from corporations to carry out their projects. Though the funding for the projects come from various corporations, the research and data is all conducted as the hangar by the professors with the help of Nash and graduate students.

After all of the testing is completed, all data is turned over to the sponsoring corporation, said Nash. According to Nash, all test work completed in the aero hanger is safe. Any potentially dangerous test work is done outside of the hangar in an area called a "test cell," according to Lindstrum. He added that tests done in the cell are safe for professors and students because the walls of the cell have an overall thickness of one foot. Nash said so far the aero hanger has been "accident-free." But he added that there have been some "near misses."

Seasonality is key to success in dress

by Sharon Rezak

The key to dressing beautifully and professionally is exactly that—find out what "key" the colors for your wardrobe are.

Two San Luis Obispo women, Barbara Lund and Linda Lindstrum, spoke to a group of Cal Poly students Tuesday on "Dressing for Success" in the business world and for that first job interview.

The women said aspiring professionals should shop for clothes in their own "key season." One key, said Lund, is "winter," people said, Lund, that is, they have blue/grey tones and look best dressed in the classic winter colors of navy blue, black, white or grey.

The key group to work with is "spring," people who should wear warmer colors to complement their golden undertones. Lund continued. Basic wardrobe colors for Key two people are dark green, brown, cream, ivory and beige. Tones should be muted and soft, while winter people can look great in lots of contrasting, harsh or bold colors.

If an "autumn" wears "winter"'s colors, or vice-versa, the wearer's skin tone becomes either stark white or very pink. Circles under the eyes, blemishes and freckles suddenly stand out on the face, said Lindstrum.

Lindstrum, an "autumn," said winter colors swatch at fabric under her chin, transforming the warm glow of her face accentuated from her brown blouse, to an almost deadskin look, bouncing off the black material sample. On the other hand, Lund, a "winter," displayed amber material near her face creating an equally clashing look. However, her grey suit complimented her blue-grey skin tones, she said.

The women recommended those interested in dressing their best to go through their own wardrobes and hold "winter" and "autumn" category basic colors against them. "If you know what clothes you look good in already," said Lund, "that's a start. Watch your face as an indicator to see if the color clashes or blends with your skin tone," she said.

Once a key is found, the women advised buying an expensive classic wardrobe that could last a lifetime in your basic key colors.

Besides color, the cut of clothes is important to consider. The two are all working for a designer who has been working in the fashion industry for over 30 years. Her clients include some of the most famous designers in the world. The women are currently doing senior projects. It is also a second home for about 80 students currently doing senior projects.

Located next to the horses and ornamental horticulture units, the aero hanger has become the base for four research projects, said Ted Nash, the aero hanger technician.

One research project currently conducted in the aero hanger involves testing wind resistance of cattle transporters. The others include the tests of flight panel instruments, an HX-1 blimp engine's performance, and the performance of rocket fuel.

All four projects are the works of four Cal Poly professors, Jon Hoffman, Thomas Carpenter, William Paterson and Daral Sindlin. The professors received grants to boost or not to boost.

The question of whether to increase student fees has sporadically tasked the University Union Board of Governors this year, as they routinely discard the notion, only to have it reemerge later.

Although the UUBG took in more money that it spent, the $14,283 net revenue left over from last year didn't quite size up to the excess $90,000 which remained two years ago. Dwinding resources have forced board members concern as to how long Union operations can continue under its present financial status.

One of the reasons for a drop in funds was the cutback in student enrollment. This year the student population was reduced by 800, which translated into a $42,000 loss in Union fees collected.

According to UUBG Chair David Haynes, I see no need to look for a fee increase for many years. Haynes said before the board automatically raised fees five or so years down the road, they would first consider other options.

The women said there was enough cash in reserves "to deficit spend for a few years" before depleting the account. Other alternatives to a fee hike, Haynes said, would be to increase the revenue or decrease expenses (although most of them are fixed).

Student Senator Tom Bordonaro who chairs the UUBG budget committee said he thought increasing fees was "out of the question. Rationally, we think $14 per quarter is enough," he said.

Bordonaro who is new to the budget this year said that after next year's budget is worked out in January or February, he would have a better idea about the future of UUBG finances. However, he favored "dipping into" reserves at the chancellor's office, which he said hasn't been touched in over 14 years and had been accruing interest all this time.

He conceded that other university unions do make money, "but they charge up the nose for everything: we're not that profit-oriented," he said. (He pointed to the UC Davis craft center where you have to get in the door, pay a fee for a pot-throwing class, etc.)

The key to dressing beautifully and professionally is exactly that—find out what "key" the colors for your wardrobe are.

Once a key is found, the women advised buying an expensive classic wardrobe that could last a lifetime in your basic key colors.

Besides color, the cut of clothes is important to consider. He projected the Union could operate two more years without a fee increase. "We've reached a point where we're no longer going to have surplus money on hand in the general fund," he added.

Please see page 4
Nooks ‘n crannies go to court

NEW YORK (AP)—All English muffins are not created equal. And the bakers at Thomas’ aim to keep it that way.

The nation’s leading muffin maker is going to court to prevent three former employees from revealing a 102-year-old secret—how to make muffins with lots of yawning nooks and crannies to hold the melted butter, as the ad says.

S.B. Thomas Inc. of Totowa, N.J., filed suit in New Jersey to keep the ex-employees from giving the English muffin recipe to their new employer—and Thomas’ new competitor—Entenmann.

