PRESIDENT KENNEDY SLATES TALKS BEFORE ALUMNI GROUPS IN SOUTHERN CALIFORNIA

Cal Poly President Robert E. Kennedy will address alumni and friends of the college at dinner gatherings being planned for Anaheim and Rialto the evenings of February 25 and March 1, respectively. In addition to Dr. Kennedy's remarks, Academic Vice President Dale W. Andrews is expected to take part in a question and answer period and a slide presentation on campus events and developments will be shown.

Also planned during the three-day trip for the two Southern California area meetings are visits at several business and industrial concerns which employ Cal Poly graduates.

FINE ARTS COMMITTEE ART SHOW FOR FACULTY STAFF WILL OPEN SUNDAY

Plans for the Faculty-Staff Art Show, announced earlier this quarter by the College Union's Fine Arts Committee, are progressing, and arrangements have been made for it to take place beginning Sunday (February 25), in the main foyer of Dexter Memorial Library. Any sort of creative endeavor -- painting, photography, sculpture, jewelry, weaving, paper-mache, etc. -- will be welcomed for the show, which will continue through March 10.

Those interested in exhibiting their work during the show are invited to use the form which is attached to this issue of "Staff Bulletin" to notify the committee of that interest. Work for the exhibit will be received in Room 128 of the library, Friday (February 23), from 12:00 noon to 5:00 p.m., and may be picked up after the show in the foyer while the show is being dismantled or in Room 128, on March 10-11. All work must be ready to be displayed, i.e., paintings framed, drawings mounted, etc., when received.

REMINDER ON IMPORTANCE OF BENEFICIARY STATEMENTS

The importance of employees keeping their beneficiary declarations current was emphasized in a statement received this week from the campus Personnel Office. The announcement said, "It has become increasingly important that the beneficiaries listed on retirement forms be kept current. Employees having a change in primary and secondary beneficiaries are requested to contact the Personnel Office so that changes may be effected."

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
COMING EVENTS -- COMING EVENTS -- COMING EVENTS

Books at High Noon -- Tuesday, February 20, 12:00 noon, Staff Dining Room. Father Charles Moore of the Cal Poly Newman Center will review Marshall McLuhan's "Understanding Media: The Extension of Man" during regular luncheon program of Books at High Noon series. Public invited.

C A T A Region-at-Large -- Tuesday, February 20, 6:30 p.m., Staff Dining Room. Dinner meeting of the California Agriculture Teachers Association's Region-at-Large honoring Richard Johnsen, Jr., of the Agricultural Council of California. Members and guests invited. Tickets, $2.25.

Varsity Basketball -- Tuesday, February 20, 8:00 p.m., Men's Gymnasium. Cal Poly vs. Westmont College. Tickets, $1.50 for adults, $.50 for students and children.

Agriculture Speaker -- Tuesday, February 20, 8:00 p.m., Theater. Richard Johnsen, Jr., of the Agricultural Council of California will discuss "Emerging Horizons of Agricultural Legislation" during program sponsored by Cal Poly Agricultural Council. Public invited.

Engineering Symposium -- Tuesday, February 20, 8:00 p.m., Air Conditioning Auditorium. Panel of four professional engineers will discuss "Am I My Company's Keeper?" as part of National Engineers' Week observance sponsored by Cal Poly Engineering Council. Public invited.

C S E A Luncheon -- Wednesday, February 21, 12:00 noon, Staff Dining Room. Gerald Evans of San Luis Obispo will speak on the topic "Un Vagabundo En Peru" during monthly luncheon meeting of Cal Poly Chapter of the California State Employees Association. Members and guests invited.

Dance Concert -- Wednesday, February 21, 8:00 p.m., Theater. Concert of modern and folk dance and ballet presented by Cal Poly Dance Club and College Union Fine Arts Committee as part of the college's Fine Arts Festival. Public invited.

Academic Holiday -- Thursday, February 22, all day. Offices, classes, and other official activities of the college closed in observance of Washington's Birthday Holiday.

Cal Poly Staff Club Golf Tournament -- Thursday, February 22, 7:45 a.m., San Luis Obispo Country Club. Annual Winter Golf Tournament of the Cal Poly Staff Club. Members and guests of club invited. Entry fee, $1.00 for members of country club, $4.00 for those who do not belong to the country club.

