and artifact collections. They are designed to assist researchers with travel and living expenses while using the collections. Stipends are for a minimum of two weeks and a maximum of eight weeks at no more than $1000 per month. Application deadlines: March 31, June 30, and October 31. For further information on these and other fellowship programs and an application packet, please write to Dr. Philip Scranton, Director, Center for the History of Business Technology, and Society, Hagley Museum and Library, PO Box 3630, Wilmington, DE 19807, phone: 302-658-2400 fax: 302-655-3188, or email: crl@strauss.udel.edu.

American Institute of Physics

Grants-in-aid for History of Modern Physics and Allied Sciences. The Center for History of Physics of the American Institute of Physics has increased the funding for its program of grants-in-aid, allowing support of additional scholars conducting research in the history of modern physics and allied sciences and their social interactions. Grants can be up to $2,500 each. They may be used only to reimburse direct expenses connected with the work. Preference will be given to those who need part of the funds for travel and subsistence to use the resources of the Center’s Niels Bohr Library in College Park, Maryland (easily accessible from Washington DC) or to microfilm papers or to tape-record oral history interviews with a copy deposited in the Library. Applicants should either be working toward a graduate degree in the history of science (in which case they should include a letter of reference from their thesis adviser), or show a record of publication in the field. To apply, send a vitae plus a letter of no more than two pages describing your research project, and including a brief budget showing the expenses for which support is requested. Send to: Spencer Weart, Center for History of Physics, American Institute of Physics, One Physics Ellipse, College Park, MD 20740; phone (301) 209-3174; fax (301) 209-0882; e-mail: sweart@aip.org. Deadlines for receipt of applications are June 30 and December 31 of each year.

American Philosophical Society

The American Philosophical Society makes grants toward the cost of scholarly research in all areas of knowledge except those where support by government or corporate enterprise is more appropriate. Projects likely to culminate in scholarly publications are preferred; projects in the creative and performing arts, for the general readership, and educational materials for classroom are not eligible. Grants cover travel to the objects of research, purchase of photo reproductions of documents, and consumable professional supplies not available at the applicant's institution. The Society makes no grants for study, salary replacement, travel to conferences, consultation with other scholars, assistance with data entry, publication or translation, or the purchase of permanent equipment, telephone calls or stationary. Eligibility: Applications are expected to have held the doctorate for at least one year. Foreign nationals applying from abroad must state precisely what objects of research, ONLY available in the United States, need to be consulted. Deadlines: January 1, for a decision by mid-April; March 1, for a decision by mid-June; July 1, for a decision by mid-October; and November 1, for a decision by mid-February. Amount of award: $5000 maximum ($4000 for full professors). Written requests for forms must indicate eligibility, specify the area of research, and state the proposed use of grant funds. Include a self-addressed mailing label. Telephone requests for forms cannot be honored. Two mailing addresses are valid: Committee on Research, American Philosophical Society, 104 S. 5th Street (or 150 S. Independence Mall East); Philadelphia, PA 19106-3387. An APS web site is under construction and should be available by the end of the summer 1996.

PRIZES

The 1997 4S Nicholas Mullins Award

The Nicholas Mullins Award is awarded each year by the Société for Social Studies of Science (4S) for an outstanding piece of scholarship by a graduate student in the general field of Science and Technology Studies. The prize, consisting of a check of $500 and a certificate and travel money for the 1997 annual meeting will be awarded for the seventh time. The competition is for graduate student papers, which must be submitted in English, based on all types of scholarly products in the field of science and technology
studies: unpublished papers, published articles, dissertation chapters. It is recommended that dissertation chapters be adapted so as to make them "stand-alone." The work may not be older than two years at the time of submission. The intended readership for the papers is a general STS audience, rather than a specialized disciplinary readership. A graduate student can only make one submission a year. The length of a paper should not exceed 10,000 words — including notes and references. According to the rules, longer papers will be "punished" in the evaluation procedure, i.e., they do not have to be read in their totality. They should be typed double-spaced. Six (6) copies should be sent to the chair of the Nicholas Mullins Award Jury (see address below), but for students for whom this would be a financial hardship, two (2) copies would be acceptable. The name and address of the author, the name and address of the author's institution should be on a separate sheet, so that these can be detached from the distributed copies. Deadline for submitting contributions is 1st June 1997. Papers received after that date will be considered for next year's contest. The evaluation is executed blindly by a jury of STS scholars. The winner will be announced at the Banquet at the Annual Meeting of the 4S. Further information, please contact the chair of the jury: Anne Figert, Ph.D., Department of Sociology and Anthropology, Loyola University Chicago, 6525 North Sheridan Road, Chicago, IL 60626-5311 USA. e-mail: afigert@luc.edu; FAX: 773 508 7099; Phone: 773 508-3431

Jerry Stannard Memorial Award

The Department of History at the University of Kansas announces the 1997 competition for the annual award in honor of the late Professor Jerry Stannard. The purpose of the award is to encourage research by young scholars in the fields that Professor Stannard made his own, namely of materia medica, medicinal botany, pharmacy, and folklore of drug therapy before the 1700s. Each year a cash award will be made to the author of an outstanding published or unpublished scholarly study in those fields. In 1997, the award will be $500. The competition is open to graduate students and to recent recipients of a doctoral degree (the Ph.D. degree or an equivalent), conferred not more than three years before the competition deadline. Entries must be received no later than February 15, 1997. For more information contact: The Stannard Award Committee, Department of History, Wescoe Hall, 3001, The University of Kansas, Lawrence, KS 66045-2130.

