California Polytechnic State University

MUSTANG DAILY

San Luis Obispo
Volume 38, Number 15
Thursday, April 18, 1974
Eight Pages Today

Clean auto needs work before rally

A clean air car will represent the Cal Poly mechanical engineering department in a car rally this April. The car, which belongs to the student chapter of the American Society of Mechanical Engineers, needs repainting and cleaning.

Alan Cohn, chairman of the Clean Air Car Committee, said volunteers are needed to work on the vehicle. The work would involve design and body painting, engine testing, suspension and modification.

Cohn said, "We are trying to make a car with good mileage and reduced emissions, or in other words, low exhaust. The car will be tested on propane gas, which is purified and in environment-friendly.

The senior mechanical engineering student said he hopes the car, named the Clean Green Machine, will bring some publicity for Cal Poly in the rally.

The rally, known as the International Collegiate Reduced Emission Car Rally, will last about five days. Cars in the rally will be tested on performance, acceleration and maneuverability, low emissions and air procedures and found In a car's design.

"We've already found sponsors for the car; we are now looking for ways to raise money for the rally. Last year we relied on donations, and this year we are seeking student and Alumni Council and donations," Cohn said.

The committee meets every Tuesday at 7:45 a.m. in Room 611. All are invited to attend.

Bicycle rider, car collide on Foothill

A Cal Poly student was injured Thursday morning when she collided with a car on Foothill Drive around noon.

Sue Wolf, 20, a third-year Ornamental Horticulture student, was taken to the Health Center in Foothill when the accident occurred. Dr. Michael Gonzalez, MD, was making the rounds of his car near the end of Foothill Drive onto Foothill Drive.

Sue's left headlight was knocked out.

The victim was taken to Sierra Hospital, and then transferred to the Health Center.

Wolf was the first person in the area to see and help the injured student.

Active Poly ropers to host annual rodeo

Cal Poly's Rodeo Club will hold their annual Fall Intramural Rodeo Friday, October 18 at 6 p.m.

The events will be goat tying, barrel racing and breakaway roping for women. Men's events will include bull riding, calf roping and steer wrestling. Team roping will be open to any club member.

Participants and the public will be asked to fill donation boxes for the Rodeo Club. "We need to send down the arena and raise money for better stalls before rain this winter," said Pat Kirby, club president. Funds for team and club expenses are also low according to the club's treasurer.

Prints available now

Life insurance program for veterans for those who were separated or discharged prior to April 1, 1970 and before Aug. 1, 1961 now available.

The program is a five-year renewable term policy and $80,000 of coverage can be purchased for $5.60 monthly by eligible veterans over the ages.

For further information and rates for less than the maximum of $80,000 coverage are available at any of the following: Ray Smith, Room 298, County Courthouse, San Luis Obispo.

California Polytechnic State University

SAC seating chart undergoes change

If members of the Student Affairs Council can't find their seats tonight, they will have good reasons-the seating structure has been completely changed.

When the SAC reps walk into Room 100 of the University Union for the 7:30 p.m. meeting, they are going to find a revamped seating arrangement designed by AIF Vice-President Mike Hur­tado, the council's president. It says it's going to be an improvement of the council's present seating arrangement.

Before tonight, the representatives sat in a square-shaped structure which, according to Hurtado, gave the impression council members were speaking to an empty square within the square of members. The audience was seated next to the walls—seeing the faces of only a portion of the elected students.

But with a new structure, Hurtado hopes he has come up with an arrangement beneficial to both members and the audience.

The set-up calls for SAC to sit at tables which form a right-angle with Hurtado sitting at the intersection. The old policy of having reps from each discipline sit together will be completely dropped.

Vegitarianism found dangerous

Most people asked when is a vegetarian respond by saying it is a person who does not eat meat.

Basicfally, this is true. But like religious denominations, there are many types of vegetarians. This may not be vital to one's health, but it is interesting because more people are becoming vegetarians daily.

Technically, a vegetarian is one who practices or advocates vegetarian diets-dairy, and whose diet consists of vegetables. However, vegetarians run from plant protein gatherers to part time meat eaters.