Varsity Basketball -- Thursday, February 22, 8:00 p.m., Men's Gymnasium. Cal Poly vs. California State College at Fullerton. Tickets, $1.50 for adults, $.50 for students and children.


Varsity Basketball -- Friday, February 23, 8:00 p.m., Men's Gymnasium. Cal Poly vs. California State Polytechnic College, Kellogg-Voorhis. Tickets, $1.50 for adults, $.50 for students and children.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
COMING EVENTS (Continued from Page 2)

Ballet Concert -- Friday, February 23, 8:00 p.m., Theater. Concert by Santa Clara University Ballet Ensemble sponsored by the Cal Poly chapter of the American Institute of Architects. Tickets, $1.25 for adults, $.75 for students and children.

Varsity Swimming -- Saturday, February 24, 11:00 a.m., Natatorium. Cal Poly vs. San Diego State College. Public invited.

Last Day to Withdraw from Classes -- Saturday, February 24, 12:00 noon.

C C A A Wrestling Tournament -- Saturday, February 24, 1:00 p.m. and 8:00 p.m., Men's Gymnasium. Annual championship tournament of the California Collegiate Athletic Association. Tickets, $1.50 for adults, $.50 for students and children.

Engineering Banquet -- Saturday, February 24, 7:30 p.m., Staff Dining Room. Annual banquet highlight of local observance of National Engineers' Week featuring talk on "21st Century Architecture" by Architect Phillip B. Welch of San Jose. Sponsored by Cal Poly Engineering Council. Tickets, $3.00.

Faculty-Staff Art Show -- Sunday, February 25, through March 10, during regular hours, Dexter Memorial Library. Show of art work by members of the Cal Poly faculty and staff sponsored by the Cal Poly College Union Fine Arts Committee. Public invited.

Pi Gamma Mu Installation Luncheon -- Tuesday, February 27, 11:30 a.m., Garden Room, Madonna Inn, San Luis Obispo. Luncheon for the purpose of installing new campus chapter of Pi Gamma Mu national social science honor society at Cal Poly. By invitation.

Books at High Noon -- Tuesday, February 27, 12:00 noon, Staff Dining Room. Review of Konrad Lorenz' book "Agression" by Dr. Peter Rabe of the faculty of Cal Poly's Education Department. Public invited.

Cal Poly Women's Club, Book, Music, and Art Section -- February 27, 8:00 p.m., 1744 Alisal, San Luis Obispo. Regular meeting of the section featuring discussion on creativity by Miss Margaret Maxwell. Members and guests invited.

Cal Poly Staff Club -- Thursday, February 29, 12:00 noon, Staff Dining Room. Excerpts from the English and Speech Department's production of the play, "The Lady's Not for Burning," by members of cast, during weekly luncheon meeting of the Cal Poly Staff Club. Faculty, staff, and guests invited.


English and Speech Department Drama -- Thursday, February 29, and March 1 and 2, 8:30 p.m., Theater. Presentations of the Cal Poly English and Speech Department's production of the play, "The Lady's Not for Burning." Admission by season ticket, priced at $1.50.

Varsity Tennis -- Friday, March 1, 2:30 p.m., Tennis Courts near Men's Gymnasium. Cal Poly vs San Francisco State College. Public invited.
"TELLING NO LIES" MOTIF SLATED FOR GOLF TOURNAMENT

"Cherry Tree and Hatchet" and "Telling of No Lies" are the motifs for the Cal Poly Staff Club's annual Winter Golf Tournament, according to an announcement from the club's Golf Committee. The event will take place on the San Luis Obispo Country Club course, located east of San Luis Obispo on Edna Road, Thursday (February 22), starting at 7:45 a.m. Members of the staff club, emeritus members, and guests are welcome to play.

Trophies or prizes will be awarded for low gross, low net (Calloway handicap if the participant has not established handicap), high gross, and high net. Competition between the instructional schools and service divisions of the college will be determined by noting the four best scores turned in by participants representing them. The team competition will find the Schools of Architecture and Engineering teamed against the School of Agriculture, the School of Applied Arts, the School of Applied Sciences, and a team representing the administration and Cal Poly Foundation.

Entry fee for the tournament will be $1.00 for those who are members of the country club and $4.00 for those that do not belong. Check in will be at the course's pro shop. Those wishing further information are invited to call Golf Committee Chairman William W. Armentrout of the Education Department (546-2593).

