## 24 NAMED TO RECEIVE SABBATICAL LEAVES DURING 1968-69

The names of 24 members of the college faculty who have been selected to receive sabbatical leaves during the 1968-69 academic year have been announced. Selection of the first 15 names listed is contingent on the final approval of the 1968-69 support budget of the college, while leaves for the remaining persons on the list are dependent on approval of additional replacement funds for leaves being made available in the 1968-69 budget. Those named were:

<table>
<thead>
<tr>
<th>Name</th>
<th>Department/School</th>
<th>Leave Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrico P. Bongio</td>
<td>Welding and Metallurgical Engineering</td>
<td>1 quarter, full pay</td>
</tr>
<tr>
<td>Miss Marjorie Cass</td>
<td>Education</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Norman A. Cruikshanks</td>
<td>Social Sciences</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Richard K. Dickey</td>
<td>Electrical Engineering</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>John E. Dunn</td>
<td>Agricultural Engineering</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Wallace F. Glidden</td>
<td>Veterinary Science</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Charles J. Hanks</td>
<td>Mathematics</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Paul R. Neel</td>
<td>Architecture</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Richard F. Nelson</td>
<td>Biological Sciences</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Keith E. Nielsen</td>
<td>English and Speech</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Glenn A. Noble</td>
<td>Biological Sciences</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Roger L. Sherman</td>
<td>Business Administration</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Nelson L. Smith</td>
<td>Technical Arts</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Wesley S. Ward</td>
<td>Architecture</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Lloyd J. Work</td>
<td>Physics</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>William A. Armentrout</td>
<td>Education</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Dan C. Chase</td>
<td>Agricultural Business Management</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Allen M. Zollars</td>
<td>Aeronautical Engineering</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Reino Hannula</td>
<td>Mathematics</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Starr Jenkins</td>
<td>English and Speech</td>
<td>3 quarters, 2/3 pay</td>
</tr>
<tr>
<td>Roy E. Anderson</td>
<td>Business Administration</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Robert O. Boothe</td>
<td>English and Speech</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Mrs. Ellen T. Stooker</td>
<td>Home Economics</td>
<td>2 quarters, full pay</td>
</tr>
<tr>
<td>Mead R. Johnson</td>
<td>English and Speech</td>
<td>2 quarters, full pay</td>
</tr>
</tbody>
</table>

## WAGES AND TAX STATEMENTS DISTRIBUTED

Copies of the 1968 Wages and Tax Statement, Form W-2, for members of the faculty and staff have been distributed through the campus mail system, according to information received from the Personnel Office. Copies of the form for student employees are being sent to their individual campus post office boxes.
SCHOLARSHIP FUND ESTABLISHED IN MEMORY OF FORMER MEMBER OF COLLEGE STAFF

A scholarship fund to be known as the Harry Parker Beef Scholarship is being established in memory of Harry Parker, who died last week in a San Francisco hospital following a short illness. Friends who wish to make contributions to the fund may obtain information about how to do so by contacting the School of Agriculture Office.

Born in Scotland in 1901, Parker joined the staff of Cal Poly in 1932. He retired from college service in 1954, but continued to operate his Diamond Hereford Ranch in the Los Osos Valley near San Luis Obispo. Parker was a nationally-known livestock judge and had served for many years on the grading committee at the Red Bluff Bull Sale. A special Harry Parker Day honored him during the sale held there early last month.

COMPUTER CENTER, A D P REASSIGNMENTS

L.H. Dunigan and Donald R. Arndt have assumed new responsibilities in the area of automatic data processing services following the return to teaching duties of William O. Buschman. Dr. Buschman, who had been director of automatic data processing services since November, 1966, had requested reassignment to his teaching duties in the Mathematics Department effective with start of the Winter Quarter.

In the new alignment, Dunigan, who is director of institutional studies for the college, has assumed overall responsibility for ADP services and the Computer Center and now reports to Academic Vice President Dale W. Andrews. Day-to-Day operation of the Computer Center will be under the direction of Arndt, whose new title is manager of ADP services. Both Dunigan and Arndt are now officed in Room 214, Dexter Memorial Library Building. Their telephone numbers are 546-2204 and 546-2470, respectively.

