Officials question formulas

BY GREG CORNING

Administrators at Cal Poly who say they do not fairly distribute state funds are not alone in their opinion. There is a feeling of dissatisfaction among campus administrators throughout the California State Universities and Colleges about the way money is divided up among the various campuses, said Cal Poly Business Affairs Director James Landreth. “There is consensus among campuses that the way of allocating money needs improvement,” said Landreth.

Landreth said two committees to study fund distribution formulas to have been formed, one at each campus, and the Chancellor’s office is working on the committee at Cal Poly.

“A state-wide committee is looking into the faculty allocation formula,” Landreth said. “I am also looking at the supply price per year and expenses.”

Landreth is a member of the second committee. The committees are looking for alternatives to the present formula which divides funds primarily on the basis of full-time students enrolled at each campus during the previous year.

New formulas may take into consideration such factors as how many units were earned in labs and full-time faculty were on staff at the undergraduate or graduate level.

It may not be easy for members of the committee to come to an agreement, particularly if the committee wants to use a better way of allocating CSUC funds, Landreth indicated. “It may not be easy for me or any other member of the committee to see what a formula would do or would not do for our campuses,” said Landreth.

If new formulas are implemented by the Chancellor it might help to alleviate the problem of the overstaffing of some one lab-oriented degree program at Cal Poly. Statements by Cal Poly administrators indicate that presently-used budget formulas do not compensate for the extra costs of some heavy programs. As a result, some programs are understaffed at Cal Poly.

“We don’t get sufficient faculty to handle the labs,” said Dr. George Hasslet, dean of the School of Architecture and Environmental Design. “Everyone is overloaded and pushed. We could use 10 to 15 more positions right now.”

“We have the largest program in the United States, and we get three fourths of a position to run it. We could use four additional faculty to do the job.”

Engineering equipment needs Hasslet said that architecture programs are well-staffed for the time being because when the new architecture building was constructed the necessary equipment was included for new equipment.

Science programs at Cal Poly are short on both equipment and faculty allocations. “The funding for new equipment is extremely inadequate,” said Dr. Robert Rodriguez, chairman of the School of Engineering and Technology. “It is extremely inadequate.”

Reduces drag

Professor’s invention may save gas, money

BY SEANNA BROWDER

Tucked away in the aeronautical engineering hangars on campus is a project that may help to ease the energy crunch. A lot of people complain about the price of gas but Dr. Jon A. Hoffman of the aeronautical engineering department at Cal Poly is doing something about it.

Hoffman has been working on an experiment that will reduce drag on moving vehicles. Results from the experiment have shown that a 25 percent energy savings is possible.

The experiment uses metal rods of various sizes that increase turbulence around a moving vehicle. Turbulence delays air separation. Air separation is the cause of drag.

“Cal Poly is not the only one who is interested in Dr. Hoffman’s project,” NASA has just awarded Hoffman a $23,993 grant to continue research. According to Hoffman, NASA has obtained results in similar experiments.

Nature uses the same principle that Dr. Hoffman is experimenting with. The owl has feathers that act like an aerofoil on an airplane. In flight, these feathers create turbulence, which decreases drag. But, Hoffman did not get his idea from watching an owl fly. The idea for the experiment began ten years ago in a fluid mechanics course at the university.

The class consisted of a poorly designed rig. The professor soon discovered that there were some very interesting results from this poor design.

The project has had student involvement since its conception.

All the experimental set-ups have been built by students. Every year several students work with Hoffman as their senior project. Currently a graduate student, Bill Ho, is assisting Hoffman with the project.

“This project is a good example of learning by doing,” said Hoffman.

Our reason the experiment has taken so long is the period of preparation needed to set up the project.

“It is tedious, exact work,” he said. “Once everything is set up, it takes about two weeks to gather all the data.”

Another reason the experiment has taken so long is the equipment Hoffman has been using. For example, he pointed to a dust covered machine that was broken.

“It has been here for thirty years and is now obsolete,” he said. “A new $23,993 grant would help fund the experiment.”

The NASA grant is a godsend to the project, he said. Now Hoffman will be able to buy the needed equipment. He can also borrow equipment from NASA facilities.

According to the terms of the grant the project must be completed by August 1980. “In five to ten years, people will see practical applications of the experiment,” said Hoffman.

His says, he may have fancy grills that will incorporate the rods. Refrigerators and heaters may have similar rods placed inside them that will improve air flow. He also said his project takes a long time for a basic research project to evolve into everyday usage.

Academic Senate endorses Norman Alexander memorial

BY MEG MCDONALY

In its first formal action of the 1979-80 academic year, the Academic Senate unanimously agreed to endorse the designation of a Norman D. Alexander Memorial Reading Room in the new Robert E. Kennedy Library.

Alexander, University library director for two years, was shot and killed in a Cal Poly parking lot on last January by Howell Harris.

The resolution supports a proposal by the Norman D. Alexander Memorial Committee to name a reading room of the library’s Department of Special Collections and Archives in honor of the slain library director.

The room will be located in the northwest corner of the fourth floor of the new library, which is due to be completed in August 1980.

The designation of that room is especially appropriate because Alexander strongly supported the growth and development of Special Collections, the Memorial Committee said in their proposal.

The committee added that Alexander believed special research materials made an important contribution to total library service to the University.

Psychology Department representative Chuck Stem reported that the Faculty Library Committee fully supported the proposal.

In other Senate business:

— Academic Senate Vice Chair Steve Goldenberg, mathematics, introduced a resolution dealing with tenure. Goldenberg recommended the names of all faculty members suggested for tenure and then denied it be included in a list submitted to the Chairperson of the Personnel Review Committee when that member came up for tenure again.

Goldenberg said there were six cases in the 1979-80 Budget Year in which faculty members were denied tenure. Goldenberg said tenure was granted an additional number of probation rather than tenure. None of them were submitted to the Personnel Review Committee for investigation of possible procedural errors, he added.

— Goldenberg said he believes questions of tenure are critical, in both the personal and professional lives of instructors being considered for it. He characterized those six cases as being "negative" recommendations, adding that in that situation should be "entitled to the same review that anyone gets."

— The resolution will be voted on at the next meeting of the Academic Senate, set for November 13.
With the presence of more bicycles and mopeds on campus this year, making it to classes in the morning is becoming somewhat akin to jungle warfare.

The probability of being run over by a bicycle or moped on one of the streets in the inner core of campus seems to be growing stronger with every passing day.

And it is not just those on foot who are easy targets—bicyclists and mopeds as well are in danger of colliding with each other.

In other words, the traffic jams on campus are everyone’s problem.

The most congested street on campus is Via Carta drive—the road between the Science building and Engineering East.