SCHOOL OF AGRICULTURE REPRESENTED ON T V PROGRAM

A faculty member and four students of the School of Agriculture will appear on "Agriculture, USA," television show on some 30 stations across the nation in the next few months. Tung Liang of the Agricultural Engineering Department and the students participated in the program recorded last Saturday (February 17), which outlined steps being taken in under-developed nations to improve agricultural production. The first opportunity to view the program locally will be about March 17 on KNBC, Channel 4, Los Angeles.

DEADLINE FOR WITHDRAWALS FROM COURSES

Noon, Saturday (February 24) is the deadline for withdrawal from courses for the Winter Quarter, according to an announcement from Registrar F. Jerald Holley. He called attention to the statement from the current "Catalog of Courses" which provides that "Except for college recognized emergencies, no withdrawals from a course will be permitted after the end of the seventh week of instruction." "It is important that members of the instructional faculty be aware that this deadline is 12:00 noon this Saturday," Holley concluded.

INSTRUCTOR ON LEAVE WISHES TO RENT THREE BEDROOM HOME

Delbert Shirley, a member of the Agricultural Education Department's faculty presently on leave at Michigan State University, wishes to rent his three-bedroom home to a member of the college faculty. The home, located at 260 Del Mar Court, San Luis Obispo, is available until September when Shirley returns to his campus duties. Anyone interested in renting the home may contact Dan Chase, head of the Agricultural Business Management Department, by calling 546-2459.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
Ronald L. Ritschard, Biological Sciences, is co-author with Howard H. Hillemann of an article entitled "The Patterns of Cell Proliferation in the Placentae and Adrexa of the Golden Hamster During Gestation." The article, an autoradiographic study with tritiated thymidine labeling of deoxyribonucleic acid, was published in a recent edition of the proceedings of the Trans American Microscopy Society.

John Merriam and Gerald Westesen, both Agricultural Engineering, participated in sessions of the California Irrigation Institute held last Wednesday and Thursday (February 14-15) in Bakersfield. Merriam, who is president of the institute, presided over the two-day gathering, while Westesen presented a paper titled "Fundamentals in Furrow Irrigation." Robert Walker, a senior among the 14 students of the Agricultural Engineering Department who also attended the meetings, presented a paper on "Experiments in Improving Furrow Irrigation."

Klaus Musmann, Library, is author of a featured book review which appeared in a recent issue of "The Library Journal." Two more reviews by Musmann, featuring a translation of the poetry of the German writer Morgenstern and a study of Kafka by Wilhelm Enrich, are scheduled for a forthcoming issue of that publication.

Renee Ellis, a senior majoring in home economics, has been elected "Miss Cal Poly, Queen of Poly Royal," for 1968 and will reign over 36th annual Poly Royal festivities on campus April 26-27. A resident of San Jose, she was chosen for that honor during a campus-wide election held last week. Members of her court of princesses are Patty Hoye, a social sciences major; Diana Blake, a biological sciences major; Melinda May, a physical education major; and Judy Moody, also a physical education major.

James Berman, Agricultural Engineering, has been named to the California Agriculture Safety Committee. A member of the Cal Poly faculty since 1964, Berman's appointment was announced recently by John O. Barnes of the State Division of Industrial Safety, Department of Industrial Relations, Los Angeles.

STATE PROVIDED POSTAGE

Faculty and staff members are asked not to submit non-official mail, that is, mail not related to state business, to the mail room for processing through the college's postage meter. Payment can not be accepted from an individual for processing of non-state mail through the postage meter. There have been instances recently in which non-state mail bearing Cal Poly's postage meter designation has been received by people in the community. The recipients have wasted no time in notifying the college that some employees are using the official Cal Poly postage meter to further their own personal interests or causes which are in no way related to their official duties at the college. Further violation of the college's policy on this matter will necessitate imposition of undesirable restrictions on acceptance of mail for processing by the college's mail room.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
Those interested in having their work included in the Faculty-Staff Art Show, being planned for February 25 to March 10 in the foyer of Dexter Memorial Library, are invited to use this form to notify the sponsoring College Union Fine Arts Committee of that interest.

The form should be completed and turned in with the art work to be entered between the hours of 12:00 noon and 5:00 p.m., Friday (February 23), in Room 128 of the library building.