IEEE Life Members’ Prize in Electrical History

The IEEE Life Members’ Prize in Electrical History is administered by the Society for the History of Technology. The prize recognizes the best paper in electrical history published during the previous year, in this case during 1995. Any historical paper published in a learned journal or magazine is eligible if it treats the art or engineering aspects of electrotechnology and its practitioners. The committee invites submissions for the 1996 prize. Please send a copy of the paper to each member of the prize committee: Frederick Nebelir, Center for the History of Engineering, Rutgers University, 19 Union Street, New Brunswick, NJ 08903-5062; Ellen B. Koch, chair, 2503 Robinhood Suite, Houston, TX 77005; Richard Hirsh, Department of History, Virginia Polytechnic Institute and State University, Blacksburg, VA 24061-0117. The prize consists of a cash award of $500 and a certificate. For more information contact Lindy Biggs, Department of History, Auburn University, Auburn, AL 36849-5207; Fax (334) 844-6673; e-mail: biggsld@mail.auburn.edu. Deadline for submissions is June 1, 1997.

Marc-Auguste Pictet Prize

The Society of Physics and Natural History of Geneva (SPHN) is accepting nominations for candidates for the Marc-Auguste Pictet Prize. The prize, intended for a young researcher, will reward an outstanding work, unpublished or recently-published, in the field of the history of science. The theme for 1998 is "History of Astronomy (from Kepler to the present)." Two full copies of the work, accompanied by a summary and a curriculum vitae, should be submitted by 1 March 1998 to Président de la SPHN, Musée d'Histoire naturelle, Case postale 6434, CH-1211 GENEVE 6, Switzerland. One copy of the prize-winning work will remain the property of SPHN. The texts may be written in French, German, Italian, or English. In the last three instances, the summary should be translated into French and be approximately 12 pages in length, i.e. 4,000 words or about 20,000 characters.

Dexter Award in the History of Chemistry

The Division of the History of Chemistry of the American Chemical Society (ACS) solicits nominations for the 1997 Dexter Award for Outstanding Achievement in the History of Chemistry. The award, which is sponsored by the Dexter Chemical Corporation and administered by the Division of the History of Chemistry, consists of an engraved plaque and a check for $2000 and is presented annually at the Fall National Meeting of the ACS. The award is international in scope and nominations are welcome from all quarters. Previous winners have included historians and chemists from Canada, Germany, France, Hungary, The Netherlands, and the United Kingdom. Nominations should include a complete curriculum vita for the nominee, consisting of biographical data, educational background, awards, honors, publications, presentations, and other services to the profession; a nominating letter summarizing the nominee's achievements in the field of the history of chemistry and citing unique contributions that merit a major award; and at least two seconding letters. Copies of no more than three publications may be included, if available. All nominations should be sent in triplicate to Professor Mary Jo Nye, Chair of the Dexter Award Committee, c/o Department of History,
Oregon State University, Milam Hall 306, Corvallis, OR 97331, by 10 February 1997.

The Forum for History of Human Science

The Forum for History of Human Science (an interest group affiliated with the History of Science Society) is pleased to announce a prize competition for best recent published article on some aspect of the history of the human sciences. Starting this year, the prize will be awarded every other year, in rotation with the Forum's dissertation prize. The article prize will be nonmonetary. The winner will be announced at the annual History of Science Society meeting and in relevant newsletters. Entries are encouraged by authors from any discipline, as long as the work is related to the history of human science, broadly construed. To be eligible, the article must have been published within the past three years (i.e., 1994-1996, inclusive). Authors may submit more than one entry for the prize. Send three copies of each entry to the Forum's Corresponding Secretary, David A. Valone, Quinnipiac College, Box 77, 275 Mt. Carmel Ave., Hamden, CT 06518. Entries must be received by June 15, 1997.

History of Astronomy Workshop
19-22 June 1997, University of Notre Dame

The Third Biennial History of Astronomy Workshop will be held June 19-22, 1997 at the University of Notre Dame. The workshop is sponsored by Notre Dame's Graduate Program in History and Philosophy of Science, Notre Dame's Reilly Center for Science, Technology, and Values, the History of Astronomy Special Interest Group of the History of Science Society, and the Historical Astronomy Division of the American Astronomical Society. Michael Crowe and Steven Dick will co-chair. Persons having suggestions or proposals should write as soon as possible to either of the program co-chairs: Steven J. Dick, U.S. Naval Observatory, 3450 Massachusetts Ave. NW, Washington, DC 20392-5420, E-mail: dick@ariel.usno.navy.mil, tel. 202-762-1438, or Michael J. Crowe, Program of Liberal Studies, Univ. of Notre Dame, Notre Dame, IN 46556, E-mail: Crowe.1@nd.edu, tel. 219-631-6212.

Persons wishing to present work in progress papers or poster papers should submit a title and abstract of approximately 100 words to one of the program co-chairs by Feb. 15, 1997. Persons wishing to register should contact: Astronomy, Center for Continuing Education, Box 1008, Univ. of Notre Dame, Notre Dame, IN 46556, cce.cce.1@nd.edu. The registration fee of $65 includes the cost of the banquet. Housing is available in air conditioned dormitories at $26 per night for a single, $19 per night for a double.

Regarding transportation, flights come to the South Bend Airport from a number of major cities. Persons arriving via Chicago can take the United Limo Bus, which runs from the United Terminal at O'Hare Airport directly to the Notre Dame campus. Round-trip fare is $52. For a schedule and reservations, call United Limo at (800) 833-5555. For those driving, there is ample parking. A campus map and parking information will be sent in the CCE information packet.

