Thursday:

ALIOTO TO SPEAK ON CRISIS

San Francisco Mayor Joseph L. Alioto, who has led the "City by the Golden Gate" through one crisis after another in recent years will discuss the energy crisis when he gives a University Convocation Series talk at Cal Poly, on Thursday, April 18. Alioto's talk at Cal Poly will take place at 11 am in Chumash Auditorium under the co-sponsorship of the university and the Student Council of its School of Business and Social Sciences. Admission will be free and the public is invited to attend.

Some of the crises faced by Alioto, who accepted the invitation to speak at Cal Poly prior to announcement of his candidacy for the democratic nomination as governor of California, have been governmental and others have been personal. Most recently, he has been involved in settlement of labor unrest that saw three-fourths of San Francisco's municipal employees and most of the teachers in the city's public schools either on strike or observing picket lines.

Earlier public crises that have confronted Alioto have included a fight over federal funding for public housing, and the loss of jobs for San Francisco residents as a result of the energy crisis and cutbacks in military spending.

The most recent of his personal difficulties came in January and early February when his wife, Angelina, disappeared for a 17-day tour of California missions about which she had not told her husband in advance. It was that incident which caused Alioto to postpone his speaking engagement at Cal Poly, which originally was to have been on Feb. 8.

Most widely publicized of his personal crises was the article published by the now-defunct Look magazine declaring that the mayor was "enmeshed in a web of alliances with at least six leaders of La Cosa Nostra." Alioto fired back with a $12.5 million libel suit which ended with the jury declaring the article false and defamatory. Alioto claims he was vindicated by the court decision, but at least one of his gubernatorial campaign opponents has revived the question.

The son of a Sicilian fisherman, Alioto was born and raised in San Francisco and graduated magna cum laude from St. Mary's College in Moraga where he was student body president and valedictorian. He received his law degree in 1940 from the Catholic University of America, and has received Honorary degrees from St. Mary's, Santa Clara University, and from Catholic University.

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HANDICAPPED "SPECIAL OLYMPICS" AT POLY

Handicapped children will compete in a special olympics at Cal Poly on Thursday, April 18. The children, who come from all over San Luis Obispo County, will compete from 9 am to 5 pm on the varsity track near the Men's Gymnasium. The California Association for Health, Physical Education, and Recreation, Cal Poly, is sponsoring the olympics with the assistance of the San Luis Obispo Chamber of Commerce.

The public is invited to attend and watch the children perform in most of the events that would be found at a conventional track meet. No admission will be charged. According to Jerry Reynolds, student chairman of CAHPER, competitors with good times will advance to the statewide special olympics. From there, the top performers will continue on to national competition. Reynolds said the youngsters range in age from 8 to 15. He said that this is the first time the Cal Poly student organization has run the special olympics in San Luis Obispo County.

WORKSHOP FOR WOMEN PLANNED

"The Woman in Transition" workshop, sponsored by Lorraine Howard (Associate Dean, Women) and Barbara Andre (Associate Director, Housing), will be held Sunday, May 5, from 9 am to 4 pm, in Tenaya Lounge. The workshop is designed to give insights into personal awareness, individual support systems, and the rising consciousness of women. Faculty, staff and students, representing different interests and organizations at Cal Poly, have planned this workshop.

A brochure will be sent to faculty and staff women through campus mail. If you do not receive a brochure and would like to attend the workshop, please contact Dr. Howard's office, Admin. 209, Ext. 2491. All completed applications should be returned to her office by May 1.

MAYOR ALIOTO AT CAL POLY . . . (Continued from Page 1)

After law school, Alioto worked for the Department of Justice in the anti-trust division. From there he returned to San Francisco to open his own private law firm, specializing in anti-trust cases. During his career he has handled more than 3,000 cases, including suits against General Motors, Ford Motor Company, General Electric, and Standard Oil of New Jersey.

In 1948, Alioto was appointed to the San Francisco Board of Education, where he served five years. The U.S. Senate asked his help in 1956 for the development of the Food for Peace Program and later he was appointed by the U.S. Department of Agriculture to conduct a major survey of farm productions and marketing in South America.

