## Schedule of Events

**Thursday — April 28**
- 1:00 P.M. Reception honoring Queen, Faye Clausen, and Poly Royal Princesses and Dr. and Mrs. J. Burton Varvel, Associate State Superintendent of Public Instruction

**Friday — April 29**
- 9:00 A.M. All Exhibits open
- 10:00 A.M. Opening ceremony, President McPhie’s office, followed by wagon tour of exhibits for Queen’s party and honored guests
- 10:50 A.M. Ladies’ Nall Driving Contest
- 11:00 A.M. Ladies’ Nall Driving Contest
- 10:00 A.M. Open House Sequoia Residence Hall
- 1:00 P.M. Intercollegiate Rodeo — Bud Collett Arena
- 1:00 — 8:00 P.M. Open House Sequoia Residence Hall
- 8:00 P.M. Intercollegiate Rodeo — Bud Collett Arena
- 8:30 P.M. Tannla Matched — Westmont
- 8:30 P.M. Saddles — Cal Poly and U.C. at Santa Barbara
- 8:30 P.M. Synchronized Swimming — Natatorium
- 8:30 P.M. Barbecue — Poly Drive and North Cafeteria
- 9:00 Noon Band Concert
- 11:00 A.M. Baseball — Cal Poly and Los Angeles State
- 11:00 A.M. Synchronized Swimming
- 1:00 — 3:00 P.M. Open House Sequoia Residence Hall
- 2:00 P.M. Intercollegiate Rodeo — Bud Collett Arena
- 2:00 P.M. AIA Banquet — Veterans’ Memorial Building
- 2:00 P.M. Press Association Banquet — Andrews Hotel
- 2:00 P.M. Coronation Ball — rent Gymnasium
- 8:30 P.M. Coronation Ceremony

**Saturday — April 30**
- 9:00 A.M. All Exhibits open
- 10:00 A.M. Adult Organization and Young Farmer Livestock Judging Contest
- 12:00 Noon Band Concert
- 12:00 Noon Band Concert
- 1:00 P.M. Intercollegiate Rodeo
- 1:00 P.M. Synchronized Swimming
- 1:00 — 8:00 P.M. Open House Sequoia Residence Hall
- 2:00 P.M. Intercollegiate Rodeo — Bud Collett Arena
- 2:00 P.M. AIA Banquet — Veterans’ Memorial Building
- 2:00 P.M. Press Association Banquet — Andrews Hotel
- 2:00 P.M. Coronation Ball — rent Gymnasium
- 8:30 P.M. Coronation Ceremony

**Sunday — May 1**
- 1:00 A.M. Coronation of 26th Annual Poly Royal
Campus Greet 20,000 For Weekend Festival

"Education-Experience-Opportunities" is the theme sparking Cal Poly's 58th annual Poly Royal celebration, beginning with the opening of exhibits this morning at 8 o'clock.

This weekend event, Cal Poly's traditional "County Fair on a College Campus," is expected to draw more than 20,000 visitors to the campus.

Rodeo, barbeque, carnival, displays, rides and exhibits are among the events scheduled. The opening ceremonies will be held at the new Manzanita Auditorium, beginning at 12:30 p.m. The new auditorium is the first major new building erected on the Cal Poly campus in recent years.

The opening ceremony will feature presentations by the Engineering, Agriculture, Business, and Education Deans. A special feature will be the display of new equipment recently acquired by the Agriculture Experimental Station.

Elected officials from Los Angeles and San Luis Obispo counties will be on hand to take part in the opening ceremonies. A total of 21 institutions have competed in the 13th National College Basketball Championship tournaments conducted by the NCAA.

The Agricultural Journalism Department will exhibit display history of Cal Poly's Agricultural Journalism Department and its programs since 1927.

Accident Victims, Cowpokes Welcome At Health Center

Cuts, bruises, second degree burns, mangled fingers, twisted backs and broken bones are just a few of the injuries that visitors to Cal Poly can expect to see displayed at the Health Center throughout the weekend.

The rodeo may be the cause of some injuries, but will just be due to carelessness accidents, according to Mr. and Mrs. Charles Clausen, parents of the Polynesian Mr. and Mrs. Charles Clausen, Jr. of San Diego, and a Physical Education major at Cal Poly, will be crowned tomorrow night by Queen Baines, last year's queen, at the Coronation Ball. Queen Pave will be attended by her soon, Patricia Jean Devine, Rebecca Rhodes, the Senior and Sandy Johnson.

Coronation Ball Is In New Men's Gym

Coronation ceremonies for Queen Pave, Junior Miss and King Pave will take place at 8:30 p.m. tomorrow night. The Coronation Ball, to be held in the new Men's Gymnasium, will be from 9 p.m. to 1 a.m. The College's Cal Poly's Dance Band, will provide the music for the formal affair, according to Vic Stagg, chairman.

About 320 persons are expected to attend the Ball. Prices of admission are $3.00 for couple. The King Pave will be chosen tomorrow night by the Poly Royal committee.

Rodeo calves, in the College's Rodeo, barge, bebeque, competition and the Animal Husbandry and Extension majors will stage swine contests and the Animal Husbandry majors will stage swine contests and the Animal Husbandry majors will stage swine contests.

Other interesting features planned to entertain visitors will include a flower show, swimming demonstrations, a baseball game, game-hwelling exhibitions, and the Harken, end new license plates, the kitchen and the new licensed pharmacist.

The Health Center laboratory is equipped to handle most kinds of accident and injury, including those of the student-constructors. The laboratory has the facilities that visitors are likely to see as one of the newer developments on the campus. The laboratory has the facilities that visitors are likely to see as one of the newer developments on the campus.

The Health Center laboratory is equipped to handle most kinds of accident and injury, including those of the student-constructors. The laboratory has the facilities that visitors are likely to see as one of the newer developments on the campus.

Whether you throw the bull or your gal throws you ...

Clarence Brown
Son Luis Obispo's Leading Credit Jeweler Since 1934

852 Higuera Street Phone LI 3-5948

We give "S99" Green Stamps
BEST WISHES

to Cal Poly in observance of its
26th Annual
Poly Royal

Residence Hall Open
For Visitor Viewing
Required, one of the new brick residence halls, will be open today and tomorrow between 9 and 6 P.M.
Guests will be able to answer questions and take viewers in a tour through the lobby and common rooms. The new residence halls have been designed to improve the housing program. The Board of Directors of the Association authorizes the checking of the historic years to date of the Poly herd, last year only 7 per cent of the Holstein classified were rated excellent. The herd average was 85 as compared with the national herd average of 88.

All cows rated must be registred with the Holstein-Friesian Association. These ratings are given to improve the breeding program.

Holstein-Rex Ideal Crown rated excellent with 95 points. Full pedigree, Perfect Holstein Imperial Beth rated 90 points. Beth's two-year-old daughter rated excellent with 91 points.

Sometimes a cow scores 90 or more out of a possible 100 points, she has achieved excellent rating. A very good rating is scored 80 to 90 and good falls between 75 and 80. The Poly herd has two of the highest scoring cows in the nation. Last year only 1.7 per cent of the Holstein classified were rated excellent.

The herd average was 85 as compared with the national herd average of 88.
All cows rated must be registrered with the Holstein-Friesian Association. These ratings are given to improve the breeding program.

The Board of Directors of the Association authorizes the checking of the historic years to date of the Poly herd, last year only 7 per cent of the Holstein classified were rated excellent. The herd average was 85 as compared with the national herd average of 88.

All cows rated must be registered with the Holstein-Friesian Association. These ratings are given to improve the breeding program.

