He is ready to COOPerate with you
Pesticide control

What can be done to control the use of harmful pesticides in the wake of the new Senate report charging "chaos" in government pesticide regulation?

Fundamentally is the educational and promotional effort already under way to control the pests themselves through other than chemical means. Among these alternatives are the use of beneficial insects against destructive ones, the development of disease-resistant crop strains, and the planting of crops early enough so that they are sufficiently mature to withstand attacks.

But there remain needs for pesticides. That is the United States has over doubled since the celebrated warnings 14 years ago in Rachel Carson's "Silent Spring" (whose title referred to the stilled songs of birds as the unintended victims of toxic chemicals). And the dilemma is illustrated in cases such as Mirex vs. the fire ants in the South, where it is poisonous itself and therefore essential to control.

The approach of the Environmental Protection Agency (EPA) in the Mirex case suggests a painstaking effort to consider all the sides. The fire ants are very venomous and dangerous to human beings. Mires is supposed to be disease-free, yet it is the specific effective agent against fire ants.

Without it Southern farmers would be at a disadvantage. So the EPA has set a two-year deadline for minimizing the use of Mirex. During that period its use is to be scaled down with the hope and expectation that another effective agent against fire ants can be developed during that time.

Once the use of dangerous pesticides is checked, the hazards from their lingering residues also come under control. A year ago, after the post-'Silent Spring' ban on DDT had been in effect for two more years, the EPA has failed to do a proper job in the review of some 50 pesticides according to the more stringent standards legislated in 1972. With shortcomings of manpower and what is found to be inadequate test data from industry, the EPA was superficial in some reviews and decided to do them over. It will not meet its deadline for completion of the review by October this year.

Thus "state of chaos" is charged by a Senate Judiciary Committee subcommittee chaired by Senator Kennedy. And EPA head Russell Train, while disagreeing with some conclusions, acknowledges that valid criticisms and good suggestions have been made. The EPA will meet the deadline with a list of potentially hazardous substances and those for restricted use.

Clearly the EPA must be vigorously responsive to the reports' justifiably critical. And all those who manufacture and use the pesticides must be cooperative in meeting the highest safety standards possible.

Reprinted from Christian Science Monitor.

Our readers write...

Editor

I have been very up to date in finding the advertisements I have placed around campus have been torn down and often times within only a few hours after I put them up. I believe this is a traumatic experience. Computerized registration? According to Don McCaleb, C.P. Public Relations Officer, the main obstacle is the cost of implementation. It would be nice to see some of the resourcesfulness of the Boat committee log in on the Administration.

Terry L. Cook

Editor

I would like to request that the following grrippe be printed in the next issue of the Mustang Daily.

Another quarter is upon us, another section of registration madness is behind us. Somehow the student body has managed to survive the idiotic confusion we have all come to know and love! Class-changing classes that are filled to the brim, sitting in the aisles, pleading with an instructor to allow just one more body into a class, hoping that someone will have felt the heartbeat of procrastination or terminal sickness, anything so long as their name is dropped from the class list. Then, once you've somehow managed to worm your way into a class, all you have to do is wait around a couple weeks until enough textbook arrive.

Oddly enough, registration doesn't have to be a traumatic experience. Computerized registration has been successfully employed by other large enrollment universities to ameliorate the class grab panic.

The administration feels it is prohibitively expensive to do the same registration headaches. This the Administration feels is prohibitively expensive to do the same. The full story is on page five. (Cover photo by Bill Faulkner.)

Terry L. Cook

Editor

I find it profoundly disturbing when I hear students saying, "Having three different lecturers who disagree would be terrible, because we wouldn't know what to write it."... there it somethin' monstrous in that statement. It is icon for us to think of what education should be about is to much more?

Has institutionalized education become so proscribed to material gain that we fail to see how stimulating and thought provoking such an opportunity would be?

Wouldn't the experience teach us how chimeric "facts" can be? Wouldn't it teach us to remain grounded, digigate "facts" and then decide for ourselves the "truth? Isn't education just as much about training you think yourself-aa learning what others have thought before you?