Seminars & Classes

Seminar on Alternatives to Animal Use in Education, Research, and Testing
28 June 1997, Poynter Center, Indiana University

Indiana University's Poynter Center for the Study of Ethics and American Institutions will sponsor a one-day seminar on Alternatives to Animal Use in Education, Research, and Testing, on 28 June 1997. The seminar will provide participants with information about the history of the search for alternatives, current developments, bibliographic resources, and an opportunity for discussion of alternatives and related issues. The seminar will be led by R. Lee Zasloff, Associate Director of the University of California Center of Animal Alternatives in Davis, California. Researchers, educators, IACUC members, students, and other individuals interested in issues of animal use are welcome to attend. The seminar fee is $50, which includes all materials and lunch. Space is limited. For more information, contact: Kenneth D. Pimple, Ph.D., Poynter Center, Indiana University, 410 North Park Avenue, Bloomington, IN 47405; 812/855-0261; fax 855-3315; pimple@indiana.edu; http://www.indiana.edu/~poynter/index.html.

Jobs, Fellowships/Grants, & Prizes

Future Meetings

Readers should refer to the Society's Web site for more information: http://weber.u.washington.edu/~hsexec/hss_meetings.html.

West Coast History of Science Society Annual Meeting
12-13 April 1997, Claremont Colleges, CA

The theme of the meeting will be "Mastering Nature, Mastering the World: Science and Power." Professor Joan Cadden, soon to be at UC Davis, will be this year's featured speaker. This meeting traditionally provides a friendly forum where graduate students can present their work and more established scholars can let their colleagues know what they have been up to. Interested participants will be sent a list of local hotels and should make their own arrangements. Please contact: Pamela H. Smith, President-Elect History Department, 551 No. College Ave., Pomona College, Claremont, CA 91711-6337.
Future Meetings

Dexter Award Symposium
15 April 1997, San Francisco, CA

The 1996 Dexter Award for Outstanding Achievement in the History of Chemistry will be presented during the American Chemical Society's meeting in San Francisco from 13-17 April. Dr. Keith J. Laidler, Professor Emeritus of Chemistry at the University of Ottawa, is the recipient of the award, consisting of an engraved plaque and a check for $2,000, sponsored by the Dexter Chemical Corporation and administered by the ACS Division of History of Chemistry. The Dexter Award Symposium will take place on the morning of Tuesday, April 15, followed by a luncheon. Professor Laidler, who is unable to attend the symposium, will present a paper by means of a video-cassette on "Styles in Chemistry: Hinselwood and Eyring." Three more papers on the history of physical chemistry will follow: Ruth Lewin Sime (Sacramento City College), "Dear Herr Hahn!: Lise Meitner and the Discovery of Protactinium"; Mary Jo Nye (Oregon State University), "Michael Polanyi and Berliner Physical Chemistry in the 1920s"; and Jeffrey L. Ramsey (Oregon State University), "Interpreting the 'Mona Lisa' of Chemical Reactions: Explanations of the Hydrogen-Chlorine Gas Reaction, 1910-1940." For further information about the symposium, contact Mary Jo Nye at nyem@ucs.orst.edu; or, for both the symposium and other sessions at the meeting organized by the Division of the History of Chemistry, contact Richard Rice (University of Montana) at rerice@lew.is.umn.edu.

"Knowledge and Its Discontents: Science, Expertise, Modernity"
2-4 May 1997, Cornell University, Ithaca, NY

The Department of Science and Technology Studies, Cornell University, announces a conference on expertise, organized with support from the National Science Foundation. "Knowledge and Its Discontents: Science, Expertise, Modernity" will be held in Ithaca from 2-4 May 1997. Leading American and European scholars in the field of science and technology studies will examine the changing social and political meanings of expertise and its role in the making of modern culture. The design of the conference is thoroughly interdisciplinary, with panels on the following topics: Law, Science, Expertise (Margaret Berger, Sheila Jasanoff, Martha Nussbaum); Modernity and Expertise (Yaron Ezrahi, Helga Nowotny, Theodore Porter, Brian Wynne); Custom, Specialization and Skill (Harry Collins, Peter Galison, Michael Lynch, Steven Shapin); Science, Self and Public (Wiebe Bijker, Adele Clarke, Aant Elzinga, Steven Yearley); Science's Responsibilities to Its Publics (John Beatty, Thomas Eisner, Evelyn Fox Keller, Peter Weingart). In conjunction with the conference, there will be a day-long workshop organized by the Science and Technology Studies graduate students on Friday 2 May. Further information and a registration form for the conference are available from the Cornell Science and Technology Studies website Registration forms and information can also be obtained from Lillian Isacks, Department of Science and Technology Studies, 726 University Avenue, Cornell University, Ithaca, NY 14850, USA. Tel: 607-255-6234; fax: 607-255-0616; e-mail: li10@cornell.edu.

American Association for the History of Medicine Annual Meeting
7-10 May 1998, Toronto, Ontario, Canada

The 1998 AAHM meeting will be held 7-10 May 1998 in Toronto, Ontario, Canada. Any person interested in presenting a paper at this meeting is invited to submit an abstract (one original and 7 copies) to the Chair of the Program Committee: John Harley Warner, Section of the History of Medicine, Yale University School of Medicine, L132 SHM, PO Box 208015, New Haven CT 06520-8015. Any subject in the history of medicine is suitable for presentation, but the paper must represent original work not already published or in press. Presentations are limited to 20 minutes. Because the Bulletin of the History of Medicine is the official journal of the AAHM, the Association encourages speakers to make their manuscripts available for consideration by the Bulletin upon request. Abstracts must be typed single-spaced on one sheet of paper, and must not exceed 350 words in length. Abstracts should include not merely a statement of a research question, but findings and conclusions sufficient to allow assessment by the committee. The following biographical information is also required: Name, title (occupation), academic degrees, preferred mailing address, work and home telephone numbers, and present institutional affiliation. Abstracts must be received by 30 September 1997. Please note that abstracts submitted by e-mail or fax will not be accepted. As in the past, the 1998 program will include lunch-time roundtable workshops and may include poster sessions. Proposals for sessions of 3 papers may be submitted, but each abstract will be judged and accepted on its own merits. Those wishing to submit abstracts for either of these session formats should follow the instructions given above.

