

CAL POLY REPORT

California Polytechnic State University
San Luis Obispo, California 93407

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Doris Anderson memorial services

There will be a memorial service at the San Luis Obispo First Presbyterian Church on Marsh Street at 3:30 pm on Friday (May 15) for Doris M. Anderson, supervisor of Cal Poly's Payroll Services Office for the past 15 years. She died unexpectedly at her home in San Luis Obispo last weekend.

Mrs. Anderson, who was active in programs of the California State Employees Association over the years, joined the university staff in 1962 as an intermediate account clerk and became supervisor of the Payroll Services Office in 1966. She had surgery to correct heart and circulation problems several months ago and had been back at work on a regular basis for some time.

The family has asked that no flowers be sent but that contributions in Doris' name be made to Casa de Vida in San Luis Obispo instead.

Memorial Day

Monday (May 25) Memorial Day will be observed. The campus will be closed except for needed emergency services. This is a holiday for all academic, administrative, and support staff employees.

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GEODESIC DOME CREATOR TO SPEAK AT CAL POLY

University
Archives

The creator of the geodesic dome and Dymaxion car and one of the most prolific authors and creative thinkers of this century will speak at Cal Poly on Monday (May 18). R. Buckminster Fuller, who has spoken and written about architecture, the environment, and mass transit, will speak in Chumash Auditorium at 8 pm. The free-form lecture will be open to the public, with public tickets priced at \$4.50 in advance and \$6 at the door. Student prices are \$3.50 advance and \$5 at the door, all available at the University Union ticket office.

The term "visionary" applies to few people. Insatiable inventors with prolific ideas contribute to society with their intelligence and thought. "Bucky" Fuller is one of these. Since his design for the geodesic dome in the 1930s, 200,000 of these low-cost structures have been erected around the world. At the age of 86, he is a tireless public speaker with stern warnings about the state of the environment and its political ramifications. In fact, his dome was designed to ease housing problems caused by reckless planning.

In 1932, Fuller designed a prototype automobile called the "Dymaxion" car, a three-wheeled vehicle with a steering wheel connected to a single rear wheel. Able to circle within a

tiny radius, the car could run at 120 miles per hour when equipped with a standard Ford 90-horsepower engine. The car was never produced on a wide scale. In 1933, an accident unrelated to the design killed a passenger and the designer abandoned the project.

The next year, the inventor created the Dymaxion Airocean World Map, showing the world as a flat surface without distortion. It was the first piece of cartography granted a U.S. patent. Harvard University in 1961 named Fuller the Charles Eliot Norton professor of poetry; three volumes of published verse followed.

His bestselling book, "The Operating Manual for Spaceship Earth" spurred a renewed consciousness about environmental concerns and has gone through multiple printings. Fuller is also the author of numerous books and articles, and is the recipient of many honorary doctoral degrees. A working architect, his designs have reached fruition worldwide. His firm is located in Philadelphia. Fuller is expected to engage in a lecture about many of the issues of interest to him. He has requested a lavalier microphone and no lectern, so that he can freely move about the stage and talk with the audience.

Corporate Cup Relays

All men and women runners interested in participating in the Corporate Cup Relays, should attend a meeting on Monday (May 18) at noon in UU 216. Any full-time Cal Poly employee is eligible for competition. The regional meet is scheduled for Saturday (June 27) at Aviation High School in Redondo Beach. Large corporations such as Texas Instruments, IBM, Xerox, etc. compete in Class AA, Government organizations, institutions, and associations compete in Class A, and small companies of fewer than 50 employees compete in Class B.

The events for Class A are as follows:

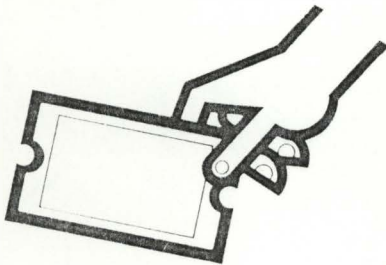
1. A men's open and masters (40+ years) 10K Road Race.
5 men in each division.
2. A women's open and masters (40+ years) 5K Road Race.
5 women in each division.
3. Pyramid Relay (consists of 5, at least 2 women)
($\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{2}$, $\frac{1}{4}$ mile)
4. A men's mile team race (combined time of 2 men)

The top ten teams in each event are eligible for the National Competition to be held at Stanford University, July 18-19. For more information, be sure to attend the meeting on Monday.

