This constitutes the first issue of the Newsletter of the History of Science Society. Its origins lie in a suggestion made by Erwin N. Hiebert at the annual meeting in December, 1971; principal editorial responsibility was given to the Secretary of the Society, Roger H. Stuewer. The Editorial Committee (on which half the members are graduate students) presently consists of Roger Stuewer (Division of General Education, Boston University, Boston, Mass. 02215); Fred Gregory (Department of History of Science, Harvard University, Cambridge, Mass. 02138); Bernard Finn (Department of Science and Technology, Smithsonian Institution, Washington, D. C. 20560); Richard H. Schallenb erg (Department of History of Science and Medicine, Yale University, New Haven, Conn. 06510); David C. Lindberg and Arthur L. Norberg (Department of History of Science, University of Wisconsin, Madison, Wis. 53706); John L. Heilborn (Department of History, University of California at Berkeley, Berkeley, Calif. 94720); and one West Coast graduate student still to be selected. Comments or policy suggestions are welcome and may be transmitted to any member of the Advisory Committee. The masthead was designed by Richard Schallenb erg.

The Newsletter will be published quarterly, in February, May, August, and November, and distributed to all individual members of the Society. Supplements will be issued, as warranted, to cover new job listings. These supplements will be sent only to Departments or individuals known to be interested in the information. If you want to be sure you receive any supplements, write to Bernard Finn. (Note that, as much as possible, the supplements will be sent to departments rather than individuals, in order to simplify the mailing procedure.) Information contained in each supplement will be included in the following Newsletter. News items should be sent in duplicate to Roger Stuewer. The deadline for the May issue is April 20. THIS WILL BE THE ONLY CALL FOR NEWS ITEMS THAT WILL BE ISSUED.

AWARDS, HONORS

At the annual meeting of the History of Science Society in New York City, December 28-30, 1971, Lynn White, Jr., President of the Society, announced that the SARTON MEDAL had been awarded to Willy Hartner, Director, Institut für Geschichte der Naturwissenschaften, Universität Frankfurt am Main, at the XIIIITH International Congress for the History of Science in Moscow last August. The PFIZER AWARD, a prize of $650.00 (increased this year from $500.00) awarded each year to an American scholar for the best published work related to the history of science, went this year to David Joravsky of Northwestern University for his book The Lysenko Affair. The HENRY SCHUMAN PRIZE, an annual award of $250.00 for an original essay in the history of science and its cultural influences by a graduate or undergraduate American or Canadian student, went this year to Philip Kitcher of Princeton University for his essay "Fluxions, Limits, and Infinite Little ness." Chairmen of the awards committees were, respectively, Paul Forman and Thomas Hankins.
Melvin Kranzberg, Secretary, Society for the History of Technology, reports that at its Fourteenth Annual Meeting in New York City in December, 1971, the Society awarded its LEONARDO DA VINCI MEDAL for outstanding contributions to the history of technology to A. G. Drachmann of the University Library of Copenhagen. Dr. Drachmann is the author of many scholarly studies on technological developments in classical antiquity. The DEXTER PRIZE, consisting of $1,000.00 and a plaque for an outstanding book in the history of technology, was presented to Edwin T. Layton, Jr. (Case Western Reserve University) for The Revolt of the Engineers; Social Responsibility and the American Engineering Profession, published by the Case Western Reserve University Press in 1971. The ABBOTT PAYSON USHER PRIZE, of $100.00 and a certificate for an outstanding piece of original research published by the Society, was awarded to James E. Brittain (Georgia Institute of Technology) for his article, "The Introduction of the Loading Coil: George A. Campbell and Michael I. Pupin," published in Technology and Culture (January, 1970), 11: 36-57. Chairman of the Committee on Honors which made the nominations for these awards was John G. Burke (University of California, Los Angeles).

PFIZER AWARD ANNOUNCEMENT

Chairman of the Pfizer Award Committee for 1972 is Owen Hannaway (Department of History of Science, Johns Hopkins University, Baltimore, Md. 21218). Suggestions of candidates for "the best published work" related to the history of science by an American scholar in 1971 may be addressed to him.