People become vegetarians for different reasons. Some inherit it from religious beliefs, or health, curiosity, or patronizing a vegetarian group.

In an Oct. 18, 1971 Oakland Tribune article, Daria Berhard cited setbacks of a vegetarian group, the George Ohsawa, Zen Macrobiotic Society.

Ohsawa, founder of the diet and the group, macrobiotic diet from two Greek words (Macro- expanded, bio-life). Ohsawa said this diet was an incorporation of his Budo philosophy (called the "Unique System of Enlightenment and Enlightenment").

The principle is based on the belief of natural balance of all things (Yang are eggs, fish, and meat). Yin consists of alcohol, drugs, and chemicals.

Ohsawa's idea of a perfect diet is ultimately reached through a seven step process, climaxing with an all cereal diet. Also, Ohsawa claims that if one follows the program, a disease can be cured, and that no medical attention is needed.

"I, George Ohsawa, have cured thousands of people from cancer for the last 40 years." (continued on page 2)

Vegitarianism found dangerous (continued on page 2)
Special class to feature
Heast floral

A special tour and class slides presentation of the gardens at Hearst Castle have been added to the Cal Poly Extension short course on the famed hilltop castle to be offered on Oct. 19th.

Winston H. Pacey of Cal Poly's Ornamental Horticulture Department will join Carolee Whaley of the university's School of Architecture and Environmental Design in teaching the course.

Pacey became interested in the gardens of Hearst Castle in 1976 while working as a horticultural engineer in the castle. Pacey is currently writing a book on the early landscaping and construction problems of the castle.

The three-hour course will include lectures on Friday and Saturday, Oct. 18th and 19th, from 10 a.m. at the Science Building and all-day field trips at Hearst Castle on Oct. 18th and 19th.

A course fee of $68.00 is required for the 1.5 unit class. Additional information about the course, can be obtained by writing to Extension, Cal Poly, San Luis Obispo, 93407, or telephoning (805) 58-2638.

HOTLINE
544-6162

Editor

In regards to your article, "Person" lecture is to measure a "person" type in right, "I feel that your organizing are unenhanced."

First, you will accept the guideline listed in the McGraw-Hill publications, "Guidelines for Equal Treatment of the Deaf," of being "Chocks o'clock" on the average writer, and yet for the word "maanada" you have offered four alternatives: "asynthetic," "artificial," and "of human origin."

Secondly, you, Marji Neuamsa, like as many others Americans, are trying to acquire the gaining of equal treatment of the sexen in library, intellectual, and social fields with the less for such common courtesies as a man offering to help a woman move her furniture.

Further, in reference to your last statement, "There will be no more formal, or male, last person." I find the concept of being ("I am") 1 person, pretty important.

Jan Dewes

Barred's Star
does well at
Snaffle Bit

A three-year-old Quarter Horse filly bred and raised at Cal Poly sold in the Snaffle Bit Fourth Sale at Santa Fe Jan. this past weekend for $3,000. The dam is Barred’s Star, a mare in the University of California, Berkeley’s College of Agriculture, a non-profit organization which owns and operates the horses in the sale.

The Cal Poly horse program, which includes both Quarter and Thoroughbred horses, was established with the support of the California horse industry to provide an instructional program in horse care and management. Horses in the program are owned by the Cal Poly Foundation, a non-profit corporation, which raises funds to support the program.

Correction

The Banal Cruiser opens our rodeo this season, the mso'i's women's team placed second, the men's team won overall and the women's team won the State Championship. In their regional champs, in Las Vegas, Nevada, Cal Poly, Madonna, Lou Buganty, and Frank Esty.

Meat free diets under the gun

(Continued from Page 1)

The Food and Drug Administration banned the Ohsawa Foundation in New York. The American Medical Association issued a statement in 1979 calling the San Manabuchi diet a major public health problem, and one of the most dangerous dietary regimens, posing not only serious dangers to individual health, but even to life itself.

Normally people need a certain amount of amino acids in order to grow healthy and properly. A person's diet provides the required amino acids. The main groups between medical authorities and vegetarians and- or vegans groups is that consumption on a certain diet does not provide sufficient amino acids and proteins.