NEW CHARGE CARD REQUIRED FOR USE OF "POOL" AUTOS

State employees who wish to use state pool automobiles are now required to have one of the new General Services Charge Cards in their possession before doing so, following implementation of a new section of the State Administrative Manual. Members of the college faculty and staff who expect to use pool vehicles may check out a card in the office of the Business Management Division, Room 114, Administration Building, prior to such use. Implementation of the new charge card system does not affect the use of vehicles from the campus transportation pool.

PLANS FOR ANNUAL CAMPUS BLOOD BANK DRAWING ANNOUNCED

Members of the campus community interested in participating in the annual campus Blood Bank Drawing, being planned for February 9, have been invited to contact the Health Center to make appointments by College Physician Billy Mounts. The 1968 drawing is being sponsored by the student Applied Arts Council and will benefit the Cal Poly Fund in the Tri-Counties Blood Bank. That account is for the benefit of any member of the Cal Poly family, including members of the student body, staff, and faculty, and their families. Dr. Mounts said that those planning to donate during the drawing should abstain from food for four hours beforehand, be in good health, and not be taking medication.
The Faculty-Staff Council on January 16 approved a consultative procedure for appointment of an administrative vice president. The recommendation was approved by President Robert E. Kennedy who announced simultaneously that the administrative vice president position currently is filled only on an "acting" basis. The procedure states:

"2. Upon receipt of the notice of the position vacancy, the chairman of the Faculty-Staff Council will initiate the formation of a consultative committee using the following procedures:

"a. The committee will be composed of tenured faculty and staff; two members from the Business Management Division, two members from the Student Personnel Division, one member from Auxiliary Services and three members from the tenured faculty, with no more than one from any one school.

"b. Nomination of nonacademic members will be by petition with 10 signatures being required in order to place a staff member's name on a divisional ballot. The signatures on this petition must be those of members of his division. The petitions are to be submitted to the chairman of the Elections Committee of the Faculty-Staff Council.

"c. Nomination of the faculty members will be by petition with 10 signatures being required in order to place a faculty member's name on the ballot. Signatures can be solicited from the entire faculty. The petitions are to be submitted to the chairman of the Elections Committee of the Faculty-Staff Council."

To comply with these regulations, the Elections Committee of the Faculty-Staff Council has requested that staff members of the Business Management Division, the Student Personnel Division, and the auxiliary services take steps to circulate the needed petitions and submit the completed forms to the chairman of the Elections Committee, Roy E. Anderson of the Business Administration Dept., Room 135, Business Administration Building, not later than January 31.

Similarly, the Elections Committee has also requested that faculty members of the various instructional departments and schools take steps to circulate petitions to nominate a slate of candidates for the consultative committee. They may also be submitted to Dr. Anderson not later than January 31.

A regular petition form providing for (1) an agreement that the candidate will serve if elected; (2) a space for the signature of the petitioner as well as his department and (3) the name of the nominee's department should be used for nominations to the consultative committee.

C S E A CHAPTER LISTS PLANS FOR DINNER DANCE

Plans for a dinner dance scheduled for the evening of February 17 were announced last week by the Cal Poly Chapter of the California State Employees Association. The event will take place in the Grange Hall, San Luis Obispo. It will feature the music of the Ed Cary Orchestra and a prime rib dinner. Tickets may be purchased from Mrs. Francine Hapgood of the Business Management Division Office Staff or from other officers of the chapter. Due to limited space, members planning to attend are being urged to obtain their tickets early.
COMING EVENTS

Art Faculty Art Show -- Sunday, January 21 through Saturday, February 3, during regular hours, Foyer of Dexter Memorial Library. Show of art work by members of Cal Poly's art faculty arranged as part of Cal Poly Fine Arts Festival. Public invited.

Books at High Noon -- Tuesday, January 23, 12:00 noon, Staff Dining Room. Arthur Fritzsche of the Cal Poly English and Speech Department faculty will review "Fifty Works of English and American Literature We Could Do Without." Public invited.

Books, Music, and Art Section, Cal Poly Women's Club -- Tuesday, January 23, 8:00 p.m., 213 Albert Drive, San Luis Obispo. Mrs. Robert Andreini will present a reading from the musical play "Man From La Mancha" during meeting in home of Mrs. C. H. Gregory. Members invited.