Since his inauguration as 33rd mayor of San Francisco in early 1968, Alioto has been credited with significant progress in solving the city's urban crises in such areas as crime, the environment, race relations, taxes, jobs, housing, the arts, and the problems of youth and senior citizens.
HOME CONCERT PROGRAM ANNOUNCED

Contemporary and traditional music will both be featured during the 33rd Home Concert at Cal Poly on Saturday evening (April 20). Presented for the first time on Saturday evening, the concert will include featured performances by the Cal Poly Men's and Women's Glee Clubs and the University Jazz Band. Curtain time will be 8 pm in the Men's Gymnasium.

The two glee clubs, directed by Stanley A. Malinowsky (Music) will perform several combined numbers including "Godspell" and "The Lord of the Dance." The men also will perform such songs as "You've Got a Friend," "My Lord What a Morning," "Joy to the World" (the version made popular by the rock group Blood, Sweat, and Tears), and the traditional "Cowboy Lullaby." "Jacob's Ladder," "Killing Me Softly with His Song," "Poor Lazarus," and "Poly Memories," a campus favorite, are all programmed for the Women's Glee Club.

The University Jazz Band, formerly known as the Collegians, will be under the direction of Graydon Williams (Music). It is rehearsing a number of current jazz hits including "Bill Bailey," "View from the Rear," and "Don't Ever Leave Me." Also on the Home Concert program are performances by the "world famous" Majors and Minors, the Women's Sextet, and the Collegiate Quartet, They are all vocal groups made up of members of the two glee clubs.

General admission tickets for the 1974 Home Concert are priced at $2 for the public and $1 for students. They are being sold at the information desk in the University Union at Cal Poly, at locations throughout San Luis Obispo, and by members of the performing groups. Tickets will also be sold at the Men's Gymnasium box office before the performance on Saturday evening. Cal Poly's Music Department and Associated Students, Inc., are co-sponsoring the concert.

TWO NEW SERVICES AVAILABLE AT BOOKSTORE

Mary Lee Green (Manager, El Corral Bookstore) has announced that a copying machine having a built-in sorter (collator) is now in operation at the El Corral Bookstore. A self-service operation, there is a nominal charge per copy. The copier and sorter are located in the paper department of the El Corral Bookstore.

An extensive range of photography equipment, supplies, and services is now being offered in the new photography department in the El Corral Bookstore. A large selection of film, paper, chemicals, darkroom supplies, cameras, books, as well as processing and printing, show the wide range of items stocked for the amateur and serious proponent of photography. To celebrate the grand opening this week, a drawing will be held for a free camera.

Typewritten copy intended for the next issue of Cal Poly Report must be received prior to 12 noon on Friday (April 19) in the Office of Information Services, Adm. 210. Copy intended for Cal Poly Dateline, which replaces the "Coming Events" section of Cal Poly Report and is published separately on Thursdays, is due in the Office of Information Services by 12 noon on the Tuesday before publication.
SEWER GAS CAR PROVES SUCCESS

After a successful series of initial tests conducted as part of the 1974 International Collegiate Reduced Emissions Devices Rallye last week, a period of further development and intensive testing is being planned for the Cadillac limousine that operates on sewer gas.

Environmental reporters representing newspapers and radio and television news departments throughout the nation reported on the initial efforts of the limousine which is being developed by a team of engineering students at Cal Poly. Being used by the students for the project are a 1966 Cadillac limousine on loan from the Cal Poly Foundation and waste gas from the sewage treatment plant operated by the City of Morro Bay.

Although it did not place high in the RED Rallye, the car completed the 350-mile run from Monterey to Los Angeles and was involved in emission, acceleration, and handling tests conducted as part of the rallye. Some 20 vehicles representing colleges and universities across the nation took part in the event.

Sponsors of the Cal Poly students' efforts to prove the effectiveness of sewer gas as an inexpensive, low-emission fuel for the vehicles are the nearby City of Morro Bay and Pneumetrics, Inc., of Northridge. Morro Bay's city council voted $1,200 to help meet the costs of entering the RED Rallye, and Pneumetrics, Inc., assisted with conversion of the Cadillac's fuel system and has loaned equipment for recovery of the sewer gas.

The sewer gas is gathered at the Morro Bay Sewage treatment plant, compressed, and metal bottles in the car trunk are used to feed the gas to the engine through a modified carburetor. Alan Cohn, a senior mechanical engineering major who heads the 12 students involved in the project, said the tests conducted during the RED Rallye were encouraging. "We're convinced that more time to work with fuel system adjustments and scrubbing (cleaning) the sewer gas will give us the result we expected when we began work on this project in February," he said.