Michael Sajreau, a spokesman for CPC International Inc., Thomas’ parent company, says “we believe that this is a possibility” that the former employees divulged trade secrets. As a spokesman for Warner-Lambert Co., parent of Entenmann, says the suit has “no merit” that demands further comment.

Thomas’ English muffins, and the recipe it calls “secret and distinctive,” have been around since 1908. A market study found that the nooks and crannies have made the muffins popular and have been successful during the hard economic times.

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New finding: video games bad

PITTSBURGH (AP)—U.S. Surgeon General C. Everett Koop said Tuesday that video games may be hazardous to the health of young people, who said are becoming addicted to the machines “body and soul.”

Koop, a Philadelphia pediatric surgeon who became surgeon general in January, said “more and more people are becoming dependent” on arcade games and physical effects of video games on proteins and hormones in the body, “may lead to body and soul.”

“Body and soul,” Koop said. “That body, that soul.”

S.F. gays to receive benefits

SAN FRANCISCO (AP)—This city, where homosexuals wield great political clout, has awarded survivor’s benefits to the gay lover of slain Supervisor Harvey Milk and proposed that gay city workers and their partners get the same benefits as married couples.

The second proposal, contained in an ordinance written by a homosexual supervisor, is aimed at benefiting gays but would also cover unmarried heterosexuals who work for the city.

Both moves would be unprecedented in San Francisco, where the usual estimate of the homosexual population is upwards of 100,000 out of the 674,000 residents.

The San Francisco Board of Supervisors, whose decisions must be approved by the state, voted 9-1 Tuesday that Scott Smith—Milk’s business partner and lover—is entitled to a $5,000 settlement.

Also Tuesday, a committee of the San Francisco Board of Supervisors awarded survivor’s benefits to the ![image](https://example.com/image.png)
Author Dan Lawson is a former director of Student Activities.
Reserve fund, shrinking budget concern UUBG

From page 1

Gersten explained there was no income between the end of spring quarter and the beginning of fall, and that $80,000 to $80,000 was pulled out of reserves to operate in the summertime until the regular allocation comes in August.

"This year is the first time we're looking at using our reserves; we're not running in deficit," he emphasized. "These are funds we've been accumulating."

A reduction in students, coupled with increased costs of union maintenance and especially utilities, have plagued the budget, according to Gersten. The Union's September utility bill reached a new high at $16,500. (Gersten said September was apparently a "mild month.")

"That's the most significant increase we've had," he added.

Also taking a big bite out of the operating budget is the newly increased maintenance for the roof on the Union. The loan will be paid off in the year 2007.

Gersten said the Cal Poly club also drew a sum of money on the Repair and Replacement Reserve in which the state required a minimum balance of $300,000 for major repairs. Because the $300,000 figure wasn't set 12 years ago, Gersten questioned what it was worth in today's dollars because of the inflation factor.

For example, he said that to replace the chiller unit which acts like a boiler to condition the air would take half a million dollars plus labor. With a roof or plate glass window costing anywhere from $12,000-$24,000, he said that $300,000 in reserves didn't mean as much as it used to, and "what was an adequate amount then is not adequate today."

Gersten spoke of the Associated Students of Chico who went over $1 million in the hole because of "poor management," and had to borrow money on the open market and pay going interest rates. Students' fees were raised from $30 a semester to $90.

"That's not what I want to get into here. I've never run on a deficit and don't plan on ever doing it," he said.

Should a fee hike become necessary for Cal Poly through the university in the lower half of the state as far as fees charged at universities, Gersten proposed a three-step increase "over a period of years" to ease the burden on students here now.

"You don't want to increase fees all at once, because you'd have to ask for enough to carry you along for four years," he said.

Poly Notes

Mat Pica Pi
Mat Plan PI is hosting a pizza feed at 9 p.m. on Friday, Nov. 12. It's a hat night so wear a hat and come by for fun and laughter. Cost is $3 for members, and $4 for non-members.

NATURAL RESOURCES CLUB
The NR Club and Crop Club will be going to the M hotel and a sunrise over "Frankenstein" on Nov. 18 at 6:30 p.m. Meet at Lori Thompson's house at 6 p.m. The Nebraska office—$5 for members, and $5.50 for non-members.

Wedley Foundation
A "Careers and Commitments" program will be held on Sunday, Nov. 14 at 6 p.m. Come for dinner at 6 p.m. The program begins at 7 p.m. with singing. It will be held at the Methodist Church, 1515 Frederick St.

Cal Poly Wheelmen
The club will hold a Breakfast. Bike Ride—a leisurely bicycle ride to the Customs House in Avila Beach for breakfast on Saturday, Nov. 13 at 10 a.m. Meet at the Cal Poly main gym. Everyone is invited.

"On Golden Pond"
ASI Films presents "On Golden Pond" on Friday, Nov. 12 at 7 and 9 p.m. Cost is 85c. Call the Program Office for more details.

Living Water Surf Team
Living Water will host a movie called "A Sports Odyssey" on Monday, Nov. 15 at 7 p.m. in Science E-37. The film features 150,000 surfers and excellent surfing, some snowboarding and other sports. Cost is 85c for non-members; 50 cents for members.

Cutting and Reining Club
The Cutting and Reining Club is looking for riders and horses to compete for Cal Poly for the Inter-collegiate Horse Show. Call Terri at 541-8082 if interested.

Alpha Kappa Alpha
The ladies of Alpha Kappa Alpha Sorority, Inc. are hosting a tea for women interested in pledging. The tea will be Sunday, Nov. 14 in the UU Room at 2 p.m. Come and find out what "ARA" is about.