Faculty art exhibit scheduled

"The Other Side" is the theme of an exhibit of art works by members of Cal Poly's architecture and environmental design faculty that will be shown on Wednesday, Thursday, and Friday (May 20-22) at the university. The exhibit will be available for viewing in the Gallery (Room 105) of the Architecture and Environmental Design Building under sponsorship of the campus chapter of Alpha Rho Chi professional and social fraternity for students in architecture and related fields.

Included will be sculpture and paintings in several media, drawings, photographs, and craft objects. Following an opening reception from 7 to 10 pm on Wednesday (May 20) the exhibit will be open for public viewing from 11 am to 4 pm on both Thursday and Friday (May 21 and 22). Admission will be free, and the public is invited to the reception or either of the viewing sessions.



University Club Spring Lunch

The University Club Annual Spring Lunch will be held Thursday (May 28), 11:30 am to 12:45 pm on the patio of President and Mrs. Baker's home. The menu will consist of beef stroganoff on buttered noodles, vegetables, salad, and fruit.

Tickets are \$4.50 and must be purchased before May 26, 1981. Tickets are available from:

John West (Ext. 2161), Ag 140
Joan Stadt (Ext. 2344), Lib 204
Ethel Spry (Ext. 1281), UU 202
Barbara Ciesielski (Ext. 2181),
Adm. 125

Seating is limited and tickets will not be available at the luncheon so make your plans to attend soon.

PolyPhonics entertain on campus

The PolyPhonics will sing and dance their way through several locations in the state during a four-day tour. After performing in Bakersfield, Taft, and Idyllwild, the PolyPhonics will return to San Luis Obispo for a program in the Cal Poly Theatre on Sunday (May 17) at 8 pm. A versatile choral group that was formed in 1979 by James Dearing (Music) the PolyPhonics is a synthesis of the Cal Poly Chamber Singers and the Choral Jazz Choir. While the majority of the works its members perform are popular and contemporary, the ensemble also sings chamber works, ballads, and madrigals.

Dearing instructs the group in vocal techniques, but that is only part of what the PolyPhonics have prepared for their performances. The 18 singers are coached in choreography by Robert Coltrain, a Cal Poly student majoring in architecture. He creates routines for the PolyPhonics to perform while they sing. Coltrain attends rehearsals and guides the singers through a variety of dance movements. Each number is set with a specific choreography for the performers to execute.

A jazz instrumental ensemble accompanies the PolyPhonics in popular and jazz-inspired compositions. David Hudson, a Cal Poly student majoring in mechanical engineering, works in rehearsals and performances with the group, as piano accompanist.

The program that the PolyPhonics will perform in the Cal Poly Theatre will include selections from Broadway musicals, popular selections by John Denver, Harry Nilsson and Karen and Richard Carpenter, and songs by Cole Porter. The group also sings selections from the "Muppet Movie" and performs a satirical look by "P.D.Q. Bach" (Richard Schickele) at Renaissance music.

Reserved-seat tickets for the PolyPhonics performance in the Cal Poly Theatre are on sale at the Cal Poly Theatre Box Office and the University Union ticket office. Ticket prices are \$2 for the public and \$1 for Cal Poly students and students at Cuesta and Hancock colleges. For reservations and information call Ext. 1421. The PolyPhonics appearance in the Cal Poly Theatre is sponsored by the Music Department.

Annual golf tournament results

The Annual University Club Golf Tournament was held on Saturday (May 2) at the San Luis Obispo Country Club. Something new was added this year. In addition to low gross, low net, closest to the hole, and longest drive prizes, the University Club sponsored a trophy for emeritus faculty and staff. Special congratulations go to LaVerne Bucy for being the first winner of the annual emeritus trophy with a fine score of 84. The consolation prize goes to Bob Andreini for a valiant 18-hole effort. Jim Hayes seriously challenged Andreini for the consolation prize. Both scores were exceptional. At the end of the day the final results were posted as follows:

PRIZE

WINNERS

1st Low Gross Trophy	Dick Anderson	82
	Gerald Panches	82
3rd Low Gross Prize	LaVerne Bucy	84
4th Low Gross Prize	Sheldon Harden	86
1st Low Net Trophy	Bob Timone	72
2nd Low Net Prize	Bill Hicks	73
3rd Low Net Prize	Ron Wright	74
4th Low Net Prize	Pete Pederson	74
Emeritus Trophy	LaVerne Bucy	84
Closest to Hole	Jesse Shepherd	
Longest Drive	Bill Hicks	
Consolation	Bob Andreini	100 +

Pollster Field will speak at Cal Poly

One of the nation's most respected public opinion practitioners, Mervin D. Field, will be the next speaker in the Political Science Distinguished Lecturer Series on Thursday (May 21). His address, titled "Use and Misuse of Polls in the Political Process," will begin at 11 am in University Union 220. Admission will be free and both the public and members of the campus community are invited to attend.