POTTERY SHOW WILL DISPLAY WINNERS

POTTERY IV, an annual, nation-wide juried pottery show with student and professional, wheel and construction categories, will open Monday, April 22 with a reception in the University Union "Galerie" from 7-10 pm. This year juror Tom McMillin, Professor of Art at California State University, Northridge, has selected 90 pieces for exhibition by such well-known professionals as Michael Arntz, Elaine Katzer and William Herrera, as well as some of our own Cal Poly students. Announcement of cash and purchase awards totalling over $1000 will highlight the Monday night reception. The show is sponsored by the Art Department and the A.S.I., Fine Arts Committee. The public is invited to attend.

The return of excess supplies of inter-campus mail envelopes is being requested by the Duplication Center. Offices and departments that have quantities of the envelopes in excess of their needs are asked to return them to the Duplication Center, Adm. 129.
EXTENSION CLASSES DOING WELL

The largest single course enrollment in the history of Cal Poly Extension, a total of 102 participants, was gathered by the recent extension workshop, "Abused Child Syndrome: A Total Community Problem." The course was held at the French Hospital in San Luis Obispo. Robert Levison (Education) was campus coordinator for the class. Another spring extension class, "Production of Learning Centers for the Classroom," held March 29-31, had 46 participants. The class was taught in Paso Robles by Alan Lifson, a statewide education specialist, and attracted educators from throughout the state.

Cal Poly's office of continuing education is presently accepting course proposals from faculty for the fall quarter. The deadline for submitting extension course proposals has been extended to April 19. Approximately 50% of the proposed extension courses have met minimum enrollment, and approximately $100,000 has been expended in extension salaries with over 7,500 individual course enrollments (including duplicates) since Cal Poly extension's inception in September, 1969.

FOUNDATION OFFERS HOUSE FOR SALE

Al Amaral (Foundation Executive Director) has announced that the Foundation is offering for sale a two-bedroom, furnished home located within walking distance of Cal Poly (Loomis Street). The completely furnished, well-cared for home has carpeted hardwood floors, drapes, fireplace, attached covered patio, low maintenance landscaping, and large fenced yard. Shown by appointment only. Price, $32,200. Interested parties should call Ext. 4616.

ICE CREAM PARLOUR HAS NEW LOOK

The Ice Cream Parlour spring grand opening has been announced by John C. Lee, (Foundation Food Services Director) on Monday, April 15 at 11 am. New decor in the theme of the Roaring 20's and many new sundaes will reintroduce the Ice Cream Parlour, located on the first floor of the University Union, to the campus community. The Majors and Minors, popular campus singing group will be on hand daily at 11 am to harmonize around the Ice Cream Parlour barber pole.

BIDS ASKED FOR SURPLUS EQUIPMENT

Ten pallets of miscellaneous electronic equipment surplus to the needs of the Electronic and Electrical Engineering Department are being offered for sale at the State receiving warehouse. Items may be inspected and bids submitted between 9 am and 4 pm on April 17. Bids will be accepted "per pallet" only.
Robert L. Levison (Education) has been informed that his research article entitled, "Predicting Work Release Performance for Federal Inmates," has been accepted for publication in the September issue of the Journal of Employment Counseling.

Wallace H. Burt (Business Administration) presented a paper entitled, "An Emerging Financial Accounting Standards Board (FASB)," to the Central Coast Chapter, Society of California Accountants on March 20.

Emile E. Attala (Computer Science and Statistics) has received word from the Graduate Division of the University of California, Santa Barbara, that he has completed all requirements for the Doctor of Philosophy degree in Electrical Engineering. Dr. Attala has been a member of the university faculty since 1970.

Lee A. Barclay, Jr. (Biological Sciences) has been notified by the Dean of the Graduate School, Auburn University, Auburn, Alabama, that all requirements for his Doctor of Philosophy degree have been completed. Dr. Barclay has been a member of the university faculty since the beginning of the Fall Quarter 1973.

Donald L. McCaleb (Information Services) is one of seven persons from Southern California who have been elected to the National Council of Camp Fire Girls, Inc. McCaleb served as president of the Natoma Council of Camp Fire Girls, Inc., which serves much of San Luis Obispo County, for the past three years.

Arthur H. Frietzsche (English) gave a humorous but candid after-dinner talk to members of the Central Coast Chapter of the California Society of Professional Engineers and their wives in Guadalupe on March 28. The subject was "Why Engineers Don't Read" and concluded with a list of recommended books to be read.

