New system to help every student

FRESHMEN RUSH PRACTICALLY... around campus during Welcome Week. As in years gone by, inside out beanies abounded at counselor’s stations around campus.

Photo by Ron Buzard

Engineer, plumber strikes

Campus building pace slowed

Strikes by the Operating Engineers and Plumbers caused a drastic slow-down on all campus construction, according to Douglass Gerard, associate dean of facility planning.

The Comptroller's Science Building, which has been partially occupied since the end of August, won't be completed until the plumbers return to work.

The building, which houses 12 general-purpose lecture rooms and six architectural drafting labs as well as the centralized computer center, will be used for classes this quarter.

The computer, however, will not become operational until the heating and cooling system are installed at the end of the plumber’s strike.

The building must be air-conditioned in order to keep the computers functioning.

The Computer Science Building is a particularly nice installation,” Gerard said. When the landscaping is in, the building will be a first step in making the campus beautiful as well as functional, he said.

The long awaited College Union Building was also delayed by the two strikes which affected the campus this summer. At one time, according to Gerard, there was picketing of the building and work shut down completely.

An estimated completion date is now late summer 1970, but that is only if the plumbers go back to work within a few weeks, he said.

Work on the extension to the present dining hall is scheduled to begin late this fall. The addition, which is a departure from the normal type of eating facility, will feature an outdoor courtyard between the present dining hall and the new addition.

“The Colonnade” is the place to meet your friends on the west side of the campus. “The Colonnade” is located adjacent to the Business Administration and Education Building.

Architectural’s Q lab has been converted into an interesting gathering place for students. Vinyl blinds, Supergraphics and indoor-outdoor carpeting will adorn the new snack bar. There will also be a RadiaX room and vending machines. By mid-quarter, the other half of the basement will be ready to be used and "The Cellar” will be complete.

The old Post Office building will be used for architecture drafting labs until it is replaced by Engineering South I, a building which will provide instructional space for Environmental Engineering and Aeronautical Engineering.

A new system of early registration for freshmen and transfer students has also made it possible to help returning students register, according to Gerald Holley, registrar.

With the new system, freshmen and transfer students come in groups of 100 to register during the summer. On the day they were to register the students took the college battery of tests at 8 a.m. At 1 p.m. they were instructed about registration and then met with department advisors.

When they were ready to register they did so. Each student was then sent to the Health Center for chest x-rays. If the student wished to, he could buy his books at the bookstore.

According to Holley, 3,000 students took part in the summer registration. That number is about three-fourths of the total freshmen and transfer students expected on campus this quarter.

There were two primary purposes for the establishment of this system of registration, he said. It enabled each student to receive more personal service in a less chaotic situation. It also gave the registrar’s office and department heads three weeks to review and better handle classes for returning students.

Whereas in past years there were only a few hours overnight to analyze the information, the three weeks allows several decisions to be made. If too many classes of one type close out, it is now possible to add sections well in advance. Also, if it looks like some classes aren’t going to be filled at all, those instructors can be used to teach classes which have been added, Holley said.

Holley pointed out that there will be approximately 10,000 students on campus this year, and that the new system of registration should help make things go smoother for returning students.

Another new part of registration this quarter will be a Registration Clean-Up Session, according to Everett Chandler, dean of students. This session will be held for students with severe schedule problems.

During registration a student who feels he will be sent to a Control Desk. If the people screening each problem think that something can be done to solve it, the student will be to the Saturday session, he said.

“We think it’s worth a try,” Chandler said, but he emphasised that only students with severe problems will be helped.

A list of those students who have completed 461 senior project seniors, and are entitled to register, will be posted outside the gym, Holley said.

Credit-No Credit grading goes into effect this quarter

For the first time in the school’s history, students will have the opportunity to take courses on a Credit-No Credit basis this quarter.

The new grading system was approved in August by President Robert Kennedy and will become effective for a three-year trial period.

The Credit-No Credit system is available to freshmen, sophomores, juniors and seniors, but no student may take more than one class per quarter or more than the maximum 15 courses.

Students may sign-up for Credit-No Credit classes of registration or declare a class for Credit-No Credit within the two week add-drop period.

Credit-No Credit grading will not be used in determining grade point averages.

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Emphasis on education

Back in 1957 when the Russians beat us into the space with their Sputnik I everyone was saying our education system was failing. Now the space laurels are on other helmets, those of our nation's astronauts and the thousands of men and women who worked behind the scenes to help our recent moonwalk a triumph. Does this mean, then, that our educational system is now a success? Not necessarily. The impact like many another complex human activity cannot be explained in such simplistic terms: The Russians beat us so our schools are a failure. We must separate the good from the bad.

Rather, our schools are both a success and a failure. Scientifically, technologically we are successful. We have also through our educational system achieved greater educational success in humanism than most countries of the world. Yet we have a long way to go. And because of this we cannot, and must not, look upon our education in simplistic terms. We must separate the good from the bad. We must emphasize the positive while doing something about correcting the negative.

In the recent words of Mrs. Margaret Lemmer, new president of the California Teachers Association, we must emphasize the positive gains of education while not whitewashing the need for improved schools if we are to meet tomorrow's challenges of increased automation and social changes.

Mrs. Lemmer warned against overreaction when schools are made scapegoats of critics and activists from both extremes of the spectrum, who generally rely on emotions rather than reason in championing their causes.

"To penalize the majority of hard-working students and staff because of the violent activities of a few represents a dangerous, emotional approach to the problems and needs of education," she warned.

"For it will not help our children if, because of frustration over protests, the public, in pique, withdraws financial and other kinds of support from our public schools. Such emotional action makes the many pay for the sins of the few and damages the whole of society."