HENRY SCHUMAN PRIZE ANNOUNCEMENT

The competition for the annual award of $250, established in 1955 by Ida and the late Henry Schuman of New York City for an original prize essay in the history of science and its cultural influences, is open to graduate and undergraduate students in any American or Canadian college, university, or institute of technology. Papers submitted for the prize competition should be approximately 5,000 words in length, exclusive of footnotes, and thoroughly documented. It is hoped that the prize-winning essay will be suitable for publication in Isis.

It was the wish of the donors that "history of science and its cultural influences" be interpreted very broadly. The papers may deal with the ideas and accomplishments of scientists in the past; they may trace the evolution of particular scientific concepts; or study the historical influences of one branch of science upon another. The phrase "cultural influences" is taken to include studies of the social and historical conditions that have influenced the growth of science, or the effects of scientific developments upon society in the realms of philosophy, religion, social thought, art and literature, economic progress, etc. Essays dealing with medical subjects are not acceptable, although papers dealing with the relations between medicine and the natural sciences will be welcome.

Inquiries and papers submitted for competition should be sent to the chairman of the Schuman Prize committee, Professor Garland Allen, Department of Biology, Washington University, St. Louis, Missouri 63150. To be eligible for consideration, papers (not more than one from each competitor) must be received on or before September 1, 1972. The announcement of the prize-winning essay will be made at the annual meeting of the History of Science Society.

CONFERENCES AND MEETINGS

The next annual meeting of the History of Science Society will be held in Washington, D. C., December 28-30, 1972. The Chairman of the Program Committee is Allen G. Debus, Department of History, University of Chicago, Chicago, Illinois 60637, and all suggestions for programs, sessions, etc., should be sent to him as soon as possible. Chairman of the Local Arrangements Committee is Arthur Molella, Joseph Henry Papers, Smithsonian Institution, Washington, D. C. 20560.

The 23rd International Congress for the History of Medicine will be held in London, September 2-9, 1972. Requests for travel assistance should be sent immediately to the Secretary of the Society, and should include the full name and address, including the institutional affiliation, of the applicant; his or her age, rank, date of receipt of the Ph.D., and date and source of last travel award; the nature of his or her participation (officer of a society, scholar, etc.); the title of the paper (invited or contributed) to be presented; and the points of departure and return. Deadline for Applications is March 1.
The fifteenth annual meeting of the Midwest Junto will be held April 6-8, 1972, in Madison, Wisconsin (celebrating also the twenty-fifth anniversary of the continuous functioning of the Department of the History of Science at Wisconsin). A special symposium will be held on April 7 on the topic, "Trends and Prospects in the History of Science," featuring remarks by Edward Grant, Ernan McMullin, William Coleman, and Melvin Kranzberg. Henry Guerlac will be principal speaker at a banquet the same evening. Total cost of the meeting (lodging, food, and registration) is $32. Titles of papers to be presented and requests for reservations or additional information should be addressed to David C. Lindberg, Department of History of Science, South Hall, University of Wisconsin, Madison, Wisconsin 53706.

A joint annual meeting of the History of Science Committee of the Ohio Academy of Science with the Ohio Academy of Medical History will be held at the Ohio Historical Center in Columbus, Ohio, on Saturday, April 8, 1972. The morning session will consist of contributed papers, and the afternoon will be devoted to a symposium on the history of medicine arranged by Genevieve Miller of the Howard Dittrick Museum of Historical Medicine and Case Western Reserve University, Cleveland. Further information and a program may be obtained in March by writing to Ronald L. Stuckey, Department of Botany, Ohio State University, Columbus, Ohio 43210.

A Scandinavian symposium for the history of science will be held June 9-11, 1972, at the University of Gothenburg, Sweden. Further information may be obtained from Professor Henrik Sandblad, Director, Department for the History of Science and of Ideas.

NEW ORGANIZATION
Carroll Pursell and Lawrence Badash, Department of History, University of California, Santa Barbara 93106, last year organized a loosely knit group of people interested in the history of science and technology, and their social relations, called the West Coast Lazzaroni. Two meetings have already been held, and the next one will take place at the University of San Francisco on Saturday, March 25, 1972. It will be jointly sponsored by the Lazzaroni and the USF Department of Physics, and the program will include morning and afternoon papers and a tour of Stanford's two-mile long linear accelerator. For a complete program and further information, contact either Professor Pursell or Professor Badash.