What has become of the simple joy that is learning?

Does it always have to come (or at least not to) at getting the "A"?

Name your poison—and, whatever it might be, you almost certain to find it is the Great Lakes. Ontario, a contaminated cocktail of airlines, is the Great Lakes, but the GLA performance in the spring clean-up has been so incredibly more disappointing to me to hear that the Minister of Energy and Resources Management, J.R. Simon, made so bold as to predict that all industrial pollution would be cleaned up by 1970. He expressed the further hope that in 10 years there would no water pollution for any kind in Ontario.

We may all be here at Poly because we want to go a degree—but does it have to end there! Can't it start there, and go on to much more?

Wendy Daniel

Toxins fill Great Lake

The anxious panel of pollution experts was quick to add: "We must be careful ..." Toxins fill Great Lake, a contamined cocktail of airlines, is the Great Lakes, but the GLA performance in the spring clean-up has been so incredibly more disappointing to me to hear that the Minister of Energy and Resources Management, J.R. Simon, made so bold as to predict that all industrial pollution would be cleaned up by 1970. He expressed the further hope that in 10 years there would no water pollution for any kind in Ontario.

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Editor

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Reprinted from the Toronto Globe and Mail.
Faculty-Free parking?

by BETSY SUSMAN
Daily Almanac Editor

As this year's faculty veteran of the Cal Poly system, I have been introduced to the term "Faculty-Free parking," which proposes to take away the parking permits from the faculty. This proposal is currently being considered by the staff for the next semester.

According to Cirovic, who is in charge of charging Cal Poly faculty for parking in the Spring 1976 semester, the faculty parking permits go into a statewide parking revenue for the CSUC system. This fund is used to construct and maintain parking lots on all CSUC campuses.

The resolution does not purposely exclude staff members. Cirovic said there is a Staff Senate member who can work through to obtain free parking privileges.

**American Revolution chosen top news story**

NEW YORK (AP)—The American Revolution was chosen as the top news story of 1976. The naming was made by the Associated Press poll to 150 radio and television news directors.

There were 275 responses to the survey which was conducted in the spring. This was the same number of responses as last year.

The news event of the year was the completion of the 100th anniversary of the American Revolution. It was the first time that the event was named as the top news story.

The draft of the Constitution was named as the second largest news story. The third largest story was the rise of the automobile. The fourth largest story was the Civil War.

The fifth largest story was the World War II. The Watergate and the resignation of President Nixon was named as the sixth largest story.

The seventh largest story was the Model T. The tenth largest story was the creation of the automobile.

Save $10.00 to $59.90 if you act now.

If you've been thinking about getting a programmable calculator, Texas Instruments has a special offer for you now.

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**MUSICAL MUSICALS**

Overstock! This is your only chance to save up to 50% on these musicals. All sales are final. All prices are subject to change and expire at 11:59 p.m. (PST).

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Automotive

WHERE IS AUTOMATION?

SR-56 $109.95*

If you want an incredible slide rule calculator that's also programmable, then this is the one for you.

There are 27 pre-programmed functions and operations. It has AOS. TI's unique algebraic operating system, the underlying reason an SR-56 is so powerful. It'll let you handle problems with as many as 9 sets of parentheses. Talk about memory. An SR-56 has 10 (11 if you count the T-registered.). And you can do arithmetic with any of them.

Chances are you'll soon discover how really easy it is to program. An SR-56 has 100 steps. Six logical decision functions. Four levels of subroutines. Decrement and skip on zero. Compare a test register with the display to make a conditional branch. And this is just the beginning.

Think about it. Can you really afford to put off getting your SR-56, now?

**SR-52 $299.95**

If you want the computer-like power of a card programmable then choose this one. Techniques like optimization, iteration, data reduction, what-if matrices, mathematical modeling, need not tie up your mind—or your time.

But learning to use it is a hassle, you say. Not true. Preassembled programs are gathered into software libraries. Electrical Engineering. Math. Statistics. Finance. All you need do is load a meg card, press a few keys and you'll get answers that previously required a computer.