Neal R. Townsend (Mathematics) attended the State conference of the California Mathematics Council in San Diego, March 14-16. At one of the two research reporting sessions, he presented a paper entitled, "The Relationship of Frequency of Tests and Delay of Feedback of Test Results to Achievement in First Quarter Analytic Geometry and Calculus." The paper has been accepted for publication in the College Student Journal.

John L. Merriam (Agricultural Engineering) attended the Pacific Region meeting of the American Society of Agricultural Engineers in Phoenix, Arizona. He is chairman of the sub-committee on surface irrigation and presented a paper on "Concepts for Evaluating Irrigation." The booklet, "Irrigation System Evaluation and Improvement," which he published in 1958 and which is currently being revised, is being considered as a national standard for evaluating irrigation.

Larry P. Rathbun (Agricultural Education) made a presentation to a National Task Force meeting for "Thrust '75" at the National Future Farmers of America Center in Alexandria, Virginia, March 23-26. Rathbun has been pilot testing and developing a new FFA Achievement Award which has been identified as one of the key components of the "Thrust '75" program.

Bianca Rosenthal and Verlan H. Stahl (Foreign Languages) were invited by Dr. Carlos Lozano, head of the department of foreign languages at California State College, Bakersfield, to judge in the German, French, and Spanish competitions at the Third Annual Foreign Language Fun Fair on March 23 at California State College, Bakersfield.
Irving P. Babow, James W. Coleman, Frank Lindenfeld, Leo W. Pinard, and Bradford N. Smith (Social Sciences) attended the 45th annual meeting of the Pacific Sociological Association on March 27-30 in San Jose. Smith was a participant with other sociologists from Berkeley and Santa Barbara on the panel "Social Organization of Computing in Sociology."

Walter P. Schroeder (Head, Education) met in Burlingame on March 21 with the Higher Education Committee of the Association of California School Administrators.

Jack B. Jones (Education) gave a presentation entitled, "Interest Centers and Audio Visual Techniques in Reading," at the Antelope Valley Reading Conference on March 30.

Irving P. Babow (Social Sciences) presented a paper on "Functions and Disfunctions of Alcohol: A Sociological Perspective" at the national conference of the American Association for Health, Physical Education, and Recreation in Anaheim on March 29.

Walter P. Schroeder (Head, Education) is co-editor of a monograph entitled, "Career Education in Practice," prepared by the Association of California School Administrators and the California Junior College Association. Dr. William Deegan, consultant for the CJCA, is the other co-editor of the 110-page publication which has been mailed to 13,500 public school and junior college administrators in California.

Robert L. Hoover (Social Sciences) has received word of his nomination as president of the Society for California Archaeology, the statewide organization of professional and avocational archaeologists, comprising about 850 members.

Elizabeth K. Perryman (Biological Sciences) has been advised by the editor of General and Comparative Endocrinology that her paper titled, "Fine Structure of the Secretory Activity of the Pars Intermedia of Rana Pipiens," has been accepted for publication. Her paper titled, "Microtubules and Microfilaments in Stimulated Rana Pipiens Pars Intermedia Secretory Cells," recently appeared in the Yale Journal of Biology and Medicine, Vol. 46.

Joseph B. Romney (History) attended the 16th annual Southern Symposium Conference of California Historical Societies in Lompoc on Feb. 22 and 23, and the annual meeting of the California Historical Society in Coronado on March 8 and 9. Both meetings included business of the societies and California history, with an emphasis on the history of the areas in which the meetings were held.

**VACANT FOUNDATION STAFF POSITIONS**

The following vacancies are listed on the Foundation staff of the University as announced by Jack L. Fryer (Foundation Personnel Officer). Interested persons may call at the Foundation Personnel Office, University Union 212, ext. 4613, to make application. Cal Poly Foundation is an Affirmative Action Employer.

**CLERICAL ASSISTANT II-A (1) ($534-$649)**, High School Equivalency Program. Duties include sharing of responsibility for operation of HEP Office, general clerical work 5/8 time; typing instruction 1/8 time; counselor aide 2/8 time in girl's dorm. Requires one year of general office experience with ability to instruct high school level students in typing; establish and maintain a close rapport w/same. Must be high school graduate or have G.E.D., be fluent in English, and Navajo or Spanish, General Clerical Test, and type 45 wpm.