AAAS (Pacific Division) Meeting
22-26 June 1997, Oregon State University, Corvallis, OR

The Pacific Division of the American Association for the Advancement of Science welcomes papers in History of Science at its meeting at Oregon State University, Corvallis, 22-26 June 1997. This is an excellent opportunity for faculty and graduate students to present short papers on their research to a small, friendly, interdisciplinary audience. Graduate students may compete for prizes for the best papers given at the meeting in their field. Preregistration fees are kept low to encourage attendance. The program includes symposia, contributed paper session (oral and poster), lectures, field trips, and social events. Paragraph-length abstracts of papers are published in the Division's Proceedings. Abstracts are due 10 April 1997. A copy of the announcement of the meeting, including details on how to submit abstracts, can be obtained from Alan Leviton, Pacific Division AAAS, California Academy of Sciences San Francisco, CA 94118 (415) 752-1554.
Future Meetings

International Symposium on the Science and Technology of Rudolfinian Time
24-28 August 1997, Prague

The exhibition "Rudolf II and Prague" will take place at the end of May and continue until the beginning of September 1997. The exhibition is organized to have sites all over the beautiful city of Prague with its main site at the Prague Castle. The Society for the History of Science and Technology in the Czech Republic together with The National Technical Museum in Prague, with support from the International Union of History and Philosophy of Science / Division History of Science and the Czech Committee of ICOM, have organized the International Symposium intended to cover the problems of scientific and technological development in Europe during the late Renaissance. Special guided excursions will be organized for participants of the symposium. Date and Place: 24-28 August 1997 National Technical Museum, Prague (Czech Republic) Kostelní 42, 170 78 Praha 7. Languages: English and German. Deadline for Application and Contribution Abstract: 20 April 1997. All speakers and contributors are asked to submit an abstract (about 100-120 words) in either camera ready form or on floppy discs in ASCII or WORD format. A booklet of abstracts will be distributed during the symposium. Organizers would like to publish submitted papers up to the end of 1997. Deadline for the contribution (in form similar to abstracts) is August 28. Registration Fee (deadline May 30): 2500 CK (includes lunches on 25-28 August, excursion and symposium parties). Fee for accompanying persons is 1800 CK. For late payment the fee is 3000 CK, and 2200 CK for accompanying persons. The exchange rate of the Czech Crown is stable against the German Mark (approximately 1 DEM to 17 CK) and the USD (approximately 1 USD to 28 CK). We apologize in advance for not accepting credit cards. Please send your check or money order in CK to: Ceska spořitelna a.s., Jugoslavska 19, 120 00 Praha 2/Spolecnost pro dejiny ved a techniky account #: 391359-028/0800 (R II).

The North American Sundial Society
11-14 September 1997, Chicago

The North American Sundial Society will hold its annual meeting on 11-14 September 1997 in Chicago. Highlights will include visits to the Adler Planetarium and Astronomy Museum (Chicago) and the Time Museum (Rockford) in order to inspect their early time-finding instruments. A tour of modern sundials in the Chicago land area is also planned. The program committee invites papers on all aspects of dialing, including the history, culture, design, fabrication, and science of sundials. Exhibits and short show-and-tell demonstrations are also welcome. Abstracts (up to 500 words) must be submitted by June 1st. For further information about NASS or the meeting, please contact: Sara Schechner Genuth, National Museum of American History, Room 1040, MRC 605, Smithsonian Institution, Washington, DC 20560; fax (202) 786-2851; sgenuth@si.silii.edu.

"Boys and Their Toys? "Masculinity, Technology, and Work"
3 October 1997, Hagley Museum, Wilmington, DE

A conference sponsored by The Center for the History of Business, Technology, and Society Hagley Museum and Library will meet on 3 October 1997. The Center invites scholars to submit proposals for empirical papers that raise broad issues and offer fresh conceptualizations of the relationship between masculinity, technology, and work in America since the Civil War. We welcome historical essays as well as ethnographic studies coming from the fields of sociology, anthropology, and related social science disciplines. In considering paper proposals, we will interpret work broadly to include white and blue collar labor, and entrepreneurship. Proposals for individual papers should be no more than 500 words in length, and accompanied by a c.v. or resume. The deadline for submissions is 1 April 1997. Send to Dr. Roger Horowitz, Hagley Museum and Library, P.O. Box 3630, Wilmington DE 19807, or by fax to 302-655-3188. For more information call 302-658-2400 or email rh@udel.edu. Funds to support the travel expenses of paper presenters may be available.

Canadian Science and Technology Historical Association
3-5 October 1997, Kingston

The Canadian Science and Technology Historical Association will hold its 1997 conference in Kingston, from 3-5 October 1997, with sessions devoted to the history of Canadian science, technology, and medicine. Most sessions in 1997 will be, as usual, on topics proposed by CSTA members and by others responding to the call for papers. To mark this 10th conference, there will be two special panels on 1) a review of publications on science, the history of Canadian technology and medicine over the last 20 years, and 2) the teaching of the history of Canadian science, technology, and medicine. All suggestions for other panels are welcome! If you are interested in presenting a paper (20 minutes), a work-in-progress report (10 minutes), and/or organizing a session, please send an abstract of 100-150 words to the program chair, Alain Canuel at: Social Sciences and Humanities, Research Council, 350, Albert Street, P.O. Box 3630, Ottawa, ON, K1P 6G4, 613/943-1146, (fax) 613/992-1787, (e-mail—preferred) aca@SSHRC.CA.