Field has been a student and practitioner of the public opinion survey method since 1937. While still in high school in New Jersey, he met George Gallup and the course of his life work was charted. His first survey was a poll of students on his high school senior class's presidential election. He worked as an interviewer for various research organizations while attending Rutgers University (N.J.) and University of Missouri, and in 1941, joined Opinion Research Corp. and later the Gallup Poll.

Field founded Field Research Corp. in 1946 and is currently its chairman. The Field organization is now one of the nation's largest and most reputable consumer and opinion research operations. It serves scores of leading national marketers, government agencies, and instructional clients through a wide range of consumer and opinion research projects. It has a headquarters staff of 40 persons and each year employs thousands of people in gathering data in all parts of the U.S.

The California Poll, a continuing, non-partisan public opinion news service inaugurated by Field in 1947, is now part of The Field Institute. The poll has published over 1,100 reports on public response to a variety of social problems and concerns, on candidate races, and on election issues. It recently reported favorable public response to President Ronald Reagan's early days in office at the highest level (64 percent) ever recorded by the poll, and identified Los Angeles Mayor Tom Bradley as the leading contender for the office of governor of California in elections scheduled next year.

Field is a recognized authority on consumer behavior and public opinion. His views and insights are based on many years of continuous observation and measurement of hundreds of surveys on widely varied topics. He has appeared before U.S. Senate and Congressional committees, and as an expert witness before federal and state regulatory agencies and in courts.

Field has been a member, officer, or founder of such organizations as the American Marketing Association, American Association for Public Opinion Research, National Council of Published Polls, Council of American Survey Organizations, and Advertising Research Foundation. His appearance at Cal Poly is being sponsored by the university's Political Science Department.

Glass featured in 'Selections 81'

Four glass artists are the recipients of jurors awards for their entries in the "Selections 81" juried exhibit which will continue through Sunday (May 31) in the Galerie of the University Union. Awards were given to Ta Ta Chook of Santa Cruz for an untitled piece of slumped glass; Michael Nourot of Benecia for a free blown glass piece titled "McCloud Series #2;" Robert Moore of Cotati for a leaded glass piece titled "Orange Grid," and Peet Robison of Santa Fe, N.M., for "Joined Sections" in blown glass.

"Selections" is an annual rotating Galerie exhibit. One year features work in wood, another is jewelry and holloware, and the third component of the rotating series is glass. Competition is open to student and professional craftspersons who live in Arizona, California, Colorado, Hawaii, Idaho, New Mexico, Oregon, Utah, Washington, and Wyoming.

Recent, original works were eligible for submission. The 1981 show was juried by Dick Marquis, a glass artist and assistant professor of art at University of California, Los Angeles. There are 65 pieces including blown, slumped, leaded, fused, and painted glass, in the "Selections 81" exhibit. Presented by the Fine Arts Committee of Cal Poly's Associated Students Inc. and the university Art Department, the show is open from 10 am to 8 pm, Monday through Friday, and noon to 4 pm, Saturday and Sunday. The public is invited and admission is free.

Runoff to be held for ASI President

None of the candidates for president of Cal Poly's Associated Students Inc. received the necessary simple majority of votes to take office, forcing a runoff election Thursday (May 14). Dennis Hawk and Stephanie Nelson, who received 40 percent and 28 percent of the total vote, respectively, will have less than a week to gather support for the 50 percent plus one vote required for victory. William Fox, who received 21 percent, and Mike Jezbera, who received 11 percent, were other candidates for the post.

In the race for vice president, in which candidates run independent of the president's race, Mike Carr was elected by a slim margin to the posi-

tion. Carr received the required 50 percent plus a handful of votes to Schouten's 48 percent. Two percent were write-in votes. The vote difference between Carr and Schouten was 42 votes. Schouten has requested a recount.