We have found that in order to grow properly and healthily, people must eat animal proteins. Dr. Karen Banks of the University of Nevada figures among doctors, and one that a balance is needed.

"It is possible for pure vegetarians, if they know what they are doing, to combine foods to compose the required amino

Poly ropers host rodeo...

(Continued from Page 1) 1970, and 1971. In 1979, the men’s team also captured the titles while the women’s team brought home third. Last year, the team won the regional champs. In their first rodeo this season, the men’s

and tell him he was, we called him unethical when he gave us his life to do what his heart told him was right.

"We now must remember the joy, love he gave us, gladness, or no one, for we were able to share his life and love. He was my closest friend, I will forever miss him and love him."

Mike Raynolds

"We have found that in order to grow properly and healthily, people must eat animal proteins. Dr. Karen Banks of the University of Nevada figures among doctors, and one that a balance is needed."
A former Cal Poly journalism student recently won national recognition for her display advertisement in a contest sponsored by The Newspaper Fund.

The advertisement, created by Jamie Fuentes, a 1975 Cal Poly graduate, was one of five winning display ads selected by The Newspaper Fund for the three-year period from 1971 to 1973.

According to Loren Nicholson, journalism instructor at Cal Poly, Fuentes' ad, along with the ads of two other Poly students, was submitted in The Newspaper Fund contest in 1973. All the advertisements dealt with similar subject matter, and Fuentes' ad was selected as one of five national winners. Her ad was entitled: "Who in the World Cares?"

For the three-year period from 1971 to 1973, five advertisements were selected from the 15 ads for the three-year period. One of the five was Fuentes' ad which went on to win national recognition.

Jamie now works in the ad department for American Telephone and Telegraph in New York City.

Liddy out on bail after 21 months in jail

WASHINGTON (UPI) — U.S. Supreme Court Justice Lewis F. Powell Jr. granted the application of former U.S. Attorney General John N. Mitchell to post bail for his client, former White House aide John E. Dean Jr., Tuesday.

Dean, who is facing trial in August on charges arising from the Watergate investigation, had been under indictment since 1973. His attorneys have been working to post bail for his client to allow him to travel to Europe to visit his dying father.

The court was expected to set the bail amount after a hearing scheduled for Wednesday.

Stanford prof humble after synthetic find

STANFORD, Calif. (UPI) — The current work of Dr. Paul J. Flory, the Stanford University professor who won the Nobel prize in chemistry, may lead to synthetic rubber and to synthetic cements, he said in an address to the American Chemical Society last week.

"It is entirely appropriate to stress the humility of the scientist," said Flory, but emphasized that Liddy should report to federal marshals "when and if either or both of those convictions are upheld."

House vote to outlaw interlocks

WASHINGTON (UPI) — House voted Tuesday to outlaw seat belt interlock systems, which prevent starting an automobile until fastened.

Continuous buzzer systems also are prohibited under the compromise bill, which is expected to get Senate approval quickly. The only warning device allowed to tell a driver his seat belt is not fastened would be a dashboard light.

After the bill is passed by Congress and signed by President Ford, automobile dealers and manufacturers would be permitted to disconnect interlocks already installed. The interlocks have been a requirement on all cars, starting late this year.

The legislation would also overrule any manufacturing companies to repair areas of charge that are not repairable, and would make it legal for any automobile manufacturer to manufacture any type of restraint system for up to eight years.

The compromise bill was worked out in a conference committee between slightly differing House and Senate versions of the same bill. The bill calls for the Transportation Department to be subject to approval by Congress.

The legislation would also allow for any manufacturer to sell air bags and other passive restraint systems without imposing any federal requirements by the Department of Transportation.
For Cal Poly Students and Faculty

WE WILL GIVE YOUR CAR A COMPLETE

PERFORMANCE and SAFETY

INSPECTION

ABSOLUTELY FREE

SATURDAY, OCT. 19 -- 11 am to 5 pm

The check-up includes Radiator, Brakes, Tires, Shock Absorbers, Front End Alignment, Plugs, Points, Condenser, Alternator or Generator, Battery, Voltage Regulator, Starter, PCV Valve, Power Steering and many other checks. Plus an INFRA-RED Test of Exhaust Gases to determine how efficiently your engine is burning the gasoline.