Name ___________________________ Office Telephone ________

Department ____________________________

List the number and type of objects to be displayed below. Indicate approximate size of paintings and sculpture, or special display arrangement needed (i.e., pedestal, shelf, enclosed case, etc.). For insurance purposes, please estimate the value of each object.

<table>
<thead>
<tr>
<th>Category</th>
<th>Title</th>
<th>Display Arrangement</th>
<th>Size</th>
<th>Price</th>
</tr>
</thead>
</table>

Coffee
Maple Nut
Black Walnut
Rocky Road
Burgundy Cherry
Pumpkin
Egg Nog
Apple Spice

Coffee ice cream
Maple Nut Ice Cream
Black Walnut ICE CREAM
Rocky Road I SCREAM
Burgundy Cherry you scream
Pumpkin we all
Egg Nog scream
Apple Spice FOR ICE CREAM

EXTRA SPECIAL - LAST CHANCE - FLAVORS TO BE DISCONTINUED

Would you blieve?

20¢ / pt
40¢ / qt
80¢ / ½ gal

10% off!!!!!!

Get in practice for Easter Egg hunts!

Something different - PICK AND PACK YOUR OWN EGGS!

Large AA or better - 47¢ / doz

Chick-chick-chickees

Fresh Fryers 49¢ / lb
Roasters, dry pack 49¢ / lb

Take advantage of quantity discount -- 20% off on 6 or more
PLACEMENT OFFICE
California State Polytechnic College
San Luis Obispo, California

EMPLOYMENT INTERVIEWS ON CAMPUS
February 26 - March 1, 1968

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
Feb 26

BECKMAN INSTRUMENTS, INC., Fullerton, California **


Beckman Instruments does research, development, manufacture, and marketing of electronic instrumentation, including laboratory, medical, clinical, and process instruments, analog computers, computer controlled information systems featuring analog, digital, and telemetry equipment, and precision components.

Monday
Feb 26

CROWN ZELLERBACH CORP.

James D. Westphal, supervisor, salaried recruiting, and Tom Wade, personnel supervisor for Flexible Packaging Division, will interview seniors in Bus Adm and other Applied Arts and Sciences majors for positions in sales and customer service; and in EE, IE, ME, and Printing for technical positions.

The company manufactures pulp and paper and converted paper products, lumber, plywood, shipping containers, and specialty-packaging materials.

Monday
Feb 26

SAN FRANCISCO BAY NAVAL SHIPYARD

D. Walker, team leader, Design Division, and W. D. Drowne, Nuclear Power Division, will interview seniors in all engineering majors.

The San Francisco Bay Naval Shipyard has sites at both San Francisco and Vallejo, California. Positions are available in all engineering disciplines at San Francisco and Vallejo and also in nuclear power at Vallejo. Engineers have an opportunity to follow their efforts from design through production.
TEXACO, INC.*

J. T. Tippit, assistant plant manager, Refining Department, Wilmington, California, will interview seniors in EE, IE, ME, and TA for positions in production, refining and sales.

Texaco, Inc., produces a full line of automotive, aviation gasolines and industrial fuels, lubricants, petrochemicals and many other petroleum products for every industrial and commercial use. Texaco's marketing outlets are nationwide. Through subsidiary and affiliated companies marketing, exploration, producing, transportation and refining operations are carried on throughout the free world. In an industry noted for its vast scope of operations and its continuing growth possibilities, Texaco stands as a leader whether measured by volume of manufactured products, production of crude oil, petroleum reserves or financial strength.

SUMMER EMPLOYMENT: Juniors in the above majors interested in summer employment with Texaco should contact the Placement Office.

ATOMIC ENERGY COMMISSION

George W. Mapes, personnel representative, and Russell Ball, reactor engineer, will interview seniors in Accounting, EE, EL, ME, and WM.

The AEC offers a 1-year internship with flexible work assignments, program orientation, field trips and assigned special study material, all oriented toward the intern's field of study. Assignments are available throughout the U.S. at AEC installations.