The narrow street is divided down the center with one lane set aside for those on foot and the other clearly marked for bicycles and other bi-wheel vehicles.

Yet, the lines may as well not be there, for the amount of good they perpetuate. One can always find walkers in the bike lane or bikes and mopeds in the walkers’ lane. And those who were walking and riding along the street at noon Wednesday had the treat of dodging a 350 cc motorcycle as the drive dropped off a passenger in front of the engineering building and zoomed away, leaving a path of amazing students behind him.

Another factor causing congestion is the long row of bike racks on the sidewalk of Via Carta. Many students complain that when a person is backing their bike out of the rack and into the lane, they create an obstacle for passing bikers. Yet, the bike racks are in a convenient place for most students, and moving them would simply cause traffic jams elsewhere on campus.

It seems part of the problem could be solved by a little consideration and concern. If people would simply stay in their designated lanes, much confusion could be avoided. And if large motorcycles stayed out of the campus inner core, possible accidents could be prevented.

Yet, it seems these simple solutions have not occurred to people. Perhaps we need someone—the in a form of a traffic controller—to patrol the area and save us from ourselves.

A call to the campus Public Safety Department uncovered that there is a bike patrol of “three or four students” whose job it is to give notices to illegally parked bikes. The department said they do not have the time or the manpower to police traffic within campus, so it is basically left alone except for flagrant violations.

Another solution would be to ban mopeds—which are bigger and take up more room than bikes—from the inner core of campus.

Many other universities, including UC Santa Barbara and UC Davis have a larger bike population than Cal Poly and still manage to avoid traffic jams.

Ultimately, after looking over the choices the solution seems to be simple—if students and all others could exercise some common courtesy by staying out of each other’s way, the campus would be a safer place for all concerned.

With the presence of more bicycles and mopeds on campus this year, making it to classes in the morning is becoming somewhat akin to jungle warfare.

The probability of being run over by a bicycle or moped on one of the streets in the inner core of campus seems to be growing stronger with every passing day.

And it is not just those on foot who are easy targets—bicyclists and mopeds as well are in danger of colliding with each other.

In other words, the traffic jams on campus are everyone’s problem.

The most congested street on campus is Via Carta drive—the road between the Science building and Engineering East.

The narrow street is divided down the center with one lane set aside for those on foot and the other clearly marked for bicycles and other bi-wheel vehicles.

Yet, the lines may as well not be there, for the amount of good they perpetuate. One can always find walkers in the bike lane or bikes and mopeds in the walkers’ lane. And those who were walking and riding along the street at noon Wednesday had the treat of dodging a 350 cc motorcycle as the drive dropped off a passenger in front of the engineering building and zoomed away, leaving a path of amazing students behind him.

Another factor causing congestion is the long row of bike racks on the sidewalk of Via Carta. Many students complain that when a person is backing their bike out of the rack and into the lane, they create an obstacle for passing bikers. Yet, the bike racks are in a convenient place for most students, and moving them would simply cause traffic jams elsewhere on campus.

It seems part of the problem could be solved by a little consideration and concern. If people would simply stay in their designated lanes, much confusion could be avoided. And if large motorcycles stayed out of the campus inner core, possible accidents could be prevented.

Yet, it seems these simple solutions have not occurred to people. Perhaps we need someone—the in a form of a traffic controller—to patrol the area and save us from ourselves.

A call to the campus Public Safety Department uncovered that there is a bike patrol of “three or four students” whose job it is to give notices to illegally parked bikes. The department said they do not have the time or the manpower to police traffic within campus, so it is basically left alone except for flagrant violations.

Another solution would be to ban mopeds—which are bigger and take up more room than bikes—from the inner core of campus.

Many other universities, including UC Santa Barbara and UC Davis have a larger bike population than Cal Poly and still manage to avoid traffic jams.

Ultimately, after looking over the choices the solution seems to be simple—if students and all others could exercise some common courtesy by staying out of each other’s way, the campus would be a safer place for all concerned.

Bike lane traffic

With the presence of more bicycles and mopeds on campus this year, making it to classes in the morning is becoming somewhat akin to jungle warfare.

The probability of being run over by a bicycle or moped on one of the streets in the inner core of campus seems to be growing stronger with every passing day.

And it is not just those on foot who are easy targets—bicyclists and mopeds as well are in danger of colliding with each other.

In other words, the traffic jams on campus are everyone’s problem.

The most congested street on campus is Via Carta drive—the road between the Science building and Engineering East.

The narrow street is divided down the center with one lane set aside for those on foot and the other clearly marked for bicycles and other bi-wheel vehicles.

Yet, the lines may as well not be there, for the amount of good they perpetuate. One can always find walkers in the bike lane or bikes and mopeds in the walkers’ lane. And those who were walking and riding along the street at noon Wednesday had the treat of dodging a 350 cc motorcycle as the drive dropped off a passenger in front of the engineering building and zoomed away, leaving a path of amazing students behind him.

Another factor causing congestion is the long row of bike racks on the sidewalk of Via Carta. Many students complain that when a person is backing their bike out of the rack and into the lane, they create an obstacle for passing bikers. Yet, the bike racks are in a convenient place for most students, and moving them would simply cause traffic jams elsewhere on campus.

It seems part of the problem could be solved by a little consideration and concern. If people would simply stay in their designated lanes, much confusion could be avoided. And if large motorcycles stayed out of the campus inner core, possible accidents could be prevented.

Yet, it seems these simple solutions have not occurred to people. Perhaps we need someone—the in a form of a traffic controller—to patrol the area and save us from ourselves.

A call to the campus Public Safety Department uncovered that there is a bike patrol of “three or four students” whose job it is to give notices to illegally parked bikes. The department said they do not have the time or the manpower to police traffic within campus, so it is basically left alone except for flagrant violations.

Another solution would be to ban mopeds—which are bigger and take up more room than bikes—from the inner core of campus.

Many other universities, including UC Santa Barbara and UC Davis have a larger bike population than Cal Poly and still manage to avoid traffic jams.

Ultimately, after looking over the choices the solution seems to be simple—if students and all others could exercise some common courtesy by staying out of each other’s way, the campus would be a safer place for all concerned.

Bike lane traffic

With the presence of more bicycles and mopeds on campus this year, making it to classes in the morning is becoming somewhat akin to jungle warfare.

The probability of being run over by a bicycle or moped on one of the streets in the inner core of campus seems to be growing stronger with every passing day.

And it is not just those on foot who are easy targets—bicyclists and mopeds as well are in danger of colliding with each other.

In other words, the traffic jams on campus are everyone’s problem.