Best Wishes

Covered by Madonna Inn

ECONOMIC PROVED IN MOBILGAS RUN!

A pair of Corvairs recently recorded 27.06 and 26.21 miles per gallon in the 2,000-mile Mobilgas Economy Run. That's certified proof that Corvair skimps on gas costs. It saves other ways, too. Corvair is the only U. S. compact car that never needs antifreeze or costly radiator repairs. Come in and drive the compact car that outdoes them all.

Things Corvair gives you that America's other compacts won't... and won't.

Corvair is the most fuel-efficient compact in its class. Four-wheel independent suspension for a smoother, safer ride. Rear-engine brakewheel that comes with the rig's weight bearing down on the rear wheels. You really realize that the mileage figures Corvairs produced in the Mobile Economy Run are even better than the average driver can expect. But because the cars aren't every kind of driving conditions—rugged mountains, long country stretches,city congested with stop and go traffic—these mileage figures prove Corvair's laboratory operation costs you only a little extra each day you take delivery of a Corvair.

See your local authorized Chevrolet dealer for fast delivery, favorable deals.

Poly Holstein Herd Rated Among Best in Nation

"Cal Poly has one of the nation's top Holstein herds," says Dr. H. H. Haskins, instructor of dairy bacteriology.

The reason—high fat production average of 824 pounds per year and a milk-production average of 17,051 pounds per year.

Last month, all herd was classified by Robert Herter, classifier for the Holstein-Friesian Association of America. The rating of the herd was based on a thorough Individual examination by a highly trained examiner, one of the highest honors ever awarded by a college herd.

Rated in conformation, Polytechnic Ideal Crown rated excellent with 95 points. Full pedigree, Perfect Holstein Imperial Beth rated 90 points. Beth's two-year-old daughter rated excellent with 91 points.

Iceland Athlete Eyes Printing Career, Summer Olympics

A talented track man and an accomplished handball player with aspirations to work for the United Nations is the portrait of Ingvar Hallesiason, a sophmore printing major.

The 28-year-old student is a native of Hafnarfjordur, Iceland and came to Cal Poly because of his interest in printing and he hopes to use this interest to help him work for the United Nations.

"I am interested in the打印 career," says Ingvar, "and hope to make it a major in printing engineering."
Aero Engineering Students Design, Construct Glider

The design and construction of a glider by 40 Aeronautical Engineering Students is nearing completion and will be on display during Poly Royal.

The 40 seniors, comprising about two thirds of Aeronautical Engineering Students, organized an aircraft company so that construction activities would be coordinated and student work would be on display. Group leaders, and liaison men as well, will maintain the actual construction. Working groups included landing gear, fuselage, central system, rudder, wing and ailerons.

The craft is a single place, intermedium size steel engine glider, it will be suitable for any normal glider operation and limited glider maneuvers. The glider is constructed of many materials—its wings are fabric covered wood, the boom is fiberglass forming the nose and fuselage fairings were fitted at the Aeronautical shop.

Named "Vagabond," the craft represents the science of flying from its very beginning to the latest developments. A glider utilizes the aged-old principles of soaring, originally known only to the birds, while man, in his constant quest for new methods of flight, has used his wits to learn engineering. By using new construction techniques to the utmost.

Print Shop Features

New Machines

Cal Poly's Printing Department will feature a display and demonstrations of new equipment. The equipment includes several new Linotype machines, a new Linotrex, an iron, and possibly a new Miltonograph machine. In the offset section four new presses will be running during Poly Royal.

Several printing firms also will be on hand to promote the printing of a book.

To conclude the weekend Printing Department activities an all-campus banquet will be held tomorrow at 6 P.M. at the Breakers Restaurant in Marro Bay, with Harry Post, Vice-President of the Grand Linotype Corp., as speaker. Rudy Torres, chairman of the event, said that the department expects 150 people at the banquet.

Other chairman are Ron Banner, display; Robert Howat, guiding; Bill Trumble, cleanup; Bill Hegencamp, machinery; and Bill Pappadopoulus, carnival.

English Department Presents

Story Of Death Row Dweller

The Valiant, a one act play, will be presented tomorrow at 8 P.M. in the Theater. Directed by students in the English Department, the play will have the final role in the life of a condemned murderer on death row.

The play has an unusual and compelling ending.

Included in the cast are Kevin Marshall, George Creelman, Ed Anderson, Pam Reynolds, Don Deemer and Lionel Allen. Jerry Porter, Dean Haggard, and Jerry Ehrman, photographers, are all members of the production crew.

Westminster Plans

Weekend Open House

An opportunity to view the college pastor and members of the Westminster Presbyterian Church will be presented tomorrow at 12:30 P.M. and 2 P.M. in the Westminster House. The house, located adjacent to the west end of the campus, will be open to the public during Poly Royal from 10:00 to 5:00 P.M.

Two Tons of Steak, Chicken Ready for Saturday Barbeque

More than a ton and a half of steak and a ton of chicken will be consumed at the annual Poly Royal barbecue tomorrow in Poly Grove. For those not craving the fresh air, the same menu will be served in the North Cafeteria. Price of the meal per plate is $1.75.

Barbecuers participants will also consume 16 cases of beer, five cases of soda, and 12 cases of French fries. With the price of coffee, rolls, and 12 cases of milk, the $1.75 per plate is slightly higher than the cost of construction.

One hundred gallons of coffee and 200 pounds of beans will be on hand for thirsty diners.

The Cal Poly Band plans an hour and a half of music from 1:30 to 3 P.M. for the enjoyment of barbeque fans.

Electrical Engineering

Features Computers

The Electrical Engineering Department of Poly Royal exhibit will open today and tomorrow in the Engineering Buidling.

Featuring machinery experiments and demonstrations for the engineers as well as the public.

Students will give guided tours of the department's displays, according to Stanley Shillit, exhibit chairman.

Hawthorne Market

2161 BROAD STREET
OPEN 9 to 9

FREE COUPON

PACKAGE OF FLA-VOR-AID

FOR A COOL SOFT DRINK—
MAKES 2 QUARTS
OFFER EXPRES MAY 7TH

FREE COUPON

A LOVELY CRYSTAL GLASS
WITH ANY GROCERY OR MEAT PURCHASE
ONE TO A CUSTOMER ONLY

15c

C&H Cane Sugar
OFFER EXPIRES APRIL 30TH

15c

STOP IN AND LET US SERVE YOU
Join a hop, skip, and a jump from campus

15c

FRANKS
OFFER EXPIRES APRIL 30TH

U.S. No. 1 Russet Potatoes
OFFER EXPIRES APRIL 30TH

SPECIAL CONSIDERATION GIVEN TO ALL CAL POLY FUNCTIONS

COUPON GOOD FOR 15c ON PURCHASE OF 1 LB. OF

HAWTHORNE MARKET

Hawthorne Market

2161 BROAD STREET
OPEN 9 to 9

FREE COUPON

PACKAG3 OF FLA-VOR-AID

FOR A COOL SOFT DRINK—
MAKES 2 QUARTS
OFFER EXPRES MAY 7TH

FREE COUPON

A LOVELY CRYSTAL GLASS
WITH ANY GROCERY OR MEAT PURCHASE
ONE TO A CUSTOMER ONLY

15c

C&H Cane Sugar
OFFER EXPIRES APRIL 30TH

15c

STOP IN AND LET US SERVE YOU
Join a hop, skip, and a jump from campus

15c
Instructor Beck Titled Father Of 28 Poly Royals

Again this year, Carl "Qoo" Beck, will be sharing the spotlight with Cal Poly and Poly Royal.