A CHART SHOWING THE RESULTS OF ALL THESE TESTS WILL BE GIVEN YOU ABSOLUTELY FREE. NO OBLIGATION.

HANSEN'S UNION

1340 TAFT AT CALIFORNIA 544-6111

Solon responds to Ford plan

WASHINGTON (UPI) -- Sen. Mike Mansfield, responding for Democrats in President Ford's anti-inflation program, said Tuesday the government has not confronted the nation's economic emergency and seems "to lack the capacity to do so."

In a gloom-filled television speech, the Senate Democratic leader repeated his call for controls "as needed" on wages, prices, profits and rents and for rationing of energy supplies. Many fellow Democrats oppose both.

Mansfield's speech, taped in advance, was broadcast a week after Ford held a joint session of Congress with his program of heavier taxes, voluntary fuel conservation, trimmed government spending and tax incentives to spur investment by business.
Propositions 3 and 4 discussed

Civil service for head staff

As a public service Mustang Daily will be publishing the arguments of the proponents and the opponents of the ballot measures in the Nov. 4 election. The summaries are courtesy of the League of Women Voters.

Proposition 3

Should the state constitution be amended to make changes in the governing board of the University of California?

—Create a new board that will have the power to hire and fire university presidents, who are currently appointed by the State University of California's Board of Regents.

—Give the new board the power to change the board's composition, including the number of members, to reflect changes in the state's population.

—Allow the new board to transfer the power to appoint the regents to the new board, which would be elected by the people.

Proposition 4

Should the state constitution be amended to make changes in the governing board of the University of California?

—Eliminate the current system of having the governor appoint all members of the Board of Regents, which is composed of educational leaders from various parts of the state.

—Replace the current system with a new board that would be elected by the people, with the majority of members being appointed by the governor.

—Give the new board the power to change the board's composition, including the number of members, to reflect changes in the state's population.

Opponents fear a quota system

Opponents fear a quota system that would be established by Proposition 4.

The developers of Proposition 4 argue that the proposal would give the people of California a voice in the selection of their university presidents and would make the system more democratic.

Amendment to affect regents

The new commission must be approved by the state legislature and will replace the current Board of Regents. The amendment will take effect in January 1976.

The new commission will have the power to formulate policies on a variety of issues, including the selection of university presidents, the allocation of funds, and the establishment of academic programs.

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High Court reviews block

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Tuesday Soviet leaders showed
worth of grain shipments to the
problem, he said.

Soviets not angered
said William S.
House aide, throughout the
John W. Dean 111 as a to
the former preaident. Dean was

MOSCOW (UPI) - Treasury
Union said he would further

WASHINGTON (UPI) - The
House voted by a
legislation.

The bills would and the so-
mainly in the area of survivor

Washington and had wanted to
said, Martien stayed on as
Nixon’s re-election coordinator

Railroad retirement
is overriden

However, persons who
received the dual benefits prior to
will continue to
cut off military aid to Turkey,

The bills also would
meant in the area of survivor

Ford begins new
campaign

White House officials billed
speech, set for about 8 p.m. EDT


to provide temporary funds for a

The controversy over Turkish

Sound covers the spectrum of the music world from the recording studio to the concert tour--from album cover to CD cover. Its purpose is to entertain, to inform and most of all, to celebrate the magic of music.
A Scientific 'Super-Slide' Rule'
That Thinks In 'People Log'!

AVAILABLE AT A SUPER LOGICAL PRICE!!

A short while ago, COMMODORE released a FULL Scientific Calculator designed to compete with the HP-35. While it is true that HP-35 is a superb instrument, responses and reactions have been phenomenal. Heads above other so-called "slide-rule" calculators, the new brain gives the HP a REAL run for its money (at 6k it's money, really!)