FELLOWSHIPS
The Society for the Humanities and the Program on Science, Technology and Society, Cornell University, will jointly award a Visiting Fellowship for the second half of the academic year 1972-73. They are seeking someone actively interested in research and associated teaching in the general area of the "Relations between the Humanities, Science and Technology," and have left the terms of the appointment as flexible as possible, hoping to attract established scholars as well as younger people. Applications are requested by February 15, 1972, but late applications may be considered, either for the spring semester of 1973, or for possible further appointments in subsequent academic years. It is hoped to make the appointment by March 15, 1972. Further information may be obtained from Professor Henry Guerlac, Director, The Society for the Humanities, or Professor Max Black, Program on Science, Technology and Society, Cornell University, Ithaca, New York 14850.

The American Antiquarian Society will award a number of short-term Visiting Fellowships during the year June 1, 1972-May 31, 1973, for research in American history and culture. They will be for one to three months' duration and carry a maximum stipend of $1,500. Submit applications by March 15, 1972. For further information write Dr. James E. Mooney, Assistant Director, American Antiquarian Society, 185 Salisbury Street, Worcester, Mass. 01609.

For information on the Hagley Program and Hagley Fellowships, awarded both by the Eleutherian Mills-Hagley Foundation and the University of Delaware, write Miss Carol E. Hoffecker, Coordinator of Hagley Graduate Program, Eleutherian Mills-Hagley Foundation, Greenville, Delaware 19807. The deadline for application for the academic year 1972-1973 is March 1, 1972.
REVISED EDITION OF ISIS DIRECTORY

A new edition of the Directory of Members of the History of Science Society is to be published in the Fall of 1972. New members will receive a questionnaire form for this purpose. Members who were listed in the earlier editions are requested to notify the Isis Editorial Office of any changes or updated material -- concerning address, phone number, affiliation, degree, field of research, etc. -- which they wish to add to their entries. Write to: Isis Editorial Office, Smithsonian Institution, Washington, D. C. 20560.

PUBLICATIONS

The Oral History Association has announced the publication of a Bibliography on Oral History and Oral History in the United States: A Directory. The bibliography, compiled by Manfred J. Wasserman of the History of Medicine Division, National Library of Medicine, lists 201 citations, many of them annotated, published through 1970. The work includes an annotated listing of "twenty selected books incorporating oral history material," and contains an author and subject index. The 40-page volume is available for $2.00 from Knox Mellon, Treasurer, Oral History Association, Immaculate Heart College, 201 N. Western Avenue, Los Angeles, Calif. 90027. The directory, compiled by Gary L. Shumway, with an introduction by Louis M. Starr of Columbia University, attempts to bring together, by state, the oral history projects completed or in process at the time of publication. The 120-page work has an index, and is available for $4.00 from the Oral History Association, Box 20, Butler Library, Columbia University, New York, N. Y. 10027.

Mr. Mortimer Graves, 614 Canfield Lane, Key West, Florida 33040, who wrote the legislation for PL-480, has kindly supplied the following information of interest to historians of science:

The Library of Congress PL-480 Foreign Acquisitions Program enables the Librarian to use excess foreign currencies owned by the United States Government for the purchase, servicing, and distribution to participating American Research Libraries of books, periodicals, and related materials published abroad and presumed to have scientific, cultural, or educational significance for the United States. In current operations under the Program, relevant publications are acquired from India, Pakistan, Nepal, Ceylon, Indonesia, Malaysia, Singapore, and Yugoslavia; possibilities in other countries (Poland, Tunisia, etc.) are being explored. Works acquired include monographs, serials, and "non-book materials" (e.g. maps) in thirty or more languages, as well as English. Forty-six participating American university and research libraries receive the foreign language materials, and about 300 college and public libraries receive a highly selected group of publications in English. Inter-Library Loan is serviced by the Center for Research Libraries in Chicago. Medical publications are available on Inter-Library Loan through the National Library of Medicine, Bethesda, Maryland. Periodical (usually monthly) Accession Lists are distributed free to any library, participating or not, requesting them, as is also an occasional PL-480 Newsletter. For either of these, inquiry should be made to the Overseas Operations Division, Library of Congress, Washington, D. C. 20540.