English Club
The English Club is going to the Maldearams to see "Frankenstein" on Sunday, Nov. 14. Meet at Lori Thompson's house at 6 p.m. The program will take you up the Great American West in a "Caret's and Company" trip.

Poly Ski Club
Final payment for the Nov. 14 Utah trip is due at the Nov. 16 meeting. Guest speaker, Dick Loeffler, will also speak on avalanches and avalanche safety. Signups for the Sierra Summit ski trip will be taken. Meet in Science 85 at 7:30 p.m.

University Union Travel Center
A California Coast Tour will be held Dec. 16-18. The tour will take you up the coast to Carmel, Monterey, and Santa Cruz, culminating with the "Nutcracker Suite" Ballet in San Francisco. The cost is $89 and includes accommodations and traveling expenses.

ASI Mono Lake Canoeing
ASI Outings will be going to Mono Lake Nov. 10-14. You can see the pristine beauty of the Lake, explore the Mono Basin, and walk down the old ghost town of Bodie and see what a gold boom town was really like. Cost is $46. Call the Outings Department for more information.

ASI Filmmaking Club
Alan Brookman is looking for people interested in making motion pictures. If a club is formed, it will provide equipment, know-how, information and possible income for members. Contact Alan Brookman in the English Dept. for more details.
Wine tasting and tours are a bike ride away

Story by Katie Sowie
Photos by Tom Viskocil

It was cool and clear as only an autumn day can be when our small force of three Cal Poly students on bicycles met at the old Mission. Our objective? To reconnoiter and investigate two of San Luis Obispo’s wineries. The outing would consist of external observations, and, if necessary, internal observation in the form of wine tasting.

Our targets were Edna Valley Vineyard and Lawrence Winery, both located in the Edna Valley, about seven miles down on Highway 227. The overall round trip would be 18 long miles, and though I’d been riding my bike all autumn day can be when our small winery into a large open appointment. We entered to the rear of the driveway.

We hadn’t gone far on Biddle before we saw dead brown grapevines to our right. These vines had been harvested and were ready to be pruned back for the winter. Next came a greener crop and a strong smell of fermenting grapes and fertilizer filled the air. We soon reached Edna Valley and turned in at the driveway.

We had just made it for our 1:00 tour appointment. We entered to the rear of the small winery into a large open chamber filled with steel tanks and machinery. We met our tour guide as he and his co-workers were hoisting off the concrete floor at the end of their work day.

Gary Mosby, winemaker at Ednas, tour guided our group and two other wine enthusiasts through the winemaking process. Edna Valley, being a small establishment, produces two kinds of wine: Chardonnay and Pinot Noir. Both these grapes are grown locally by the winery and are, in fact, two of the few types of grapes that can be successfully grown in the San Luis Obispo’s Edna Valley area.

Actually the grapes themselves are practically the only home-grown thing about the wines at Edna Valley, Mosby explained. The crushing and pressing machines are both from France, as are most of the oak barrels used to age the wine.

In the cellar, Mosby showed us rows and rows of barrels filled with fermenting wine. The bacteria and yeast which produce the alcohol are killed off when the wine is bottled. The oak barrels are used to age the wine.

As for his preference for French oak over American, Mosby said the American oak gives the wine a much stronger woody flavor than the subtle French oak.

"About 30 percent of the Chardonnay is aged in American oak," said Mosby. "But this is very old wood which has had all the bitter qualities leached out of it."

Edna Valley has no wine tasting facilities, but after a taste of the Chardonnay I bought there I thought I could detect the subtle, slightly bitter, woody taste of the oak. The Pinot Noir takes more than two years to age, and it won’t be on the shelves until May, 1983.

After a brief tour of the German-made bottling machine which puts the wine into French-made bottles, Mosby concluded the tour and we decided to purchase some Chardonnay.

We were back on the bikes at 2:15 and headed for a 3:00 appointment with Lawrence Winery. This was about two miles further down 227, then left on Corbett Canyon Road. On Corbett Canyon, the hills finally began to make their presence felt, and I had to slow down considerably. But it was only a mile or two of gently winding road before we reached Lawrence Winery.

What a difference from the low-key Edna Valley! Lawrence is a modern establishment, produces two kinds of wine: Chardonnay and Pinot Noir. Both these grapes are grown locally by the winery and turned in at the driveway.

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What a difference from the low-key Edna Valley! Lawrence is a modern winery tours and wine tasting can be enjoyed just minutes from Poly.
A tour of the local wineries; on bicycle

From page 5

establishment which makes more than ten kinds of wine and offers tastes of all of them. We made a thirsty bee line for the wine after leaving our bikes.

Denise Woleben, our guide for the afternoon, supervised the wine tasting and explained the Lawrence Winery philosophy. The owner, Jim Lawrence, set out to make a modern winery, and except for some of the dry white wines, all the wine is aged in steel tanks, not oak barrels.

"This leaves the fruity taste of the grapes themselves, and not the heavy oak flavor," Woleben said. "Jim Lawrence wants the wines as young as possible."

Since only Chardonnay and Pinot Noir grapes grow well in Edna Valley, Lawrence has other grapes shipped in from different vineyards around the state, and produces the wine at his establishment.

A tour around the grounds revealed that the winery really is modern. There were very few barrels, mostly giant steel tanks used for the aging and fermenting.