Newcomers Section, Cal Poly Women's Club -- Wednesday, January 24, 8:00 p.m., 2351 Helena, San Luis Obispo. Miss DeeAnna Morris of Miss Dee's Imports, San Luis Obispo, will discuss wigs and hairpieces during meeting in home of Mrs. Harmon Toone. Members invited.

Cal Poly Staff Club -- Thursday, January 25, 12:00 noon, Staff Dining Room. Robert Rodin of the Cal Poly Biological Sciences Department faculty will speak and show slides on "A Fullbright in India." Faculty, staff, and guests invited.

Constitutional Revision -- Friday, January 26, 9:00 a.m., Staff Dining Room. Open forum on reorganization of the Faculty-Staff Council Planned by Constitutional Revision Committee of the council. Members of faculty and staff invited to ask questions of members of committee.

High School Invitational Wrestling Tournament -- Saturday, January 27, all day, Men's Gymnasium. Annual wrestling tournament for high schools from throughout Central California. Tickets, $1.00 for adults, $.50 for students and children.

Turkey Banquet -- Saturday, January 27, 6:30 p.m., Staff Dining Room. Annual dinner for alumni, students, faculty, and friends of the Poultry Industry Department. By invitation.

Farm Bureau Panel Discussion -- Saturday, January 27, 1:30 p.m., Air Conditioning Auditorium Panel discussion on pending open spaces legislation, sponsored by Cal Poly student Farm Bureau Center and San Luis Obispo County Farm Bureau. Public invited.

High School Honor Band -- Saturday, January 27, 8:00 p.m., Theater. Annual concert by San Luis Obispo County High School Honor Band sponsored by Cal Poly Music Department and the County Schools Office. Public invited.

Ullman Concert -- Sunday, January 28, 7:30 p.m., Theater. Concert by pianist Theodore Ullman sponsored by Cal Poly's student College Union Fine Arts Committee. Tickets, $2.50 for public, $1.50 for faculty and staff, and $1.00 for students and children.

COMING EVENTS (Continued from Page 4)

Varsity Wrestling -- Monday, January 29, 8:00 p.m., Men's Gymnasium. Cal Poly vs. University of New Mexico. Tickets, $1.50 for adults, $.50 for students and children.

Books at High Noon -- Tuesday, January 30, 12:00 noon, Staff Dining Room. Michael O'Leary of the Cal Poly Social Sciences Department faculty will review Michael Harrington's book "The Accidental Century." Public invited.


College Union Forum -- Wednesday, January 31, 8:00 p.m., Theater. Speaker Felix Greene will discuss "Vietnam - China: What Are We Headed For" during program sponsored by the Cal Poly student College Union's Fine Arts Committee. Tickets, $1.00 for public, $.50 for Cal Poly faculty, staff, and students.

UNWANTED TREASURES SOUGHT FOR WOMEN'S CLUB PROJECT

Unwanted treasures of most any type are being sought for use in the Silent Auction and Dessert which the Cal Poly Women's Club is planning for the evening of February 13 in Room 129 of Dexter Memorial Library. Those who may have items they wish to donate for the event are invited to contact Mrs. William A. Armentrout (543-2202), Mrs. Richard Birkett (543-9432), or Mrs. J. Murray Smith (544-0781).

Tickets for the auction and dessert, which is being planned for the entire family, are priced at $.25 for adults and $.10 for children and will be sold at the door. The tickets will include admittance to the event as well as a chance for a door prize, a cake walk, and dessert. Proceeds from the affair will benefit the women's club's student services activities.

WEEKLY MEETINGS OF CAMPUS CHRISTIAN FELLOWSHIP COMMITTEE CONTINUE

Weekly meetings of the campus Christian Fellowship Committee are continuing according to an announcement received from John B. Hirt of the Business Administration Department, who is chairman of the faculty and staff group. The committee meets each Friday at 12:00 noon, in Room 116 of the Business Administration and Education Building, to hear different members of the faculty or staff lead a discussion of particular interest. The meetings are informal and any member of the faculty or staff who wishes to is invited to bring his "brown bag" lunch and join the group.