John N. Howard, Curator of the Rayleigh Collection at the Research Library of the Air Force Cambridge Research Laboratories (Bedford, Mass. 01730), has prepared over the past three years, three brief reports relating to Robert John Strutt, the fourth Baron Rayleigh (1875-1947), (sometimes called the "Airglow Rayleigh" to distinguish him from his father, John William Strutt, the third baron, the "Blue Sky Rayleigh"). Only a limited number of sets of these reports were prepared, and they have already been distributed to many workers in active nitrogen and airglow, but Dr. Howard will be glad to send copies to others he may have missed. The titles are: (1) Summaries and Abstracts of the Scientific Writings of R. J. Strutt, Fourth Baron Rayleigh, July 1969; (2) The Airglow Rayleigh, a Memoir, by G. R. Strutt, May 1970; (3) Unpublished Manuscripts, July 1971.

Professor Armin Hermann announces the publication of Lexikon Geschichte der Physik A-Z (Köln: Deubner-Verlag, 1972), 424 pp. DM 74.00.
EDUCATION OF HISTORIANS OF SCIENCE

Robert G. Frank, Jr., Department of History, University of Massachusetts, Amherst, Mass. 01002, has volunteered to act as an interim coordinator of a program to systematically collect lecture schedules, reading lists, syllabi, etc., from teaching members of the Society in an effort to assemble a body of materials for stimulating innovative teaching in the history of science, technology and medicine. He intends to make copies of the materials available to anyone who requests them (assuming that reproduction funds are available). He sees as some of the advantages of this program to the profession the following: (1) It would provide young teachers with a source of ideas for teaching in areas in which their individual graduate programs might have been weak. (2) It would provide the Society with a documentary overview of the state of the profession, as reflected in teaching rather than research. (3) It would provide the leading members of the Society with documentary evidence for use in convincing employers (history departments, science departments) that a historian of science would be a worthwhile addition to their staff. Any materials or suggestions should be sent to Professor Frank at his address above.

APPOINTMENTS

Professor Imre Toth has recently been appointed to a new chair in the history of science which was founded at the University of Regensburg, Germany.

DISSERTATIONS RECENTLY COMPLETED OR IN PROGRESS

Case Western Reserve University

Michael Swords, "The Natural Philosophy of Thomas Graham" (in progress).

Johns Hopkins University


David H. Galaty, "The Emergence of Biological Reductionism" (October, 1971).


Barbara G. Doran, "Joseph Larmor and the Roots of Modern Physics" (in progress).

Caroline Hannaway, "The Société Royale de Médecine and Public Health in the Ancien Régime" (in progress).

Dorian B. Huber, "Jean Senebier, Photosynthesis and the Chemistry of Light" (in progress).


University of Delaware


University of London (Imperial College)


University of Minnesota

University of Pennsylvania
Samuel Cohen, "Natural Philosophy in Scottish Universities, 1780-1850" (in progress).
Fred Gentner, "A Comparative Study of Nineteenth-Century Thermodynamics in Britain and Germany" (in progress).
Mrs. Tonja Koeppel, "Enzyme Structure Controversies, 1865-1910" (in progress).
Kenkichiro Koizumi, "Development of Physics in Japan from 1868 to 1930" (in progress).
Mrs. Betty Orvell, "The Accomodation of the Jesuits to the Copernican Theory" (in progress).

Universität Stuttgart

University of Toronto
Peter J. Bowler, "The Impact of Theories of Generation on the Concept of a Biological Species in the Last Half of the Eighteenth Century" (completed 1971).

University of Wisconsin
Nicholas Fisher, "The Taxonomic Background to the Structural Theory of Organic Chemistry" (completed).
Diane O'Neil Johnson, "Edwin Broun Fred, Scientist, Administrator, Gentleman" (completed).
Sheldon Kopperl, "The Scientific Work of Theodore Wm. Richards" (completed).
Homer E. LeGrand, "Berthollet and the Oxygen Theory of Acidity" (completed).
Mary Jo Nye, "Jean Perrin and Molecular Reality" (completed).
Henry G. Small, "The Helium Atom in the Old Quantum Theory" (completed).
Nicholas H. Steneck, "The Problem of the Internal Senses in the Fourteenth Century" (completed).
Wilfred R. Theisen, "The Medieval Tradition of Euclid's Optics" (completed).
A. Bruce Wrightsman, "Andreas Osiander and Lutheran Contributions to the Copernican Revolution" (completed).