Graduate Student Conference on Evolutionary Perspectives in the Social Sciences and Humanities
3-5 October 1997, University of British Columbia, Vancouver, B.C., Canada

The purpose of this conference is to bring together graduate students from a variety of disciplines working on issues related to evolution. Graduate students and interested faculty will find out the sorts of evolutionary issues people in other disciplines are working on, and how they view evolutionary issues and deal with puzzles raised by the use of evolutionary models in non-biological contexts. Keynote Speaker: Dr. David Hull (Northwestern), author
Future Meetings

of Science as a Process Invited Speaker: Dr. Peter Danielson (UBC), editor of Modelling Rationality, Morality and Evolution. For more information, including format of submissions, contact either Dawn Ogden (dawnvo@unixg.ubc.ca) or Chris MacDonald (chrismac@ethics.ubc.ca).

SHOT Annual Conference
16-19 October 1997, Pasadena, CA

SHOT will hold its 1997 annual meeting in Pasadena, California, at the Doubletree Hotel, hosted by the Huntington Library, Art Collections and Botanical Gardens. The program committee welcomes proposals for individual papers and session topics related to all facets of the history of technology. Proposal for individual papers must include: (1) an abstract of not more than one page, (2) a one-page curriculum vitae, including current postal and e-mail address. Proposals for complete sessions should include: (1) a description of the session’s general topic, (2) a list of the presenters’ names, paper titles, (3) an abstract and c.v. for each of the presenters, (4) a c.v. for the commentator, the chairperson and the session organizer. The session description should indicate how each of the papers within the session is relevant to the topic at hand. Send completed proposals bearing a post-mark or equivalent indication of submission by 10 April 1997, to: Prof. Miriam R. Levin SHOT Program Chair Program in History of Technology and Science History Department Case Western Reserve University Cleveland, OH 44106 USA Tel: 216-368-2380 Fax: 216-368-4681 Email: rmb67@po.cwru.edu.

“Le monde animal et la société des hommes au Moyen Age”
30 October-1 November 1997, Lausanne, Switzerland

A conference organized by the Universities of Lausanne, Fribourg, and Geneva and Micrologus: Nature, Sciences, and Medieval Societies, the journal of the Society for the Study of Medieval Latin will be held in Lausanne, Switzerland, from 30 October to 1 November 1997. The theme of the conference is “Le monde animal et la société des hommes au Moyen Age.” For further information, contact: Agostino Paravicini Bagliani, Bureau of Medieval History, History Section, B.F.S.H. 2, CH-1015, Lausanne, Switzerland, (telephone) +41 21 6922934, (email) agostino.paravicini@hist.unil.ch.

“The Meanings of Practice: Historical and Sociological Perspectives on the Practices of Science, Technology, and Medicine”
14 November 1997, Manchester, England

A conference co-sponsored by the Society for the Social History of Medicine and the British Society for the History of Science, entitled “The Meanings of Practice: Historical and Sociological Perspectives on the Practices of Science, Technology and Medicine” will meet in Manchester, England on Friday, 14 November 1997. In recent years, the term ‘practice’ has been widely adopted by historians and sociologists of science, technology, and medicine to address a number of historiographical and sociological problems. These problems range from the importance of intellectual developments in the history of science, technology and medicine, to the relationship between social structures and human agency in social theory. The notions of ‘practice’ deployed to solve them seem to vary widely from one context to another, from the Marxist, materialist notion of ‘praxis’ implicit in much work of social historians to the notion of ‘world in the making’ articulated by ethnomethodologists. Although both historians and sociologists often borrow and combine these notions to solve their particular problems, it is not always clear that they can combined so freely. In fact, some of these historians and sociologists are quite critical about some notions rather than others. The aim of the meeting is to highlight this diversity, without necessarily seeking, probably impossibly, to establish a single meaning of ‘practice’. It might be more fruitful, instead, to consider the relationships between the diverse meanings by bringing together historians of sociologists and asking them to reflect and comment upon this diversity and the reasons for divergence. Pluralism is a good thing, but it does not invalidate criticism. For more detailed information about the conference, see the HSS Web site at the address above.

History of Philosophy of Science Conference
12-15 March 1998, University of Notre Dame

The Second History of Philosophy of Science Conference (12-15 March 1998) will meet at the Reilly Center for Science, Technology, and Values at the University of Notre Dame. Ernan McMullin will deliver the Keynote Address. Guidelines for submissions: Submissions of abstracts of papers of approximately 30 minute’s reading length, and of full panels of three to four papers will be considered for the program. Abstracts of individual paper submissions should be between 250 and 500 words in length. Panel proposals should include one panel abstract, names and contact addresses of all participants, and abstracts of 250 words for each of three to four papers. All submissions should arrive by 1 September 1997. Acknowledgment will be sent by 1 October. Notification of acceptance of submissions will be provided by 1 November. Preferred format for all submissions is plain ASCII text submitted by electronic mail to Cassandra Pinnick (pinnick2@wku.edu) with "HOPOS Submission" in the subject line of the email. Other submissions should include three paper copies and one copy in plain ASCII format on a 3.5" DOS diskette and be sent (care of Dr. Pinnick) to the address below. Queries and correspondence by email are encouraged; paper mail may be addressed to the Department of Philosophy, Western Kentucky University, Bowling Green, KY 42101 Conference registr: James Maffie, Independent Scholar, 3280 Sentinel Dr., Boulder, CO 80301-5498, maffie@spot.colorado.edu.

“Science of literature and studies in science”
Heidelberg. September 1998
[call for papers in German by request of conference organizer]
Ankündigung eines Symposions


Future Meetings

Aviation History Conference
1-3 October 1998, Wright State University, Dayton, OH

Planning is underway for a major conference on aviation/aerospace history scheduled for 1-3 October 1998, at Wright State University, Dayton, Ohio. Focusing on the first century of powered flight, conference organizers are seeking individual paper and panel proposals reflecting the following three thematic areas: Flight and Society; Flight and Public Policy; and Flight Technology. Paper/panel proposals are due 1 November 1997; notification of acceptance will be made by 1 February 1998. Conference organizers plan to publish a proceedings. Further inquiries and requests for additional information may be addressed to Aviation History Conference, Conference and Events, Rm E180 Student Union, Wright State University, Dayton OH 45434-0001.