As we hail the all-time historical feat of Astronauts Armstrong, Aldrin and Collins during the months and years to come, we should be reminded that our dedication to education in this country and the moonwalk possible, with all men, walks in clear air, walk without poverty and walk with total human dignity.

But we must, as Mrs. Lemmer said, emphasize the positive gains of education while not whitewashing the need for improved schools to meet those great challenges of the future in space beyond earth.
The friendly, helpful spirit that warmly welcome to Cal Poly for students and to those who are the 1989-90 "Year of Purpose." This Fall quarter Cal Poly probably will have about 11,000 students, more than 3,500 of whom will be attending this college for the first time, either as freshmen or transfers from junior colleges or other four-year colleges. Of the nearly 600 faculty members, more than half will be new. It is more important than ever that our "old" students and our "old" faculty members assume the role of "host" and take the first step in making sure that our new colleagues are warmly greeted and oriented in every way so that they, too, will soon feel as "possessive" about "their" campus as do most of us who have been here for a few quarters.

I am pleased to have this opportunity to welcome you to Cal Poly for the 1989-90 school year. I hope you will all have a most successful year.

The ASI officers face the coming year with a great deal of optimism and enthusiasm. We hope to get several new programs underway and improve on the old. There are many opportunities for involvement outside the classroom. Whether you join a club and an ASI committee, you should definitely make an effort to be part of the project will deal with complex problems with an interdisciplinary approach. The nature of the problem will determine what particular majors can take the class. The first problem which will run Winter and Spring Quarters this year is "The Application of Aircraft to Metropolitan Transportation," according to A.K. Andrews, the acting Director of the Aeronautics Engineering Department.

Looking for an option to your Senior Project? Any student in any major who wishes to devote his Senior Project may take Aero 481 and 482 if he has the approval of his department advisor. The project will deal with complex problems with an interdisciplinary approach. The value of college years is not possible to list these activities here. However, the involvement in college government is likewise increased in numbers and degree of importance. We begin this new college year with improvements in facilities and equipment, expansion in curricular offerings and special programs. We will add another member to our faculty and staff. Here at Cal Poly you will find all the elements that make this campus an environment of opportunity. Your teachers and advisors are here to help you; they are friendly men and women interested in assisting you in every way possible. Welcome to a college campus where students, faculty, staff and administrators work together to organize at the position. Your students' guide for knowledge and understanding.

For the last two years I have been advocating more student involvement in college governance. The results have been good, not only from my point of view but I believe students also felt that the results were an improvement. I hope student involvement in the representative democracy of student government is likewise increased in numbers and degree of importance.

To start out our thousands of new students here and to those who are returning as "old" students a hearty welcome to Cal Poly for the 1989-90 "Year of Purpose.” The helpful, friendly spirit that warmly welcome to Cal Poly for students and to those who are the 1989-90 "Year of Purpose." This Fall quarter Cal Poly probably will have about 11,000 students, more than 3,500 of whom will be attending this college for the first time, either as freshmen or transfers from junior colleges or other four-year colleges. Of the nearly 600 faculty members, more than half will be new. It is more important than ever that our "old" students and our "old" faculty members assume the role of "host" and take the first step in making sure that our new colleagues are warmly greeted and oriented in every way so that they, too, will soon feel as "possessive" about "their" campus as do most of us who have been here for a few quarters.

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Col. Green reassigned to staff of new History Department

Col. Green reassigned to staff of new History Department after serving as acting head of the English Department for the past 14 months, according to Dr. Clyde F. Fisher, dean of the School of Applied Sciences.

Col. Green, 61, will be succeeded by Col. William L. Hastie, who is presently on the staff of the U. S. Army Intelligence School at Ft. Holabird, Md., according to Dr. Clyde F. Fisher, dean of the School of Applied Sciences.

Col. Green, who expects to retire from active military duty later this year after nearly 35 years of service, assumed his duties as professor of military science and head of the campus history department in July, 1968, after having been director of defense management and counterintelligence courses at the National War College in Washington, D.C. Prior to joining the faculty of the National War College, he was stationed in Vietnam and fulfilled other overseas assignments.

For a short time the English department was different from all other departments on this campus. English majors were not required to do a senior project. The senior project was dropped two years ago because it was either a "glorified term paper or else almost a thesis," explained William Pederson, head of the department. He continued that it had been impossible to settle on a standard for the project and that it served little purpose since English students are required to write anyway.

The first year was the time to do a senior project. Col. Green, professor of military science and head of the Army History Department, has been announced jointly by the Washington, D.C., area has been announced jointly by the National War College and the U. S. Army Intelligence School.

The 1968-69 academic year saw the 140 graduates of the college receive commissions as second lieutenants in the Regular Army. Col. Hastie was the second officer in the history of the Military Science Department to be selected for the position. He will succeed by Col. William L. Hastie, who is presently on the staff of the U. S. Army Intelligence School at Ft. Holabird, Md., according to Dr. Clyde F. Fisher, dean of the School of Applied Sciences.

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Some 50 students who are entering this college for the first time this month are expected to swell enrollment in the college's newly formed History Department to nearly 125 history majors.

Also included in the expected Fall Quarter enrollment of the department, which began operations early in the summer, are about 25 students who have transferred their studies interest from social sciences to history.

Dr. Clyde F. Fisher, dean of Applied Sciences, said the 66- to 68 students selected history during the college's summer pre-registration, which began in July and ended in August.

Dean Fisher said the History Department began operation in mid-June after approval by President Dr. Robert K. Kennedy.

Dr. M. Eugene-Smith, who had been head of the Social Sciences Department for the past four years, is the head of the History Department. He is also serving as acting head of the newly organized Social Sciences Department pending appointment of a permanent head that department to begin his duties in January.

Under the new alignment, the History Department is expected to offer the Bachelor of Science degree in social sciences with curriculum concentrations in social services, government service, and social sciences.