Jerome Bieber, "Jean-Baptiste Dumas and the Electrochemical Paradigm of the Nineteenth Century" (in progress).


Jean-Claude Guédon, "Chemistry in Diderot's Encyclopédia" (in progress).


Stephen C. McCluskey, "Nicole Oresme and Meteorological Optics in the 14th Century" (in progress).


John Perkins, "The Development of Science as a Profession in France during the Second Empire" (in progress).

Michael Tang, "Theories of Language and Science in the 17th and 18th Centuries" (in progress).


THE JOB MARKET

In accordance with the suggestion made at the annual meeting of the Society, a "promotional letter" was composed by the Newsletter Advisory Committee and was recently mailed out under the Secretary's signature by Bernard Finn to over 1200 history departments and over 1000 science departments in the country.

Richard S. Westfall, Department of History and Philosophy of Science, Indiana University, Bloomington, Ind. 47401, reports that for the past two years his department has been providing inquiring students with the following message: "As you may know, during the past decade positions in our fields have appeared to be virtually unlimited. That is no longer the case. There has been a general tightening of the job market among academic disciplines, and it is not yet clear what its long-range effect on us will be. Last year we managed to place our students more readily than other disciplines, but it is only reasonable to admit that the future situation must be regarded as uncertain. We recommend that you carefully weigh all your own options before plunging into a long and arduous period of graduate studies."

John W. Abrams, Institute for the History and Philosophy of Science and Technology, University of Toronto, reports that: "I do not know of any open positions in Canada for historians of science although discussions have taken place as to the possibility of jobs materializing at several universities. The situation in each province of Canada is different but I have no cause to believe that that in Ontario ... is not typical. Here the province supports virtually all the universities. The educational budget is frozen to a 3% increase per student which will in 1972-73 be given to the universities for each student enrolled on 1 December 1972 and still in attendance. Most universities over-estimated the amount they would receive in 1971 and still have to make up this deficit as well. As a result, by provincial fiat, no new courses are to be instituted and in fact staff are being released. I know of two historians of science within the province whose contracts are not being renewed and know of no university which is today in a position to take on new staff. This may change before July but we have no bases for prediction."

Howard Plotkin, Department of History of Medicine and Science, University of Western Ontario, London, Ontario, has compiled a list of Canadian universities where history of science is presently taught, along with some other pertinent information, which may be of interest to members of the Society.
JOB OPENINGS

The positions listed below have not yet been removed from the job register maintained by the Secretary of the Society. New openings should be brought to the attention of the Secretary as soon as possible. Every school or institution listing a position has been requested to inform the Secretary when and by whom the position has been filled, or if the position becomes unavailable for some other reason. All inquiries should be addressed to the school or institution having the opening, and only serious and qualified persons should apply. The Society, of course, can assume no responsibility for the accuracy or currency of the listing.

1. School: University of Maryland
   Baltimore, Maryland 21228
   Position: Level open.
   Status: Possible.
   Specialties: Medieval or modern (no 18th century); want someone to inaugurate study of history of science.
   Contact: Professor John D. Bell, Chairman, History Recruiting Committee.

The following positions were listed in the AHA Professional Register and will be listed in this Newsletter only once, unless we are given reason to do otherwise. None of these schools or institutions have been contacted by the Secretary, and hence there is complete uncertainty regarding the availability of the positions. Many of the positions may not even be open to a historian of science.

1. Clemson University, Clemson, S. C. 29631
   Nov. 1, 1971. If vacancies occur, and that is uncertain, we would like to fill them in Ancient History (preference to early Medieval Minor), the History of Science, and African History in that order. Courses would be at the advanced undergraduate and survey levels, 12 hour load. Ph.D. or near. An equal opportunity employer.

2. Lehigh University, Bethlehem, Pa. 18015
   If we receive budgetary authorization, the position will be for someone in the History of Technology. It would probably be on the Associate Professor level, i.e., for someone with the Ph.D. and some publications. No opening is anticipated for 1972-73.