In other balloting, 42 students were elected to the Student Senate, representing Cal Poly's seven schools. The ASI president and vice president will oversee a non-profit corporation with a 1981-82 operating budget of \$940,394. They will take office on the first day of Summer Quarter. Of Cal Poly's 15,588 students eligible to vote only 2,422, or 15.5 percent, took part in the campus election.



Kersten reelected as chairman of Academic Senate

Timothy W. Kersten (Economics) was elected to a new one-year term as chairman of the Cal Poly Academic Senate during a meeting held on May 5. A member of the university faculty since 1971, Dr. Kersten will head the 72-member faculty organization during the 1981-82 academic year. His new term will begin on June 1.

Dr. Kersten earned his bachelor's degree at California State University, Sacramento, and his master's and doctor's degrees at University of Oregon. Before coming to Cal Poly, he worked with the California Department of Water Resources and the California Coordinating Council for Higher Education.

Elected to serve with Dr. Kersten were Ronald F. Brown (Physics), vice chairman, and Harry Sharp (Head, Speech Communication) secretary.

Sale reminder...

This is a reminder that there will be a sale of all unclaimed lost & found articles and all surplus property articles on Tuesday (May 19) between 8:30 am and 3 pm in the University Warehouse, Building 70. There will be clothing, books, jewelry, calculators, typewriters, chairs, amplifiers, cameras, camera screen, floor polishing machine, radial saw, microwave oven, and various miscellaneous items available.

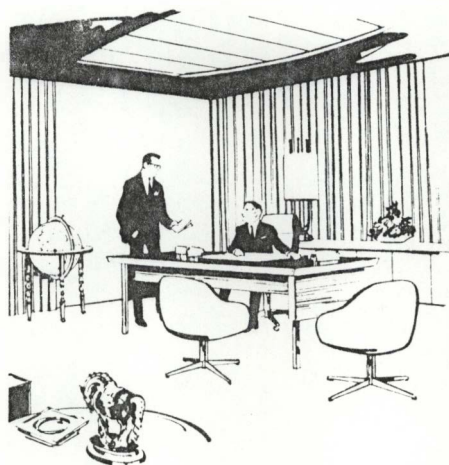
Final exam policy

Instructors are reminded by Hazel J. Jones (Vice President for Academic Affairs) that final examinations in lecture courses are to be held at the time and place designated in the quarterly class schedule. Final examinations in non-lecture courses are held during the last class meeting in the regularly assigned meeting location. No deviation from the published schedule is permitted except under the special circumstances described in CAM 484.1 and with the approval of the school dean.

Minors will be offered in Fall

Approval of eight academic minors that will be available to Cal Poly students for the first time during the 1981 Fall Quarter has been received by President Warren J. Baker. Malcolm W. Wilson (Associate Vice President for Academic Programs) said the optional minors in English, French, German, music, philosophy, public administration, Spanish, and speech communication will be included in the 1981-83 university catalog when it becomes available in late May or early in June.

Each minor will consist of between 24 and 30 quarter units of course work in the subject field, which must be outside the student's degree major field. Dr. Wilson emphasized that the new minors will be optional and that completion of a minor will not be required for graduation.



Foundation board meeting

The Board of Directors of the California Polytechnic State University Foundation will hold an Annual meeting on Monday (May 18) at 8:30 am in Adm. 409 on the California Polytechnic State University campus in San Luis Obispo, California. This is a public meeting. For further information about this meeting or to obtain a copy of the meeting agenda, contact Al Amaral (Executive Director, Cal Poly Foundation) in Fisher Science Hall 290 or call Ext. 1131.

Books at High Noon

The last Books at High Noon presentation will be given on Tuesday (May 19) by Cecil Rospaw, Manager of the Mustang Daily. He will be reviewing "Across the River and Into the Trees" by Ernest Hemingway, 1950. (Library call number PS 3515 E37A7).

Cecil F. Rospaw is a second generation California newspaperman who attended Stanford University and is currently in the Communications Master's Program at California State University, Fullerton. He and his father were publishers of the Placentia Courier in Orange County for a total of 47 years and were both active in CNPA (California Newspaper Publisher's Association) for which Frank Rospaw served as president in 1934 and Cecil served as board member for three terms. His mother, Betty Rospaw, was editor and publisher of the California Federation of Women's Clubs News for many years and was active in the publication of the newspaper.