You can make your own programs just as easily. In just a couple of hours you'll begin to prove what a powerful asset you have—right at your fingertips.

And there's not a better time to get an SR-52 than right now.
Soil judging: Dirty job gets no recognition

by WENDY HILL
Daily Breeze Writer

Last week Poly was host to one of the most obscure judging contests of all—soil judging, where three-member teams of college students probe, mash and peer at the earth for hours, attempting to best identify a lengthy list of various soil characteristics.

According to Dr. Terry Cooper of Poly's Soil Science Department, collegiate soil judging began in 1961 in the midwest and southeastern states with the purpose of giving students of agronomy an opportunity to practice soil identification techniques. Poly began competing four years ago.

"The competition is held on a regional and national scale," said Cooper, the Poly coach. "There are seven regions, California being in the seventh along with Arizona, New Mexico and Nevada. Most regions hold their competition in the Fall due to national winter weather conditions there. Not only do the teams compete against each other, but against their own team members as well. Awards also are given to the five best individual judges.

After the regionals are held, the top two teams from each of the seven will compete in the national competition held in the Spring.

But what is involved in judging the good earth? For most of us, it's either sandy or pebbly, light or dark, wet or dry. Looking over a sample sheet of judging categories, it is evident the knowledge and techniques required are quite complex, requiring skill and expertise.

Categories include soil characteristics (color, texture, structure and consistency), permeability, infiltration rate, water holding capacity, soil drainage class, parent material and erosion.

Standing on a cold, windswept, grassy hill in south Arroyo Grande, 18 student judges and their coaches mill around, waiting for the judging of the test site to begin. The students have been judging two other sites since early morning and still have two more to go. The chilly conditions juggle clipboards, books and boxes used to hold soil samples.

Before them is a freshly-dug trench about eight feet long by four feet deep and three feet wide. The test trench locations are kept secret until the time of competition, to avoid pre-judging peeking. At the bottom of this trench there's about four inches of water from Thursday's rain. Not terribly inviting.

Dr. Royce Lambert, a Soil Science professor who helped select Friday's sites, explained how time is a big pressure factor during the contest because the pits are only big enough for three or four judges at a time. It is necessary for all three from each team to have time to examine the output soil within the 50 minute allotted time.

This it the first time Poly has hosted the Region VII American Society of Agronomy soils judging competition. Individual awards for judging went to Paul Eng for high individual, Karen Wilson for fourth place and Jim Vangelos placed fifth.

The competition is held on a regional and national scale, Lambert said. "It is a nice, easy one (weak laughter) described as an area between the surface and 59 inches. Good luck."

After a stunned silence, three contestants hop into the muddy trench and begin poking into the wall. A branch, a separate piece of soil, a muddy trench and beginning to look inviting, while a New Mexico contestant scurried back into the surrounding surface soil.

By the degree of concentration silently expressed by the students, this clearly was not an easy site.

We try to get sites that characterize a type of soil, called transition type or those soils in the process of changing from rock to soil," said Lambert. "The main out of the competition is the use of soil judging, not the contest per se."

Lambert explained the training is what students are here for interpretive duties on jobs in the soils field. Septic systems, wells, gravel sources and agricultural engineering details are just a few of the areas needing proper soil analysis training.

This was the first Regional to be held at Poly, being sponsored by the Soil Judging Team and the Soils Club. The nationals are sponsored by the American Society of Agronomy.

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Cal Poly wins in soils

The Cal Poly Soils Judging team has once again placed first in the annual Region VII American Society of Agronomy soils judging competition.

The Cal Poly team has earned first place in the contest. New Mexico State placed second. TTie two teams are eligible to represent the region at the national judging competition in North Carolina this April.

Other Poly team members include John Rupp, Mike Spy, Jim Tkach, Kevin Pech, Mike Princevalle and Ed Scott.

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The Straw Hat
a special sundae for January;

3 scoops of butter pecan ice cream
topped with butterscotch & other goodies,
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Ice Cream Parlour

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Tonight...
Instead of the Golden Arches, try Golden Hamburger
Stroganoff

Details available at El Corral in the Cookbook section

Also... Check out our Group of Specially marked Cookbooks.