Ross, now known as "the Father of Poly Royal," has helped the event grow from the original part-day showmanship contest into this year's two-day affair that is expected to draw more than 20,000 visitors from throughout the state.

The conference, sponsored by the Educational Media Section of General Motors Corporation, will be held from July 10 to 22 in Detroit, Michigan.

The department, located in the basement, will be available.

The Veterinary Science Department will be represented at the conference, sponsored by General Motors Corporation, with a full-time photographer, a technical assistant and an audio-visual specialist.

Poly Animal Hospital Offers Expert Care

The Veterinary Science Department, located just below the dairy barn, will be open to visitors this afternoon and tomorrow morning, according to Dr. John D. Allen, Head Veterinarian.

Assisting Dr. Allen in the department is Dr. Harry Fyone, intern veterinary students assist the faculty in caring for campus animals.

Veterinary-Building is a service department affecting treatment in college and students-own animals. The building is equipped with a three-animal stable, four outside corrals, a treatment room, a laboratory, and a veterinarian's office.

The Veterinary Science Department aims to provide the best care and treatment for campus animals.

Whole Campus Gets Audio Visual Aid

Whether you're watching the Belles Selection Departmenent's wild life films or listening to music at the Poly Annual, chances are Cal Poly's Audio Visual Department is responsible.

The department aims to every need with a large amount of audio-visual equipment. John Dean is acting head of the department and Martin Gold is service coordinator.

"We have over 35,000 worth of motion picture projectors and about 7500 in film," says John. Departments will have access to all pieces of audio-visual equipment and the program includes 45,16mmsilent films.

Ag Journalism Majors Display Department Production Work

Visitors will view the way El Mustang is created from copy to the finished paper today and tomorrow in the Ag Journalism Department, located in the basement.

The department will be complete for the Republic in Santa Barbara.

Climaxing the Poly Royal activities will be the annual Agricultural Press lunch, Frank X. Kenny, Vice President for the Fund for College and University Education, will be the speaker with his topic of "Communications and American Democracy.

Concert by the Bay . . .

ON THE BEACH . . .

. . . The Collegians, Cal Poly's dance band, relax on the sands at Avila Beach awaiting the Coronation Ball tomorrow night, climaxing Poly Royal. The band, 18 strong, will provide the music throughout the Poly Royal weekend.

The department will be available.

Program Exhibited

A mechanical science department project, the theme "Education-Experiences-Opportunity," will be part of the Farm Management Department.

The Farm Management program will be displayed today and tomorrow.
Mustang Galaxy...

The idea that All-Americans come from the big colleges and universities doesn't hold water. When you take a glimpse of the national honors boatowed on Cal Poly's football team, it's clear that Mustangs have been All-Americans selection twice, and was joined by center Rich Max on this year's team. Lena Lenta of Coach Dick Anderson's swimming team, and Gene Lenta of Coach Boy Hughes' football team, and Gene Lenta of Coach Dick Anderson's swimming team. Mustangs have been All-Americans selection twice, and was joined by center.

The football Mustangs registered a 6-3 win-loss record. Forward Joe Syrcrow, majority of Coach Ed Fargan's varsity squad, entered Cal Poly's placing "Hill" status, and was named as the first team selection on the All-CCAA team this year. Syrcrow had 104 points for a 16.5 average. (Continued on page 7)

CONGRATULATIONS to our many Cal Poly friends on their big
28th Annual
POLY ROYAL
College Square Cleaners

Pants Sale!
our entire stock of

FEATUR ED IN
ESQUIRE

LEVIS
Continental SLACKS
Polished Cotton
Regular 4.98
2.99

Buy now at a price you'll never see offered on these pants. Choice of tan, charcoal or olive in the continental style. Sizes broken but include waist size 30 to 34 and broken lengths 29 to 34. At this low, low price we cannot make any exchanges or returns. Better buy and buy now. At this time we have 75 pair in stock and they won't last long at this price, so hurry!

FRED'S AUTO ELECTRIC
Specialised Motor Tuning
DYNAMOMETER and
ELECTRONIC
IGNITION
CARBURETION
TUNE-UP

Monterey, Calif
Generators
Regulators
Starters
Batteries
Wiring
Phone LI 3-4211

FRED'S AUTO ELECTRIC
Specialised Motor Tuning
DYNAMOMETER and
ELECTRONIC
IGNITION
CARBURETION
TUNE-UP
Monterey, Calif
Generators
Regulators
Starters
Batteries
Wiring
Phone LI 3-4211

ALL AMERICAN—Mustang quarterback Freddie Martin placed Cal Poly's name in the national collegiate boxing world, grabbing All-American honors. Martin, who named the 1960 boxing season with a 7-1 win-loss record, was edged in the NCAA National Boxing Championship finals in Madrid. W. W. sporting second place honors in the tournament.

GLORY TONGUES—In addition to All-AA laurels, Mustangs and Curtis Hill received a bevy of All-American honors this year for his outstanding work for the Mustang gridiron. Hill was named in a line-standing berth on the William- son All-American list. He'll return next year!

ROPE CLIMBER—Mustang rope-climb specialist Harm Farlough displayed the form that won him the California state rope climb this year. Farlough, who is a member of the All-American Gymnastics team, has hit the ceiling in a top 3.5 seconds.

LUMPIN' FEET—Recipient of All-CCAA first-string laurels, Mustang basketball forward Joe Syrcrow named a group of ox-Mustangs in the "maglo 300 Club" title year, accumulating a total of 348 points in 24 games for a 14.9 point-per-game average. He'll be back next season.
NEW PROS—Pictured above are the "terrible twosome," Carlos Gonzalez and Rich Max, 1969 Mustang football co-captains. Gonzalez, 335-pound tackle, was twice awarded honorable mention in the UPI All-American poll, as well as special mention in the Associated Press poll. Max, 275-pound center, was selected for All-American honors in both polls. Gonzalez has signed with the Los Angeles Rams, while Max is signed with the Oakland Raiders, both in the newly-formed American Football League.

While you're in town, see BOB for your service station needs.

Bob's Golden Rocket
1565 Monterey
Phone Li 3-9458
Cal Poly Sky Divers Fall Over Campus

Cal Poly parachutists will demonstrate sky diving during Poly Royal. The parachutists will jump from a plane over the Cal Poly air strip, Saturday at 8 A.M., weather permitting.

The jumpers, Norman Larson, Dept. Chem., of the Chemistry Club, and Kurt Helpling, Dept. Chem., are first to jump in the M.H. Laboratory to the public during the Poly Royal festivities.

Each Sunday-morning the group gathered for a practice jump to perfect their composure. The jumpers must choose a back-mounted pack. A reserve chute is mounted on his chest.

With three in the plane the aircraft flies to heights varying from 8000 to 7000 feet. The parachutists free fall before minimum height is reached. They open their chutes and drop onto the target.

The Cal Poly Jumpers are trained by Randy Gorman of Atascadero.

Engineers Eligible for Tau Sigma Scholarship

Engineering students whose grades are in the upper one-third are eligible for a scholarship made available to test a visitor's oar's tension, and various other features hardness, compression, torque, horsepower. The Strength Laboratory features hardwood, compression, tension, torsion, and resistance. Facilities are available to test a visitor's oar's tension, and various other features hardness, compression, torque, horsepower. The Strength Laboratory features hardwood, compression, tension, torsion, and resistance.

The scholarship, worth $500, is available on an annual basis.

Applicants must follow proper channels to apply for the scholarship. It is not necessary to belong to the Engineering Fraternity and Tau Sigma to apply for the scholarship. It is not necessary to belong to the Engineering Fraternity and Tau Sigma to apply for the scholarship.