The most congested street on campus is Via Carta drive—the road between the Science building and Engineering East.

The narrow street is divided down the center with one lane set aside for those on foot and the other clearly marked for bicycles and other bi-wheel vehicles.

Yet, the lines may as well not be there, for the amount of good they perpetuate. One can always find walkers in the bike lane or bikes and mopeds in the walkers’ lane. And those who were walking and riding along the street at noon Wednesday had the treat of dodging a 350 cc motorcycle as the drive dropped off a passenger in front of the engineering building and zoomed away, leaving a path of amazing students behind him.

Another factor causing congestion is the long row of bike racks on the sidewalk of Via Carta. Many students complain that when a person is backing their bike out of the rack and into the lane, they create an obstacle for passing bikers. Yet, the bike racks are in a convenient place for most students, and moving them would simply cause traffic jams elsewhere on campus.

It seems part of the problem could be solved by a little consideration and concern. If people would simply stay in their designated lanes, much confusion could be avoided. And if large motorcycles stayed out of the campus inner core, possible accidents could be prevented.

Yet, it seems these simple solutions have not occurred to people. Perhaps we need someone—the in a form of a traffic controller—to patrol the area and save us from ourselves.

A call to the campus Public Safety Department uncovered that there is a bike patrol of “three or four students” whose job it is to give notices to illegally parked bikes. The department said they do not have the time or the manpower to police traffic within campus, so it is basically left alone except for flagrant violations.

Another solution would be to ban mopeds—which are bigger and take up more room than bikes—from the inner core of campus.

Many other universities, including UC Santa Barbara and UC Davis have a larger bike population than Cal Poly and still manage to avoid traffic jams.

Ultimately, after looking over the choices the solution seems to be simple—if students and all others could exercise some common courtesy by staying out of each other’s way, the campus would be a safer place for all concerned.
A small group outside the administration building which took place on campus. Officer Myra Wednesday protested the conducting of Sheehan asked the protestors to move to union Laboratory Interviews plaques.

Recent findings

Summer quarter saves

BY RAE GRAHAM
July Staff Writer

A special project team of the California State University and Colleges found termination of summer quarter would in the long run increase costs over the entire academic year.

Dr. Dale Hansen, vice chancellor of CSUS business affairs, presented the findings of the special project team in a letter to state Department of Finance official Richard Cochran.

The elimination of summer quarter would result in some increase in full-time equivalent students during the academic year and a greater cost to the state, the letter said.

The estimated savings from eliminating summer quarter instruction would be offset by their increased costs.

Other Project Team findings included:

—Ordinary planning of more than one year would be required if summer quarter is eliminated.

—Theoretical savings of some $3.9 million are possible if all four campuses with summer session (Los Angeles, Pomona, Hayward and San Luis Obispo) terminated summer instruction.

—The impacted situation at Cal Poly, San Luis Obispo is the most complex to deal with. (The San Luis Obispo campus is impacted, which means more people apply to the programs at the campus than can be admitted. A limit has been placed on the number of students allowed to enroll.)

—Summer quarter students are typically continuing students. Cancellation of summer quarter would delay graduation of most students now taking advantage of summer quarters.

Hanner said adequate time must be allowed for students to plan for the end of state-supported summer quarter and for faculty assignments to be adjusted if summer quarter is to be dropped. A Board of Trustees action would be required to change CSUC summer-session policy.

The Board of Trustees tabled CSUC Chancellor Glen Dunkel's proposal in May to drop summer quarter. Dunkel's proposal resulted from Governor Brown's request in December, 1978 for a 10 percent cut in the CSUC budget.

A 1978 report by Cal Poly administrators said summer quarter accommodates more students in crowded program areas and extends the utilization of existing high cost facilities. The report said approximately 80 percent of the students attending summer quarter have been continuing students from spring.

About 60 percent of Cal Poly's enrollment is in disciplines not offered elsewhere in the CSUC system. A 1978 report made by the CSUC Chancellor said that 50 percent of the students attending summer quarter were not continuing students. The elimination of summer quarter would result in some decrease in the number of students attending the CSUC system in the long run.

The elimination of summer quarter would result in the closing of the special project team in a letter to state Department of Finance official Richard Cochran.

The elimination of summer quarter would result in some decrease in the number of students attending the CSUC system in the long run.

The elimination of summer quarter would result in the closing of the special project team in a letter to state Department of Finance official Richard Cochran.

The elimination of summer quarter would result in some decrease in the number of students attending the CSUC system in the long run.

The elimination of summer quarter would result in the closing of the special project team in a letter to state Department of Finance official Richard Cochran.
Pinnacles trip
Cal Poly Extension is offering a course called The Human and Natural History of Pinnacles National Monument. The field trip course is worth one academic unit and costs $28.50. The class will be held Friday, Oct. 19 from 7 to 10 p.m. and Saturday, Oct. 20 and 21 from 9 a.m. to 4 p.m.

NRM club
The Natural Resource Management Club will hold a litter clean up at Lopez Lake at noon, Saturday, Oct. 21. Water sliding and overnight camping will follow the clean up.

New Buffet
for all the Pizza, Pasta, Garlic Bread, and Salad Bar you can eat!
Plus all the Pepsi (16 oz.) you can drink!
11:30-1:30 Mon. 82-69
5:00-9:00 Mon. Night Special 82-69

$1.00 off on Monday Night Specials
2138 Broad Street
San Luis Obispo
541-5478

NEWSCOPE
October 11, 1979
Mustang Daily

NEW BUFFET

Pineal sale
Cal Poly Extension will hold a pineal sale from 11 a.m. until 1 p.m. Thursday, Oct. 11 in the University Union Plaza.

Hawaiian disco
Students 18 years or older can dance to Hawaiian disco music at the Lambda Chi Alpha fraternity’s party from 9 p.m. to midnight Friday, Oct. 18 at Station 51, Broad Street and Tenth. Admission is $2.75 per person, $2 with a UC Davis ID.

Free film
A film of the classic fantasy "Beauty and the Beast" will be presented free of admission Sunday, Oct. 14 at 7:30 p.m. in the Cal Poly Theatre. Cal Poly Extension is sponsoring the film.

CPR course
A class in cardiopulmonary resuscitation, CPR, will be held from 3 to 5 p.m. on Fridays this quarter. The CPR course starts today, Friday. The class will be taught by SHAC and the Red Cross. Questions, contact Ted Oyama at 541-4559 or call the Health Center.

Alpha Rho Chi
The Alpha-Rho Chi Fraternity will meet at 6:30 p.m. Friday, Oct. 12 in the Architecture and Education Building, Room 224 to choose a colony name and to sign a petition to join the fraternity.