In addition to Dr. Smith, the history faculty includes Dr. Robert L. Wentworth, Ralph W. Pitts, Dr. Donald M. Hensel, Dr. Scott J. Maughan, Edward L. Mayo, Peter H. Nolan, Dr. Barton C. Olsen, Robert E. Tracy, Dr. Herman Voitsl, Jay C. von Werhof, and William M. Wharton, Jr.

The re-organized Social Sciences Department will continue to offer the Bachelor of Science degree in social sciences with curriculum concentrations in social services, government service, and social sciences.

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The role of technology on campus has been a topic of discussion for many years. In the mid-1960s, the School of Engineering changed its name to reflect the growing importance of technology in education. This change was recommended by the Engineering School and was approved by the college's board of trustees.

The new name, the School of Engineering and Technology, better reflected the college's focus on technological education. This change was seen as an indication of the future direction of the college and its programs.

The School of Engineering and Technology has a strong tradition of offering programs in a variety of fields, including civil, mechanical, electrical, and aerospace engineering. The school has a strong tradition of preparing students for careers in industry and the military.

One of the main reasons for changing the name was to make the college more appealing to prospective students. The new name was also seen as a way to attract more students with an interest in technology.

In addition to the School of Engineering and Technology, Cal Poly also offers programs in applied sciences, agriculture, and architecture. The college has a strong reputation for its engineering programs, which are well respected in the region.

Overall, the change in the college's name reflected its commitment to technological education and its focus on preparing students for careers in industry and the military.
When babies are boiled, man might be toothless

by Jeff Randolph

I dedicate this article to English majors, editors and "doozies." The following are actual quotes taken from American newspapers within the last three years:

"When the baby is done drinking, it should be unscrewed and laid in a cool place under a tap. If the baby does not thrive on fresh milk, it should be boiled."

CORRECTION — Unfortunately, the illustrations of edible and poisonous types of mushrooms were reversed on page 14 of our Sunday edition.

The women on the local team were doing fine until the last half of the fifth when all the bags got loaded.

Now we are abandoning our University freshmen test to use the College Broads altogether.

Served with a writ yesterday afternoon, B.O. Blake must protest children in court within 24 hours.

Heard on a radio station in Oakland — "After this announcement, we will continue with our uninterrupted music."

We wish to thank our many friends and neighbors for their kind assistance in the recent destruction of our home.

By the way, we are congratulating on being able to get his hands in the pockets of his pajamas.

"When babies are boiled, man might be toothless."

Dr. George G. Clucas, an administrative staff member, is author of a new book on comparative city finance. The publication is designed to provide cities with a comparative basis for program analysis of their own municipal practices.


Dr. Clucas, who is director of research and development at the school, is a former city budget analyst for the Office of the Legislative Analyst in Sacramento.

He more recently worked on budget-planning and finance as a member of the University of Southern California and California State College at Long Beach facilities.

A graduate of University of Michigan and USC, from which he received his doctor's degree, Dr. Clucas also teaches courses in public administration here.

The new publication is available in series form and in book form. The first five sections deal with property taxes; franchises, sales, and use taxes; licenses, permits, fines and penalties; use of money and property; federal state and county grants; and current service charges and other revenue.

Dr. Clucas studied and consolidated data from 795 into 31 population groups for cities. Cities are placed in a relationship to each other. Urbanized areas are separate from cities in nonurbanized

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Band plans shows for home games

Blazing colors, dazzling precision and thrilling musical composition will be characteristic of this year's Mustang Marching Band, according to William V. Johnson, director of bands. The band will meet for the first time tonight at 7 p.m. in the band room, Music, Speech and Drama, room 216. Tryouts will be tomorrow at 7:30 p.m., also in the band room. There are positions open in instrument sections of the band, Johnson said.

Some of the halftime shows scheduled for this year are "Mustang Band Goes Western," "Muskie Mamas Music," "Sounds of the Sixties" and "California Here I Come." A great deal of preparation goes into each performance, the director said. Members must practice five hours a week. Drum major Larry Todd, eight band officers and the Rally Committee are responsible for the behind-the-scenes work.

The band's featured twirler, Susan Heflin, will be returning for her third year to perform intricate baton twirling routines while riding a unicycle.

The Marching Band rehearses on Monday nights from 7 p.m. to 9 p.m. and on Wednesday and Friday afternoons from 3:30 p.m. to 5:30 p.m. Each member receives two units of credit.
Social services, education provided by program

A research project designed to provide improved educational services through the development of subprofessionals positions in the schools has been announced by the U.S. Office of Education.

The project in Wayne County, Mich., is one of ten projects in the "new careers" research and development program of the Office of Education's Bureau of Research. The projects are designed to enable individuals to take advantage of current and anticipated employment opportunities in the expanding human and public service fields.

Researchers from the Wayne County Intermediate School District, which includes Detroit, will work with county school officials in seeking to: Identify the possible subprofessional positions in schools by analyzing and regrouping tasks involved in the educational process. (Such positions could include various levels of clerical and custodial jobs and teaching assistant.)

- Define the skills, knowledge, training and experience required for various new positions and describe each position in terms of performance goals.

- Develop a "career ladder" by rating these new jobs, from simple to complex. Conversely, it would be possible for someone with ability and motivation to start at the lowest level of the ladder and, eventually, through specifically designed curricula and on-the-job training, achieve professional status as a teacher.

The overall Bureau of Research program is aimed at improving the availability and quality of health, education, welfare and other critical human and public services. This would be done by reducing shortages of professional manpower and providing useful jobs with career possibilities for large numbers of persons, including the disadvantaged, the undereducated and other unemployed and underemployed persons.

Besides education, other projects covered in the program are in the fields of social services; health, parole and probation; reformatory services for the ill, disabled and aged; and municipal services.