**CLERICAL ASSISTANT II-A (1) ($534-$649)**, High School Equivalency Program. Duties include responsibility for clerical operation of HEP Office, under the direct supervision of administrative staff. Requires one year of general office experience. Must be high school graduate or have G.E.D., be fluent in English, and Navajo or Spanish, General Clerical Test, and type 45 wpm.
Vacant support staff positions have been announced by S. Milton Piuma (Staff Personnel Officer). Descriptions of the positions and other vacancies are posted outside the Personnel Office, Adm. 110, ext. 2236. Contact the Personnel Office to obtain an application. Cal Poly is an Affirmative Action Employer. The positions are:

Clerical Assistant II-B ($375-$482), Business Administration Department, School of Business and Social Science. Duties and responsibilities include typing of tests, course outlines, letters and any dictation of correspondence from faculty members; using spirit master duplicator and running collator and performing various other clerical functions of the office; maintaining folders of M.B.A. applicants. Requirements: High school graduate with one year office experience, General Clerical Test, type 45 wpm, and take dictation at 90 wpm. Closing date April 23, 1974.

Placement Interviewer ($709-$862), Placement Office, Student Affairs Division. Duties and responsibilities include supporting office staff in teacher placement and career placement; interviewing candidates in peak periods in either of these areas and supervising the clerical staff in detail work connected with these functions. Requirements: High school graduate with one year of experience as a Placement Interviewer, or two years of occupational placement experience involving a wide variety of occupations and employer contacts. Closing date April 23, 1974.

Placement Supervisor I ($829-$1008), Placement Office, Student Affairs Division. Duties and responsibilities include working in support of office staff in the areas of teacher placement and career placement; interviewing candidates in peak periods in either of these areas and supervising the clerical staff in detail paper work connected with these functions. Must be able to meet people on a continuous basis, and be able to know all aspects of the office in order to speak to college and community groups. Requirements: Bachelor's degree with two years of experience as a Placement Interviewer, or training as a Personnel Manager. Closing date April 23, 1974.

Student Affairs Officer III ($1042-$1166), Placement Office, Student Affairs Division. Duties and responsibilities include serving as full deputy to the Director of Placement; planning, organizing, supervising and performing University placement services. Assisting in the development and administration of the policies and procedures of the Placement Office; initiating and maintaining contact with prospective employers to determine needs; planning, organizing, supervising, and coordinating programs of career information. Requirements: Master's degree with three years of student affairs experience at a level comparable to the Student Affairs Officer II. Closing date May 1, 1974.

Stationary Fireman ($849-$936), Power Plant, Business Affairs Division. Duties and responsibilities include operating four 300,000 lb/hr. boilers, and all related auxiliary equipment; i.e., pumps, water softeners, damper motors, blowers; automatic controls for air, steam and water, piping and valves; chemical test of water and keeping records of operations. Requirements: Education—completion of a two-year college-level course in mechanical technology, which must have included the actual operation of steam boilers. Five years of full-time paid experience in the operation and repair of boilers. Closing date April 23, 1974.

Programmer Manager ($1111-$1350/mo.), Associated Students, Incorporated. Duties and responsibilities include serving as advisor and resource person in preparing the annual budget; overseeing the ticket sales, ticket taking and crowd control functions for ASI sponsored events; arranging for an annual week-long music tour; keeping budgeted groups within limits of their authorized budgets and recommending necessary adjustments; assisting the Director and substituting for him in his absence. Candidates must be graduates of an accredited four-year college with course work in business administration, personnel management, or public relations with experience in an advisory and managerial capacity for a large student body. Closing date April 23, 1974.

Candidates for positions on the faculty of the university are presently being sought, according to Donald L. Shelton (Director of Personnel Relations). Those interested in learning more about the positions are invited to contact the appropriate dean or department head. Cal Poly is an Affirmative Action Employer. Following is a description of the available positions:

Lecturer, Range D ($945-$1149/month), Social Science Department, School of Business and Social Sciences. Duties and responsibilities include teaching core courses in sociology. Prefer candidates with the doctorate and college teaching experience. Minority group members and women are encouraged to apply. Position available: summer quarter 1974 only.

Lecturer, Range C ($900-$1094/month), Social Science Department, School of Business and Social Sciences. Duties and responsibilities include teaching World Prehistory, and Physical Anthropology. Prefer candidates with a doctorate and college teaching experience. Minority group members and women are encouraged to apply. Position available: summer quarter 1974 only.