Cecil's writing and reporting on education in California has won state and national awards from the CTA and the National Education Association. Books at High Noon is presented on Tuesdays at noon in the Staff Dining Room. It is sponsored by the Robert E. Kennedy Library. All faculty, staff and students are welcome to attend.

Bucky Fuller will autograph

R. Buckminster Fuller, well known American thinker, architect, designer, scientist, inventor, philosopher, and author of several books including "Operating Manual for Spaceship Earth," and his newest best seller, "The Critical Path," will be at El Corral Bookstore Monday, (May 18) from 3 pm to 4 pm.

Scheduled is an informal autograph signing. Come in and meet R. Buckminster Fuller prior to his evening lecture in Chumash Auditorium. A selection of Mr. Fuller's titles will be available for inspection and autographs.

STAFF VACANCIES

Vacant support staff positions have been announced by Robert M. Negranti, 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. The University is subject to all laws governing Affirmative Action and equal employment opportunity including but not limited to Executive Order 11246 and Title IX of the Education Amendments Act and the Rehabilitation Act of 1973. All interested persons are encouraged to apply.

Clerical Assistant III-A, Placement Center, \$1110-\$1330/month. Duties: With minimal supervision performs daily office clerical functions, trains and supervises 3-5 student assistants, initiates employer contact, disseminates information to departments and employers, reviews student resumes and application forms, refers students for employment. Considerable record keeping. Requirements: Three years of general office experience (specific experience in high public contact office desirable), type 45 wpm and must have taken the General Clerical Test by the closing date of: 5-29-81

Clerical Assistant II-B, Physics Department, \$1002-\$1198/month. Duties: Typing technical papers, course handouts, exams etc., receptionist, answers telephone, files, operates copying machines and collator, distributes mail to faculty mailboxes twice daily, takes and transcribes dictation. Requirements: One year of clerical experience, type 45 wpm (minimum), shorthand 80 wpm, and must have taken the General Clerical Test by the closing date of: 5-29-81

Intermediate Account Clerk, Financial Operations, \$946-\$1130/month. Duties: Disburse Financial Aid monies to the students. Direct students to the appropriate personnel; some filing, typing and additional clerical duties as assigned. Requirements: One year of experience, keeping or reviewing financial/statistical records, type 45 wpm, and must have taken the General Clerical Test by the closing date of: 5-29-81

Clerical Assistant II-B, Personnel Office, \$1002-\$1198/month. Duties: Typing, filing, answering telephone, assisting with receptionist duties, administering General Clerical Test, transcribing from dictation equipment, and operating word processing equipment. Requirements: One year of clerical experience, type 45 wpm (minimum), ability to use dictation equipment, ability to use word processing equipment preferred and must have taken the General Clerical Test by the closing date of: 5-29-81

Heavy Equipment Mechanic, Farm Shop (Agricultural Engineering), \$1656-\$1817/month. Duties: Maintain, diagnose and repair all types of farm machinery, both gas and diesel. Ability to cut, weld and fabricate equipment used on the farm and in industry. Be able to direct student assistants in the repair of equipment. Requirements: Equivalent to completion of a four-year equipment mechanic apprenticeship program; and two years journey-level experience. Prefer candidates with technical training and specific farm machine repair experience. Hours: 7:30 am to 4 pm, Monday-Friday. Closing date: 6-5-81

Chief of Custodial Services III, Plant Operations, \$1574-\$1894/month. Duties: Responsible for total custodial operation of Plant Operations. Prepares and administers the custodial budget, makes suggestions and recommendations for manpower and equipment. Incumbent evaluates employees; develops, coordinates and assesses training standards and procedures for custodians; works with administration and subordinates in resolution of special problems pertaining to the custodial department. Maintains records and prepares reports; makes inspections, maintains standards of safety and sanitation. Requirements: Thorough knowledge of principles of supervision and organization; thorough knowledge of principles, materials, and methods of custodial work. Ability to plan and organize custodial operations serving all the areas of the campus. Five years of custodial experience including four in supervisory capacity with responsibility for custodial services for a very large building or group of buildings. Closing date: 6-12-81

Custodians, Plant Operations, \$ 958-1145/month; three positions available. Duties: Sweeps, scrubs, mops and polishes floors, blackboards, windows and venetian blinds. Locks and unlocks doors and windows, empties trash cans and wastebaskets. Cooperates with faculty and staff in moving furniture and equipment. Assists in special activities such as athletic events, assemblies and graduation. Requirements: Prefer one year custodial experience. Hours: 4 am to 12:30 pm, Monday-Friday; varying days and hours as needed. Closing date: 5-29-81