Pink Panther
The ASI Pink Panther Film Festival will continue through Friday, Oct. 12. Remaining films include "The Return of the Pink Panther," at 7 p.m. and 9 p.m. Thursday and "The Pink Panther Strikes Again," at 7 p.m. and "The Revenge of the Pink Panther" at 9:15 p.m. Friday.

Study abroad
There are still seven openings to study all areas of agricultural and Natural Resources Management in New Zealand. The application deadline has been extended to Nov. 10. All work is transferable toward the Cal Poly degree. Contact Doug Gries at 541-4988 for more information.

Dance classes
Four ballet and jazz dance workshops will be conducted by UC Santa Barbara dance instructor Sheila Peters on Friday, Saturday, Oct. 12 and 13. The workshops, which are being sponsored by the Cal Poly dance club, Orchis, will be held in the Crandall Gymnasium dance studio. Tickets for each class are $3 and are available at the ASI ticket office in the University Union. Times of the classes are 4:30 and 6:30 p.m. Friday and 9 p.m. and 10:30 a.m. Saturday.

Scottish band
Pipers, drummers and Scottish style dancers are invited to the Cal Poly Scottish Band Hawk Hereford Pipe Band. The Thursday nights at 7 at 1750 Alta St.

MéCHa
Latines in Agriculturc and MéCHa invite Cal Poly students to a dinner party from noon until midnight Saturday, Oct. 20 in Sassa Ross Park. A cost of $1.50 per person includes refreshments. All are welcome.

Horseshow
The Cal Poly Cutting and Reining Club is sponsoring an intercollegiate and open fall full circuit competition in Collett arena, Saturday, Oct. 22 in Collette arena. Competition begins at 8 a.m.Entries are $3.50 for intercollegiate class events and $4 for open class events.

Book fair
The Neighborhood Arts Council is presenting a Small Press Book Fair on Saturday, Sunday and Monday, Oct. 13, 14 and 15 to take place at Cal Poly and in the San Luis Obispo Mission Plaza. Highlights of the Fair include readings by poets George Hitchcock and Kevin hart. All events of the fair are free. More information about scheduled events may be obtained from the Neighborhood Arts Council at 541-3543.

Women's Network
The first meeting of the Cal Poly Women's Network will be held today at 11 a.m. in University Union Room 220. Women interested in such programs as women's health and safety, women's issues, and other events for women are invited to attend.

HELP SHAPE THE FUTURE
The Atkinson Graduate School of Administration
WILLAMETTE UNIVERSITY
Salem, Oregon 97301
An academically rigorous two-year Master's program to provide the educational foundation for careers in the Management of Business, Government, and Not-For-Profit Organizations.
All interested students should see:
Anne Draper, Assistant Director of Admissions

Monday, October 15, 1979
2:00 p.m. to 5:00 p.m.
Placement Center
546-2501

For more information, internship, Curriculum and Financial Aid available on request.

HELP SHAPE THE FUTURE
The Atkinson Graduate School of Administration
WILLAMETTE UNIVERSITY
Salem, Oregon 97301
An academically rigorous two-year Master's program to provide the educational foundation for careers in the Management of Business, Government, and Not-For-Profit Organizations.
All interested students should see:
Anne Draper, Assistant Director of Admissions

Monday, October 15, 1979
2:00 p.m. to 5:00 p.m.
Placement Center
546-2501

For more information, internship, Curriculum and Financial Aid available on request.

HELP SHAPE THE FUTURE
The Atkinson Graduate School of Administration
WILLAMETTE UNIVERSITY
Salem, Oregon 97301
An academically rigorous two-year Master's program to provide the educational foundation for careers in the Management of Business, Government, and Not-For-Profit Organizations.
All interested students should see:
Anne Draper, Assistant Director of Admissions

Monday, October 15, 1979
2:00 p.m. to 5:00 p.m.
Placement Center
546-2501

For more information, internship, Curriculum and Financial Aid available on request.

HELP SHAPE THE FUTURE
The Atkinson Graduate School of Administration
WILLAMETTE UNIVERSITY
Salem, Oregon 97301
An academically rigorous two-year Master's program to provide the educational foundation for careers in the Management of Business, Government, and Not-For-Profit Organizations.
All interested students should see:
Anne Draper, Assistant Director of Admissions

Monday, October 15, 1979
2:00 p.m. to 5:00 p.m.
Placement Center
546-2501

For more information, internship, Curriculum and Financial Aid available on request.
Just as mixing the colors blue and yellow create green, Jim Bagnall and Don Koberg blend their talents, forming a partnership to create unique textbooks.

Bagnall and Koberg, Cal Poly architecture teachers, have published two books—The Universal Traveler and Values Tech. They are now writing a third book.

This newest endeavor is called The Color File. Bagnall and Koberg said this book is a unique departure from the usual textbook style. The Color File is comprised of ten to twelve separate booklets contained in a large three ring binder. Each booklet deals with a different area of color information.

One booklet is about the practical use of color, such as choosing color combinations for environmental spaces, clothing, cars or arts and crafts. A third part is on color symbolism. This investigates taboos and attributes that societies give colors. Koberg and Bagnall said that in the Western world black is considered evil and white connotes goodness. This is reversed in China.

The binder format will allow the owner to add information to The Color File to make it really a personal color collection, the authors said. Bagnall and Koberg both said they hope more people will realize how each person can individually control the use of color.

HEALTH CARD

Buy your card at registration or they will be on sale at the Health Center through October 12.

COMPARATIVE COSTS

<table>
<thead>
<tr>
<th>SERVICES</th>
<th>WITH PROGRAM</th>
<th>WITHOUT PROGRAM</th>
<th>LOCAL MEDICAL SERVICES</th>
</tr>
</thead>
<tbody>
<tr>
<td>After-Hours Emergency Care</td>
<td>No Charge</td>
<td>$6.00—$30.00</td>
<td>$50.00 Plus</td>
</tr>
<tr>
<td>Campus Hospital</td>
<td>No Charge</td>
<td>$45/Day Plus Meds and Meals</td>
<td>$145/Day</td>
</tr>
<tr>
<td>Family Planning</td>
<td>No Charge</td>
<td>$2.50—$10.00</td>
<td>Sliding Fee Scale</td>
</tr>
<tr>
<td>Oral Health Program</td>
<td>No Charge</td>
<td>$3.00—$10.00</td>
<td>Not Available</td>
</tr>
<tr>
<td>Required Physical Examinations</td>
<td>No Charge</td>
<td>$15.00—$30.00</td>
<td>$63.00 and Up</td>
</tr>
<tr>
<td>Allergy Shots</td>
<td>No Charge</td>
<td>$1.60/Injection</td>
<td>$10.00/Injection</td>
</tr>
<tr>
<td>Authorized Ambulance Services</td>
<td>$75 Guaranteed Payment</td>
<td>$125.00—$300.00</td>
<td>$125.00—$300.00</td>
</tr>
</tbody>
</table>

Authors of two books on architecture, Jim Bagnall and Don Koberg, relax before starting to work on their third book.
Crabs offer good sport

BY DOUG HUCHEONS
Daily Outdoors Writer

Delicately flavored crab meat dispensed in batters, and to a lesser extent in soups, is the most popular seafood dish for San Luis Obispo County's770 residents. The crab is a delicacy that is enjoyed by many, and it is commonly found on menus throughout the county. Some restaurants even offer crab feasts, which are a popular way to enjoy this delicious seafood.