Everett Chandler, Dean of Students, will mail recommendation for the accomplishment and feel that students are helping themselves and others through school reserve the highest grades.

As far as I know, this is the first time that any student group has offered financial aid to failure students, and I envy the students who receive their degrees in our students. The offer was entirely unsolicited, said Norman Sharp, Tau Sigma adviser.

Test Your Horsepower!

The mechanical engineering department will open the Strength Laboratory and both levels of the M.E. Laboratory to the public during Poly Royal, according to Charles Davis, Department Head. In the M.E. Laboratory a custom-built 500 horse power engine and a Chevrolet V-8 engine turning a dynamometer will be displayed. The dynamometer will be available to test a visitor's car horsepower. The Strength Laboratory features hardwood, compression, tension, torsion, and resistance. Facilities are available to test a visitor's oar's tension, and various other features hardness, compression, torque, horsepower. The Strength Laboratory features hardwood, compression, tension, torsion, and resistance. Facilities are available to test a visitor's car horsepower.

Cal Poly is one of California's ten state colleges. Confessional. It grants the degree of Bachelor of Engineering in three different divisions—agriculture, engineering, and arts and sciences.

Royal Court Given Formal Reception

Cal Poly Student Wives held a formal reception for Queen Faye L百姓 and her court last night in the new Mathematics and Home Economics building with 500 guests in attendance.

President Julius A. McPherson, Sigma alumni, and members of the faculty and student body officers attended the reception.

Princess Barbara Rhodes, Sandra Jackson, Laddie Donahue, and Jan Davis form the Royal Court for the weekend festival.

The first national collegiate tennis championships were sponsored by the United States Lawn Tennis Association.

THE TOWER

COFFEE SHOP LOUNGE DINING ROOM

LI 3-4287
to reserve your table for that

Poly Royal Dinner

Where Rigsuan Crosses March St.

—South Freeway Ramp—

"Dutch" Tannahill

"Whit" Ledson

Whoa There Partner

come on down to the

El Corral

for a snack at the FOUNTAIN . . .
we've got hot and
cold sandwiches . . .
Right across the hall you're invited to come in and browse through the college BOOKSTORE . . .
we'll have film for your camera

ADMINISTRATION BLDG. BASEMENT
Missiles, Planes Top Aero Exhibit

An Atlas United States Air Force Aeronautical bulletin Missile
was on display at thePoly Royal air show. The event was sponsored by 
the Aeronautical Engineering Department, which built the missile. The 
missile is a model of the Atlas Blasts Off...

Nineteen Colleges, 100

Cowboys in Rodeo

Two days of thrilling and exciting events are expected to attract 2,000 spectators to Long Beach Poly Royal's annual rodeo Sunday.

Three leading California horticulturalists were expected to contribute their talents to the shows. Semper, a rare variety of peach, the Barlow Peach, the Terrier and the Mandarin. The Navy and the Army have also flown in aircraft displays. The first jet to go through the sound barrier will be on display.

Masters of "Dixieland" music, Nappy, "La Mea and the Terrier Loungers," will be featured on the Poly Royal program today for those who love instrumental and rhythm, Southern style. La Mea will play a concert at 8 p.m. in the Air Conditioning Auditorium and is a member of the Terrier Loungers, which will also play for the second time in the Centennial's history. Familiar tunes such as "Bill Bailey, Won't You Please Come Home," "Riverboat Shuffle," and "Ruthless Rampant Street Parade," will be performed.

La Mea and the Terrier Loungers will be on display at the Poly Royal exhibition.

Dixieland Music Highlights

Show Today, Tomorrow

Music for dancing, 13 pieces strong, will be provided by Cal Poly's concert band tomorrow afternoon during the barbeque in Poly Groove.

The outdoor concert, under the direction of George Beatty, will feature a variety of music. Opening with a march, the band will play traditional band numbers and selections. In their repertoire are "Colonel," "Jazz Patrol," "White Orchid," and "White Castle." Arranged for the concert are "White Castle," "Vibe Band," and "White Castle." Produced by Al Horwitz, includes such numbers as "White Castle," "White Orchid," "White Castle," and "White Castle." The concert is presented by the Intercollegiate Dance Band and includes the Blue Band, the Blue Band, and the Blue Band.


Vocalists in the Jimmy Dorsey and His band will be featured on the Ford Club in Chicago. The Theatrical Club, now has 16 coed members.

SPACE AGE DEFENSE — United States Air Force Aeronautical Bulletin. Atlas. Is on display at the Poly air show as part of the Aeronautical Engineering exhibit. The missile was built by Convair Division of General Dynamics Corporation. Visitors are invited to view the powerful Atlas at close range.

EL MUSTANG

Space, Time and Other Dimensions

Tour of the World's Largest Laboratory

A special feature of this year's Poly Royal, comment on "This should be a great Poly Royal," said O. A. Nelson from Flint, Michigan.

SPECIFIC TRAINING

Cal Poly prepares its students for managerial, technical, and teaching occupations by training them in the fundamentals of their field and in educational methods. The training is specific and practical. The Poly Royal student body has a large number of his major department.

Marvin Smith, Hollywood and Vine, and Marvin Smith, Hollywood and Vine, are in charge of Poly's Dairy and Animal Husbandry show. Visitors will be invited to try their skill at livestock judging. ThePoly Royal students will be featured in slide shows in their exhibits.

Visitors Invited to Judge

Dairy, Beef Animals

Everyone is a "Monday morning quarterback" at most athletic contests at Poly Royal. However, visitors will be invited to try their skills at livestock judging. This will be held Saturday, when Poly Royal students show their animals in the livestock competition. The Poly Royal student body has a large number of its major department.

Marvin Smith, Hollywood and Vine, and Marvin Smith, Hollywood and Vine, are in charge of Poly's Dairy and Animal Husbandry show. Visitors will be invited to try their skill at livestock judging. The Poly Royal students will be featured in slide shows in their exhibits.

Visitors Invited to Judge

Dairy, Beef Animals

Everyone is a "Monday morning quarterback" at most athletic contests at Poly Royal. However, visitors will be invited to try their skills at livestock judging. This will be held Saturday, when Poly Royal students show their animals in the livestock competition.
Dairy Students Show In Pavilion

Halolaine, Jerseys and Guernseys, prised to perfection, will circle the ring in the Dairy pavilion tomorrow morning at 8:00 A.M. for the Dairy Fitting and Showing Contest.

The 65 students in the contest began grooming and fitting animals in preparation for the event weeks ago. They will compete for awards for the best breed showman and the champion showman.

There will be one class of Jerseys, one of Guernseys, two Holsteins, and a championship contest in which the winners in each class will compete.

Other attractions at the college daily include a student project exhibit.

Aquashow Will Have Three Performances

The third annual Aquashow will be held during Poly Royal and performances are planned for Friday at 7 P.M and Saturday at 10:00 A.M. and 1 P.M. in the Poly pool.

The synchronized swimming routine will be presented today at 7 P.M. and tomorrow at 10:00 A.M. and 1 P.M. in the Poly pool.

Welcome

to the

28th annual

Poly Royal

Rose Bowl Court

Very West Campus

1979 Monterey
Sun Luis Obispo

El Mustang

Friday, April 29, 1980

Student Wives Make Dormitory Drapes

Twelve thousand dollars and 2800 yards of material are being used in a dual campus drapery-making project. The "Women on Campus Work Project" will provide drapes for six new dormitories at the San Luis Obispo campus and four on the Kalifornia-Ventura campus, says John Jenkins, Home Economics instructor in charge of the program.

The work is being done by Cal Poly wives who are helping to put their husbands through school. They are being employed full-time at $1.25 an hour. 