Custodians, Plant Operations, \$479-572.50; four half-time positions available. Duties: Sweeps, mops, and polishes floors, blackboards, windows and venetian blinds. Locks and unlocks doors and windows, empties trash cans and wastebaskets. Cooperates with faculty and staff in moving furniture and equipment. Assists in special activities such as athletic events, assemblies and graduation. Requirements: Prefer one year custodial experience. Hours: 4 am to 8 am, Monday-Friday; varying days and hours as needed. Closing date: 5-29-81

FACULTY VACANCIES

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. This University is subject to all laws governing Affirmative Action and equal employment opportunity including but not limited to Executive Order 11246 and Title IX of the Education Amendments Act and the Rehabilitation Act of 1973. All interested persons are encouraged to apply.

Lecturer, Speech Communication Department, School of Communicative Arts and Humanities, salary commensurate with qualifications and experience. Lecturer for small Theatre Program; experienced teacher-designer for one-year, non-tenure-track position, beginning September 1981. Teach Stagecraft and some other courses (i.e., Acting, Introduction to Theatre, Theatre History, Design, etc., depending upon qualifications and needs). Duties will include scenic and costume design for three productions in a well-equipped, 500-seat proscenium theatre, working with skilled full-time staff Technical Director and inexperienced undergraduates in construction of scenery and costumes, and, perhaps direct one theatre production. Qualifications: MFA (minimum) in design area and college teaching experience required. Ability to work with faculty, staff and non-majors. Closing date: 7-10-81

Lecturers, (Part-time), Biological Sciences Department, School of Science and Mathematics, salary commensurate with qualifications and teaching load. The department seeks to compile a list of applicants for part-time Lecturers during various quarters of academic year 1981-82 and Summer Quarter 1982 to teach one or more courses in biological sciences. Applicants should list each relevant course (lecture and lab) for which they wish to be considered. Applicants must have a B.S. in biological sciences or related discipline. Those currently enrolled in the department's graduate program will be given preference. Closing date: 5-29-81

Lecturers, Child Development and Home Economics Department, School of Human Development and Education, \$5464-\$7200/quarter; salary quoted is based on 15-unit teaching load and will be adjusted depending on assignment. Part-time positions anticipated for Fall and/or Winter, and/or Spring Quarters, and/or Summer of 1981-82. Duties include directing Undergraduate Research Projects and/or teach-

(cont. from page 5)

ing in one of the following areas: (1) Foods; (2) Nutrition; (3) Child Development/Family Relations; (4) Closing/Merchandising; (5) Equipment; (6) Interior Design, Housing; (7) Management, Consumer Education. Minimum qualifications: Master's Degree in Home Economics, Nutrition, Interior Design, Child Development and/or Family Relations from an accredited university or college. Preference will be given to candidates with doctorate. Closing date: 5-29-81

Lecturer, Physical Education Department, School of Human Development and Education, \$5988-\$7200/quarter; based on a 15-unit teaching load and will be adjusted according to assignment, preparation and experience. Two-thirds time for 1981-82 AY or full-time for Fall and Winter Quarters, 1981-82 only. Candidate must have doctorate or be a pre-doctoral student in Physical Education with a kinesiology/biomechanics emphasis and have college teaching experience in kinesiology/biomechanics. Responsibilities include teaching undergraduate kinesiology/biomechanics Fall and Winter Quarters with emphasis in biomechanical concepts and their application in sport and movement, general direction of senior projects, and teaching in the major and general activity classes. Closing date: 6-10-81

FOUNDATION VACANCIES

The Foundation is accepting applications for the following open positions, as announced by J.L. Fryer, Personnel Officer. Interested applicants may apply at the Foundation Personnel Office, University Union Building Room 212, 546-1121. Cal Poly Foundation is subject to all laws governing Affirmative Action and equal employment opportunity including but not limited to Executive Order 11246 and Title IX of the Education Amendments Act and the Rehabilitation Act of 1973. All qualified persons are encouraged to apply.