NOTE - with a new name and a new number, we can offer you the amazing new COMMODORE BR-1600 at a SUPER LOW PRICE - at ONE-THIRD of what you'd expect to pay for a comparable calculator.

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<thead>
<tr>
<th>Feature</th>
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<tr>
<td>14 Character Display</td>
<td>10 digit memory plus a 2 digit exponent.</td>
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<td>Key Logic</td>
<td>Full Memory Storages</td>
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<td>RECHARGEABLE Ni-Cad batteries and Rechargeable/AC Adapter Included</td>
<td>Automatic Floating Decimal</td>
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<td>Short Pocket Size</td>
<td>Short Pocket Size 3.2&quot; x 2.1&quot;</td>
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<td>Memory Indicators</td>
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<td>Low Battery Signal</td>
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<td>Automatic Zero Suppression</td>
<td>Left and right</td>
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<td>Clear Register</td>
<td>Clear Register</td>
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<td>A 1 Year FREE Replacement Warranty - Service</td>
<td>4 Month FREE Replacement Warranty - Immediate Service</td>
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<td>Special PARENTHESES KEYS - Shows the use of parentheses as commonplace</td>
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<td>in multistep computations, the BR-1600's &quot;common sense&quot; logic includes them. (It's the ONLY portable that does!)</td>
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<td>It's just like having two more memory registers. Example: (27 + (23.957)) &gt; D.S.</td>
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<td>Radian/Degree Modes Selection Key - determines whether the BR-1600 is to interpret the displayed angle in degrees or radians.</td>
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<td>Radian Lamp - lights to indicate radian mode is in effect</td>
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<td>Exponent Key - to display the exponent of a number</td>
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<td>Change Sign Key - changes sign of mantissa or exponent in the display</td>
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<td>Reciprocal Key - finds reciprocal of number displayed</td>
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<td>Square Root Key - finds square root of number displayed</td>
<td>Square Root Key - finds square root of number displayed</td>
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<td>Log Key - displays number displayed</td>
<td>Log Key - displays number displayed</td>
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<td>e^x Key - displays exponential number (x) to power desired (e)</td>
<td>e^x Key - displays exponential number (x) to power desired (e)</td>
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<td>i Key - enters the values of pi</td>
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<td>Sine Key - determines the sine of the displayed number</td>
<td>Sine Key - determines the sine of the displayed number</td>
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<td>Cosine Key - determines the cosine of the displayed number</td>
<td>Cosine Key - determines the cosine of the displayed number</td>
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<td>Tangent Key - determines the tangent of the displayed number</td>
<td>Tangent Key - determines the tangent of the displayed number</td>
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<td>Area Key - entered as a prefix to a trig function key if the inverse is sought</td>
<td>Area Key - entered as a prefix to a trig function key if the inverse is sought</td>
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<td>As Key - replaces as a prefix to a trig function key if the inverse is sought</td>
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<td>y^x Key - replaces the value of x to the displayed power</td>
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<td>Calculates Log Key - to determine the common log of displayed number</td>
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<td>Natural Log Key - to determine the natural log of displayed number</td>
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<td>Common Antilog - use y^x key to determine the common antilog</td>
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The BR-1600 was designed to speak YOUR language. It has a built-in preference to express itself in non-scientific numbers, rather than scientific notation. It, however, can perform a number large or small, the BR-1600 will automatically present proper scientific notation if necessary to display it is a complete and natural way.

Combine this preference with the every "common sense" function keys and features listed above, and "common sense" never means "common sense" any more. Rightly so, you need to no longer confuse scientific notation with normal notation. Will you be doing mathematics immediately. That's "People Log", isn't 'computer moment'.

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<th>Feature</th>
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<td>Time-out (battery saver)</td>
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<td>Add-on/Download memory</td>
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<td>Floating decimal mode (up to 0 to 7 places)</td>
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<td>Automatic run-up/mid-down with fixed decimal</td>
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<td>Carrying case INCLUDED</td>
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<td>Fully guaranteed 90 day, FREE replacement</td>
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All only '10 down delivers!
Your minimum will be shipped to you Balance C.O.D.
ON SAVING PORTAGE OR C.O.D. Fee by ENCLOSING
TOTAL AMOUNT DUE WITH ORDER.