Archers on target

BY DOUG HUCHEONS
Daily Outdoors Writer

Archery, a sport that has no real known beginning, is being taught to Cal Poly physical education majors so they can help perpetuate the century-old tradition.

"Students taking PE 222 are really teaching in preparation for teaching archery classes rather than for fun," said Lance Harter, class instructor and coach for the women's cross-country and track teams.

Although several other archery sections were scheduled for the fall quarter, teaching staff and facility limitations caused their cancellation, said Harter.

Of the 36 students taking the class, Harter said that only four had any serious background in the sport.

Harter thinks that targets archery has experienced growth in the past few years.

The bows used by Cal Poly's classes are constructed of wooden laminates that are backed by fiberglass and pressure-formed in molds to obtain the desired design.

Students learn the basic archery skills of stance, placement, holding, release and follow-through.

"Students start shooting at a distance of 15 yards and will move back to 90 yards by the time the quarter is over," said Harter.

At the present time the class is only open to physical education majors, although classes were offered during past quarters for non-majors.

Because the target range must be removed from Mustang Stadium when class isn't in session so that other classes may meet in the stadium, there is no opportunity for students who have their own archery equipment to practice.

Harter hopes that a field archery course can be set up in an isolated area somewhere on campus.

Field archery differs from target archery in many ways. Target archers shoot at a known, easily seen targets set up at prescribed distances on level ground.

Field archery is designed to simulate hunting situations. Archers shoot at all-terrain angles across galleries, streams, in the woods and out in the open. Target hunters usually three straw bales placed on top of each other and are faced with everything from bullseye to balloons.

Distances from the archer to the target are too always market. Archers in San Luis Obispo County have limited opportunities for practice. High schools usually have靶es set up and available to the public after school hours.

Cuesta College has a target range, but interested archers should seek permission before shooting there.

According to Ed Upton, owner of Ed's Sports Center in San Luis Obispo, he organized a field range at Laguna Lake on city property several years ago, but vandalism ruined it in a few weeks.

Upton cited high liability insurance costs as the main reason why organizations constructing archery ranges prohibitive.

Because of the lack of target archery space available locally, Upton has noticed an increased interest in compound hunting bows. Compounds are also popular with target archers, said Upton.

A third species of crab that may find its way into your

Crab hunting

BY DOUG HUCHEONS
Daily Outdoors Writer

Delicately flavored crab meat dispensed in batter, or smothered in cocktail sauce with a dill sauce in sauce, is the most popular seafood dish for San Luis Obispo County's residents. The crab is a delicacy that is enjoyed by many, and it is commonly found on menus throughout the county. Some restaurants even offer crab feasts, which are a popular way to enjoy this delicious seafood.
Agriculture business major Anna Newlander and Mechanical Engineering major Edward Freitas were the judges choice Tuesday night as hostess and host for this year's homecoming.

FBI director lifts rules

WASHINGTON (AP)—FBI Director William H. Webster is liberalizing the bureau's long tradition of harsh punishment for agents who engage in sexual relationships outside of marriage.

The shift means that an agent involved in a premarital or extramarital relationship no longer faces automatic dismissal from the bureau.

In two other areas of personal conduct—homosexuality and marijuana use—the bureau has asked for the latest scientific data on homosexuality and says he's not tolerant it in his bureau.

As for drug use, Webster said in an interview, "We are still revising a policy overhaul after noticing a lopsided proportion of agents were being reprimanded for innocent misconduct. The middle-level officials who handle most minor disciplinary matters were showing "what I thought was an excessive preoccupation with people's lives," he said. "I thought we need to keep our eyes on the... integrity of the men and women in the bureau."
Sidewalk surfers ‘boogie’....

Freestyle skateboarding requires a lot of
craft and ingenuity, as the participants displayed on the streets of San Luis Obispo.

Contestants sped down a slalom course at speeds up to 20 miles per hour. Freestyle skateboarders flipped their boards, jumped, spun and even did handstands while rolling around the temporary arena set up on Palm Street.

For the first time in the competition’s five-year history, rollerskating was added to the freestyle contest. Contestants balanced precariously on four of their eight wheels, arced in graceful circles and made smooth jumps into the contestant arena.

Most contestants were in their mid-teens, but entrants as young as 10 and as old as 22 years displayed their skills.

Contest winners were:

**Two slalom racers charge down the ...**
Men's open slalom (age 18 or older)—Paul Dunn of Morro Bay, Willie Lester of Pasadena, Jack Smith of Los Osos.

Junior men's slalom (age 14-17)—Gary Flint of Los Osos, Jeff Crowe of Los Osos, Hal Woods of Santa Maria, Kevin Oda of Pismo, Chris Queen of Morro Bay.

Boy's slalom (age 13 and younger)—Matt Dunn of Morro Bay, Ray Allcorn of Santa Maria, Scott Marotte of San Luis Obispo.

Women's Slalom (age 14 and older)—Carol Elliott of Morro Bay, Janet Terry of Santa Maria.

Girl's slalom (age 13 and younger)—Zan Mendenca of San Luis Obispo.

Men's freestyle skateboard—first, Hal Woods of Santa Maria and Paul Anderson of San Luis Obispo; Clint Bideman of San Luis Obispo, Jeff Fletcher of San Luis Obispo, and Mike Flockin of Santa Maria.

Boy's freestyle skateboard—Tony Black of San Luis Obispo, Ray Allcorn.

Women's open freestyle—Carol Elliott, Janet Terry.

Girl's freestyle—Zan Mendenca.

Men's open rollerskating freestyle—Kevin Parsons of San Luis Obispo.

Junior men's rollerskating freestyle—Clint Bideman of San Luis Obispo.

Women's rollerskating freestyle—Karen Dunn of Morro Bay.

The Recreation Department awarded the winners certificates they bought with entry fees. Other prizes, including toys, pizza and sports equipment were donated by San Luis Obispo businesses.