"This is the epitome of a modern winery," said Woleben. "There's really nothing picturesque to see."

The tanks may not be as romantic as oak barrels, but the aging techniques show through in the finished product. Fume Blanc, a very dry white wine aged in oak, has a heavy woody flavor that comes through. This is in sharp contrast to their Johannisburg Riesling aged in steel which retains the sweet peachy flavor of the grape itself.

My colleague and I agreed that red wine was not to our taste: the aging process which includes leaving on the grape skins left the wines too bitter for us. But Randy and I were both taken with a rose; a wine with both white and red grapes. This wine is called Gewurztraminer Rose, and though we still can't pronounce it, we both agreed that it was just the right balance between sweet and dry white.

Loaded with wine, we returned to our bikes at 4:00 and headed back to town. The headwinds were a bit of a problem, but even going up a grade to the Orcutt junction, I managed to make it without walking my bike. (If I can do it, anyone can!)

The two wineries, one so old fashioned and one so modern, left a strong impression on us. So different in their philosophies, yet with an end product that does justice to both winemaking methods, traditional and modern.

Arch prof wins award

William R. Phillips of Cal Poly's architectural engineering faculty is the first winner of the Prestressed Concrete Institute's State-of-the-Art Award.

He was honored recently for his article titled "Education in Prestressed Concrete—the Bottom Line," which originally appeared in the March/April 1982 issue of the Journal of the Prestressed Concrete Institute.

The award was established this year to recognize papers published in the journal which are considered "worthy of special commendation for ...merit as a contribution to the understanding and/or advancement of prestressed and prestressed concrete."

Phillips has been a faculty member at Cal Poly since 1957. He earned his bachelor's degree in architecture from University of Southern California and a master's degree in architecture from University of Hawaii. Before joining Cal Poly, he worked as designer, engineer, and as a private architect in California.

The Prestressed Concrete Institute, which was founded in 1954, has 16 regional groups with a total of 2,000 members. Members are manufacturers, suppliers, educators, engineers, technicians, and others interested in design and construction of prestressed concrete. The society compiles statistics, presents annual awards, and sponsors continuing fellowships.

Save the Earth
Kevin Greenwood, giving a Craft Center demonstration, looks at the stencil areas are clear. He is in the preparation stage of the silkscreening process.

Mervyn’s replaces Beno’s as part of center revitalization

by Scott Swanson

Madonna Road Plaza Shopping Center owner Jim Thomas announced Wednesday that Mervyn’s Department Store will take over the building in the shopping center now occupied by Beno’s Department Store.

Thomas said that Beno’s should vacate the 60,000 square foot building by March 31, 1983. Mervyn’s will do extensive remodeling of the interior of the store and should open sometime next summer.

A subsidiary of the Dayton Hudson Corporation, Mervyn’s is based in Oakland and currently operates 91 stores in eight western states. The chain concentrates entirely on soft goods such as shoes, clothing, linens, and accessories for men, women and children. They do not sell hardware or appliances.

“We feel Mervyn’s will provide a quality line not found in the community at this time,” Thomas said. “They will upgrade the quality of merchandising in the center and increase the merchandising capabilities of the area and the center.”

The decision to replace Beno’s with Mervyn’s was reached Nov. 6, ending one and a half years of negotiations between Mervyn’s and the shopping center. The Madonna Plaza store was the largest in the Beno’s chain, and has been in the shopping center for over 10 years. The only larger store in the plaza is Sears Roebuck and Co. with 74,000 square feet of floor space.

The arrival of Mervyn’s is the first major step in plans for revitalizing the shopping center. Thomas said that the architectural firm of Millard, Archuleta Associates of Los Angeles has been hired to draft plans for the addition of 30 to 40,000 square feet of new stores as well as upgrade the existing parts of the center.

“I think that having Mervyn’s will bring other, smaller retailers into San Luis Obispo,” Thomas said. “This will help keep us geographically and retail-wise, the center of the county.

Money goes for testing device

Cal Poly’s Aeronautical and Mechanical Engineering Department will soon have a modern testing device for its Controls-Vibration Laboratory as a result of an award from the Ralph H. Parsons Foundation of Pasadena.

The $11,359 testing device is called a digital real-time spectrum analyzer and is one of 11 Cal Polysummer projects. Students from the department will use it to test electronic control systems for various functions of aerospace, marine, ground-based and space missions.

However, the device is being offered to instrument and automatic controls will be more effective engineers in the industrial world of the future,” said Dr. Edward H. Baker, a member of the Aeronautical and Mechanical Engineering faculty.

Previously, he said, the lab was capable only of measuring data that are not effective for the engineers by the industry.

The Sanders Corporation, based in Seattle, is a major contributor and has provided the $11,359 award to the department.

We Deliver

WOODSTOCKS PIZZA PARLOR

1015 Court Street 541-4420

ORiGINAL DEFECTIVE
Computer-controlled machine given to ET dept.

The Engineering and Technology Department has recently awarded a $23,000 grant from the SME Manufacturing Engineering Education Foundation in cooperation with the Bridgeport Machine Division of Textron Inc.

The capital equipment grant is in the form of a Bridgeport computer numerical control (CNC) milling machine, which is to be used in several areas of the department's Engineering and Technology Program.

Bill Becker, E.T. department head, said the machine will be used primarily as a teaching tool. "It will be demonstrated to and used by students in order to give them a 'handle on feel' for this type of equipment and the broad range of uses.