MRS. BOERMAN EXPRESSES APPRECIATION

Mrs. Leona Boerman, secretary to the late President Emeritus Julian A. McPhee for 23 years, this week expressed appreciation to her friends on the college faculty and staff for the coffee hour-reception held earlier this month in recognition of her retirement. "I especially enjoyed seeing so many old friends and want to thank everyone for the gift," she said. Mrs. Boerman's retirement was effective January 1.
John H. Beebe, Business Administration, is the author of a manuscript on "Stochastic Optimization of Production Planning," which has been accepted for publication in "Operations Research," the journal of the Operations Research Society of America.

Lloyd Lamouria, head of Agricultural Engineering, will be a featured speaker during the annual convention of the California Young Farmers Association, February 1-3, in Bakersfield. He expects to discuss "Agriculture in the Space Age" as part of a panel being planned for the convention.

Charles J. Hanks, Mathematics, will be "Citizen of the Day" for Radio Station KABL, San Francisco, January 31. He will be honored specifically for his activities with the US Coast Guard Reserve, in which he holds the rank of captain. Dr. Hanks, when in uniform, is director of the USCG Western District's Reserve Summer Training School, Alameda; commander of the USCG Organized Port Security Unit, San Francisco; and commander of the USCG reserve unit in San Luis Obispo. The "Citizen of the Day" program recognizes outstanding contributions to the welfare of San Francisco made by individual citizens.

A grant of $600 by S. B. Penick and Company of San Francisco will provide assistance to members of the Animal Husbandry Department faculty in carrying out animal nutrition trials and in attending conferences on animal nutrition. The grant was presented to the department on behalf of the firm by Dr. Fred Klatte. Nutrition trials are conducted as part of the instructional program of the department.

Some 40 young men from high schools located throughout California were among the 500 persons who participated in activities of the 10th annual workshop of the California Association of Refrigeration Service Engineers Society on campus last weekend. As guests of CARSES and the Environmental Engineering Department, the high school students, all juniors, took part in a special engineering workshop which included attendance at regular college classes, laboratory demonstrations and technical sessions and a final panel discussion and evaluation. Members of the student Air Conditioning Club served as their hosts.

Tung Liang, Agricultural Engineering, received his doctor of philosophy degree from North Carolina State University last week. His thesis involved the development of a mathematical method of programming the obsolescence of component parts of farm machinery and of maintaining a parts supply inventory for farm repair shops. Dr. Liang, a native of Taiwan, joined the Cal Poly faculty last fall.

Jack Knobloch heads the committee of students which is in the midst of planning for 36th annual Poly Royal festivities on campus. The event, often referred to as "A Country Fair on a College Campus," is scheduled for April 26-27 this year. Among those filling other major responsibilities on the Poly Royal Board are First Assistant to the General Superintendent Ed Wentzel, Second Assistant to the General Superintendent Ron Hathaway, Secretary Barbara Nist, and Treasurer Steve Benson. All except Wentzel are seniors. He is a junior.

Willard H. Loper, Agricultural Engineering, now has charge of the Farm Shop, filling the position vacated when Robert Matheny assumed responsibility for operation of the campus auto shop. Loper, who has been a member of the college faculty since 1955, will continue to carry a partial teaching load.
KEHOE NAMED TO HEAD C S C GOVERNMENTAL AFFAIRS PROGRAM

John T. Kehoe, 37, head of the Washington, D.C., office of the California State Colleges, has been appointed director of governmental affairs for the college system. His appointment, effective immediately, was announced last week by Glenn S. Dumke, chancellor of the state colleges. In his new position, Kehoe, who will be based in Sacramento, will coordinate CSC programs at the state and federal levels.

The new director of governmental affairs succeeds Les Cohen who held the position for five years before resigning recently to become director of the Museum of the Sea which will be developed aboard the ocean liner "Queen Mary" at its permanent port in Long Beach.

Kehoe joined the state colleges staff in November, 1966, after serving for six years as administrative assistant to Representative George P. Miller of Alameda. Prior to that he was assistant city manager of the city of Hayward. Kehoe is a graduate of Rockhurst College, Kansas City, Mo., and received a master's degree in political science and public administration from University of Michigan.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
Dairy Section

Milk ........... $ .45/½ gal
Fruit Punch ....... .30/½ gal
Orange Drink .... .30/½ gal

SAVE!
Buy Monterey Jack Cheese at wholesale and save 15¢ a lb.