Contest coordinator Joan Ponza said the Recreation Department sponsored the contest "basically to have fun."

"Skateboarding is illegal on the street, so it's an organized activity kids can perform their skills in," Ponza said.

Recreation Department worker Linda Fitzgerald said all contestants were required to wear helmets, knee pads and gloves. Workers also inspected the contestants' skateboards before they were allowed to compete.

Two ambulances waited at adjoining street corners—ready for potential emergencies—but Fitzgerald said there had been only two injuries in the past five years that required their use.

"We do get lots of scraped hands and knees though."
Dairymen want milk price raise

SACRAMENTO (AP)— Blaming inflation, dairymen asked Wednesday for another one cent per half gallon increase in the interstate minimum price they get for drinking milk.

The Consumers Union said it was unwise, because a new state pricing formula in effect since August 1978 had already boosted the price by eight cents to 81 cents a half gallon.

The industry proposal was presented by Jay Goold, executive vice president of the 1,100-member League of California Milk Producers, at a hearing by the state Department of Food and Agriculture.

The department director, Richard Rominger, will decide whether to grant the request after reviewing the record.

Goold said he supported the formula pricing concept adopted by the 1978 Legislature in an effort to end the annual bickering over milk prices.

The formula adjusts the milk price every two months according to changes in the cost of producing it, the government-set price for surplus milk made into powder and other products, and the real net spendable income of workers in the Los Angeles-Long Beach area.

He pointed out that the out-of-date figures used for cost of production be updated by an inflationary index, and that the real net spendable income of workers factor be deleted.

Goold said a reporter his proposal would increase the minimum price paid to dairymen by one cent per half gallon, but claimed they would go much of that eventually anyway, when the formula catches up with the inflationary gap.

VATICAN CITY (AP)— Pope John Paul II on Wednesday urged Roman Catholic nuns to be loyal to his leadership in the church and never become "irritated or embittered."

The pope's words were interpreted here as an indirect reference to the dramatic request an American nun, Sister Kane, made to John Paul in Washington, asking him to allow women to become priests.

Three days ago, addressing the pope in the Sanctuary of the Immaculate Conception, Sister Kane called for equal "revenue and dignity for all persons" and appealed to John Paul to admit women to "all ministries in our church."

During Wednesday's public audience in St. Peter's Square, the pope hailed a group of 6 Italian nuns among the crowd and told them in Italian they needed to show "firmness and delicacy." In the church, he added: "Show yourselves above all to be sensible and illuminated mothers and never irritated or embittered about anything. Let you be rather courageous in a holy manner in following the voice of Christ's Vice the pope in a way that no man feels depressed or separated even if she may have errors."

Returning to the Vatican after two days to rest at the papal retreat of Castel Gandolfo, John Paul spoke twice about women on the same morning.

He said Mass for the members of the Vatican Council of the Laity, who had completed a week of debate on various subjects including the role of women in the church.

Carter nominee for Nobel prize

STOCKHOLM (AP)— The year's first Nobel Prize, the award in medicine, will be announced here Thursday, along with a number of other awards, and others follow in the next week. President Jimmy Carter is a nominee for the Nobel Peace Prize.

Overall, Americans are again considered: Strong candidates for the Nobel prizes after capturing the lion's share in 1978. About one-third of the Nobel awards have gone to Americans since they were first presented in 1901.

Carter, whose nomination for the 1979 Nobel Peace Prize was received too late to be considered, was again nominated this year well before the Feb. 1 deadline. There are 95 nominees, including 17 individuals and 19 organizations, for the prize shared last year by Egyptian President Anwar Sadat and Israeli Prime Minister Menachem Begin for their Mideast peace efforts.

Observers in Oslo, where the peace prize is awarded, said they consider it unlikely that Carter would win this and Turkish writer Yasar Kemal.

Senate rejects money

WASHINGTON (AP)— The Senate Appropriations Committee Wednesday rejected two House-passed emergency bills needed to keep the government operating fully, and voted to provide emergency funds.

The House-Senate dispute, stemming largely from differences over federal financing for abortions, forced several major government departments and numerous smaller agencies to continue operating unfunded over from the fiscal year that ended Sept. 30.

Another result, announced Wednesday, was that employeers of abortion, and Labor and Education were required to pay only half pay when their next paycheck is due.

The Senate committee bill now goes to the Senate for action, and a House-Senate conference committee was scheduled tentatively to meet Thursday to resolve the issues.

The dispute centers on legislation that would have permitted abortion in most cases under federal regulation and regulated federal financing for abortions. The House-passed appropriation for a fiscal year, which began Oct. 1.

Payments for several government programs and services are being withheld.

On another issue in legislation, Senate leaders indicated they were willing to bend on a proposed 5,3 million emergency funds to keep the government operating until Congress can pass regular appropriation bills for the 1979-80 fiscal year, which began Oct. 1.

On another issue in legislation, Senate leaders indicated they were willing to bend on a proposed 5,3 million emergency funds to keep the government operating until Congress can pass regular appropriation bills for the 1979-80 fiscal year, which began Oct. 1.

On another issue in legislation, Senate leaders indicated they were willing to bend on a proposed 5,3 million emergency funds to keep the government operating until Congress can pass regular appropriation bills for the 1979-80 fiscal year, which began Oct. 1.

On another issue in legislation, Senate leaders indicated they were willing to bend on a proposed 5,3 million emergency funds to keep the government operating until Congress can pass regular appropriation bills for the 1979-80 fiscal year, which began Oct. 1.

On another issue in legislation, Senate leaders indicated they were willing to bend on a proposed 5,3 million emergency funds to keep the government operating until Congress can pass regular appropriation bills for the 1979-80 fiscal year, which began Oct. 1.
Cindy Keninger decided to live in Los Osos, and commute to Cal Poly for two main reasons—rents there were cheaper so she could afford to live in her own house and gasoline was affordable at 60 cents a gallon.

That was at the beginning of spring quarter. Since then, rents have risen and gas is over a dollar a gallon.

Mustang Dally

BY ANDREW JOWERS

"If I had the choice over again, I'd have found a place in San Luis Obispo. But now it's impossible," said Keninger, a natural resource management major.

With an impending raise in her $150 per month rent and an increasingly unaffordable strain on her bank account from her Volkswagen 411, Keninger's situation is not unique. But it is not unique. Increasingly, students are realizing that the cost of commuting to the campus from another town is prohibitive. And the already tight housing market in San Luis Obispo would have to work at the seams to accommodate them in the city.