Funds for the projects are being provided under a section of the Vocational Education Act of 1963 which authorizes research, training and experimental programs.

Coordinator named Martinez heads Ethnic Studies

Richard Martinez, a native of Arizona, has been named Coordinator of Ethnic Studies and Director of Educational Opportunity Programs for Detroit, according to President Robert Kennedy.

As Director of the Educational Opportunity Program, Martinez will give financial aid, counseling and tutorial assistance to participating students.

Martinez's students will be among the first to take advantage of current and anticipated employment opportunities in the expanding human and public service fields.

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Yearbook to take on new look this year

While writing the checks for registration, be sure to include ones for the 1970 El Rodeo for $6.50. Sales will continue throughout the quarter at the TCU but no books will be sold after Winter Registration. Seniors should make appointment for their senior pictures at registration. The pictures will be taken November 18-13 by appointment only. Anyone expecting to graduate by December 1970 and interested in having a picture in the yearbook should sign up at the specified desk during registration.

This year’s book promises a new look in senior pictures and in other sections, according to Adrienne Donahoo, editor. Colored paper and four color process and duotone color photos will brighten the story of the 1969-70 academic year.

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I LIVE AT
Stenner Glen
AND I LIKE IT!

Attention senior and graduate students in the School of Agriculture. Arrangements have been completed for initiating the proposed Peace Corps Intern Program.

This Peace Corps Intern Program will offer a special route to volunteer service in the Peace Corps, and assures those who are elected that they will be placed in assignments which match their educational preparation and professional interests.

In addition, virtually all of the training for the Peace Corps will take place on the campus in conjunction with the regular curriculum. Also, the initial seminars were begun last semester and have been agreed that Cal Poly Peace Corps interns would be assigned to Thailand. The Peace Corps has agreed on a program which would select those who become a part of the program in an assignment in agriculture-community development work where they will have contact with Cal Poly’s AID contract team in Thailand, headed by former Dean of Agriculture, Warren T. Smith.

One other aspect of vital importance is that a minimum of 20 to 24 units of credit could be provided towards the Master’s of Science in Agriculture degree with a concentration in International Agriculture for the combined Peace Corps training and volunteer assignment. The actual number of units and the specific courses for which credit will be given will be evaluated on an individual basis.

The Intern Program coordinator for this school is Dr. Dean Piper who recently announced the “kick off session” for the program. The session, which will be held in the Faculty Dining Hall on Sept. 26, is designed to explain the program and will include talks by Thai Peace Corps director Kevin Delany and Thai operational officer Marie Mooneson. A film on Thailand will also be shown and refreshments will be served. Dr. Piper and all interested faculty and agriculture students are invited to attend and anyone wishing additional information should contact him in room C-43 of the Science Building.

The Intern Program, which was initiated last fall, has resulted in a high percentage of graduates signing up for the program. A total of 11 have been selected and six more have been placed in the Peace Corps. This year’s program will begin in late July and will be completed in mid-June.

The program is open to students in all fields of study, but those interested in agriculture are encouraged to apply.

The program will be administered by the School of Agriculture and will provide opportunities for students to gain experience in international development work.

Atascadero Speedway
Auto Races

* Races Every Sunday Afternoon
beginning Sept. 21.

* Gate opens at 1:00 p.m. and
races begin at 2:00 p.m.

* General Admission .... $1.60
Cal Poly Students .... $1.00
Kids 10 to 14 .... $ .50

4 Miles South of Atascadero
The midnight oil burns

by Cheryl Slabey
Staff Writer

Every night 100 to 200 students sit up burning the midnight oil slogging over drawings that may or may not be good. As they work on arranging schematic projects of little boxes, styrofoam and other materials, they are practicing this school's unique philosophy of learn by doing.

The student are part of the 1280 member School of Architecture on campus. The school is the largest in the United States and has risen to its present capacity in the last five years.

The School of Architecture offers a five year degree in architecture, a four year degree in architectural engineering and a four year degree in city planning. The School hopes to expand and offer a degree in constructional engineering.

All students start as architecture design students and branch out into a chosen field in their third year of school.

What has caused the School of Architecture to grow so fast? Part of it is the practical training that a student receives. Many students are assigned to work on projects in the local communities such as designing a plan for downtown San Luis Obispo, proposing improvements for making the south San Luis Obispo County branch more attractive enough to tourists to keep coming back and trying to raise downtown areas.

Here are and design classes offer a student a chance to design and build schematic models of a living area, a city or a mobile complex. The materials a student works with are those that he will use once he finishes school.

An overseas program is offered by the School to give students a chance to see what other countries are doing in the field of architecture. It helps to broaden the student's outlook and helps them better understand the problems faced in world construction. This fall three students are studying in Japan, two in Sweden and 24 in Florence, Italy.

The School keeps in close contact with the junior colleges throughout the state so that junior college can enroll in architectural programs without losing credits. This aids those students who enter the college their third year because they won't be behind in starting the first year sequential course.

10% Discount on meals for Cal Poly students with ASI cards
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THE FASTEST STYLES IN FRESH NEW SHOES

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233 Madonna Road Plaza
New department to benefit entire campus

This campus now has a Computer Science and Statistics Department headed by Dr. Charles F. Gerald, according to Clyde P. Fisher, dean of applied sciences.

A degree program in statistics is being planned to begin in 1972. Courses in philosophy and computer science to meet other degree and general education requirements for the entire student body.

Dr. Gerald will be joined by several other members of the Mathematical Sciences Department teaching staff on the new department's faculty.

The new department will also offer courses in statistics, philosophy and computer science to meet other degree and general education requirements for the entire student body.

A college campus is not a good place for pets, according to regulations which were put into effect Tuesday. Under the general heading of owner responsibility for personal property on campus, the College Administrative Manual (Sec. 561. Animal Pets on Campus) sets forth the following policy:

"Pets will be allowed on campus only when on a leash and accompanied by their owner. Dogs, cats and other pets found in violation of this regulation may be impounded by appropriate animal shelter officials."