"The machine is used in industry for the production of shaped or flat metal surfaces which require small tolerances. Its operation is controlled by a preprogrammed computer which will produce the required surface.

"The machine is the most sophisticated in the world. That's why the Navy's nuclear equipment is the most sophisticated in the world. That's why the Navy operates over half the reactors in private industry started in the Nuclear Navy.

"It takes more time and more effort to become an officer in the Nuclear Navy. But the rewards are greater, too.

The rewards can begin as early as your junior year in college. Qualify, and the Navy will pay you approximately $1000/month while you finish school.

"After four years, with regular promotions and salary increases, you can be earning as much as $37,400. That's on top of a benefits package that includes medical and dental care, and 30 days' vacation earned every year. More responsibility, more money, more future.

So, if you're majoring in math, engineering or the physical sciences, and you want more about a future in nuclear power, fill in the coupon.

"Today's Nuclear Navy is an opportunity like no other in the world.

Navy Officers Get Responsibility Fast.
nim reveals nuclear power's vicious circle

Dark Orbit, a non-fiction feature film about the nuclear power and weapons industry, had its West Coast premiere Thursday at the Fremont Theatre. It focuses on nuclear power's impact on nuclear plant workers, housewives, and neighbors who became victims and fighters.

Dark Orbit opened at the New York Film Festival before a sold-out audience and it was the sole film to receive a standing ovation.

Irving and Beaver say they were frustrated by interviews with industry experts who revealed what they wanted, when they wanted. In response to this, the filmmakers redirected questioning toward the human consequences, that is the effects on workers, and how these effects could be uncovered.

A breakthrough in the filming resulted only when Irving and Beaver, who had walked from Wisconsin, used their press credentials to attend an Atomic Industry Forum (AIF) convention, subsequently obtaining a film interview with Diablo's project engineer John Hook. "That was our foot in the door," Irving said.

The filmmakers said they were continuously "frozen out" by the nuclear industry which often refused to cooperate, frustrating their efforts to "come up with more than PR man's statement," as Irving put it.

A group of people look at the controversial Diablo Canyon Nuclear Power Plant. Second from left is Raye Fleming, who has been fighting Diablo's license for ten years.

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Taking advantage of the rolling film they asked, "John, why don't you take us around with the camera to see the plant?" He was on the spot; said Irving, and later complied.

Irving and Beaver said proof of the interdependence of the two nuclear industries comes from a Reagan policy statement and a declassified 1951 Pacific Gas and Electric document on the feasibility of nuclear plants. The document, responding to the plutonium shortage which had developed in the weapons field, suggested the sale of the plutonium byproducts to the government for nuclear weapons. Reagan's statement supported the procedure.

"Fifteen (hot) weapons triggers are manufactured every week at Rocky Flats; how many do we need?" Irving asked.
Foster Parents Plan is eye-opener for OH club

by Lisa Higgin

Polyﯽ Columbia Bryan is a home away from home for Cel Poly students. The dormitory is a small, intimate setting for students who have come to the University to pursue their education, but are unable to attend classes full-time due to financial constraints.

The dormitory is located on the far west side of campus, near the gymnasium and the swimming pool. It consists of several small rooms, each furnished with a bed, desk, and chair. The dormitory is staffed by a part-time resident advisor who is available to help students with any questions or concerns.

Foster Parents Plan

The Foster Parents Plan is an alternative to traditional student housing at Cel Poly. It allows students to live with local families who are willing to provide a comfortable and supportive living environment. The program is designed to help students adjust to living away from home and to provide them with a sense of community and belonging.

Students interested in participating in the Foster Parents Plan must submit an application to the Office of Student Affairs. The application process includes an interview with a representative from the student affairs office, as well as a tour of the available foster homes.

Benefits of Living with Foster Parents

Living with foster parents offers several benefits to students. First, it provides a more personal and family-oriented living environment. Students are able to establish close relationships with their foster families, which can help them feel more at home.

Secondly, it offers a more affordable living option. Students who live with foster families are typically able to save money on rent, utilities, and other living expenses.

Finally, it allows students to gain valuable life skills and experience. By living with foster families, students are able to learn important skills such as cooking, cleaning, and budgeting.

The Foster Parents Plan is a great opportunity for Cel Poly students who are looking for an affordable and supportive living option.

Reach for the high calibre light beer. Coors Light.

ORI G I N A L D E F E C T I V E
Imagine the smell of salty sea air, cool, mild sea breezes, the sound of water and boats cracking against wooden docks with the warm sunshine beating on your shoulders. You have just imagined a typical day at Morro Bay.

Morro Bay is the perfect place to spend a day just to relax. This small little town just 12 miles from the Cal Poly campus is set apart from its surroundings because it is so unique.

One could spend the day walking lazily along the docks, browsing through the small stores, sitting and watching the boats sail by, or feasting on a delicious seafood meal.

Morro Bay is a haven for sea lovers because many fishermen live in this town, making their livings there. Early in the morning it is possible to observe the fishermen going out to sea and returning with their boats filled with the day’s catch.

Some of the ships there are very old and run down, just as some of the faces of older fishermen, but they still make the voyage out to sea in the morning with the rising of the sun just as they have for many years.