Lecturer, Range B ($472.50-$574.50/month) Half-time position. Social Science Department, School of Business and Social Sciences. Duties and responsibilities include teaching core courses in sociology. Prefer candidates with a doctorate and college teaching experience. Minority group members and women are encouraged to apply. Position available: summer quarter 1974 only.
April 16, 1974

NSF Guide to Programs. The Research Development office has just received a new publication from the National Science Foundation, "Guide to Programs, Fiscal Year 1974," describing all the various programs of the NSF under which funding is available. The National Science Foundation is an agency of the Federal Government and was established in 1950 to advance scientific progress in the US. The Foundation fulfills this responsibility primarily by sponsoring scientific research, encouraging and supporting improvements in science education, and fostering scientific information exchange. NSF does not itself conduct research or carry out education projects. Research is given to the full spectrum of sciences, including:

- Biological and Medical Sciences (excludes clinical aspects): Cellular biology; ecology; evolutionary and systematic biology; molecular biology; physiological processes; psychobiology and neurobiology.

- Engineering: Chemical processes; heat transfer; plasma dynamics and nuclear engineering; thermo-dynamics and mass transfer; civil and environmental technology; fluid mechanics; industrial technology; solid mechanics; control and automation; devices and waves; electrical and optical communications; systems theory and application.

- Mathematical and Physical Sciences: Astronomy; chemistry; mathematics; physics.

- Materials Research: Physics and chemistry of solids and liquids; polymer science; materials engineering.

- Social Sciences: Anthropology; economic and social geography; economics; history and philosophy of science; law and social sciences; linguistics; political science; science policy; social psychology; sociology; and social indicators.

- Environmental Sciences: Atmospheric sciences; earth sciences; physical and biological oceanography.

Proposals do not have to fit uniquely into any one of the above science areas. The guide is intended as a source of general information about the programs available, eligibility requirements, principal characteristics and basic purpose of each activity, deadline dates (where applicable), and the address from which detailed information may be obtained. Stop by the Research Development Office (Administration 314) and look over this guide.

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Deadline Reminder. Two programs of the National Institute of Education have deadlines just around the corner: Grants to Develop Organizational Strategies for Sustained Improvement of Urban Schools (April 22). Grants for Interpretive Studies on Educational Research and Development (April 23).

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Ocean Thermal Energy Conversion. The Division of Advanced Energy Research and Technology of the National Science Foundation's Research Applied to National Needs is requesting proposals in the area of Ocean Thermal Energy Conservation. There are two categories of proposals: (A) Research on an engineering evaluation and test program; deadline is May 7, 1974. NSF plans to make only one of these grants. (B) Advanced research and technology on key program elements, such as, systems components and related problems in a marine environment; energy delivery; resource, ecological and environmental studies; legal considerations; and potential by-products of large (100 Mw or larger) floating ocean thermal power plants. The deadline for category B is July 9, 1974. Applications and additional information may be obtained from:

Division of Advanced Energy Research and Technology
Research Applied to National Needs
National Science Foundation
Washington, D.C. 20550
Attention: Carol Boring

Ethnic Heritage Studies. This program, mentioned in last week's Encouraging Notes (April 9), has a deadline of May 5. The program anticipates awarding between 25 and 35 grants averaging $50,000, with a grant ceiling of between $85,000 - $95,000. Each proposal must address itself to all four of the criteria listed in the earlier announcement.

National Endowment for the Humanities FY 1975. The NEH recently announced its overall plans and priorities for FY 1975 and anticipates that it will receive Congressional approval on a budget that represents an increase of $31 million over its FY 1974 appropriation. General emphases in FY 1975 include:

1. The Bicentennial of the American Revolution. About 1/3 for these projects.
2. Educational Institutions.
3. International Education. Teaching of and aid in research on, foreign languages, foreign cultures, international relations.
4. Cultural Institutions. Increased support for libraries and museums.
5. Public Programs.

U.S. Department of Labor - Manpower Research Grants. Information reached our office too late for adequate distribution before this year's deadline, but it's worth keeping in mind that the U.S. Department of Labor is developing a four-year program that will focus on the support and encouragement of academic programs that develop manpower curricula and train manpower program administrators, planners, evaluators, and other technically equipped personnel required at regional, State, and local levels under the new Comprehensive Employment and Training Act of 1973. We hope that we receive next year's announcement in plenty of time. And if you're interested, send us your name and we'll see that you receive the material just as soon as it's available.