IF A SCIENTIFIC UNIT ISN'T YOUR BAG, THEN THE COMMODORE MM-3MR IS!!!

A host of good things like Memory, Percentage, Floating Decimal and Rechargeable, as well as other features, make this MM-3MR a super buy. HOWEVER, the exclusive Fixed Decimal Mode, found in no other pocket calculator, makes it a SUPER STEAL!

<table>
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<td>9 Digit capacity (0,000,000)</td>
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<td>Order register and store entry</td>
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<td>Automatic floating decimal</td>
<td>Automatic floating decimal</td>
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<td>Automatic Logic &amp; Balance</td>
<td>Automatic Logic &amp; Balance</td>
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<td>Chain and mixed calculations</td>
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<td>Constant w/memory</td>
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<td>Overload indicator</td>
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<td>Diagnostic error (if you read it)</td>
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COMMODORE MM-3MR

SOLD IN STORES FOR $99.95

ONLY $39.95

COMPLETE
It's been a long grid year and it's only halfway over

by PETE KING

For once, it is a winning. The Mustangs aren't going to lose a football game when the season begins.

They have a bye. Cal Poly's next game isn't until Oct. 30, when the Mustangs play Cal State Fullerton at 8:15 on ABC. It must be a welcome rest for the Mustangs. They've been beaten out of their rhythm trying to find out who the back has been doing all semester.

Coach Joe Harper's troops are definitely improved. With five games down and five more to go, they've been hit from every single blocked by every foot, smashed, trampled, spit-on, teased, mauled at... and just generally treated rotten.

No respect. That is what this team has gotten, no respect. Don't even mention Mustangs like Cal State Fullerton know that you just don't beat the team that has won five straight CCAA titles.

Sports Analysis

Wanted: Pomona coach Andy Vini told that it's wrong to talk about losing, it's enough to talk about winning. The Mustangs can start looking into the future. They've done just fine. But for the Mustangs, there's nothing left to do but continue to improve.

The problem with Harper's team is that most of last year's bunch got their honors at discharge time. And it was honorable. The Mustangs were 6-1 last year. This year, the record is a dirty 1-6.

But worst of all for Cal Poly, they have been concentrated on its inability to get anyone at the back any better than the others. The Mustangs have made a lot of improvements. But they've also learned a lot. This is the Mustangs' year. The Mustangs will look better against Cal Poly this year. They have a bye.

The Mustangs have won 3-0 against Pomona, and this game should prove to be a win against the Mustangs.

And Boise State? Well, that's the Mustangs' game. It's their season coming up. The Mustangs are in outstanding shape. They have a bye.

Kalvin told that it's wrong to talk about losing, it's enough to talk about winning. The Mustangs can start looking into the future. They've done just fine. But they've also learned a lot. This is the Mustangs' year. The Mustangs will look better against Cal Poly this year. They have a bye. And maybe next season they'll be able to stay afloat in the CCAA race.

Volleyballers

mash Pomona over weekend

The Cal Poly women's volleyball team has started the season with a win over the Cal Poly Pomona Broncos.

The Mustangs made a third game in the best-of-three match unnecessary as they took the first game 15-13 and slammed the Broncos 15-8, 15-6.

"They saw the holes in the other team," said Coach Ann Windolph, "and they went home." She added that the game was a display of total team assistant coach Chip Weismaker attributed the win to a powerful offense, which allowed good setting and strong hitting behind the setting of freshman Kathy Plager.

But good offense must be complimented by good defense and specialist Cindy Chichester led the Mustangs in an outstanding display of back row volleyball defense, handling every ball that was served.

The Mustangs will meet two traveling teams next weekend. They play Occidental in an exhibition game Friday, Oct. 18 at 1:30 p.m. in Crandall Gym and open the season Saturday morning in Crandall Gym at 11:30 a.m. against Cal State Fullerton. Coach Windolph rates Fullerton as the toughest team on the schedule.

Mustang Classifieds