Oral History Association Annual Meeting
15-18 October 1998, Buffalo, NY

The Oral History Association invites proposals for papers and presentations for its 1998 annual meeting, to be held 15-18 October, in Buffalo, New York. The theme of the meeting is "Crossing the Boundary, Crossing the Line: Oral History on the Border." Proposals that relate to mediations among diverse communities; class, ethnic, racial, and gender perspectives; interdisciplinary approaches; transnational issues; migration and immigration; transgressions; marginality; oral history and received historical wisdom; shifting borders in oral history; and ethical and legal boundaries are especially encouraged. Proposals on other topics are also welcomed.

The Program Committee invites proposals from oral history practitioners in a wide variety of disciplines and settings, including academic institutions, museums, historical societies, archives, and libraries; community organizations; media professionals; and independent historians. We also encourage proposals from graduate students and from those involved in both precollegiate and postsecondary teaching. Sessions may address the many uses of oral history in media such as film, video, radio, exhibitions, drama, and new electronic media. Similarly, while sessions may be organized in the customary panel format, we encourage proposals for roundtables, workshops, poster sessions, media and performance-oriented presentations, offsite sessions, and other formats that go beyond the boundaries of conventional conference presentation. We welcome proposals from other professional organizations, including state and regional oral history associations affiliated with the Oral History Association, and proposals for presentations in French from French-speaking Canadians. OHA policy prevents those who will present papers at the 1997 annual meeting from doing so in 1998; such individuals, however, may serve as session chairs and commentators.

Applicants must submit four copies of the following: for full session proposals, a one-page description of the issues and questions the session will address and one-page abstract of each presentation; the name of the convenor; suggested commentator(s); and short vitae, including institutional affiliation, mailing address, phone numbers, and e-mail addresses for each presenter. Individual proposals should include a title, one-page abstract of the presentation, and a short vitae of the presenter. For further information, or to submit proposals, contact either: Debra Bernhardt, Robert F. Wagner Labor Archives, 70 Washington Square South, New York, NY 10012, 212/998-2640, (fax) 212/995-4070, (e-mail, queries only) bernhrd@elmer1.bobst.nyu.edu, OR: Cliff Kuhn, Department of History, Georgia State University, Atlanta, GA 30303, 404/651-3255, (fax) 404/651-1745, (e-mail) hiscmk@panther.gsu.edu. Proposal deadline is December 15, 1997.

HSS Spring Checklist:
1) VOTE! See pp. 10-14 & p. 32 for ballot.
2) Make your travel plans for San Diego!
ISIS Books Received

Continued from January '97 Newsletter:


Prior to the publication of each Newsletter, the HSS Executive Office receives from the Isis Editorial Office a list of books received by that office for potential review. This list appears here quarterly; it is not compiled from the annual Current Bibliography.

Quarterly Report to Feb. 24 1997

Arroyo Huguet, Mercedes. La industria del gas en Barcelona (1841-1933): Innovación tecnológica, territorio urbano y conflicto de intereses. Prólogo de Pere Duran Farell. 420 pp., illus., tables, bibl., index. Barcelona: Ediciones del Serbal, 1996. (Paper.)


Barsanti, Giulio; Becagli, Vieri; Pasta, Renato (Editors). La Politica della scienza: Toscana e stati italiani nel tardo settecento. (Biblioteca di Nuncius, 20.) x + 587 pp., index. Florence: Leo S. Olschki, 1996. (Paper.)

Batchelor, George. The Life and Legacy of G. I. Taylor. xvi + 285 pp., frontis., illus., figs., apps., bibl., index. Cambridge/New York: Cambridge University Press, 1996. $75.


Blanckaert, Claude (Editor). Le terrain des sciences humaines: Instruction et enquêtes (XVIIIe — XXe siècle). (Histoire des sciences humaines.) 404 pp., illus., bibl., index. Paris/Montreal: L’Harmattan, 1996. (Paper.)


Bono, James J. The Word of God and the Languages of Man: Interpreting Nature in Early Modern Science and Medicine. (Science and Literature.) xii + 317 pp., illus., bibl., index. Madison/London: The University of Wisconsin Press, 1995. $50 (cloth); $22.95 (paper).

Bowler, Peter J. Life’s Splendid Drama: Evolutionary Biology and the Reconstruction of Life’s Ancestry, 1860-1940. (Science and Its Conceptual Foundations.) xiv + 525 pp., illus., figs., apps., bibl., index. Chicago/London: The University of Chicago Press, 1996. $37.95, £30.25.

Brown, Lester R. Tough Choices: Facing the Challenge of Food Scarcity. (The Worldwatch Environmental Alert Series.) 159 pp., figs., tables, index. New York/London: W.W. Norton & Company, 1996. $19.95 (cloth); $11 (paper).

Brush, Stephen G. Fruitful Encounters: The Origins of the Solar System and of the Moon from Chamberlain to Apollo. (A History of Modern Planetary Physics, 3.) xii + 354 pp., illus., bibl., index. Cambridge/New York: Cambridge University Press, 1996. $54.95.

Brush, Stephen G. Nebulous Earth: The Origin of the Solar System and the Core of the Earth from Laplace to Jeffreys. (A History of Modern Planetary Physics, 1) xii + 312 pp., illus., tables, bibl., index. Cambridge/New York: Cambridge University Press, 1996. $54.95.

Calaprice, Alice (Editor). The Quotable Einstein. Foreword by Freeman Dyson. xxxiv + 269 pp., frontis., illus., bibl., index. Princeton: Princeton University Press, 1996. $16.95, £12.95.