"We don't expect the real crunch to come for a couple of months," said Walter Lambert, off-campus housing coordinator at Cal Poly, predicting the influx of students who have been living in another town. "They'll finally feel the gas-price pinch and say, 'My God, I can't afford it.'"

At present, 20 percent of Cal Poly students live outside San Luis Obispo. Lambert said he expects this figure to drop to 10 percent.

Increased rents in surrounding towns such as Arroyo Grande, Morro Bay and Pismo Beach combined with gas prices tend to negate any financial advantage gained by commuting to Cal Poly.

Edward Ellsworth, housing management supervisor at San Luis Obispo City Hall, said that whereas in the past rents outside of San Luis Obispo have always been cheaper, over the last year they have caught up.

Ellsworth said that San Luis Obispo has a vacancy rate of 2 percent to 4 percent—at any one time, between 2 percent and 4 percent of total rentals are vacant. He said that because of the difficulty in buying land zoned for rental housing, prohibitively high building costs and the preference of lending institutions to supply funds for single family dwellings in which the owner will live, there is little chance that the rental market will improve. Also, with the interest rate on building loans slightly above 11 1/2 percent, prospective landlords must charge about $450 a month rent on a two-bedroom house to meet their mortgage payments, he said.

"Few students can afford that," said Ellsworth.

Building more units might not be the answer anyway, said Lambert. A thousand new rentals might just draw a thousand families in from the working community and not help students at all. He added that although the mass conversion of rental apartments to owner condominiums has not much affected San Luis Obispo, "it is killing the rental market," elsewhere in the state. 50 percent of California's population are renters.

Lambert said that in addition to the fact that the large rental complexes such as Tropicana and Mustang Village are full, an unusual situation, his office behind Santa Lucia residence hall has received 80 percent fewer vacancy listings than last year. The total went from 300 down to 40, with the influx of new listings reduced to a trickle, he said.

"The problem is basically the same one we've had for 20 years—not enough housing," Lambert said. "But we don't have any cases of students sleeping in cars. Everyone finds a place. Ninety percent of the people who have been living in another town and say, 'My God, I can't afford it.'"

"Few students can afford that," said Ellsworth.

Building more units might not be the answer anyway, said Lambert. A thousand new rentals might just draw a thousand families in from the working community and not help students at all. He added that although the mass conversion of rental apartments to owner condominiums has not much affected San Luis Obispo, "it is killing the rental market," elsewhere in the state. 50 percent of California's population are renters.

Lambert said that in addition to the fact that the large rental complexes such as Tropicana and Mustang Village are full, an unusual situation, his office behind Santa Lucia residence hall has received 80 percent fewer vacancy listings than last year. The total went from 300 down to 40, with the influx of new listings reduced to a trickle, he said.

"The problem is basically the same one we've had for 20 years—not enough housing," Lambert said. "But we don't have any cases of students sleeping in cars. Everyone finds a place. Ninety percent of the people who have been living in another town and say, 'My God, I can't afford it.'"

"Few students can afford that," said Ellsworth.
Links nutrition to sleep problems

Pediatrician says diet affects health, learning

BY JEANNINE FRANCUISI
Daily Staff Writer

Hyperactivity, learning problems, and sleep disorders are often caused by eating too much sugar or too many carbohydrates. Dr. Leland Smith said.

Smith, a pediatrician, author and expert on behavior and diet, said, "No teacher should be required to teach a kid who didn't bring his brain to school."

Smith said a child must eat a nutritious breakfast including protein in order for him or her to learn. If children do not eat breakfast or if they eat food with a high sugar or carbohydrate content, their brains will not function properly, he said.

High Sugar and carbohydrate levels are typical of many breakfast cereals.

Children who eat a nutritious meal one morning and have "a bunch of junk for breakfast" the next have wide fluctuations in their ability to perform, Smith said.

"One day he can read, the next day he can't," said Smith. "He can't perceive the printed page. There is no way to explain it except his brain wasn't working."

Sleep disorders—such as sleep talking and walking and wetting the bed—are also related to diet, Smith said. He called sleep disorders a "neuro-biochemical phenomenon" explaining that they often occur when a person eats a food high in sugar or carbohydrates right before bedtime.

Smith said psychiatrists think a bedwetter is a child who doesn't bring his mother and is actually getting back at her in a type of "uttered aggression."

Fifteen percent of boys and eight percent of girls are bed-breeders," the pediatrician said.

Smith said bed-breeders were just deep sleepers. They do not have proper nutritional habits and often eat something with a high sugar content before bedtime, which causes their blood sugar to drop rapidly and their brain to shut off messages from the spinal cord.

Bedwetters are caused many times by allergies to milk and wheat, Smith said.

Nightmares, sleep-walking and sleep-talking occur when people eat something with a high sugar or carbohydrate content before bedtime, Smith said. The blood sugar level will drop and adrenalin will be secreted, causing a normal dream to turn into a scary one, he said.

The pediatrician said hyperactivity can be greatly controlled by diet. A hyperactive child's behavior often dramatically improves when sugar, white flour and foods he is allergic to are removed from his diet, said Dr. Smith, and nutritious foods are added, he said.

Smith said hyperactivity, diabetes, obesity, alcoholism and schizophrenia are all hereditary.

"There are all carbohydrate problems," he said.

Smith said these problems could be cured or improved by a proper diet, and a supplement of vitamins and minerals.

Sugar, white flour, boxed cereals, ice cream, and foods with additives should be removed from the human diet, he said.

He recommended foods such as nuts, seeds, fruit, eggs, cheese, fish, fowl, liver, and Steve's Yeast.

He said he has treated patients with viral infections such as mononucleosis and hepatitis by giving them an intravenous shot of vitamin C. "That night they're well—the disease is gone," Smith said.

Smith said he is treating drug addicts and schizophrenics with vitamins and minerals.

When asked why many members of the American Medical Association seemed to oppose the type of work he does, Smith said it is because they are prejudiced against change and progress.

Many doctors feel the things they learned in medical school are "etched in stone," Smith explained. "Many of these things were wrong, " he said.

Smith said the Board of Medical Examiners in Oregon called his practice "dangerous clinical experience." When asked if he was a quack, Smith said he was. "I'm not a quack, I'm a quack," he said.

Smith said the disease is gone," Smith said. The blood sugar level will drop and adrenalin will be secreted, causing a normal dream to turn into a scary one, he said.

The pediatrician said hyperactivity can be greatly controlled by diet. A hyperactive child's behavior often dramatically improves when sugar, white flour and foods he is allergic to are removed from his diet, said Dr. Smith, and nutritious foods are added, he said.

Smith said hyperactivity, diabetes, obesity, alcoholism and schizophrenia are all hereditary.

"There are all carbohydrate problems," he said.