3. Carnegie-Mellon University, Pittsburgh, Pa. 15213
   Nov. 15, 1971. Hiring situation uncertain. If anything develops it would be in Latin America and Spain, History of Science and/or Technology, use of film in history, or someone with general arts orientation interested in interdisciplinary program with English and Fine Arts. Teaching skills priority. L. F. Schaefer, Chairman, History.

4. North Carolina State University at Raleigh, Raleigh, N. C. 27607
   Nov. 15, 1971. Three potentially permanent openings -- one in modern science (post 1600), one in the American West, and one in Far East (Japan and Southeast Asia). Open to Ph.D.'s at assistant rank (3-year appointment) or ABD's as instructors (1-year appointment). Must be willing and able to teach the introductory survey in their field and Western Civilization. Three temporary openings for ancient and medieval survey and Western Civilization. For the temporary positions send resumes only -- we shall contact best prospects. R. W. Greenlaw, Dept. of History.

5. State University of New York, Binghamton, N. Y. 13901
   Priorities are (1) 19th-century U.S., (2) History of Science, (3) Middle East, (4) East Asia, (5) Latin America. While preference is given to candidates with at least one article in print, experience and potential are also considered with regard to younger scholars. The department is interested as well in candidates of all ranks and experience.

6. State University of New York, College of Education at Oswego, N. Y. 13126
   Two or three positions at Assistant Professor. (No other information.)

7. California State College, Dominguez Hills, Calif. 90247
   Nov. 1971. Our college is still small and congenial, but growth dictates the necessity to hire in three major areas for this year: East Asia (excluding Japan), South America (excluding Mexico), and U.S. Labor and Economic. Minor fields which we would like to fill in combination with the above major areas are: Southeast Asia, the American Indian, Ancient History of Science, and the History of Women. Howard R. Holton, Chmn., History.
8. California State College, Fullerton, Calif. 92631
The department of history at California State College, Fullerton, presently employs thirty-one full-time faculty members. Due to austerity measures imposed by the state legislature last year, we were unable to make any new appointments. This year, while in need of at least four new faculty members, we realistically expect to employ two, i.e., for the academic year 1972-73. We are searching for qualified candidates in the areas of: (1) History of Science and Technology, (2) Historical Methods with an Emphasis on Quantitative Analysis/Socio-Economic History. In both instances we prefer someone with the Ph.D. already in hand. Appointment would be at the assistant professor rank and the salary would be between $9,324 and $10,284 per year. The teaching load is twelve hours per week. Since we do not have a Ph.D. program at our institution, we will have no candidates seeking placement in the coming year. All inquiries concerning the above two positions should be directed to B. Carmon Hardy, Chairman, Dept. of History.

9. University of Illinois, Urbana, Ill. 61801
Nov. 5, 1971. We need new faculty in Afro-American, ancient, European intellectual, modern European, and history of science. Candidates with a quantification or demographic orientation will be given special attention. Ph.D. required; rank and salary dependent upon qualifications and experience. Our prospects for filling all of these positions are uncertain. Please write, Winton U. Solberg, Chairman.

10. Montana State University, Bozeman, Montana 59715
21 October 1971. If the department's crystal ball is clear enough, we may hire someone this winter or spring in the field of Agricultural History -- preferably someone with training in a cognate field of American technology. Next year we hope to add someone in American Indian history, perhaps on soft money. In the third year we would add Medieval history to this list.

11. Southeastern Massachusetts Tech., N. Dartmouth, Mass. 02747
If budget permits, hope to appoint in two of the following areas: (1) Modern U.S./U.S. Diplomatic, (2) History of Science/Modern Europe, (3) Modern Europe/European Intellectual.

12. University of Arizona, Tucson, Ariz. 85721
Nov. 3, 1971. We will have three openings for the fall of 1972, at the Assistant Professor level, in Ancient history, American diplomatic history and Latin American (Southern, excluding Brazil) history, respectively. Candidates must have the Ph.D.; preferably with some teaching experience and publication. Salary competitive and negotiable.