Carlisle, Rodney P. Supplying the Nuclear
**ISIS Books Received**

**Arsenal**: American Production Reactors, 1942-1992. With Joan M. Zeleny. xvi + 275 pp., illus., figs., tables, bibl., index. Baltimore/London: Johns Hopkins University Press, 1996. $48.

Casulleras, Josep; Samsó, Julio. From Baghdad to Barcelona: Studies in the Islamic Exact Sciences in Honour of Prof. Juan Vernet. (Anuari de Filologia (Universitat de Barcelona) XIX (1996 B-2) 2 Volumes. xiv + 830 pp., frontis., illus., figs., tables, apps., bibls. Barcelona: University of Barcelona, 1996. (Paper.)

Chartier, Roger; Corsi, Pietro (Editors). Sciences et langues en Europe. 270 pp. N.p.: Ecole des Hautes Etudes en Sciences Sociales, 1996. 120 Fr (paper).


Ciancio, Luca (Editor). A Calendar of the Correspondence of John Strange, F.R.S. (1732-1799). With an introduction by Luca Ciancio. 152 pp., index. London: Wellcome Institute for the History of Medicine, 1995. 18, 115 (paper).


Cullen, Christopher. Astronomy and Mathematics in Ancient China: The Zhou bi suan jing. (Needham Research Institute Studies, 1.) xiv + 241 pp., figs., bibl., index. Cambridge/New York: Cambridge University Press, 1996. $69.95.


Donovan, Arthur. Antoine Lavoisier: Science, Administration, and Revolution. (Cambridge Science Biographies Series.) xvi + 361 pp., illus., bibl., index. 1993. Reprint. Cambridge/New York: Cambridge University Press, 1996. $69.95 (cloth); $24.95 (paper).


Fagette, Paul. Digging for Dollars: American Archaeology and the New Deal. xxviii + 228 pp., illus., bibl., index. Albuquerque: University of New Mexico Press, 1996. $40.

Ferris, Craig F.; Grisso, Thomas (Editors). Understanding Aggressive Behavior in Children. (Annals of the New York Academy of Sciences, 794.) x + 426 pp., illus., figs., tables, bibl., index. New York/New York Academy of Sciences, 1996. $125 (paper).


Freeman, Hugh; Berrios, German E. (Editors). 150 Years of British Psychiatry Volume II: The Aftermath. xiv + 629 pp., illus., tables, bibls., index. London/Atlantic Highlands, NJ: Athlone, 1996. $90.


Gusterson, Hugh. Nuclear Rites: A Weapons Laboratory at the End of the Cold War. xvi + 351 pp., illus., figs., bibl., index. Berkeley/Los Angeles: University of California Press, 1996. $39.95.


Hall, A. Rupert. Henry More and the Scientific Revolution. (Cambridge Science Biographies Series.) xiv + 304 pp., illus., bibl.,
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- **Hills, Richard L.** *Power from Wind: A History of Windmill Technology.* iv + 324 pp., frontis., illus., figs., tables, bibl., index. 1996. Harcourt, Brace Jovanovich, 1996. $40.00.

- **Hoenen, Maarten J.F.M.; de Libera, Alain** (Editors). *Albertus Magnus und der Albertismus: Deutsche philosophische Kultur des Mittelalters.* (Studien und Texte zur Geistesgeschichte des Mittelalters, 48.) 391 pp., index. Leiden/New York: E.J. Brill, 1995. $29.95 (cloth); $19.95 (paper).

- **Hoyt, William Graves.** *Lowell and Mars.* xvi + 376 pp., illus., bibl., index. Tucson: University of Arizona Press, 1976. $24.95 (paper).

- **Hutcheon, Linda; Hutcheon, Michael.** *Opera: Desire, Disease, Death.* (Texts and Contexts, 17.) xviii + 294 pp., illus., index. Lincoln/London: University of Nebraska Press, 1996. $40.00.

- **Josephson, Paul R.** *Totalitarian Science and Technology.* (The Control of Nature.) x + 123 pp., bibl., index. Atlantic Highlands, N.J.: Humanities Press, 1996. $39.95 (cloth); $12.50 (paper).


- **Kandall, Stephen R.** *Substance and Shadow: Women and Addiction in the United States.* (With the assistance of Jennifer Petrillo.) xiv + 353 pp., illus., bibl., index. Cambridge/London: Harvard University Press, 1996. $29.95.

- **Kolata, Alan L.** (Editor). *Tiwanku and Its Hinterland: Archaeology and Paleoeconomy of an Andean Civilization.* (Smithsonian Series in Archaeological Inquiry.) Vol. 1. xx + 323 pp., illus., figs., tables, bibl., index. Washington/London: Smithsonian Institution Press, 1996. $95.


- **Macaulay, David** (Editor). *Minding Nature: The Philosophers of Ecology.* (Democracy and Ecology.) vii + 355 pp., index. New York/London: Guilford Press, 1996. $43.95, $Can48.50 (cloth); $18.95, $Can20.95 (paper).

- **Marchand, Suzanne L.** *Down from Olympus: Archaeology and Philhellenism in Germany, 1750-1970.* xxiv + 400 pp., illus., bibl., index. Princeton: Princeton University Press, 1996.


- **Mathews, Nieves.** *Francis Bacon: The History of a Character Assassination.* xiv + 592 pp., frontis., bibl., index. New Haven/London: Yale University Press, 1996. $50.


- **Munk, Ray.** *Bertrand Russell: The Spirit of Solitude, 1872-1921.* xx + 695 pp., illus., bibl., index. New York/London: Free Press, 1996. $35.


- **Nadeau, Robert L.** *The Brain: Science, Sexual Politics and the Myths of Feminism.* xii + 170 pp., figs., bibl., index. Westport, Conn./London: Praeger, 1996. $19.95.