"We are starting the project with six women but plan to employ between 15 and 15 before the project is completed in July," Jenkins says.

There will be a training program prior to actual work on the project.

"By the time our employees have put the drapes up in the new dormitories, they will be well-qualified draper-makers," he predicts.

Included in the project are drapes for lounges, recreation rooms, housemother's apartments, and the entrance halls. The drapes will be made of glass fabric.

CSTA Alumni Honored By Education People

Almost of the California Alumni of the Education Department will be present for the Annual Dinner of the Education Department, however, is invited to observe the department displays today and tomorrow. The exhibits will carry out the Poly Royal theme. Education-Opportunities.

Five specific areas are emphasized in the Education Department displayed in Classrooms 6, 14 and 21. Courses of study are divided between academic programs, field work opportunities and specific education.

Agricultural education is a program that has 2800 students enrolled for an agricultural teaching group in San Luis Obispo.
College Cowboys Bring Fame to Campus Arena

by Marilyn Harris

Swinging ropes, fast sorting, ships flying, ten-gallon hats biting the dirt, and teamwork: the unique combination of the Cal Poly rodeo team.

College cowboys, riding as a team, have brought Cal Poly world recognition when they won the all-around reserve championship at the National Intercollegiate Rodeo Association's finals held in Klamath Falls, Oregon, last July.

Back in 1960, Cal Poly was one of five colleges in the United States to organize a rodeo team, and have through the years built a solid foundation in the college rodeo world. Class teamwork and sportsmanship is a goal that these cowboys live by, helping each other to better their ability as outstanding competitors.

The campus rodeo arena is used from October to April when the weather permits. Practice, practice, practice! Roping machines thump as cowboys learn to make the minutes and seconds time a roper leaves the box to try for second stops, and bucking horses.

The team returned for the 1960 season, with Billy Freemann, Baker, Oregon, team captain; Bill Nolan, leather crafts and R.C. Nunes, Eastman, captain for the Klamath Falls finals. Members of this year's team and individuals that built a solid foundation in the college rodeo world.

Jack Koddy, Huntington, and Marvin Smith of Hollywood. So far this season the team has captured two all around championships, and an individual championship, won by Walker and a reserve championship win in three Intercollegiate meets.

Bronco Buster . . .

Trained Chicks Ride Merry-Go-Round

It takes a good egg to win! The egg show will be one of the main activities of the Poly Department's exhibit at this year's Poly Royal.

The poly team, from one to 60 years of age, will enjoy washing trained baby chicks ride the merry-go-round. Chicks hatching in glass incubator also will prove interesting to spectators.

The display, located in the Farm Machinery Building, features colored baby chicks and a contest in which students and sponsors will enter birds they've raised against one another.

General co-chairman of the Poly Department's Poly Royal activities are Mike Hill, President, and Dean Lance, San Luis Obispo.

Smile Inn

Under New Management
Open 24 Hours A Day
Breakfast Served Continuously
Special Steak Supper after 2 A.M.
Old Highway 101 8-1-1970

Congratulations to Cal Poly
ON YOUR
28th Annual Poly Royal

Greetings to all students, graduates, parents, and visitors.

make HURLEY'S PHARMACY
your headquarters for all your

Motto

Druggists
Headquarters

Pharm. Co.

Cosmetics

Sundries

 pharmacy LI 1-2270

SEARS DAYS SALE
April 21 thru April 30

"Outstanding Values"

Plenty of free parking

879 Higuera St.
San Luis Obispo
Tours, Milk Tests Featured At Dairy Department Exhibit

Crammery tours, laboratory tours, milk tests and ice cream will all be part of dairy manufacturing activities today and tomorrow, major with the high school and college students.

The Dairy Manufacturing lab, in Bldg. 75, will be open to the public. Students will be making their own milk tests and chalkboard tests, and will be responsible for the correct coloring of butterfat. Ice cream made by students will be on sale at the produce store.

Gary Taylor, junior, from Sacramento, is general chairman of the Dairy Department's exhibits. Allen Pigler and Frank Jarrett, both seniors, are on-hand for the event in charge of glass imp. Gary Banger of Chico State junior, Mike Hidalgo of Fullerton junior, and Kevin Lord, senior from Orange, heads the laboratory tour committee.

The well-equipped dairy laboratory and college creamery are operated under commercial conditions with various dairy products tested, processed, and sold. Deliveries are made to the college cafeteria and student store.

Dairy husbandry and dairy manufacturing are closely related and many dairy enterprises combine the production processing and marketing of milk. Although dairy majors exist to specialize either in husbandry or manufacturing, the courses are so arranged that a student automatically receives considerable background in the other field. Selection of specific courses in biological sciences will provide the dairy husbandry or dairy manufacturing background and the field of public health sanitation.

Greatest specialities in dairy production and employment are dairymen, foremen, sales managers, feed salesmen, fieldmen, feed manufacturers, agricultural teachers, and in numerous other positions related to dairy production.

Student Classwork is Electronic Feature

Electronics is the space age theme that the Electronic Engineering exhibits in Engineering Building Room A, B, C, D, and E of the classroom 6, 5, 4, 3 featuring student inspired representations of laboratory and classroom work. These projects are part of the students' work in electronics, the subject of one of the most rapidly growing fields of present time. Students have shared in the design and compilation of information, and the electronic control of mechanical and electrical operations.

Randall Jackson is the official hostess for the department today and tomorrow.

Ron Bredczak, senior, and Dick Worth, sophomore, are co-chairmen for the department's activities. Rap. M. Kritchuk handled the arrangements and Pete Bauer public relations.

Also on display are: Ted Glaser, senior; Lloyd Johnson, junior; Jim Hollenbeck, senior; and Chuck Buffinetti, freshman.

Be sure to get a tan, Not a burn!

Poly Royal means redes time ... be prepared for the spring run and pick up your suntan and tanning lotions ahead of time at Norton's Pharmacy where there is a complete line of cosmetics and pharmaceutical supplies. This little bit of advice also applies for the spring and summer beach weather.

NORTON'S EAGLE PHARMACY

Eagles Manor and Higuera

Hours 9 a.m.—1 p.m. and Sunday 1-7 p.m.

Sno White Creamery & Coffee Shop

WELCOMES YOU TO CAL POLY's
15th Annual

POLY ROYAL

OPEN 7 DAYS A WEEK. 9:30 A.M. TIL 11:30 P.M.

We Feature

BEST WISHES TO CAL POLY IN OBSERVANCE OF ITS
28th Annual

POLY ROYAL

CLAY DAVIDSON

Furniture — Floor Coverings — Draperies

PHONE LI 5-9194

Welcome Cal Poly

Students - Faculty - Families

To San Luis Obispo . . .

Auto Parts

- PAINT - TOOLS
- EQUIPMENT
- "LUFKIN" TOOLS

Universal Auto Parts Co., Inc.

009 Monterey Street
San Luis Obispo
Since 1928

Phone LI 5-7797

םבנ תמאנה
Poly Royal Is Big Show Compared to 1933 Start

By Jim Grundman

Poly Royal, Cal Poly's Annual "Country Fair On A College Campus" this year celebrates its 28th anniversary.

Poly Royal, often described as Cal Poly's "show window of progress" actually originated on March 81, 1933 when a Farm Management Instructor, Carl G. Beck, got a few senior students to prepare their livestock for a local showing before entering the animals in fairs. In this first Poly Royal, students showed a few animals and a small sample of agricultural products, a small group of Future Farmers of America, an organization that then had a campus chapter.