Morro Bay is a town with character and has much to offer to those wishing to go there. It is nearby, inexpensive, interesting, and it is a delightful way to spend the day.
Feds throw out freebie pamphlets

Not many of us would have thought it was the federal government's responsibility to keep us in "How to Buy a Christmas Tree" or how to "Springs Bathing Instructions" might vary will be publishing milestones in the field of personal hygiene, but Rep. William Thomas (R-Bakersfield) said he suspects that those who framed the Constitution would be astonished the federal government has implemented such depths. Although many of the publications are scrapped by a task force from the Office of Management and Budget, some of the titles might trigger legislation. Prescription for saving money, the government's advertising expenses. The Reagan Administration is conducting a clean-up among nine federal agencies aimed at eliminating costly, redundant and superficial publications. The clean-up is part of the campaign to cut waste in government and shrink the pile of paper which the government generates each year.

So far, about 2,000 publications have been scrapped by a task force from the Office of Management and Budget. Some of the titles to be scrapped are laughable, the problem they illustrate is not.

Thomas said. The Office of Management and Budget estimates that the 2,000 publications being scrapped amount to more than 70 million copies or 8 percent of all copies in print.

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{Backpacking demonstration held on Tuesday}

We're planning for our beginning winter moun-

taining trip," said Craig Stebbins. ASI outings committee member and organizer of the trip.

According to Stebbins, a group of Cal Poly students will be backpacking in the Desolation Wilderness area during the Thanksgiving break:

Tuesday, November 23-28. To prepare for the trip, the outings committee is putting on three seminars:

Last week the discussion was on clothing, this week it's on food and equipment and next week it will be on mountain hazards," said Stebbins.

At the Tuesday seminar Stebbins outlined the types of foods and guidelines best suited for outdoor winter cooking. He said variety, weight and energy content were the main concerns when planning food for a backpacking trip.

Robert Neubert, outings committee advisor, Christopher Bout, outings committee chairman, and John Cutter, custom outdoor equipment craftsman, explained and demonstrated the various essential equipment needed for winter backpacking trips.

Nuclear power issue of Dark Circle

Saturday, November 13 Veterans Memorial Hall
San Luis Obispo 9:00 p.m.—11:00 p.m.

$4.00 per person

We learned in the film that P.G. & E. filed an application to ship its Diablo Canyon waste to Hanford, Washington which has a breeder reactor used to construct nuclear weapons. This completed the circle between public utility power generation and nuclear weapons production.

"Would you do anything for electricity?" Beaver asked. "Subsidies are the only things keeping the nuclear industry's head up; it's a dead industry and it's too dangerous," Beaver said.

Over and over again, examples emerged from the film where nuclear technology developed to protect and benefit Americans, had actually turned back on them: the dark circle to which the title refers.

The nuclear industry's claims of safety and cheap energy are challenged by people who are neither anti-establishment nor ex-

"One of he main goals of the film is to get it out and just have it talked about," Beaver said.

The international rights to Dark Circle have already been sold. Other possibilities for the two include appearing on the Phil Donahue Show with a housewife shown in the film, and having the film enlarged to 35mm, Beaver said.

Dark Circle was discussed Wednesday on KCOY and KSBY TV on the evening news.

Viewers at the Fremont Thursday were invited to join Judy Irving and Chris Beaver for discussion and a wine and cheese reception after the film.

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Sports

Gaucho get revenge in five, but they should have lost it in four

by Mike Mathison

The way this team is playing, the trip to Stockton for the Division I NCAA Volleyball Championships Dec. 17 and 18 is a mirage. They are not playing like a championship caliber squad right now. And it's not like the Cal Poly women's volleyball team has two months to work on the problems. Head coach Mike Wilton and his club have three weeks. That's all.

It was thought the problems were well under control with their recent outing in the National Invitational Volleyball Tournament at UCLA. The Mustangs placed fifth in the 24-team affair. They lost in the quarterfinals to eventual tournament winner University of the Pacific.

But the loss wasn't a disgrace. Poly fought—and fought hard. It appeared the Mustangs were returning to the form which whipped USC no less than 20 days ago. But appearances can be deceiving.

Tuesday night in Goleta Poly lost a match it never should have. They lost it in five when they should have won it in four.

The UC Santa Barbara Gauchos averaged an earlier three-game whipping by the Mustangs in October and defeated the visitors 15-11, 12-15, 16-14, 15-13. Poly was 23-8 entering Wednesday night's match with Pacific State. The Gauchos raised their record to 25-12.

"Our symptoms is that we have a lack of readiness to play," Wilton said. "And we have to deal with that right now. Too many people are operating on the failure idea. Instead of reacting and accepting the mistakes, they are dwelling on them far too much. Too many negative thoughts are going through their minds. We have a very good self-fulfilling prophecy going on.

The Mustangs were not without their bright spots. The biggest one stands about 5-11 and has red hair. Junior Sandy Aughinbaugh was nothing short of superb Tuesday night. She had 25 kills in 56 sets to lead the club. Aughinbaugh also collected four defensive saves. Senior setter Tina Taylor also played a good match. She had three defensive saves and was fighting from the opening serve.

As a whole, the rest of the team was trying to find the front door. They weren't even in the gym.

"Sandy played very well for us," Wilton said. "And Tina had her moments. I also thought Ellen (6-6 middle blocker Ellen Bugalski) did a good job. When Ellen is in her own in there, we've done pretty well.

"Right now we've slipped and falling back down the mountain. We still have a little bit of season left to get back on the road. This is not a time to panic. I'm not panicking. We spent a great deal of time early in the season on mental skills and it looks like we're going to have to go back over them."

After blitzing the Gauchos in one game, the Mustangs had a 1-0 advantage in game two, only to lose seven straight points. And after capturing the third game, Poly held a 15-7 lead in game four after batting back from a 1-1 deficit.