Limited quantity Cooking Butter ........ only 60¢/lb.

Poultry Section

Farm Fresh Eggs
Medium ....... $ .42/doz.
Large ........ .46/doz.
Extra-Large ... .49/doz.
Jumbo ......... .53/doz.

Roasters for Your Rotisserie .......... $.49/lb.

Fresh Fryers "Dry Pack" extra value ....... $.49/lb.

Canned Goods

HOT Chili Beans $ .27 (#303 can)

For your Steaks!!

Many other good values.
Sign in advance for appointments and obtain application blanks in the Placement Office, Adm. 213. Informational literature provided by employers is available and should be reviewed carefully prior to employment interviews.

CITIZENSHIP REQUIREMENTS: A single asterisk (*) indicates the company will interview candidates currently possessing a Permanent Resident Visa.

A double asterisk (**) indicates there are no citizenship requirements.

If there is no asterisk designation, the company has specified that it requires United States citizenship.

Monday Jan 29  
**CAL-CENTRAL PRESS, Sacramento, California  
Scott Keilholtz will interview seniors in Printing Technology and Management.

Located in Sacramento close to the downtown area, Cal-Central is by far the largest commercial printer in this metropolitan area. The work is diversified, ranging from throwaway, short run, junk work to top quality four color process. Cal-Central has a record of being a dynamic, growth corporation.

Monday Jan 29  
**FOREMOST FOODS COMPANY  
M. H. Bryson, manager, recruitment and international personnel, will interview seniors in Chem, DH, and Food Proc for career opportunities in food research. Assignments are available at the new research facility in Dublin, California.

Foremost Foods Company was created in July 1967 with the merger of Foremost Dairies, Inc. and McKesson & Robbins Drug Co. Foremost product include the dairy, food and chemical fields.

Monday Jan 29  
**THE B. F. GOODRICH COMPANY  
James H. Johnson, personnel assistant, and W. D. Robb, technical manager, will interview seniors in Chem, EE, IE, and ME.

Tuesday Jan 30  
The B. F. Goodrich Company is a leader in the dynamic rubber and chemical industries. It has been growing and progressing for nearly 100 years. Within that span it has realized an annual sales mark of over a billion dollars; has launched a rapidly expanding chemical business; has become a leading manufacturer of tires, and industrial and aerospace products. Worldwide, the company employs 40,000.
Monday Jan 29

**GENERAL DYNAMICS**

K. Armbruster, Pomona Division, and one other representative will interview seniors in Aero, EE, EL, and ME.

Tuesday Jan 30

General Dynamics manufactures military and commercial aircraft, guided missiles, atomic-powered submarines, electronic equipment, communications equipment, electric motors and generators, compressed gases, building materials, and nuclear reactors; and engages in research and development in fusion and peaceful uses of atomic energy.

General Dynamics, one of the nation's largest industrial corporations, with divisions located from coast to coast, has the following operating units: Canadair Limited, Convair Division, Electric Boat Division, Electro Dynamic Division, Electronics Division, Fort Worth Division, Liquid Carbonic Division, Material Service Division, Pomona Division, Quincy Division, and Stromberg-Carlson Division.

Monday Jan 29

**AEROJET GENERAL CORPORATION**

M. R. Adair, employment, and S. Shepard, electronic project engineer, will interview seniors in Aero, EE, EL, and ME.

Tuesday Jan 30

Missile propulsion, automation, space technology, architect-engineering, undersea technology, nuclear energy, electronics, and limited warfare programs mark the Aerojet-General projects. The company undertakes research, development, and production of liquid and solid propulsion systems, electronics, chemicals, structural plastics, materials, explosives, nuclear reactors, and advanced propulsion systems.

Aerojet is engaged in research, development, and manufacturing in areas related to space, electronics, underwater, and propulsion systems. Operations exist at Azusa, Sacramento, Downey, El Monte, San Ramon, California; and at Frederick, Maryland.

Tuesday Jan 30

**LENKURT ELECTRIC, INC., San Carlos, California**

Donald H. McGuire, employment manager, and a representative of the engineering staff will interview seniors in EE and EL. The engineering classifications include: product planning, product development, components, mechanical, industrial, production, applications, sales, engineering writer, and commercial products engineer.