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Petroski, Henry. Invention by Design: How Engineers Get From Thought to Thing. viii + 242 pp., illus., bibl., index. Cambridge, Mass./London: MIT Press, 1996. $22.50.

Piqcricrni. Massimo. Inevitable Illusions: How Mistakes of Reason Rule Our Minds. Translated Massimo Piattelli-Palmarini and Keith Botsford. xiv + 242 pp., illus., figs., tables, bibl., index. New York/Brisbane: John Wiley & Sons, 1994. $15.95 (paper).


Porter, Roy (Editor). The Cambridge Illustrated History of Medicine. 400 pp., illus., apps., bibl., index. Cambridge/New York: Cambridge University Press, 1996. $39.95.


Richardson, Mark W.; Wildman, Wesley J. (Editors). Religion and Science: History, Method, Dialog. xx + 450 pp., apps., index. New York/London: Routledge, 1996. $29.95 (paper).

Robic, Marie-Claire; Brienc, Anne-Marie; Rôssler, Mechtilde (Editors). Géographes face au monde: L'Union Géographique Internationale et Les Congres Internationaux de Géographie. (Histoire des Sciences Humaines.) Présentation par Philippe Pinchemel. 463 pp., illus., figs., tables, bibl., index. Paris/Montreal: L'Harmattan, 1996. Fr 230 (paper).


Ruse, Michael. Monad to Man: The Concept of Progress in Evolutionary Biology. xii + 628 pp., illus., bibl., index. Cambridge/London: Harvard University Press, 1996. $49.95.


Savage-Rumbaugh, Sue; Lewin, Roger. Kanzi: The Ape at the Brink of the Human Mind. viii + 299 pp., illus., index. New York/Chichester: John Wiley & Sons, 1994. $15.95 (paper).

Sawyer, Richard C. To Make a Spotless Orange: Biological Control in California. (The Henry A. Wallace Series on Agricultural History and Rural Life.) xxi + 290 pp., illus., bibl., index. Ames: Iowa State University Press, 1996. $42.95.


Smits, Alexander J.; Dussage, Jean-Paul. *Turbulent Shear Layers in Supersonic Flow*. xii + 357 pp., illus., tables, bibl., index. Woodbury, N.Y.: American Institute of Physics, 1996. $80.


Spielman, Bethany (Editor). *Organ and Tissue Donation: Ethical, Legal, and Policy Issues*. (Medical Humanities Series.) xx + 192 pp., index. Carbondale/Edwardsville: Southern Illinois University Press, 1996. $49.95 (cloth); $29.95 (paper).


Taylor, Charles Alan. *Defining Science: A Rhetoric of Demarcation*. (Rhetoric of the Human Sciences.) viii + 292 pp., bibl., index. Madison: University of Wisconsin Press, 1996. $53 (cloth); $22.95 (paper).


Tiles, Mary; Oberdiek, Hans. *Living in a Technological Culture: Human Tools and Human Values*. (Philosophical Issues in Science.) xii + 212 pp., bibl., index. London/New York: Routledge, 1995. $49.95, Can$69.95 (cloth); $16.95, Can$23.95 (paper).


Webber, Michael J.; Rigby, David L. *The Golden Age Illusion: Rethinking Postwar Capitalism*. (Perspectives on Economic Change.) xxii + 545 pp., illus., figs., tables, bibl., index. New York/London: Guilford Press, 1996. $45.

Weiss, Burghard. *"Forschungsstelle D": Der Schweizer Ingenieur Walter Dallenbach (1892-1990), die AEG und die Entwicklung kernphysikalischer Großgeräte im nationalsozialistischen Deutschland*. 133 pp., illus., appxs., bibl., index. Berlin: Verlag für Wissenschafts- und Regionalgeschichte Dr. Michael Engel, 1996. DM 36 (paper).


Wilson, Don E., et al (Editors). *Measuring and Monitoring Biological Diversity: Standard Methods for Mammals*. (Biological Diversity Handbook Series.) xxvii + 409 pp., illus., figs., tables, appxs., bibl., index. Washington/London: Smithsonian Institution Press, 1996. $49 (cloth); 22.50 (paper).

Wohl, Robert. *A Passion for Wings: Aviation and the Western Imagination, 1908-1918*. vii + 320 pp., illus., index. New Haven/London: Yale University Press, 1994. $40 (cloth); $25 (paper).


Wright, Rita P. (Editor). *Gender and Archaeology*. xiv + 296 pp., illus., tables, bibl., index. Philadelphia: University of Pennsylvania Press, 1996. $41.95 (cloth); $17.50 (paper).

*Isis* Books Received will be continued in the *July '97 Newsletter*.
### History of Science Society Election Ballot

#### Candidates for Council
Three-year term, 1 January 1998 - 31 December 2000. Vote for five of the ten candidates:

- Daniel Alexandrov
- Paula Findlen
- Michael M. Sokal
- Peter Sobol
- Karen Reeds
- Harold J. Cook
- Naomi Oreskes
- Gregg Mitman
- Peter Dear
- Mario Biagioli

#### Candidates for Nominating Committee from Council
One-year term, 1 January 1998 - 31 December 1998. Vote for three of the six candidates:

- Paul Farber
- Loren Graham
- David C. Lindberg
- Jane Maienschein
- Mary Terrall
- Arleen Tuchman

#### Candidates for Nominating Committee at large
One-year term, 1 January 1998 - 31 December 1998. Vote for two of the four candidates:

- Pamela Mack
- John W. Servos
- Muriel Blaisdell
- Katharine Park

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Please note: All ballots must be returned to the HSS Executive Office in the enclosed official envelope and must be postmarked by 31 May 1997. Photocopied ballots will be accepted, but only if submitted in official envelopes.

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