Smith said these problems could be cured or improved by a proper diet, and a supplement of vitamins and minerals.

Sugar, white flour, boxed cereals, ice cream, and foods with additives should be removed from the human diet, he said.

He recommended foods such as nuts, seeds, fruit, eggs, cheese, fish, fowl, liver, and Steve's Yeast.

He said he has treated patients with viral infections such as mononucleosis and hepatitis by giving them an intravenous shot of vitamin C. "That night they're well—the disease is gone," Smith said.

Smith said he is treating drug addicts and schizophrenics with vitamins and minerals.

When asked why many members of the American Medical Association seemed to oppose the type of work he does, Smith said it is because they are prejudiced against change and progress.

Many doctors feel the things they learned in medical school are "etched in stone," Smith explained. "Many of these things were wrong, " he said.

Smith said the Board of Medical Examiners in Oregon called his practice "dangerous clinical experience." When asked if he was a quack, Smith said he was. "I'm not a quack, I'm a quack," he said.
BY GREGOR ROBIN
Daily Sports Editor

Bart Williams is back at Cal Poly training and going to school, but his summer trip to Russia is still preying on his mind.

Williams ran the 400 meter intermediate hurdles for Cal Poly last season and placing first in the division 11 second fastest time with a time of 49.3. He also was a member of the 400 meter relay team which was victorious at the national meet last year. After Cal Poly's track season was over he went to the Pan Am Games in San Juan, Puerto Rico, and then went to Russia to compete in the Russian track-scene.

What was to happen in his event would be dreamed in the Los Angeles Times Sports Section and Sports Illustrated Magazine. He tells us that:

"I went to the starting blocks and I felt a little pain in my hamstring. "With the gun sounded I couldn't feel it. When I got to the seventh hurdle I felt a pain. I hit the hurdle and the muscle got even tighter. I tried to keep running but the pain got worse. I asked myself, 'Why me?'

"The pictures in both newspaper and magazine show Williams standing dejected near the fatal hurdle, but neither talked to Williams and asked him about what happened before his race. Williams got his chance to explain.

"Before you run, the clerk of the course would call you to this little dugout under the stadium," he said. "We would sit from 30 to 45 minutes. Then you are given one start from your blocks to the hurdle. If (they, clerk of the course) saw that you take your start they would grab you and bring you back. I didn't have any time to get started."

Williams said he felt this was the reason for the pulled hamstring. Because of the muscle pull he missed a tour of Europe.

The trackman is all healed now he said and he will be competing on his own in the coming track season because he has used up his eligibility. Williams, who holds the tenth fastest 400 hurdle time in the world for the last track season is running strong now, but he will never forget his summer of '79.

Ticket

The Harbin Globetrotters are coming to Cal Poly, Sunday, October 14. They will put on their show in the Cal Poly Main Gym.

Moldovar's Lemmon is gone, but the thrill that the Magicians of Basketball bring to Cal Poly will be an inspiration to the fans. Tickets are $5 for children 12 and under, and Cal Poly, Cuesta and Hancock students with valid ID cards.
After the Fresno State demolition, Mustangs in top ten

The Cal Poly football team has moved into the top ten in the NCAA Division I football poll after their 26-0 blanking of the Fresno State Bulldogs last week.

The Mustangs, who have won three straight games since a season-opening loss to the University of the Pacific, (31-17) are ranked ninth.

Delaware is number 1, with North Dakota, Youngstown State, Eastern Illinois and Virginia Union filling out the top five. The only other California team in the top ten besides the Mustangs is Santa Clara.

The Mustangs go up against Northern Colorado next Saturday and Coach Joe Harper saw the Bears as a, "very good team with a losing record."

Northern Colorado has a deceiving 1-4 record, but they lost to Nevada-Las Vegas last weekend 35-31.

The Bears had a 1-4 record last year in Greeley, but handled the Mustangs for their first loss of the season, 15-10.

"We were embarrassed last year," Harper said. "We failed to score a touchdown by the offense." Robbie Martin returned a punt 67 yards for the touchdown, and Graham Wiggiel booted a 36-yard field goal.

"The strength of their team is defense," Harper said. "They physically handled us last year. They're very aggressive on defense."

Last week, Cal Poly shutout an NCAA Division I foe, Fresno State, but Harper said the team still lacks consistency on offense.

"Again, we had our frustrations in the first half," said Harper. "There were several scoring opportunities in the first half that we were not able to carry out."

Harper was speaking about two missed field goals, a fake field goal play which resulted in an incomplete pass, and a lost fumble on the Fresno State one-yard line.

"I think we totally dominated the second half," Harper said. "Our defense played consistently throughout the game. It was clearly our best defensive effort of the season."
Women spikers

Becky Bonasall, center blocker, goes high over the net to check UCSB tomorrow night in the Cal Poly Main Gym.

Creative Hair Cutting for Men and Women
- Free consultation
- 10% student discount
In the Village Mall
2008 9th St.
Los Osos
P-2023
(Pedicures by appointment)

Men's and women's volleyball teams will meet Cal State Los Angeles tonight in the Cal Poly Main Gym.
Cash In Now...
on Warehouse Sound's Rebate Checks

The current economy has effected the stereo industry... a growing factory surplus has allowed Warehouse Sound to buy at a substantial savings. We save, so you save. Come in, make your best deal, and Warehouse will write you a check. Take advantage of the economy, make your best deal on any receiver, turntable, cassette deck, equalizer, or pair of speakers... you'll also get Warehouse Sound's guarantees plus a check for $30.

Marantz MR-220
$199 plus a $30 check
Famous Marantz AM-FM receiver—quality and performance for a low price.

Hitachi HT-354
$149 plus a $30 check
Brand new semi automatic direct-drive turntable. Controls are located outside dust-cover to make operation more convenient.

Audio Reflex
EQ-1 Equalizer
$179 plus a $30 check
Super cassette recorder with Dolby for noise-free recordings. Why buy pre-recorded tapes when you can make better ones with this quality recorder from one of the top names in High Fidelity?

Marantz SD-800
$119 ea. plus a $30 check
Dynamite 2-way 10" speaker. Crisp, clear highs and deep, well-defined bass make this one of our most popular speakers.

Low Filter — Reduces excess bass and turntable feedback.

This allows you to monitor (listen) to your recording on tape through the equalizer.

This allows you to compare the sound of your system with and without the equalizer.

Warehouse Sound Co.
Railroad Square
1880 Sante Barbara Ave.
San Luis Obispo
541-1821

Warehouse Sound Co.
1613 S. Broadway
Santa Maria
928-3636 or 928-3637


WAREHOUSE SOUND CO.