The next year, in 1934, the idea of selecting a queen to reign over the festivities was originated by the General Superintendent Bill Owens and Secretary Bill Troutner. Jan Holland, a student in San Luis Obispo High School, was chosen queen.

That same year a group of local businessmen and ranchers got together and planned a large show to promote the idea of selecting a "queen" to reign over the Poly Royal rodeo was born.

Also, during 1934, the traditional Poly Royal barbecue originated.

Although the original theme of Poly Royal was agriculture, by 1947 Poly's Engineering Division had occurred so the picture with one event. In 1948 college officials decided to make Poly Royal its official "show window of progress".

In 1943, the Poly Royal Board of Directors decided to invite students from other colleges to be guests of the Poly Royal event. Of course, the Poly Royal tradition was restored, and continues the tradition.

The "borrowed" queen system lasted until 1965 when the Poly Royal theme was met with a few protests, and Poly students were offered a chance to participate in the selection of a "queen" to reign over the Poly Royal event.

Long Live the Queen!

FAYE CLAUSEN

With our line of Ready-to-Finish Puriters which is built right in for a Queen, we are happy that we have been permitted to make home life as much more pleasant for as many of the student body and staff members. With our hundreds of plants and garden seeds to choose from, it is so easy to carry out any desired color scheme.

Come in and let us help work out your problems.

Glidden Paint Center

894 Foothill Blvd.

College Square

Open 9 a.m. to 5:30 p.m. 1125 Santa Rosa

Hamburger Haven

Homemade chili beans too—

Princess Sandra

SHEILA AND TYP... Princess Sandee Jackson, Home Economics Junior, came to town last week from Home Economics after graduation. She was chosen from a field of ten needs on a Poly Royal ballot. She is pictured here setting type in the campus print shop.

Barriers Shrinking for Many

Foreign Students on Campus

Many barriers between Cal Poly's 360 foreign students and the American students are shrinking, especially in clothing, but the language, food and customs barriers still exist. This is the report of William Kirkpatrick, Agricultural Engineering instructor and advisor to 86 foreign students here under the USA Food and Agriculture Organization and the Federal International Cooperation Administration programs.

"Even the language barrier is getting smaller under the strong effort of effort and perseverance by these students." explained Kirkpatrick.

Harlow, concerning mechanical attitudes," explained Kirkpatrick, "these students often view the language barrier with the opportunity to get modern assistance at an early age as a Poly Poly. In cases cases their attendance of classes and assignments is guided here at Poly.

The Instructor pointed out that the students earn from many countries and enter into wider varied curriculums for periods ranging from three months to four years.

Though dormitories are often available, many foreign students choose private off-campus homes for greater privacy. "Native foods and customs also require more than a shared room in many cases," added the Instructor.

The choices of schools and curriculums vary, according to the students explained Kirkpatrick. Their governments in cooperation with ICAR and the FAO, determines the program, the selected student, and the subsidies. I help select the electives to fit into the student's program," Kirkpatrick added. The school has no problem in getting the students from the part of their native country to the United States.

The student goes directly to the school, which is oriental and sent to a language school of his native language of the English language. From there it proceeds to each school based on the program.

A portion of studies at Cal Poly, the student departs for another school or back to Washington," he said.
Poly Students Easy To Please; Like, Dislike Some Foods

Many people have definite eating habits. Some Poly students like or dislike the same foods. Pat Penwell, Cook Supervisor of Cal Poly's Burns Hall, said, "You don't serve hamburger anywhere around here!"

Joe Rampi, the North Cafeteria's Cook Supervisor, reported the patrons apparently dislike creamed foods. "The kids won't go near them," he said.

"They seem to like the foods that are cooked in cream sauce," he added. "But we don't serve them that way anymore."

The wildflowers, Animals, Insects Feature 'Live' Science Display

More than 100 types of wildflowers and 25 wild animals will be on display today and tomorrow in the biological science wing of the Science Building, according to Robert P. Olson, general chairman for the Bio-Science Department exhibits.

The wild animals, the vertebrate portion of the zoology exhibit, are all of the type kept in San Luis Obispo. "We don't serve hamburger anywhere around here!"

Joe Rampi, the North Cafeteria's Cook Supervisor, reported the patrons apparently dislike creamed foods. "The kids won't go near them," he said.

"They seem to like the foods that are cooked in cream sauce," he added. "But we don't serve them that way anymore."

The wildflowers exhibit, featuring more than 100 species of flowers clustered around 50 families, will be arranged by Barbara Britts, a Los Angeles junior.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.

"An additional treat for nature-minded visitors is our hydroponics and cause displays," says Richard Rimpson, an Arcadia senior. In charge of the displays, hydroponics are plants grown exclusively with water and chemicals. An exhibit by the physiology and anatomy section of the department, headed by Bio-Science faculty Gary Larkin of San Rafael, will illustrate these structures and identification, blood typing, and medical laboratory equipment.

According to Brenda Fossack, Arroyo Grande sophomore and head of the entomology exhibit, many cases of mounted insects—determined those found in California—will be on display for Poly students to see. The insects are preserved in alcohol.
Friday, April 29, 1960

Monterey Project Is Architects Feature

Architectural exhibits for Poly royal feature five large display rooms as well as an interior lobby and seminar room. The grounds will be completely landscaped with patio areas.

The display rooms will include a room for assigned problem display, a student project display room, and a movie highlighting the "Monterey Project."

In Library Room

Art Work Featured

In Library Room

Class Poly Royal, on Arts and Crafts, More sponsored by the Staff Club and originated and produced by the Library Organization, will be held in Library 116, Friday, April 29 from 8 P.M. to 10 P.M. on Poly Royal.

The display focus will be on student projects. Architects will be present to discuss their work on the project.

Art work featured: Poly Royal visitors can get a real look at how students pull string together to get through college. But, this time they'll be shown by a staff member.

"Toby Tyler at the Cinema" will be displayed in puppetry today and tomorrow in the Library lobby by Miss Pearl Turner, Librarian Librarian here. Her hobby has been staging puppet shows for the past 15 years and her "Poly Tyler" stories were created years before Walt Disney.

Now that Miss Turner is back in college, this time as a staff member, some of her spare time is devoted to her more than 80 puppets. In addition, one of her new interests is being house-mother to five Cal Poly students.

Puppet Display is Librarian's Hobby

Poly Royal visitors can get a real look at how students pull string together to get through college. But, this time they'll be shown by a staff member.

"Toby Tyler at the Cinema" will be displayed in puppetry today and tomorrow in the Library lobby by Miss Pearl Turner, Librarian Librarian here. Her hobby has been staging puppet shows for the past 15 years and her "Poly Tyler" stories were created years before Walt Disney.

Now that Miss Turner is back in college, this time as a staff member, some of her spare time is devoted to her more than 80 puppets. In addition, one of her new interests is being house-mother to five Cal Poly students.

Puppet Display is Librarian's Hobby

Poly Royal visitors can get a real look at how students pull string together to get through college. But, this time they'll be shown by a staff member.

"Toby Tyler at the Cinema" will be displayed in puppetry today and tomorrow in the Library lobby by Miss Pearl Turner, Librarian Librarian here. Her hobby has been staging puppet shows for the past 15 years and her "Poly Tyler" stories were created years before Walt Disney.

Now that Miss Turner is back in college, this time as a staff member, some of her spare time is devoted to her more than 80 puppets. In addition, one of her new interests is being house-mother to five Cal Poly students.
Know Your Beans?
Crops Exhibit Tells

Know much? You'll get a chance to test your knowledge of common California crops at a contest sponsored by the Crop Department. The contest will run continually during Poly Royal.