"No animals, except when being used for official college instructural purposes, will be permitted inside campus buildings."

All students, faculty and staff members are asked to cooperate in carrying out this regulation.

Attention Students

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That's why you should talk to your College Life representative about the BENEFACCTOR, the policy that gives you more for your money.

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Poly Phase book exchange

Books sold on commission basis

by Eugene Masamura
Staff Writer

Whether it is an old textbook or just an overnight novel, it can be found at the "Book Exchange," sponsored by Poly Phase, the Electrical Engineering departmental club.

Roger Greenwood explained the condition of exchanging a book. "Any book, novel or encyclopedia may be brought to the "book exchange" as a Moan^to us. The shelves are open to the public for the campus the popular camival-

Community service projects include lighting and sound for the Junior Matrons Fashion Show. For the future, the Poly Phase Club is planning expansion of the 'book exchange' into new quarters in the College Union Building."

Poly Phase began its functions in 1028, the Poly Phase Club is planning expansion of the 'book exchange' into new quarters in the College Union Building."

Greenwood closed by stating, "With the 100 per cent cooperation from El Corral Bookstore, we feel even more confident of our success."
Foreign student mail held in International Lounge

Because of the difficulties which foreign students have in maintaining a suitable address for receipt of mail from home, 178 individual boxes have been placed in the International Lounge in the old Post Office Building to provide mail delivery service for foreign students, according to Everett Chandler, head of students.

The Foreign Students Office, under the direction of Glenn Rich, will be in charge of operating the mail delivery service. In order to provide the necessary help for operating this delivery service, foreign students will be charged 50 cents per student per quarter, which is identical to the charge in the past for the general post office service provided all students, he said.

This service is being provided because foreign students have a far greater problem than native students in the handling of their mail. Most native students have a home address or have friends immediately available to them to take care of their mail. Foreign students do not have such help available and they do not even have the local Post Office because all of the post office boxes which ordinarily might be used are not available because of limited facilities in the downtown Post Office.

This service was developed under the direction and planning of Glenn Rich and Gene Brendlin, Foundation Manager, Chandler added.

Chamber Singers' plan musical shows

A new musical group specializing in the performance of madrigals and modern works has been formed on campus.

The College Chamber Singers, directed by Mr. John Russell, is an ensemble of twenty men and women planning several concerts this year.

One unit credit (Music 230-04, Voice) will be offered. Plans for the Chamber Singers include a performance of Schubert's Mass in G Major with the Chamber Orchestra and the presentation of a College Hour Concert next May.

Students desiring further information should contact Mr. Russell in MSD 122 or phone 546-2550.
John Lee, the assistant director of the dining hall, says, "Good bakers are hard to find, we're fortunate to have a full staff of qualified bakers and be able to supply the students with not only good bread but all the fantastic homemade goods."

Managing Editor

Bakers produce cakes and cookies for students, staff and faculty

Bakery

Let's see, donuts on the breakfast menu. Set the alarm for 3 a.m. and there should be plenty of time to get everything ready.

While this might sound like the thoughts of someone planning a rare, early breakfast, it's really just standard procedure for the bakers in the campus dining hall.

Getting to work by 3:30 a.m. leaves just enough time to make fresh donuts and breakfast rolls for the 1,860 students who start eating at 8 a.m.

The bakers make everything but the sandwich bread for the student and faculty dining halls.

The average day, which is worked in shifts, may go something like this: The early crew comes in and makes donuts and crescent rolls for breakfast, French bread and hamburger buns for lunch. The next crew comes in around 9 a.m. and makes desserts (pies, cakes, turnovers and sweet rolls). The third crew will come in around 1 p.m. and finish off the day by making bread and rolls. Everything is made in quantities of 1,000.

Also the bakers are often asked to make fancy rolls, cakes or cookies for takeout orders.

Although the bakery is not unique, it is one of the last (because the school is in a rural area) to be able to make everything cheaper than buying it from an outside source.

Dough is prepared... divided and weighed each day for use in the student dining hall. (above) Pies and sweet rolls are prepared daily for use in the snack bar and faculty dining hall. (below) —Photos by Ron Busard

DOUGH IS PREPARED... divided and weighed—each day for use in the student dining hall. (above) Pies and sweet rolls are prepared daily for use in the snack bar and faculty dining hall. (below) —Photos by Ron Busard

The Bridle and Saddle
862 Foothill Blvd. SLO
Open Thurs. Night
Second lieutenants 

ROTC graduates commissioned

Seven graduates of this college received commissions as second lieutenants in the U. S. Army Reserve, during ceremonies held at the end of Summer Quarter.

They are Lester W. Goodman, Colorado Springs; Jeffrey G. Fox, Torrance, and John E. Key, Ingleswood; John W. Key, Salt Lake City; Donald R. Fleetwood, Torrance, and Marvin Hamilton, Pomona, who received commissions at the end of Summer Quarter.

The three new members of the faculty and administrative staff this fall are: Dr. Robert K. Alberti, Pomona, who will become a member of that college's faculty and administrative staff this fall.

Dr. Alberti, who will become a member of the student personnel staff, according to Everett M. Chandler, dean of students, is Dr. R. Wayne Ball, who was a member of that college's faculty and administrative staff this fall.

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Marvin Hamilton was a member of that college's faculty and administrative staff this fall.

The tree that became a branch

Once upon a time Marvin Hamilton was willed a hollow tree in an enchanted forest by an uncle who hated him. Marvin wasn't too thrilled with his legacy of leaves and bark, but he made the best of it. Actually he made a bank of it. Business was slow, and Marvin decided that the tree needed an image, a name people would trust.