Prices effective Jan. 10-14

28. They make great gifts, too!
Co-op program piling up pluses at Poly

Career opportunities with pay for students

by GINA BRUEVESA
Daily Staff Writer

One Cal Poly student worked on plant layouts for Compact Refrigerators for Rent.

Another student spent himself working on research and development for General Electric.

Still more students took part in prestigious contracts at Burroughs, IBM, NASA and General Motors while enrolled in the Cooperative Education Program at Cal Poly.

"You're doing something more in your field. You're given responsibility and expected to perform," says Dr. Abitia.

This federally funded program encourages students to practice the university's motto of "Learning by Doing" with a job in fields that give them first-hand experience in their majors.

In 1968 it had seven students; now there are more than 150 students enrolled in the program.

According to Abitia, the co-op program started at a school on the West coast around the turn of the century.

"I think we're about the largest co-op on the West coast," Abitia said. "The reason for our success is Poly. We have a good name." Students who have worked through the program seem to be equally pleased with the co-op as the director.

"It feels great to see students who have gotten scholarships and made me a supplier of jobs, told us our program," Abitia said.

"For Industrial Engineering major Rick Chaves worked for six months at Burroughs. He explained that the reason he decided to enter the program was for the experience. I needed the money and was sick of school.

"In the co-op you're doing something more in your field," he noted. "You're given responsibility and expected to perform."

"It can also help students get a taste for the employer."

"They gave me a job offer," he said. "And when I came back, I did a lot better in school."

"It was easier to re-enter the program when I needed the experience," Abitia said.

"From a handful of 22 students in the freshman year-' said Abitia. "The industries don't just want students with 3.5 or 4.0 GPAs," he maintained. "They look for people who fit in."

"The seniors are more applicable," explained Abitia. "They say the seniors are better prepared, more mature," Abitia added. "I think it be a required course."

"It is better for Industrial Engineering major John Madrid, who worked six months at Burroughs, the experience helped him decide what he wanted to do when he finished school. He worked in the manufacturing section of the

Electronic engineering student Debbie Faulkner worked as an associate industrial engineer trainer in the methods department at FMG.

"I got more confidence," she said. "And when I came back, I did a lot better in school."

"I think it should be a required course," she said.

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"I think it should be a required course," she said.

The co-op helps a student develop poise and confidence. They often come back as different people—changed and matured," Abitia asserted.

"Students are technically matured," Abitia said. "They give me a glowing report."

"The industries don't just want students with 3.5 or 4.0 GPAs," he maintained. "They look for people who fit in. They're looking for people for the future," he noted. "You're given responsibility and expected to perform."

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A COLLEGE RING

Josten's is a ring for life

Representative on campus

Piano Phase returns

Students may pick up their checks and unused books from the Piano Phase Book Exchange through Thursday, Jan. 13 in the Mustang Lounge of the University Union, from 9 a.m. to 4 p.m.

Receipts and identification are required.

Guitar concert

Morris Mizrahi, internationally acclaimed lutenist and guitarist, will appear in the Cal Poly Theatre Friday, Jan. 14 at 8:15 p.m.

Admission for the concert is open to the public. Ticket prices are $3.50 for the public and $1.50 for students. A reception will follow the recital.

Mizrahi has been acclaimed by critics, and his repertoire includes works by Bach, Debussy, Vivaldi and the classic, "Variations on Greeroleeves." The concert appearance by Mizrahi is sponsored by the Fine Arts Committee of Associated Students, Inc.

English club upstart

English majors will meet 7:30 p.m., Jan. 13 in Science Rm. E71 to organize a club that will give them a chance to discuss topics of common interest and make acquaintances.

The club, wholly student-directed, will make its own agenda that may include fiction and poetry writing, contemporary literature, drama and current films. All English majors are invited to attend.

Alkido demonstration

A demonstration of the martial art of Alkido, along with relaxation and meditation techniques, will be given in the lobby of Sierra Madre, 7:30 p.m. to 9 p.m., Jan. 14.