"But the Gauchos came back. On the strength of serves and kills by Kelly Strand and Iris MacDonald—the two players who were not in uniform the first time these two teams met—UC Santa Barbara pulled out game four. In game five, the Mustangs held another advantage, this one 14-8, only to let it and the match slip away.

Middle blocker Wendy Hooper had 26 kills in 68 chances and Bugalski was six-for-18. "The Mustangs should do good no matter what the conditions are in Minnesota. He did too well at Riverside to not do back east."

"I had doubts in my mind before the (regional) meet," Rios said. "I was afraid of my competition. They had run good during the year and I had not raced all the toughs. My roommate told me I would do good. But I didn't believe him. I was surprised I best him (Cal Poly Pomona's Matt Blaty, the other odds-on favorite) as easily as I did (by six seconds). I didn't even kick the last 400 yards. It was the fastest time on that course in a regional meet. The two times above Rios' were run at the 1979 NCAA Division II National Championships.

"I'm happy with the season considering what has happened. I'll do good at nationals depending on the weather. If it isn't snowing, rainy or raining heavily I should do good."

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Women's basketball preview

Coach says new star is team's balance

by Mike Mathiason
Start today

The Cal Poly women's basketball team had its best year ever in the school's history last season. And according to preseason appearances, this year should be even better.

Head coach Marilyn McNeil and the Mustangs finished the 1981-82 season with a 21-12 record. The main cog in Cal Poly's offensive wheel was 6-foot guard Laura Buehning. She completed 33 games with a 22.9 scoring average (fifth in the nation), 140 assists, 77 steals and 757 total points. All were team bests. She was also third on the squad with 167 rebounds. Buehning had a game-high 46 points and holds 33 school records.

Well, she's gone. And although McNeil would just love to have the native Canadian back for another year, the fourth-year coach might be better off with Buehning's departure already taken place.

"We'll have much more balance this year than we did last year," McNeil said. "This is the best overall team I've had here. It'll be a nice team to coach. It'll be a coach-by-the-books team. I'm not going to have a pre-selected starting five. They all have the potential to start—which is an awful nice situation to be in as a coach.

"I hope we can be a lot faster this year. We've never had a fast break. I hope to have one this year. We're working on that right now. That would be a major thrust to our offense. I can play 10 players without getting hurt—which is more pressure for the players who end up starting." McNeil has a three-year mark at Cal Poly of 61-89. In her seven years as a head coach, the 34-year-old McNeil is 90-80. Four of those seasons were spent at the University of Calgary. There she was named coach of the year in Canada her final year before migrating south to San Luis Obispo.

McNeil does have three starters back from last year's team which finished a disappointing fourth in the California Collegiate Athletic Association (CCAA) with a 6-6 record. Heading the list is the lone senior on the team, Carolyn Crandall. The 5-foot-10 forward averaged 9.4 points and 4.9 rebounds in 33 games last year.

"Carolyn has been the most consistent player for us over the years," McNeil said. "And we really expect that to continue. I can't say enough good things about her. She works hard, is intelligent on the floor and by far is the best all-around player we have."

The other two starters McNeil has back are 6-0 junior forward Sherri Rose and 5-10 junior guard Kathy Ferguson. Rose is the top returning scorer and rebounder with 9.9 and 6.7 averages, respectively. Ferguson is second on the top-10 rebounders for a season with last year's 288.

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Please see page 15.
Juniors provide potentially explosive basketball season

From page 14

She is No. 5 on the career rebounding list with 382, two behind Crandall. Ferguson has been the point guard the last two seasons. Last year she was second on the team with 113 assists. She also pulled down 150 rebounds, had 50 steals and averaged 7.5 points a outing.

McNeil and assistant coach Darla Wilson have six juniors on this year’s squad. Besides Rose and Ferguson.

Football team comes home with no chance for post-season play

Dickson. The team has a two-fold meaning for the Cal Poly football team. The Mustangs can control their destiny by defeating both of the next two opponents, including Cal State Northridge, who invade Mustang Stadium Saturday night at 7:00.

But looking at the Mustang’s season to date, two games in particular, it seems Poly was destined not to make the NCAA Division I playoffs this year. Two last-second losses, 14-13 to Northern Colorado and 25-24 last week by Boise State, killed any hopes for post-season activity. What really stinks in Dickson’s view is the fact that both times the Mustangs employed their fouls.

What this all adds up to is that Saturday’s homecoming contest against the Matadors could be much more important than it is. If you haven’t defined that fact for yourself, putting two squadders in the Mustangs who column and two victories in their remaining games would give them the Western. Football Conference crown and almost certainly earn them a spot at the playoffs.

But as it is, the Mustangs will have to settle for the WFC championship. Which they will gladly do, thank you.

Closing the Matadors is done by putting a lid on their stalwart shore. Quarter-back Steve Daddy leads the Mustangs with 181 points, completing 181 passes in 226 for 2,407 yards and 16 touchdowns. He has a trio of favorite receivers, led by Rich Cermakman who has caught all 19 passes for 232 yards. Rich Harris has 12 receptions and Bill Burgudia 21.

Daddy’s opposite number on the Mustangs, The Shooglance, has steadily improved since taking over the reins three weeks ago. Shooglance has connected on 35 of his 71 attempts for 465 yards, although he has had six passes picked off.