GENERAL ELECTRIC COMPANY

E. L. Wyneken, Industrial OEM Sales; E. M. Johnson, Installation and Service Engineering; C. G. Bellas, Manufacturing, Atomic Power Equipment Department; R. W. Coyle, Marketing, Vallecitos Nuclear Center and G. B. Coover, Manager-Western Region, Professional Manpower Recruiting Operation, will interview seniors in Aero, Environmental Engr, EE, EL, IE, ME, WM, Math, Physics, Chem, and TA for positions in the Technical Marketing Program, the Manufacturing Management Program, and the Field Engineering Program and for specific positions in marketing, manufacturing, field engineering, or research, development, and design at all locations and activities throughout the United States.

Western locations include: Phoenix, Arizona--business, scientific, and process computers; San Jose, California--atomic power; and other small plants and sales offices in major cities which offer varied careers.

GE researches, develops, and manufactures electrical, electronic, and mechanical equipment for home, industry, and defense; chemical and metallurgical products, ceramic materials, nuclear reactors, jet engines, and space systems.
Monday
Feb 26
THE TRANE COMPANY
A representative will interview seniors in all engineering majors.

The Trane Company designs, manufactures and sells air conditioning, heating, ventilating, and heat transfer equipment.

Tuesday
Feb 27
Corporate headquarters and main manufacturing facilities are located in LaCrosse, Wisconsin. Trane is a worldwide organization; its U.S. sales offices number 125 and are located in 47 states.

Tuesday
Feb 27
SOUTHERN CALIFORNIA EDISON *
Frank J. Ofsanko, personnel recruitment administrator, will interview seniors in Arch Engr, Chem, EE, and ME.

Southern California Edison deals with the generation, transmission, distribution and sale of electrical energy. Engineers are used in the design, construction, and operation of facilities spread through ten counties in Southern and Central California and 2 counties in Nevada.

Tuesday
Feb 27
SPRAGUE ELECTRIC COMPANY**
David C. Cates, industrial relations manager, will interview seniors in EE, EL, IE, ME, Chem, Biochem, and Physics.

Sprague engages in research, development, and manufacturing of electronic components: capacitors, resistors, micro-circuits, filters, magnetic amplifiers, inductors, R-C networks, and special purpose sub-assemblies for data processing, communications, and other types of electronic equipment.

Tuesday
Feb 27
PACIFIC FRUIT EXPRESS COMPANY
R. F. McKee, assistant general mechanical and engineering officer; D. W. Long, engineer equipment maintenance and J. F. Jones, engineer mechanical refrigeration, will interview seniors in EE, Environmental Engr, IE and ME. Pacific Fruit Express was organized to expedite shipments of perishables from West Coast points to Midwest, Eastern and South-eastern markets. It has developed and installed one of the largest fleets of modern mechanical reefers, refrigerated trailers and piggy-back flat cars in the United States.

Tuesday
Feb 27
SECURITY FIRST NATIONAL BANK
Alfred J. Bielskis, vice president, Inland Division, will interview seniors in ARM, AH, Bus Adm, FM, and all applied arts majors interested in banking career opportunities. Security 1st National has over 350 branches in its service area which includes 14 southern counties from Fresno and San Luis Obispo south.
Wednesday
Feb 28

U.S. NAVY ELECTRONICS LABORATORY, San Diego

Walter R. Booth, administrator, college recruitment, will interview seniors in EE, EL, Math and Physics.

The Laboratory's program encompasses research and development of fleet and space electronic equipment systems; basic research in oceanography, acoustics, and electromagnetic communications; development of radar, sonar, and computer systems.

Wednesday
Feb 28

HONEYWELL, INC.

A representative will interview seniors in EE, EL, and ME.

Honeywell is the recognized world leader in the design and manufacture of automatic controls. The company produces more than 13,000 different varieties of automatic control devices and systems that are used in scores of widely diversified fields.

Wednesday
Feb 28

YORK DIVISION, BORG-WARNER CORPORATION

R. G. Meisenhelder, vice president and director of industrial relations will interview seniors in Environmental Engineering, ME, and IE who have an interest in air conditioning and refrigeration. Engineering employment opportunities via the YORK Graduate Engineer Training Program include technical sales, research and development, manufacturing, application engineering, and technical services. Locations are York, Pennsylvania, and major U.S. cities.

The company's products and services include: a complete line of air conditioning, heating, and refrigerating equipment; both engineered machinery and packaged products, for every (industrial, commercial, and residential) application. The company offers complete marketing, manufacturing, engineering, and contracting services.