Crops exhibits will be located in Agriculture Social Services Building, Rooms 184, 185, and 188. The special judging contest will include the display of field, row crop, fruit, and truck. Norman Morgan of Atherton and Jonna Galloway of Encinal are chairman of the display. Mikki Riske, Richard Burns, and Jack Swift are in charge of the various crop divisions.

Crop Department study in described fruit and truck crop production. Students in field crops qualified for placement in specialized crop production and for general farming involving combination of both crops and livestock for placement in such related fields as service and sales in seeds, marketing, and past control. Instructors in upper levels and heads will assist in determining employment as agriculturists.

Automobiles in Car Show
Will Be Exhibited, Judged

"Concours d’Elegance," will be the theme of the car show sponsored by the Cal Poly Sports Car Club during Poly Royal.

Today, entered cars will be exhibited, and tomorrow they will be judged. Judging will be on the basis of general appearance, preparation, and cleanliness inside, outside, and under the hood. Before judging, all cars will be divided into classes according to their basic price. Trophies will be awarded in each class.

According to Tom Boyden, Poly Royal activities chairman, the exhibit and the judging will take place in front of the East Engineering Building.

The car show should prove very interesting for everyone, as guides will be available to answer questions. Says Boyden, "I think we have the nicest group of cars we've had in the club.

Officers in the four-year-old club are: Harly Harty, President; James Andreasen, Mechanical Engineering Instructor, is club advisor.

Illustrations, Films Are Part of Soil Science Show

Illustrations of department and club activities and film entertainment will be featured in Science Building, A wing, by the Soil Science Department today and tomorrow.

Tonight the department banquet will be held for Soil Science students, wives, alumni and friends in the Poly Royal Banquet in Room C.

Handling Poly Royal plans for the department are co-chairmen Joseph DelBono, junior from Santa Maria, and Walter Haskins, junior from Santa Barbara. Logan Carter is department head.
**What's Industrial Engineering?**

Question Answered In Display

---

**Former Coed Runs For Dairy Princess**

Sandy Morgan, former coed, has been named Dairy Princess of District 5 of the American Dairy Association of California. Mrs. Morgan, an employee of the Tele- 
gram/Tribune newspaper, was selected during a banquet last month at Los Banos, District 5 center. She is a member of the Poly Royal and Santa Barbara countries.

Competing against Miss Morgan was Christina Blaine of Cayucos. Miss Blaine is an elementary education major at Cal Poly. Miss Morgan will compete for the state title at Los Banos, April 28-29. Instruments are judged on the basis of poise, personality, personality, and their ability for representing the dairy industry. All contestants must have equal part of their lives on a dairy farm and be familiar with its operation.

**Learning by Doing**

To make its occupational education practical and effective, Cal Poly has developed the "learn by doing" method of instruction.

**Modern Tool Operations**

Can Be Seen In Shops

Visitors interested in the work- 


ding of the machine shop and view the following activities and nonprofit, commercial tool operations in the machine shop building today and tomorrow.

1. Metal tools used in the shop,
2. teacher's aid, and other tools in the shop, will be seen.

The Northwest Association of Tool and Manufacturing Engineers and the American Society of Tool and Manufacturing Engineers.

The Machine Shop is not de-


ded to teach courses on a vocational level, but rather to give the student a knowledge of the modern tooling system through the engineering field, according to Francis Whiting, Department Head.

The shop is equipped as a com-


---

**Glass Blowing, Heat Source Displays Are Science Exhibit**

The Poly Royal theme, "Education, Experience, Opportunities," is the basis for the Physical Science Department exhibit. Glass blowing, charcoal, and heart disease, paper chromatography, chemical magic, and atomic roulette, will be featured in the department exhibits.

Heat, light, and sound, use of the Geiger Counter, and movies also will be featured.

The exhibits are on display in the E Wing of the Science building.

The Physical Science Department serves the three divisions of the college by offering courses which help provide scientific understanding for students in the agricultural and engineering divisions. The depart-


---

**HARD ON THE LOUGHS . . . . It doesn't seem to be tough for Wilmer Weise. Agricultural Chemistry major from Atchison as he demonstrates the art of glass blowing. Glass blowing will be only one of the exhibits displayed by the Physical Science Department today and tomorrow. Other exhibits will show the student's and house classes, paper chromatography, chemical magic, and atomic roulette.**

**DON'T LET THE MONTH OF JUNE COME TOO SOON**

June may mark the start of a career of rapid advancement for you with IBM. We need ambitious college graduates with good scholastic records, for careers in direct and indirect marketing, ap-


---

**LEARN BY DOING**

Junior Class chairman, Tom Beaton, in locker rooms.

---

**LET'S PROCESS DIVISION**

IBM.
Frosh Gridders Post Tough Six Game Slate

Continued expansion of the frosh athletic program is evident in the schedule listed for the frosh football team next fall. The slate released by Athletics Director Roy Hughes includes six games for the Colts under the direction of Coach Tom Lee, whose frosh team posted an undefeated record in five games last fall.

Frosh football team.next fall.

Director Roy Hughes includes six UCLA freshmen.

Heading the schedule are the games for the Colts under the direction of Coach Tom Lee. The slate released by Athletic Director Roy Hughes includes six games for the frosh football team next fall.

Continued expansion of the frosh athletic program is evident in the schedule listed for the frosh football team next fall. The slate released by Athletics Director Roy Hughes includes six games for the Colts under the direction of Coach Tom Lee, whose frosh team posted an undefeated record in five games last fall.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Sit The Kids; Free, Too

Free babysitting services are offered visitors attending the 28th annual Poly Royal festivities from 9 A.M. to 7 P.M. Free babysitting services will be offered visitors attending Poly Royal festivities from 9 A.M. to 7 P.M. Children from two to five-years old will be cared for in the new Home Economics Building.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

What's ahead for you... after you join Western Electric?

Anywhere you look—in engineering and other professional areas—the answers to that question are progress. For Western Electric is on a job of ever-increasing complexity, both as the manufacturing and supply unit of the Bell System and as a part of many defense communications and missile projects.

These two assignments mean you'll find yourself in the thick of things in such fast-breaking fields as microwave radio relays, electronic switching, miniaturization and automation. You may engineer installations, plan distribution of equipment and supplies. Western also has need for field engineers, whose worldwide assignments call for working with equipment we make for the Government. The opportunities are many—and they're waiting! You'll find that Western Electric is career-minded... and people-minded! Progress is as rapid as your own individual skills permit. We estimate that 8,000 supervisory jobs will open in the next ten years—the majority to be filled by engineers. There will be corresponding opportunities for career building within research and engineering. Western Electric maintains its own full-time, all-expenses-paid engineering training program. And our tuition refund plan is included in this department for those wishing to specialize.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Sit The Kids; Free, Too

Free babysitting services are offered visitors attending the 28th annual Poly Royal festivities from 9 A.M. to 7 P.M. Free babysitting services will be offered visitors attending Poly Royal festivities from 9 A.M. to 7 P.M. Children from two to five-years old will be cared for in the new Home Economics Building.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

What's ahead for you... after you join Western Electric?

Anywhere you look—in engineering and other professional areas—the answers to that question are progress. For Western Electric is on a job of ever-increasing complexity, both as the manufacturing and supply unit of the Bell System and as a part of many defense communications and missile projects.