Also back for their third year are 6-4 center Nancy Hossen, 5-10 forward Torrie MacDonald, 5-7 guard Kelly Uhrich and the team’s only transfer, 6-4 Irene Costay. She can play either guard or forward. Which ever the spot may be, you can expect to see Costay under the boards...a lot.

“Irene is an exciting player,” McNeil said. “She has the best vertical jump on the team. She loves to mix it up underneath. In the past years we haven’t exactly had animals who go to the boards.”

Sophomores on the club are 5-10 guard/forward Christia Hester and 6-3 center Allison Walker. Hester played in all 20 games as a 6-3 forward but redshirted last season because of academic reasons. Walker potentially is one of the team’s best. Walker’s problem throughout her collegiate career won’t be a lack of experience. It will be a boost with healthy, something which she is not right now. Walker will be out of action at least until early December with a stress fracture in his back.

McNeil also has three good freshmen on her 13-player squad. Michelle Harmesser, a 6-6 forward, is the top newcomer. The other recruit is the guard/forward Janny Sullivan, a 5-6 guard from San Luis Obispo High School. In his freshman campaign he has averaged 18.8 points and captured the high school season’s fourth leading scorer.

For their junior year, Harmesser and Goodhair hopes to further their development. Goodhair is 6-3 guards in the Mustangs lineup. He has picked up 18 rebounds a contest in lifting for the Mustangs. Goodhair also has 103 three-pointers and is 18-24 from the floor. Hester has 131 points and captivated the high school season’s fourth.”

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Good job

There are days when attending Cal Poly seems to take all the will a student can muster. Attending classes and meetings, holding jobs, and taking care of simple errands for basic living all seem to pile up at the end of the eighth week of the quarter.

Past that, this year students have been besieged with stories about elections, propositions, Tylenol killings, conflict in the Middle East, draft registration, and Diablo Canyon, and countless other disturbing news. All the attention directed at these issues make many students wonder where the real joys of life lay.

One doesn't have to look far to find that joy—it can be seen in the faces of the community's disabled, aged, and mentally handicapped, and this joy is directed at hundreds of Cal Poly students who volunteer their time to serve the community and some of its needs.

Many students on campus have volunteered time whether in classes, senior projects, or being involved in campus organizations.

Special Olympics is one event assisted by Poly students. On Oct. 22, 75 students from the Adaptive Physical Education program and the Therapeutic Recreation concentration volunteered their time to help with the sixth annual Special Olympics Team Tournament Day. Students also help with the annual area meet in the spring. In this program, Cal Poly students give the disabled a chance to participate in physical activities which non-disabled people can enjoy any time.

The Adaptive Aquatics class, a part of the Physical Education department, works with the physically handicapped children from Chris Jespersen school twice a week. The program, in its 18th year, pairs children up with Cal Poly students enrolled in the class.

Right now 100 students in four sections of Environmental Design are designing and building educational toys that will be donated to the Porterville State Hospital. The toys are being designed to meet the special needs of the hospital patients whose ages range from six months to 81 years.

Several students also serve the community as a result of senior projects. For example, the Retired Senior Volunteer Program (RSVP) started out two years ago as a senior project for two students in the Physical Education Department. Now it is a fledged program where interested students pair up with senior citizens in the community and spend time with them.

Pet Project was a senior project last spring which involved handicapped adults in the San Luis Obispo Senior Center. Two students wanted to help the handicapped better relate to people by using animals.

Student participation does not necessarily concern the handicapped. Pals Program, a division of Poly's Student Community Services, is designed to match up children in San Luis Obispo with student volunteers. The student volunteers give attention to the children, listen and understand them. Hotline is a 24-hour crisis intervention program. Thirty-four percent of the staff consists of Cal Poly students whose job it is to answer phones when people call in because they are lonely and need someone to talk to, are under stress, or need a person they can trust.

Sororities, fraternities and service groups on campus also contribute services to the San Luis Obispo area and other charities. Recently, several fraternities in the Interfraternity Council cleaned out San Luis Obispo Creek. Last week, the Alpha Phi sorority members teeter-tottered for a solid week to answer phones when people call in because they are lonely and need someone to talk to, are under stress, or need a person they can trust.

The ‘body politic’ to be concerned with, regarding loss of individuality, is that portion of government, and all that supports its growth, concerned with instilling social reform. This body, the true oppressor of individuality, has, in the absence of a profit motive, a native averse to that of Big Brother in 1984.

I think and act independently, if I voted no on 11, and don’t listen and will continue to do so no matter how rich or poor I become. This independence is threatened only when some ‘Big Brother’ begins to act in my own good and begins to force me to act out that good.

The true threat to our individualism comes not from selfish profiteers, but from those who concern themselves with other’s problems, as social reformers in and out of government do. These people have a purpose in our society; 1984 comes when they gain too much power.

Brie Gregory

Letters

Dangerous state of mind

Editor: Helen E. Jones’ letter “1984 A Reality?” (Monday, Nov. 11) paints a frightening picture of a dangerous state of mind which gains popularity every day in our country.

Helen and many others fear that ‘corporate America’ is gaining more and more control over our lives. Her use of George Orwell in that letter was disturbing. Orwell illustrated, in 1984, that an entire nation full of people can be purged of independent thought (therefore independent action) by a government that concerns itself completely with absolute power over people’s lives, but he said nothing about those seeking material wealth. Furthermore, it should be clear that total control over anybody’s life cannot be wielded by material means unless material wealth is all that concerns you, for even the poor have independence of thought and action.

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Mustang Daily Friday, November 12, 1982