The event is sponsored by Cal Poly Alkai Kai, the campus alkido club. Kenji Ona, Alkai Society lecturer, will give the demonstration. Admission is free.

Golf club meeting

All interested golfers, get into the swing and join the golf club! The Cal Poly Golf Club will hold a general meeting 8 p.m., Jan. 13 in University Union Rm. 315. There will be an election of new officers. All are welcome to attend.

English club meeting

The Cal Poly Drama Club will hold an organizing committee meeting at 7:30 p.m., Jan. 13 in the City Recreation Hall, 864 Santa Rosa, in San Luis Obispo, to start a program intended to improve community awareness of the importance of good nutrition and balanced diets.

The program will help to observe Food Day 1977, which will be held April 15 nationwide.

Cuesta dance auditions

Auditions for the Cuesta College Dance Theatre will be held Jan. 15 and 20 at 7 p.m. in the dancet room of the Physical Education Department. Men and women with some background in dance are being sought, but regular training in a dance studio is not important. The Dance Theatre will begin its second semester Jan. 24. Meet every Thursday from 7-10 p.m. For more information contact Mary Gowden Snyder, director of the group, at 564-E-067.

Synergy meeting

An organizational meeting for Synergy will be held 5 p.m., Jan. 15 in University Union Rm. 315.

Synergy is the organization of an environment conducive to the growth of whole human beings by sharing with others concepts and attitudes fundamental to various persons.

Jelly bean guessing contest

A jelly bean guessing contest will be held in the University Union Plaza Jan. 11 through Jan. 15.

Circle "K," a campus service organization, is sponsoring the contest. Representatives will be in the plaza with a full of jelly beans Monday through Friday from 10 a.m. to 2 p.m.

Each guess will cost 50 cents, and the guesser will receive a coupon good for $1 off any Shakey's pizza. Winners will be announced Feb. 2 and all winners will be contacted by phone.

Carter another presidential 'first'

CHICAGO (AP) — When Jimmy Carter of Plains, Ga., is inaugurated on Jan. 20, he will be the first president from the Deep South since before the Civil War.

This White House "first," however, is only the latest in a lengthy list of similar distinctions since 1800, when John Adams became the first president to live in the White House. He was also the only chief executive whose son served as president.

Thomas Jefferson, in 1801, became the first president to be inaugurated in Washington. D.C. Andrew Jackson was the first president to be nominated by a national political convention. John Tyler was the first president to be married while in office.

While Ford and Carter gained national exposure through television debates, Woodrow Wilson was the first president to appear on television, when he spoke in 1919 from a ship to World War I troops aboard other vessels.

Calvin Coolidge's inaugural address in 1923 was the first to be broadcast. Franklin Delano Roosevelt was the first president to appear on television, speaking at the opening ceremonies of the New York World's Fair in 1939. President's travel is now routine, but Theodore Roosevelt was the first president to visit a foreign country, when he went to inspect his newly acquired Panama Canal Zone in 1903.

Lyndon Baines Johnson had two presidential "firsts" in this category. He was the first president to be sworn in on a plane, the first president to be sworn into office aboard a ship, as well as the first to be sworn in by woman, Judge Sarah T."
Go away Dandy Don, let's hear from a fan

by CRAIG REED  Daily American Editor

The Super Bowl is over. Gone, as one man put it, are the days of the 70,000 family and friends of the two teams who sit for hours in the Middle East—and who have heard from a fan.

It is difficult to report firsthand the event that is seen by over 40 million people in the United States. That is the heart, blood and sweat of every American. That raises arguments in virtually every corner of the world. That is the essence of every four people in the United States, and we are proud of it.

In fact, the Great Event.

The Super Bowl is like a religion. Except, for better or worse, we are insured of a second coming. Every four years, a state, my cohort and I arrived at a nice residential area, but we are insured of a second coming.