These two assignments mean you'll find yourself in the thick of things in such fast-breaking fields as microwave radio relays, electronic switching, miniaturization and automation. You may engineer installations, plan distribution of equipment and supplies. Western also has need for field engineers, whose worldwide assignments call for working with equipment we make for the Government. The opportunities are many—and they're waiting! You'll find that Western Electric is career-minded... and people-minded! Progress is as rapid as your own individual skills permit. We estimate that 8,000 supervisory jobs will open in the next ten years—the majority to be filled by engineers. There will be corresponding opportunities for career building within research and engineering. Western Electric maintains its own full-time, all-expenses-paid engineering training program. And our tuition refund plan is included in this department for those wishing to specialize.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

What's ahead for you... after you join Western Electric?

Anywhere you look—in engineering and other professional areas—the answers to that question are progress. For Western Electric is on a job of ever-increasing complexity, both as the manufacturing and supply unit of the Bell System and as a part of many defense communications and missile projects.

These two assignments mean you'll find yourself in the thick of things in such fast-breaking fields as microwave radio relays, electronic switching, miniaturization and automation. You may engineer installations, plan distribution of equipment and supplies. Western also has need for field engineers, whose worldwide assignments call for working with equipment we make for the Government. The opportunities are many—and they're waiting! You'll find that Western Electric is career-minded... and people-minded! Progress is as rapid as your own individual skills permit. We estimate that 8,000 supervisory jobs will open in the next ten years—the majority to be filled by engineers. There will be corresponding opportunities for career building within research and engineering. Western Electric maintains its own full-time, all-expenses-paid engineering training program. And our tuition refund plan is included in this department for those wishing to specialize.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

Students who wish the more practical approach toward Cal Poly expect to receive from their training the majority of their engineering credentials are applying their knowledge in planning, design, development, production, operation, management, service and sales.

What's ahead for you... after you join Western Electric?

Anywhere you look—in engineering and other professional areas—the answers to that question are progress. For Western Electric is on a job of ever-increasing complexity, both as the manufacturing and supply unit of the Bell System and as a part of many defense communications and missile projects.
Math Contest Draws Large High School Participation

High School mathematic wizards representing all parts of California will vie for awards during the Poly Royal Mathematics and Chalk Talk contest today.

The contest will have more than 176 high school contestants participating. According to Volmar A. Folsom, Mathematics Instructor and chairman, 1960 contest will draw one of the largest number of entrants in its history. He pointed out that Cal Poly graduates the fifth largest number of mathematic majors in the nation.

The contest this year, to be held at the Dexter Memorial Library, will be in three sections: Junior, general, and alumni. In the Junior section, the problems range from simple arithmetic through complex geometry and trigonometry. Folsom said the contest is designed to stress reasoning ability rather than arithmetic or algebraic manipulation.

The contest for general audience is open to teachers, parents, students, and other interested persons.

Entire State Shown in Poly Enrollment

Following a pattern of more than a decade, Cal Poly’s largest enrollment figures indicate student representation from every part of the state in direct ratio to general population.

According to the latest statistical data of the college 12.31 per cent of the enrollment is from Los Angeles County, 6.08 per cent from San Luis Obispo County, 6.52 per cent in from Alameda County and 8.64 per cent from Alameda County.

Here County produced 8.87 per cent of the college’s students. San Mateo and Orange Counties each provided 5.11 percent of the enrollment, Contra Costa provided 8.99 per cent, and Santa Clara produced 9.27 percent.

Sacramento County provided 8.41 per cent of the enrollment with San Bernardino producing 8.82 per cent and Ventura producing 8.82 per cent.

Enactive students at Cal Poly are given a battery of placement tests, the results of which are designed to indicate subjects and sections in which they will have the least chances for success.

Mustangs Start Grid Drills Monday

Football fever will hit the campus again Monday as the 1960 edition of the grids Mustangs suit up for 80 days of spring practice. The spring rehearsals will and May 27 with the annual intersquad game, this year to be highlighted by a 80-minute session with alumni.

The game will be three 30-minute periods. The first two will pit a green squad against a gold squad, as members of the Mustangs will be divided evenly. The last period will see this year’s varsity knocking heads with members of last year’s line which included Little All-American guard Carlos Gonzales and his running mate center Rich Max, both of whom have signed professional football contracts. The “Silver Fox” must also find novices to fill in for Bob Williams and Pat Laver, guard and tackle, respectively.

Coach Roy “Silver Fox” Hughes hopes to have about 150 men out for this year’s spring drills. The Mustangs are loaded for bear in the backfield, but the fall grid success depends on the reinforcements Hughes can find for the line.

Returning to the Green and Gold are Mid-Bracket All-American Curt Hill, All-League fullback Carl “Bumper” Bowser, 210-pound halfback Gary Yorke, and 190-pound fullback Ray Parra.

Hughes will be hard-pressed to match last year’s line which included Little All-American guard Carlos Gonzales and his running mate center Rich Max, both of whom have signed professional football contracts. The “Silver Fox” must also find novices to fill in for Bob Williams and Pat Laver, guard and tackle, respectively.

One newcomer to the varsity who is expected to make Hughes smile is 80-pound tackle Al Mar.-

The entire line is the top prospect to enroll here in years and was a standout on the front.

(continued on page 20)
New Booths, Prizes
Carnival Features

Bill Duflock, Poly Royal Carnival Chairman, assures us that eight new booths will be added to the carnival tonight.

The booths were constructed by Charton Student, Agriculture Engineering department and students in the department.

The carnival will take place in parking lot B between the Mechanical Engineering Laboratory and the Air Conditioning Auditorium. Booths will be open from 6 P.M. until midnight.

Cleaning of the grounds will be done Saturday morning instead of tonight. Duflock assures that three volunteers for prize chairmen are needed to guard prize inventory tomorrow. A club with a prize chairman will be exempt from cleaning up the area on Saturday.

"All the booths will take in $10 each donations. The only booths not operating with tickets are the rose pitch and dime pitch," Duflock.

"Booths will include a dunking game, photography, Teddy bear, food and sponge throw."

Duflock says that the Poly Royal board guarantees that all tickets will be used and the dime pitch booths will include a dunking game, photography, Teddy bear, food and sponge throw.

Only program of its kind in the nation, the Poly Royal agricultural journalism department is now one of the three largest among 17 in the nation.

Something for Mom, Pop and Kids at Agriculture Shops

Nail driving contests for mom, an old time blacksmith shop for pop, and a merry-go-round for the children are the main attractions at the Agricultural Engineering Department.

Today and tomorrow, while visiting department displays, mom will be able to make her nail-driving talent, while pop is examining the old blacksmith shop, restoring memories of the past.

A display of farm machinery, restored by a miniature tractor merry-go-round, will be able to show mom and pop to see.

Grid Drills Monday...

(continued from page 19)

Auburn University on Pontoon.

The Good Old Days...

This Hall 4 tractor, pulling two Cornwell plows of the same vintage, has been completely restored by members of the Agriculture Engineering Society and is on display as part of the old machinery show in the Ag Engineering shape. Shown left is right are Fred Miller, John Gunton, Henry Ford and Dick Harris.

RESTORATION . . . This Hall 4 tractor, pulling two Cornwell plows of the same vintage, has been completely restored by members of the Agriculture Engineering Society and is on display as part of the old machinery show in the Ag Engineering shape. Shown left to right are Fred Miller, John Gunton, Henry Ford and Dick Harris.

Easterbrook Pens

ERSTERBROOK—picking up new users every day

A family business, Easterbrook has a pen point to suit every writing personality! They range in size instantly—the minute it touches the paper. Feels so right in the hand ... and looks good, too!

Choice of six colors.

Durable? This pen is so durable that it'll last long enough to hand down to your children ... if that's your idea of fun.

Best Thing That Ever Happened To a Sport Shirt


Open Thursday evenings 'til 9

Open a Wickenden's optional charge account — Take up to 6 months to pay —