"My tree needs an image, a name people will trust," said Marvin to his mother one day.

"Why not name it after me, Marvin? It's the least you could do. After all I am your mother. If you only knew how much I love you..." said Marvin to his mother one day.

"Okay, Mom. I'll name it after you. What's your name?" (He knew her only as Mom.)


So he named the tree Security Pacific Bank. Business boomed. All the forest elves and dwarves came in after every rain to deposit their crooks of gold. Marvin's bank grew and grew, until today Security Pacific Bank is the largest full-service banking system in the nation, even though the first branch was only a tree.

Now the Bank is generally found in large concrete buildings, but the elves and dwarves still have accounts there. It's not surprising Security Pacific Bank always welcomes even small depositors.

SECURITY PACIFIC BANK

THOUGHT FOR THE DAY:

Even if you're on the right track, you'll get run over if you just sit there!
Local history unfolds

California's history is unfolding more of its mysteries near the small coastal town of Shell Beach.

A year ago the San Luis Obispo County Archeological Society, an organization unknown to most county residents, began looking for a site that would be representative of the early life on the central coast.

They found that the State Division of Highways had uncovered a site ten years ago when they were grading the hills to build a part of Highway 101. Armed with permission from the Division of Highways, volunteers from the society began excavating on the hilltop.

Jay von Werlhof, the head of the archeological "dig" and a History instructor on campus, said that the society is excavating an early Chumash village.

The village has been deserted since sometime before 1874 when Paul Schmacher, California's first archeologist, first saw the hilltop.

According to von Werlhof, the knoll they are presently excavating will probably reveal an entire Chumash living complex.

From the discoveries they've made so far, it seems that the Chumash people ate mostly fish and birds. Almost half of the items they've sorted are shells, he said.

They have been finding burned bones, fish vertebrae, house foundations, undisturbed ash pits, and red and yellow clay that the men and women used for make-up.

Most of the materials they've found to this point are broken. But beyond the first level (25 centimetres), the material will be undisturbed, von Werlhof added.

Welcome Back
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Four generations ago someone took a Pendleton® shirt back to school. Since then, it's been the only way to go. But there have been some changes — today's man takes an entire wardrobe of Pendleton's, like sweaters, jackets, and slacks. In colors like brown, blue, green or gold. In plaids, checks and solids to coordinate within a color-group or outside it. One thing remains unchanged — Pendleton majors in quality. And pure virgin wool still rates the Dean's List. Naturally.

Featured: Long sleeve shirt, S-M-L-XL, $17.95; Short sleeve shirt, S-M-L-XL, $12; Sportswear, S-M-L-XL, $18; Knit cardigan, 36-46, $46; Grenadine jacket, 36-46, $36; Knit pullover shirt, S-M-L-XL, $10; V-neck pullover, S-M-L-XL, $15; Slacks, 29-46, $20; Belt, S-M-L, $4.95.

COLLEGE SQUARE SHOPPING CENTER
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Dune buggies in abundance

Local dunes great for rising sport

by Jane Ure
Staff Writer

Hot white sand, blasting in the noonday sun, blinds the eye. Silence prevails—not a bird sings, not a breeze blows.

A low rumble is heard off to the right. A tiny red flag atop a slender stalk is seen rapidly rising over the top of a distant sand dune. Suddenly a buggy appears at the crest of the dune, then it roars down the sandy face and disappears from view.

Wherever there are sand dunes—on beaches or in what were once considered desert "wastelands"—dune buggies are found to abound. This sport, which has taken California by storm, is as exhilarating and exciting as surfing or skiing.

Each dune buggy enthusiast is a mechanic of sorts, or shortly becomes one after becoming interested in this rapidly growing sport.

These people become adept at repairing and rebuilding powerful engines so that their buggies may travel over the sand with ease and so that they may travel up, down, and around dune and hill faces that are all but perpendicular.

Dune buggies can be found in all shapes, sizes, and colors, but they are alike in that they are equipped with large tires (which provide for better traction in the sand) and a roll bar.

With a roll bar enclosing the buggy and with the driver's seat belt fastened, the dune buggy can roll over and over without subjecting the driver to serious injury. With these safety features, the exciting sport of dune buggyng provides a safe form of recreation for all ages and can be enjoyed throughout the year.

PREPARING TO DESCEND...

A dune is one of the many thrills of riding in a dune buggy (left). However, the descent itself is the actual climax of the experience.

Photo by Jane Ure

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Students learn to study effectively in quarterly psychology class

How To Study is the name of the game!

"Effective Study Techniques" is the name of the course.

The Education Department is offering this 2-unit course designed to acquaint students with basic aims and objectives of going to college, and to provide adequate instruction and practice in specific study skills.

Psychology 104 is a guide to methods of studying in direct accordance with the class textbook How To Study, written by Clifford T. Morgan and James Deese.

The course outline includes:

- "Successful Studying": the art of studying; motivation for college work;
- "Nailing Work Done": value of a schedule, how to use your time;
- "The Strategy of Study": survey, question, read, practice, review techniques;
- "Reading Better and Faster": reading with a purpose, using your eyes, reading improvement, vocabulary development;
- "Taking Notes": outlining, making study summaries, using note cards;
- "Taking Examinations" how to review, taking objective and essay examinations;
- "Writing Theme and Reports": choosing the subject, gathering the material, making an outline, writing the paper;
- "Studying Foreign Languages": the general approach, techniques in language study;
- "Mathematical Problems": basic skills, doing problems, using graphs and tables;
- "Getting Help and Being Helpful": beyond the textbook help from workbooks, outlines, outside readings, films, fraternity files, and getting help from other students, instructors, faculty advisors, special courses.

51% of the U.S. milk supply in 1988 was used in manufactured dairy products, such as butter, cheese, etc.