Lenkurt's patents and recognition for significant achievement include products in the fields of: circuit design, modulation techniques, base current feedback amplifiers, multiplexing, filters using capacitor-conductor components, and quaternary data transmission. This telecommunications company's current projects include: fully solid state microwave repeaters, application of tunneled diodes in carrier circuits, integrated circuitry using ceramic oscillators and filters, optical communications, and extending performance of standard transistors far beyond their alpha cutoff.
Tuesday  Jan 30  

**SYLVANIA ELECTRONIC SYSTEMS**

Charles Davis, personnel assistant, will interview seniors in EE, EL, and ME.

Sylvania Electronic Systems is an operating group within Sylvania Electric Products, Inc., a subsidiary of General Telephone & Electronic Corporation. It has the responsibility for systems management of the corporation's major government projects and the broad defense systems capability of GT&E's other subsidiaries.

Tuesday  Jan 30  

**APPLIED TECHNOLOGY**

Richard D. Denzler, employment manager, and Dave Miley, manager, Solar Power Systems, will interview seniors in EE and EL and also ME and Physics (with electronic options).

Applied Technology Incorporated develops and manufactures electronic reconnaissance, surveillance, and active countermeasures systems and components which are integral parts of such systems. The company also offers strong capabilities in antenna and radio propagation systems and solar power systems. In addition, ATI is actively exploring the application of electronics and computer technology to recreation and leisure activities.

Tuesday  Jan 30  

**KAISER STEEL, Napa Fabricating Division**

Cecil Cutting, welding engineer, will interview seniors in ME (with an interest in welding) and WM.

Kaiser Steel's Napa fabricating plant employs approximately 1,300. Large diameter high pressure gas transmission line pipe is the principal product. The company also has a fabricating plant which makes pressure vessels, bridges, off-shore oil and drilling platforms, and other complicated steel products.

Responsibilities of an engineer at Kaiser's Napa plant include development of welding procedures, obtaining customer approval, troubleshooting welding operations, working closely with the chief inspector in the area of quality control, and acting as liaison between control and production departments.

Tuesday  Jan 30  

**WESTERN GEAR CORPORATION**

J. J. Kelly, management development specialist, and Don Helt, college relations coordinator, will interview seniors in Bus Adm, EE, IE, ME, Printing and TA.

The company is engaged in the design and manufacture of components and systems of power transmission machinery and equipment. Manufacturing divisions are located in the Los Angeles and San Francisco areas, as well as Everett, Washington.
A special seventeen-week program is available for newly hired graduates which will take them through the major departments of the company's largest divisions. At the conclusion of this period, the graduate and the company arrive at a mutually satisfactory decision where the initial assignment will be.

**Wednesday**

**DOUGLAS UNITED NUCLEAR**

Jan 31

K. W. Greager, specialist-professional personnel recruitment, will interview seniors in EE, EL, IE, ME, Physics, and WM for engineering and manufacturing training programs or for direct placement opportunities for those with some previous engineering or manufacturing experience.

Douglas United Nuclear, Inc., is a new company sponsored jointly by the Douglas Aircraft Company and United Nuclear Corporation. This organization assumed responsibility from General Electric Company for the people and functions associated with the operation and maintenance of four production reactors and their fuel fabrication plant as well as the nation's largest power producing reactor and its associated fuel element production and laboratory facilities.

**Wednesday**

**AIR FORCE WESTERN TEST RANGE, Vandenberg AFB**

Jan 31

E. E. Clary will interview seniors in Aero, EE, EL, ME, and Physics.

Spanning one-half of the earth's surface, the Air Force Western Test Range is the busiest missile test area in the free world.

**SUMMER EMPLOYMENT:** There will be a group meeting on Wednesday, January 31, at 5:00 pm, in ADM 213A for junior students in the above majors who are interested in summer employment.

**Wednesday**

**R. R. DONNELLEY & SONS COMPANY**

Jan 31

Donald C. Kuhn will interview seniors in Bus Adm, Chem, EE, ME, Physics, and Soc Sci (history) and Math.

R. R. Donnelley & Sons Company is the largest printing company in the United States. It produces many millions of magazines, books, telephone directories, catalogs, and a vast variety of other printed products for America's leading publishers and other businesses.