Wednesday
Feb 28

AMERICAN CAN COMPANY

Harold Johnson, administrator of college recruiting, will interview seniors in EE, ME, and Printing.
PHILCO CORPORATION

Aeronutronic

George Gerner, employment supervisor, will interview seniors in EL, ME, and TA.

Aeronutronic is a division within Philco-Ford Electronics Group and is engaged in research, development, test and manufacture of advanced tactical weapons systems, air defense systems, reconnaissance and intelligence systems, advanced radar, advanced electronics concepts, propulsion products, materials, automatic weapons and high strength armor.

Space and Re-entry Systems Division, Palo Alto and Newport Beach

A representative will interview seniors in EE and ME.

The Space and Re-entry Systems Division coordinates Philco-Ford's capabilities in the technologies associated with entry, carrier vehicle systems and spacecraft systems. It has produced 19 of the 26 communications satellites now orbiting the earth in the synchronous corridor and is engaged in the design and development of satellite instrumentation systems, re-entry missile technology and lunar and planetary exploring devices.

Western Development Laboratories Division

John W. Smith, employment specialist, and one other representative will interview seniors in EE, EL, and ME.

Western Development Laboratories Division has studied, designed, developed and operationally implemented many advanced space support and space vehicle systems. For several years WDL has served as a systems manager for Air Force satellite programs and has become a major supplier of complete antenna systems for the military, NASA and other customers. WDL was selected as program manager for the development of the Integrated Mission Control Center at Houston, Texas which will be used in the United States' effort to put a man on the moon. Space Vehicle Operations is at work now on the development of a medium altitude communications satellite system.

The division's capabilities range from the development of micro-miniature modules for space communications to the design of complete command and control systems for ground and space programs.
CONTINENTAL GRAIN COMPANY**

David M. Richardson, manager of college recruiting, and William H. Jaquith, director of management employment, will interview seniors in ABM for the company's Commodity Merchandising Management Training Program.

Continental Grain Company's place in grain merchandising is an important one. It is generally recognized as the second-largest firm in the industry, with annual sales approaching $2 billion.

U.S. NAVAL UNDERSEA WARFARE CENTER

Paul F. Reichert, head, Engineering Branch, will interview seniors in EE, Math, ME, and Physics. There are also limited opportunities in Aero, general engineering, WM, and Bus Adm.

Positions are located at Pasadena and San Diego. Interviewing will be primarily for the Pasadena location but applicants for San Diego positions will also be interviewed.

The Naval Undersea Warfare Center is a scientific laboratory for research and development of new, highly-sophisticated antisubmarine weapons and underwater detection systems.

Baltimore Aircoil designs, manufactures, and sells refrigeration, air conditioning, and process cooling equipment. Its basic business is heat transfer—in practical terms, the cooling of liquids and gases and air. The products which do this also minimize or eliminate the use of water for cooling, so the company is in the water-saving business, too.

NAVAL WEAPONS CENTER, CORONA LABORATORIES (formerly U.S. Naval Ordnance Laboratory, Corona) and NAVAL FLEET SYSTEMS ANALYSIS & EVALUATION GROUP, Corona.

W. R. Della Penna will interview seniors in Aero, EL, ME, and Physics.

Located 50 miles east of Los Angeles, the Corona Labs and Fleet Missile Systems Analysis and Evaluation Group staffs of nearly 1300 include more than 600 professional scientists and engineers engaged in developmental work in missile fuzes, guidance systems, and telemetry; analytical studies of missile systems and the damage inflicted by missiles on targets; evaluation studies relating to the quality and performance of missiles and to the techniques of missile quality control.
Robert D. Morgans, associate superintendent, and Newell H. Herum, assistant superintendent, elementary education, will interview teaching candidates for elementary and secondary positions. For specific openings check with the Placement Office.

Visalia has 23 elementary schools for 8900 children; 2 high schools for 3,600 students, and is 3 hours from Los Angeles, 4 hours from San Francisco, 2½ hours from the Pacific Ocean, and 1 hour from the mountains.

R. J. Lennon, manager-employment, and M. R. Engler, vice president, Gas Division, will interview seniors in EN and ME.

San Diego Gas and Electric (investor owned by more than 25,000 stockholders) provides gas, electric, and steam service for most of San Diego County, and electric service for a small part of Orange County. Employing 3,000, the company serves a rapidly expanding community of over 1,200,000 people.