Milk cattle on U.S. farms numbered slightly more than 14 million head, the lowest figure since the 1980's.

Cattle is California's number one agricultural commodity in dollar value, with dairy products being second.

California dairy cattle eat approximately $250 million worth of feed annually.

Production of butter in 23 major producing countries of the world during 1968 was up 2% over 1967 figures.

Twenty years ago about 6 quarts of milk could be obtained for an hour's wages; in 1968 earnings of an hour bought more than 11 quarts of milk.

Students learn to study effectively in quarterly psychology class

The ECPD report evaluated such aspects of the curricula as engineering facilities, faculty development, leadership, financial support, and graduate programs.

The ECPD publishes annually a list of accredited engineering curricula in all five of the departments which submitted applications and were inspected by the review team in the next edition, to appear in October. The sole national accrediting body for engineering, ECPD membership is composed of the following professional societies: American Institute of Aeronautics and Astronautics, American Institute of Chemical Engineers, American Institute of Industrial Engineers, American Nuclear Society, American Society of Agricultural Engineers, American Society of Civil Engineers, American Society for Engineering Education, American Institute of Mining, Metallurgical and Petroleum Engineers, National Council of Engineering Examiners, Institute of Electrical and Electronic Engineers, Society of Automotive Engineers, and American Society of Mechanical Engineers.

Appreciation for outstanding outstanding support and cooperation in achieving accreditation was expressed by Dean Higdon on behalf of all the faculty in the School of Engineering, to the entire staff, faculty and administration of the college who brought about this success.

Title 5 information

Those students who desire specific information about Title 5 and provisions for suspending students can find copies of Title 5 in the Dean of Student's Office, Administration 209 or in the Security Office.

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End of an era

Memories linger as old campus Post Office closes

by Bernie Wright
Monday Editor

Mrs. Margaret Hoyt, campus postmistress, has moved to the bookstore.

She took her stamps and scales, markers and mailers, papers and postage.

She can’t take the mailboxes—row upon row of antique wood and brass containers—for they are part of the campus Post Office and the campus Post Office will no longer exist, although the building still stands.

The funds for a new Post Office are insufficient, and the old one was too small, so Mrs. Hoyt moved. Through a window in the E&L Corral Bookstore she will dispense the stamps and services until the bookstore moves to the new College Union Building.

The Archies want the old Post Office for labs. With so many students in the School of Architecture, present labs—A through P, Q and Z—are overcrowded. The Archies want to fix it up but it won’t be the same.

The campus Post Office serves a social as well as a physical need. It’s a meeting place for students, a quiet corner for conversation, a source of information about houses and cars and other people.

Mrs. Hoyt will miss the Post Office—the myriad boxes and high ceilings and bulletin boards and counters which characterize the campus Post Office. A window in a row of windows in a bookstore won’t seem the same.

No pines brushing the glass in ancient frame windows. No ready shade on hot fall and spring days. No expanses of paper notes advertising the human condition. No iron grills and brass knobs and galvanized steel mesh.

“It isn’t the same,” says Mrs. Hoyt.

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Trackmen earn All-American awards

With the announcement of 81 All-American honors after sweeping Mustang track team, a prosperous 1969 season came to a climactic class for the NCAA small college champions.

Thirteen Mustangs received All-American honors after sweeping the national championships last June in Ashland, Ohio.

Triple hurdlers went to last year's sprint star Ruben Smith for winning the 100 yard dash, placing fourth in the 220 yard dash and taking part in the winning 440 yard relay team. It was Smith's final year with the Mustangs.

Smith had already received four All-American honors before, too for the 440 yard relay, and one for both the 100 and 220 yard dashes.

Jim Edmonds gathered two All-American medals for finishing fifth in the 100 yard dash and participating in the winning 440 yard relay quartet. Edmonds had already been an All-American in 1968 for the 440 yard relay and will be back this year to try for a third time.

With Edmonds for the 100 yard dash was teammate Leo DeWinter who also received All-American honors by placing sixth in the long jump and taking part in the 440 yard relay team. It was DeWinter's last season with Poly.

The fourth man for the 440 yard relay team was Manuel Murrell who will also be back this year to compete for Coach Dick Purcell's Cinderella.

The four man team turned in a time of 41.8 with Mt. St. Mary's the closest team in the Mustangs with a time of 41.9.

The Mustangs have won the 440 yard relay more than any other school in the history of the small college nationals.

In 1968 recruiting efforts paid off as three freshmen made the All-American team.

Supersophomore Mathyas Michael ran away with the 880 yard dash, turning in a time of 1:54.8. He also took part in the two mile relay where he and his teammates finished second.

Another double All-American freshman was Bob Newton who placed second in the 440 yard dash and also took part in the two mile relay.

Outstanding freshman, triple jumper Mohinder Singh, did not compete in the meet due to injury.

Marty Growdon placed fourth in the 440 yard dash and took part in the two mile relay, to grab two All-American honors as a senior.

The Mustangs earned All-American honors after sweeping the national championships.

Two top hurdlers, James Lowe and Ernie Holmes, placed third and fifth respectively, to earn All-American awards in the 120 yard high hurdles.

On the field the Mustangs took three more All-American honors with Mike Bone placing fourth in the High Jump, Junior Olsen placing third in the shot put and Jeff Bunker placing fourth also in the shot put event.

The Mustangs took the national championship with 70 points.

The Mustangs took the national championship with 70 points, with C.W. Post with 28 points.

It was the second straight championship for Coach Purcell following with 43 and his Mustangs.
With college football celebrating its 100th birthday, local sports enthusiasts are celebrating the return of coach Joe Harper as the head mentor of Cal Poly's 1969 football club. Last year Harper and his team marked in route to boasting this school's best team since 1968.