**Wednesday**

**CONTROL DATA CORPORATION**

Jan 31

J. Barry Ryan, employment supervisor, and Fred Cover, personnel administrator, will interview seniors in EE, EL, Math, and ME. Control Data develops, manufactures, and markets a complete line of advanced, high-speed computer systems for application in science, business, education, defense, and research. This is a world-wide organization operating in 25 countries and employing over 16,000.
Wednesday Jan 31

**WELLS FARGO BANK**

George H. Innes, assistant personnel officer, and Barry H. Brose will interview seniors in Bus Adm, ADM, and all other majors particularly interested in banking careers.

Wells Fargo Bank is a full service commercial bank operating more than 230 branches throughout California.

Wednesday Jan 31

**OPTICAL COATING LABORATORY, Santa Rosa, California**

J. E. Weber, personnel manager, and a representative from technical management will interview seniors in EE, EL, IE, ME, and Physics.

Optical Coating Laboratory, Inc. is a recognized leader in the design, development and application of extremely thin film coatings and associated complex optical systems which are used to produce a variety of optical effects. The thickness of the film is the principal factor in arriving at desired optical characteristics, which has prompted the company to design and develop very sensitive electro-optical monitoring systems.

Graduate engineers will participate in an individually determined on-the-job training program in most of the company's technical areas.

Thursday Feb 1

**LEO A. DALY COMPANY **

Donald D. Clement, personnel director, will interview seniors in Arch, Arch Engr, ACGR, EE, and ME for full-time and summer employment.

Leo A. Daly Company provides comprehensive services in architecture, engineering, planning, landscaping, interior decorating, surveys and reports, and construction.

Thursday Feb 1

**TOUCHE, ROSS, BAILEY & SMART **

Tom Gogo, unit supervisor, and Julian R. Bockserman, coordinator of college recruiting, will interview seniors in Bus Adm (accounting and finance) and engineering majors.

Touche, Ross, Bailey & Smart is an international public accounting firm that now encompasses over 150 offices in 34 countries. The company provides general management consulting services in all areas--marketing, production control, inventory control, and management information and organization. Among the clients of the USA firm are many large corporations listed on the New York Stock Exchange and other exchanges, as well as many other enterprises, large and small, in nearly every field of industrial, retail, and financial activity.
Thursday  
Feb 1  

U.S. STEEL CORPORATION

Jack T. McGervey, supervisor--organization planning, and Ronald W. Heden, senior staff engineer--tin finishing, will interview seniors in Arch Engr, Bus Adm, EE, EL, IE, ME, Math, Physics and WM.

U.S. Steel produces, fabricates, and sells a wide variety of industrial and consumer goods. It deals with integrated production of iron and steel products, including mining, transportation, fabrication, construction and production of electrical cables, industrial and organic chemicals, and cement.

Thursday  
Feb 1  

PROCTER & GAMBLE, Montebello, California

Dan Overton, unit manager, will interview seniors in all majors who are interested in positions as sales management trainees or other areas.

Procter & Gamble deals with the manufacture and sale of a complete line of soaps, synthetic detergents, and edible fats and oils for home and industrial uses; health and beauty aids; bleaches; household paper products; shortenings, prepared mixes, peanut products, and other food products.

Thursday  
Feb 1  

AMERICAN STANDARD, INDUSTRIAL DIVISION

R. W. Dallas, zone sales manager, will interview seniors in all engineering majors.

American Standard, Industrial Division, is a major supplier of public-building and industrial air conditioning, heating, and ventilating equipment, with manufacturing plants located in Dearborn, Michigan; Buffalo, New York; Columbus, Ohio; and Kewanee, Illinois. Sales offices are located in all principal cities.

The company's products include: industrial and commercial air conditioning equipment, industrial fans and blowers, mechanical draft fans, industrial boilers, and fluid drives for industrial application.

Thursday  
Feb 1  

MOBIL OIL CORPORATION

Representatives will interview seniors in Applied Arts, Arch Engr, Bus Adm, Chem, EE, IE, ME, Soc Sci, and TA for positions in marketing (resale, commercial and operating) on the west coast, accounting or data processing (in Los Angeles) technical sales, special products, pipe lines, manufacturing and production.