Jerry Williams, professional staffing specialist, will interview seniors in Chem, Food Proc, EN, Math, and ME.

Hunt-Wesson Foods, Inc., produces and sells diversified lines of food products in the form of tomatoes, fruits, vegetables, shortenings, and cooking oils to the grocery trade and to institutional and industrial users. Hunt-Wesson Foods is an independent company within the Hunt Foods and Industries corporate structure and enjoys a prominent position as one of the top companies of the 150 largest in the nation.

Richard Morgan, elementary principal, will interview elementary and secondary teaching candidates in the following areas: Elementary (K-6); Junior High--math, English, boys PE, TA (metal shop crafts); and Senior High--Bio Sci, and Home Ec. Openings also exist in special education--educable mentally retarded and junior high educationally handicapped.

J. S. Harper, general manager, and M. C. Seitelman, industrial relations director, will interview seniors in Bus Adm and EN.

Masonite Corporation is the originator of the hardboard industry and continues as the largest producer, accounting for close to 50 per cent of all U.S. hardboard. There are 50 plants and offices throughout the United States.
AMERICAN YEARBOOK COMPANY

Robert Pope and Neil R. Sweeney will interview seniors in Bus Adm, IE, and Printing for positions as publishers representatives, editorial consultants and industrial engineers. They will also interview seniors in TA (the industrial education option).

American Yearbook Company is one of the nation's leading publishers of college and high school pictorial annuals.

RAYCHEM CORPORATION

Tom Kelley and another representative will interview seniors in ME, Chem, and IE.

Located on the San Francisco Peninsula, Raychem Corp. is the leader in radiation technology. In its ten year history, it has developed a wide range of electrical and environmental insulation products using irradiated, cross-linked polymers. These currently include wire and cable, heat-shrinkable tubing and molded parts, and special products for application in the corrosion and electrical-electronics field.

AMERICAN AIR FILTER COMPANY, INC.

E. A. Smith, personnel manager, and A. W. Tweddle, manager, Los Angeles Branch Office, will interview seniors in Environmental Engr, EE, IE, and ME for positions in design, test, research and development in St. Louis, Missouri, and Louisville, Kentucky; and for sales opportunities in major metropolitan locations throughout the country.

American Air Filter Company, Inc., is a leading manufacturer of air filtering, dust collecting, heating and ventilating and air conditioning equipment. The company operates 11 plants in 8 cities and has 150 sales offices throughout the United States.

GENERAL ELECTRIC COMPANY

Patrick F. Marrs, manager-accounting operations, Nuclear Energy Division, will interview seniors in Bus Adm and all other Applied Arts and Sciences majors for the Financial Management Program. This program is a dual program of on-the-job productive work assignments and graduate studies leading to key financial management responsibilities.

ARCADIA UNIFIED SCHOOL DISTRICT, Humboldt County

Owen Van Buskirk, assistant superintendent, will interview elementary and secondary teaching candidates in all areas, particularly TA (automotive shop.)
Friday March 1  
KAISER CEMENT AND GYPSUM CORPORATION  
KAISER ALUMINUM & CHEMICAL CORPORATION

Frank H. Wickhorst will interview seniors in Bus Adm, all engineering majors, and TA.

Kaiser Cement & Gypsum Corporation is one of the largest producers of Cement and Gypsum in the country—particularly in California. Kaiser Aluminum and Chemical Corporation engages primarily in aluminum production, fabrication of aluminum mill products, and production of basic and fireclay refraction brick and industrial chemicals.

Friday March 1  
LITTON SYSTEMS, INC., GUIDANCE AND CONTROL DIVISION

B. C. Palmer, supervisor of college relations, will interview seniors in EE, EL, IE, ME, Math, and Physics.

Guidance and Control Systems Division is engaged in development of guidance and control systems including inertial, doppler-inertial, and astro-inertial; airborne computers, analog and digital; components including drum memory systems and core memory systems.

Friday March 1  
AIR FORCE FLIGHT TEST CENTER, EDWARDS AFB

Cecil G. Caulk, executive secretary of the Board of Examiners, and an engineering representative will interview seniors in Arch Engr, Aero, Chem, EL, Math, ME, and Physics.

The Air Force Flight Test Center's mission is the development testing of complete aircraft systems, flight evaluation of research vehicles, captive missile systems and subsystems; training of aerospace research pilots and experimental test pilots.