Harper is optimistic about the upcoming season and his team's chances of faring well in a number of rugged contests with tough opponents. Highly regarded at State of Idaho, who presently boasts more pro football prospects than any other college, the Mustangs will be fighting for their centennial year, and their season promises to provide local fans with an exciting season of football.

Harper has depth both offensively and defensively. San Francisco State coach Vic Reaven, whose team is slated to battle the Mustangs Saturday night on the Golden Gator gridiron, has retailed Cal Poly to be "the strongest year.

The Gators will be calling upon fullback Glenn Baker, last year's leading rusher," and defensive backer, to offset this year's stalwart Bill Grewohl at line-powerful Mustang machine. Cal Poly tensions have upset the unity of the Bay City team, and they contest following an extensive rebuilding effort.

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Injuries slight, spirit high
Mustangs ready for opener

Agility, speed and dedication are a few of the characteristics describing this year's offensive unit. The Mustangs have the makings for a better offensive front than they fielded in 1968. However, a rash of minor injuries to key players resulted in concern. If all shake off the injuries, there should be depth in this department. A year's experience for seven veterans and the addition of some new talent leads to optimism.

Last season head coach Joe Harper introduced his brand of football. Defense was a key to the Mustang success. Crisp, hard-hitting tackling and tenacious pursuit are trademarks of the Harper defense. This same style also describes this year's defensive unit.

The defensive line has a solid foundation of experienced veterans from last year complemented by some top-flight newcomers. Heading the list are Dennis Petracek and Lee Treadwell. Petracek earned All-California College Athletic Association (CCAA) honors as a defensive tackle while Treadwell was an all-league selection at linebacker.

Heading the list are Dennis Petracek and Lee Treadwell, both rugged seniors will play important roles again this fall.

A position-by-position evaluation of the defensive line and linebacker unit shows ample depth which should make Cal Poly's defensive unit even better than last fall's no. 1 rated conference defense.

Petracek, 6-2 and 240, a ball-hitting junior letterman Glenn Ochsner, a tough 5-10 and 185-pounder at left end. Ochsner, who missed spring drills to have corrective neck surgery, is in the best condition of his career. He has been clocked at 4.8 in the 40-yard dash. Ochsner, a rugged competitor, was a reserve right defensive end last fall.

Last fall the Mustangs topped the California Collegiate Athlet-

Rugged defense sparked by vets

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Last fall the Mustangs topped the California Collegiate Athlet-
This will be the season of the giants for the Mustang cross-country team as they compete against four of the top teams in the country.

On top of the list of competition is Cal Poly Pomona. Last year the Broncos not only won the CCAA conference but had four members finish second in the nation in the college division and eight in the University division.

Among this year's non-league giants will be Westmont College, last year's NAIA champions. Westmont is led by nationally known Dennis Savage, who last year smashed the Mustang six mile course record.

With Long Beach State's recruiting power and San Jose State's returning power, both teams should offer more than a challenge.

On the home front Coach Dick Purcell hopes to see a list from three year letterman, Eddy Codena.

Codena sat out last year but in 1967 finished third in the CCAA conference. The CCAA that year hosted the first four teams in the nation.

Still time to be a Colt

Fresh football has started another rugged season in hopes of preparing athletes for varsity play in years to come.

Coach Tom Lee reported that "any freshman football players who have a good high school background and experience is interested in playing for the Colts this year, should report to room 307 in the Man's Gym." Nine varsity players now competing for first string position came from Coach Lee's 1968 freshman, a good indication that a good freshman player has an excellent chance of making varsity the following year.

1969 Freshman Football Schedule

Sept. 7 Monterey J.C. here
Oct. 3 Cal Poly Pomona here
Oct. 11 Hancock J.C. there
Oct. 18 San Jose State here
Oct. 24 Fresno State there
Oct. 31 Valley State there
Nov. 7 UCRB there

Soccer host best in west

Under the coaching of veteran Michael Circovic, the Mustang soccer team will be hosting some of the top teams on the west coast.

1969 Soccer Schedule

Sept. 26 Cal Poly Pomona here
Sept. 28 UCSC here
Oct. 4 Woodbury there
Oct. 11 UCRB there
Oct. 17 Loyola there
Oct. 22 UCLA there
Oct. 29 Woodbury here
Nov. 5 Loyola there
Nov. 6 Westmont there
Nov. 8 Fullerton there
Nov. 11 UCLA there

Polo activity opens Sept. 27

Water polo enthusiasts will have their first chance to see the fast action game September 27, when the Mustang men open up their season with Monterey Peninsula Junior College.

Under the coaching of Richard Anderson, the Mustang polocrosse are looking forward to one of their most prosperous seasons ever.

1969 Water Polo Schedule

Sept. 27 Monterey J.C. there
Oct. 4 UCRB there
Oct. 10 Cal Poly Pomona there
Oct. 17 Valley State there
Oct. 24 Cal Poly Pomona there
Oct. 31 Valley State there
Nov. 5 Fullerton there
Nov. 8 Santa Ana J.C. there
Nov. 14 UC Riverside there
Nov. 15 Valley State there
Nov. 21-22 State College Tournament

Cross-country up against NCAA's best

This year's CCAA cross-country team is as they compete against four of the top teams in the nation.

Special thanks to the University of California for providing the facilities and the opportunity for the Mustang cross-country team to compete against some of the best in the nation.

Open a Tenplan checking account at Bank of America... and save.

Start the academic year off with a gesture of financial independence. Visit your local branch of Bank of America. Get acquainted with our student advisor who's there to help you with such banking needs as getting your checking account started. He'll probably recommend our Tenplan account because it's designed for student customers who usually write less than 10 checks per month. With it you obtain personalized checks and there's no minimum balance required. Just one charge of 15c for each check you write. (And now, Bank of America's new scenic checks are available, at a moderate additional cost.) So check with us— and save!