SUMMER EMPLOYMENT: Sophomores, juniors and seniors in Arch Engr, Chem, EE, and ME are invited to sign for interviews if they are interested in summer employment on the West Coast.
Mobil Oil Corp., formerly Socony Mobil Oil Co., Inc. deals with petroleum and chemical production—exploration, production, transportation, manufacturing, marketing, and research. Mobil has numerous offices, plants and field operations throughout the United States and the world.

**GREEN GIANT COMPANY**

Thursday
Feb 1

Charles Calleros, manager of operations services, Watsonville, will interview seniors in ABM, Ag Engr and MA, Biochem, Bus Adm, Crops, Food Proc, IE, OH, and Soil Science for positions located throughout the United States in the areas of Production, Research, Quality Control Engineering and Sales.

Green Giant is a major food processor and distributor with offices and production units throughout the United States and Canada.

**USDA, SOIL CONSERVATION SERVICE**

Thursday
Feb 1

Clifford R. Hillebrandt, personnel officer, and Michael S. Simmons, civil engineer, will interview seniors in ABM, Ag Engr, Soil Sci, and other agricultural majors interested in Soil Conservationist positions.

Friday
Feb 2

Positions are available throughout California and most other states in the nation.

**SUMMER EMPLOYMENT:** Juniors and lower classmen in the same majors interested in the Soil Conservation Service's summer student trainee program should also sign for interviews, preferably on Friday, Feb 2.

**DOW CHEMICAL COMPANY**

Thursday
Feb 1

Glenn Allen, western recruitment manager, will interview seniors in Chem, IE, and ME. Recruiting is for openings throughout the corporation. Positions are in production supervision, technical sales, technical service and development, engineering and research.

Dow produces over 800 products for global distribution, including chemicals, plastics, bioproducts, metal products, fibers, and packaging materials. Probable locations include Michigan, California, Texas, Louisiana, and other states. Sales offices are located in 20 major U.S. cities.

Dow Chemical is also looking for a few foreign nationals interested in returning to work in their own countries. Positions are available in Europe, in the Pacific Area, and in Latin America. Interested foreign students should contact the Placement Office for further information.
SALT RIVER PROJECT, Phoenix, Arizona

A representative will interview seniors in EE.

Salt River Project, oldest and most successful multi-purpose project of its kind, furnishes power and domestic and irrigation water to the Phoenix Metropolitan Area in Central Arizona, one of the swiftest growth areas in the Nation. Major sources of power are steam generation from plants located around Phoenix, and hydro power from dams on the Salt and Verde Rivers. Supplemental power is supplied by steam generation in Colorado, hydro power from Hoover and Glen Canyon dams, and from Northwest Interstates. Its equipment is the most modern in all respects, and it uses the latest engineering techniques in every facet of its operations. Salt River Project maintains administrative and engineering offices at Phoenix and employs approximately 2,025.

CERES UNIFIED SCHOOL DISTRICT

M. Robert Adkison, superintendent, will interview teaching candidates in the following areas: elementary at all levels, reading specialists, EMR, TMR, Educ. Handicapped and secondary in history and science.

BECHTEL CORPORATION *

Richard S. Jamar, Jr., supervisor, college relations, and Loren Hinkelman, assistant chief, civil/structural engineering, will interview seniors in Arch Engr, EE, ME, and WM.

Bechtel provides clients in industry with complete engineering, management, and construction services, from basic economic feasibility studies to start-up of completed projects. Bechtel is currently involved in developmental engineering in such fields as nuclear power, desalination and mass transportation.

CHICAGO BRIDGE & IRON COMPANY **

William L. Hicklen, contracting engineer, will interview seniors in all engineering majors.

Chicago Bridge & Iron Company offers global opportunities to engineering graduates with ambition, initiative and the ability to grow in management as well as in special interest areas of technology. Opportunities for careers are in research, engineering, manufacturing, and field construction or contracting (sales).

CUSTOM COMPONENT SWITCHES, INC., Chatsworth, California *

R. A. McKenzie, personnel supervisor, will interview seniors in ME for positions in two engineering categories: mechanical, pertaining to valve design; and ceramic, as applies to the design and manufacture of small ceramic parts and components. The company is a progressive firm located in the San Fernando Valley. They manufacture pressure, temperature, and flow switches which have hundreds of airborne and industrial applications throughout the world.