13. University of Hartford, West Hartford, Conn. 06117
Instructor or assistant professor. Twelve hours, normally 6-9 in freshman introductory course, 3-6 in upper class course. Interest in conceptual approaches to history and ability as historical generalist, for work in freshman world history course and overall program built about idea of modernization. Suitable specialities (somewhat flexible): 20th-century Europe, Africa, Moslem civilization, India, possible Latin America. Ability in both lecturing and discussion. Average size freshman discussion sections, 20-25; upperclass courses, 30. Ph.D., or doctoral dissertation well in hand.

14. Wesleyan University, Middletown, Conn. 06457
Nov. 10, 1971. We shall hire one intellectual historian to teach in the History Department and the College of Letters (an interdisciplinary program in comparative literature, history, and philosophy). We prefer a specialization in the eighteenth or nineteenth century in Europe, but would consider European specialties from the Renaissance to the present. A secondary interest in literature and/or philosophy is highly desirable. New Ph.D. preferred, but appointment at higher rank possible. Write Prof. R. T. Vann, Dept. of History.

15. University of Detroit, Detroit, Mich. 48221
We have no authorization to hire anyone. We are seeking authority to hire a maximum of four persons, one each in modern European, Asian, African, and ancient history.

16. University of Missouri at Kansas City, Kansas City, Mo. 64110
We will have no openings in American history unless unexpected resignations take place. We will be looking for a Ph.D. with experience and publication in Modern Europe (Germany, Diplomatic, Contemporary, plus another area). We need help in our Graduate program so experience with graduate students is an absolute.

18. Georgia State College, Atlanta, Ga. 30303
We will be recruiting a specialist (with the Ph.D. degree) in Tudor and Stuart England with the rank of Assistant Professor. We may be recruiting for an Instructorship position, a person who can teach sections of both the History of Western Civilization and American History surveys.

19. University Pulau Pinang, Minden, Pulau Pinang, Malaysia
Asian History, Western History, Middle Eastern History, Southeast Asian History, History of Science, History of Western Philosophy and Philosophy of Science. Professor: Must be outstanding scholars in their fields with experience in university teaching and research, with publications of recognized academic value. Senior Lecturer: Must have a doctorate from well-established university, with several years' experience in research and teaching at university level as well as publications. Lecturer/Assistant: Should have at least a good honors degree (prefer Ph.D.) with teaching and research experience. Salary: (These are fixed in Malaysian dollars and their approximate U.S. dollar equivalents.) Per mensen: $1800 (US $600), 1870 (US 623), 1940 (US 647), 2010 (US 670), 2080 (US 693), 2150 (US 717), 2220 (US 740). (9-71)

20. Illinois Institute of Technology, Chicago, Ill. 60616
History of Science, History of Technology, Western Civilization. Ph.D. Assistant Professor. Salary dependent upon qualifications. 9 hours/semester. Write Marlene Wortman, Professor. (11-71)

21. Indiana State University, Terre Haute, Ind. 47809
Dean of the College of Arts and Sciences. Individual with proven academic experience and qualifications, including the Ph.D., and administrative abilities. Will be responsible for administering a college of 400 faculty in a university with an enrollment of 13,500. William Ashbrook, Chairman, Search Committee, Room 139 Parsons Hall. (11-71)

22. Swarthmore College, Swarthmore, Pa. 19081
Humanities Librarian. Should have broad subject background and bibliographic knowledge. With or without formal library training. Teaching experience preferred but not essential. To build collections and guide undergraduates in independent study in close collaboration with instructors. Level of Department Head. Faculty status, one month vacation, medical and retirement benefits. Salary depends on experience and qualifications. James F. Govan, Librarian. (12-71)

In Science (January 14, 1972) there was an advertisement of positions open in Griffith University, 100 George Street, Brisbane, Queensland, Australia, which stated that: "Each School will provide courses of an interdisciplinary nature as well as groups of the traditional subjects. It is envisaged that teaching, particularly in the interdisciplinary courses, will be undertaken by teams representative of various disciplines within the School." Further information is given in the advertisement. If interested, submit applications by March 13, 1972, to The Acting Registrar.

Richard Schallenberg spotted the following newspaper advertisement:
"The American Association of Junior Colleges maintains a Career Staffing Center for its member institutions, and those individuals who would like to be considered for staff positions at the more than 900 member colleges. Write for details. AAJC Career Staffing Center, P.O. Box 298-N. Y., Alexandria, Virginia 22314."