Programmer, \$1560-1877/mo. Minimum one year assignment anticipated. Code business application programs; assist in planning, testing and initial production of applications and operate computer system. Requirements: Equivalent to graduation from four-year college or university (additional work experience may substitute for education year for year). One year of business programming-experience. Preference given for HP 3000-MPE system experience. Closing date: 6-4-81

WHO..WHAT..WHEN..WHERE???

Virginia Johnson, Health Center, had an article titled "The Patient Profile Filing System" published in the January 1981 issue of *American Pharmacy*.

George N. Knecht, Biological Sciences, participated in a National Science Foundation Chautauqua Short Course at the University of Utah, in Salt Lake City, March 16-17. The topic of the course was "Solar Energy Conversion by Green Plants."

Owen Servatius, Management, was guest speaker at the Turlock Chamber of Commerce's annual Agri-Businessman of the Year banquet, held in Turlock on March 17.

Warren J. Baker, President, was featured speaker at the Youth Dinner held in conjunction with the 57th Annual Pacific International Egg & Poultry Exposition in San Diego, March 25-27.

Maria Elena Ortiz, Biological Sciences, was invited to serve as a consultant by the U.S. Department of Education to read proposals for fellowships and related institutional grants under provisions of the Graduate and Professional Opportunities Program (G*POP) authorized under Title IX of the Higher Education Act of 1965, amended. Dr. Ortiz served as a Group Leader during April 1-4, in Arlington, Virginia. Public Service Fellowships and Domestic Mining Fellowships were also read during this period.

Jaime S. Colome, Biological Sciences, presented a paper dealing with the origin of life titled "Microspheres: What Next?" at a National Science Foundation Chautauqua Short Course for college teachers April 2-3. The course was called "How Life Began on Earth" and was directed by Sidney Fox, internationally known researcher into the origin of life.

Bill Aussieker and Allan Baillie, Management, attended the Western Academy of Management meetings in Monterey, Apr. 9-11; Dr. Aussieker presented a paper titled "Executive Compensation and Employee Productivity." Dr. Baillie presented a paper at those meetings entitled "Japanese Management - Do We Need It Or Can We Need It Or Can We Even Use It." The following personnel from the Management Department also attended the meetings and participated in the various seminars and symposia: Geraldine Ellerbrock, Melvin McMichael, Ernest Miller, Rolf Rogers, Paul Zivkovich, Robert H. McIntire, and Milton Drandell.

Norm Pillsbury, Natural Resources Management, has been appointed as a member of the Advisory Committee for Soil Erosion Studies for the California Department of Forestry.

Lynn Jamieson, Recreation Administration, attended the National Intramural-Recreational Sports Association National Conference in Philadelphia, Penn., April 10-14. Dr. Jamieson presented two papers, "Curriculum Guides," "Recreational Sports," and her doctoral research as well as serving as chair of the subcommittee on professional curriculum. The guides were instrumental in the passage of a certification plan for entry level recreational sports specialists.

Denny Bryne, Coordinator, Intramurals, moderated a panel titled, "So You Think You Have Problems?" on April 13 at the national conference of the National Intramural-Recreational Sports Association held in Philadelphia.

Jim H. Railey, Head, Physical Education, attended the annual conference of the American Alliance for Health, Physical Education, Recreation, and Dance, April 12-16. He presented a research paper which was prepared by **Jim Webb and Andrew Proctor,** also Physical Education.

Ken Barclay, Director, Activities Planning, co-authored a paper titled "Educational Processes Available to Students and Staff in an Activities/University Union Environment," with Randy Donant of the University of Massachusetts. The paper was presented at the Association of College Unions - International Conference in San Francisco on April 15 and is being published by the association.

Katherine M. Barthels, Physical Education, attended the annual conference of the American Alliance for Health, Physical Education, Recreation, and Dance in Boston, April 14-17. She participated in the pre-conference symposium of the Kinesiology Academy and served as a member of the 1982 and 1983 Symposium Program Planning Committee.

Donald J. Berg, Social Sciences, presented a paper titled "Recycling of Gasoline Station Locations: An Example of Landscape Change in Fargo, North Dakota, and Moorehead, Minnesota" and chaired a session on urban-rural interdependencies at the annual meeting of the Association of American Geographers in Los Angeles, April 19-22.

Richard Schmidt, Accounting, was the Plenary Speaker at the Professional Development Program For Community College Instructors Of Accounting held at Cal State University, Los Angeles. He spoke on the Two-Year Accounting Graduate as well as served as resource person for the program.