We met a few people who were having an early dinner. We spent some time growing some friends and enjoyed the evening. Perhaps I had forgotten I was about to witness history. It didn't matter. I was ready for a seat cushion with a whole page. It's great!
**Hoopsters dabble in mediocrity**

*by SCOTT CRAVEN
Daily Staff Writer*

The Mustangs hooped back to Cal Poly yesterday with a 77-62 shellacking of Chapman College in the first game of the Westmont Tournament Friday. But that was as close to their winning streak as they have. Westmont in the championship game in a 90-89 squeaker.

Poly showed their early season form as they controlled the Chapman game from the beginning. For all intents and purposes, the game was over as soon as the Mustangs landed on 37 points while the Mustangs racked up 48 points on their half of the scoreboard.

In the second half, Poly used the game as practice. During the last 11 and a half minutes of the game, the Mustangs rested their bench, with Lewis Cohen putting in the most quiet time with 15 minutes. Gerald Jones and Andre Keys shared scoring honors, each scoring 14 points. The Mustangs totally dominated the boards as they pulled down 49 rebounds to Chapman's 31. A band of circus midgets could have done a better job.

Poly connected on 45 per cent of its shots, while Chapman did not exactly blister the nets with its 34 percent figure. Chapman's 31. A band of circus midgets could have done a better job.

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**Terrorism**

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**WHAT IT TAKES TO LEAD.**

*by SCOTT CRAVEN
Daily Staff Writer*

The first special night is this Saturday when Poly takes on Westmont. All staff and faculty members will be able to get in free. Other special nights are "Student Night," in which all students get in free with valid identification; "Alumni Night," with Cal Poly alumni getting in half price; and "Dorm Night," in which certain dorms will be able to get in half price. Check the Daily for more as some special nights take place.

**International Terrorism**

For years the inability of the United Nations to take a stand against terrorism has created a very precarious. Too many governments, including Arab and Communist ones, supported the organizations committing terrorism, and other nations such as the African ones, fought against any attempt to curb the use of terrorism as a political weapon.

But now, backed by a rare alliance of Western and Third World nations, the United Nations General Assembly committee-of-the-whole, has adopted a resolution calling for an international treaty against the taking of hostages.

West Germany gets credit for the move. It sponsored the resolution, which didn't mention terrorism, but focused on the practice of hostage taking. Challenging hostage taking, the resolution has a neutral ring, but taking of hostages is the essence of hijacking and other terrorist activities.

The resolution calls for a 90-day panel to draft a treaty. The treaty's worth, of course, will depend on what is in there. Terrorism must be clearly defined there will be no sanctioning that they will be processed somewhere in one of the 164 U.N. countries, for taking hostages.

The authorization of a treaty, while only a first step, is encouraging. It shows a new attitude on the part of many of the Third World nations. Apparently works to free hostages in the United States for the release of hostages at the Entebbe Airport in Uganda that has made cover support for international terrorists less fashionable than before.

In addition, some of the Arab states which financed and sponsored and housed extremist groups see themselves as the next victims of Palestinian terrorists wanting to head off a similar situation. Apparently worldwide acclaim for Israel's rescue of the hostages at the Entebbe Airport in Uganda that has made cover support for international terrorists less fashionable than before.

**Player suspended**

Granville Smith, 6-6 swingman for the Mustang basketball team, was suspended from the team Wednesday when he was involved in a scuffle with Head Coach Ernie Wheeler. It started when Smith and Wheeler exchanged words and ended up when Smith allegedly decked Wheeler with a right to the face.

"We've had a running battle all season," said Smith. "I couldn't take it anymore. "I regret it. It took some of his pride, but look at the pride and dignity I had," Wheeler and Assistant Coach Tom Wood refused to comment on the incident which took place during practice.

**CHALLENGE**

"The first time up on these cliffs you say, 'No way can I rappel down. No way!' But once you do it, you've done it. Learn different styles maybe. But a whole chunk of experience is behind you the first time. That's all challenge is—asking yourself, 'Can I do this?' And moving on."

**ARMY ROTC. LEARN**

**WHAT IT TAKES TO LEAD.**

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**I N T L T R A N S F M R S S E C U R I T Y S E R V I C E S**

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