Federal toxic waste site study started

BY DAVID BRACKNEY
Staff Writer

A federal investigation by the U.S. Coast Guard has been launched into the past dumping of toxic wastes in what was once the university trash dump in Poly Canyon.

The investigation was touched off by a Wednesday Mustang Daily article that reported toxic materials accumulated by the chemistry department were buried in the Poly Canyon landfill area between 1972 and 1976.

On the West Coast, the Coast Guard acts as the investigative arm of the federal government when situations affecting toxic waste disposal arise, according to Alfred Fonzi, San Luis Obispo County's emergency services coordinator.

Fonzi, a military veteran, is left to the state. "We've given a list of students who will receive the money," said Wolf. The amount of money received depends on the school chosen by the recipient.

At Cal Poly the grant pays $242 a year, while at private universities it may pick up as much as $3,200 of the tuition and registration costs, according to Wolf.

The hike has been attacked as "an elitist rip-off" by Assemblyman John Vasconcellos (D-San Jose) because it will take more grants away from minorities than white students.

The higher-income award recipients, according to data from this done by the Postsecondary Education Commission, will be 6.5 percent Latino and 6.7 percent black. The present overall breakdown of present Cal Grant A recipients is 10.5 percent Latino and 6.5 percent black.

Vasconcellos told the Los Angeles Times recently that "the change is con-

please see page 9

mustang Daily

Friday, February 20, 1981
California Polytechnic State University, San Luis Obispo
Volume 45, No. 64

Affects low GPA students

Cal Grant rules change

BY ROBIN LEWIS
Staff Writer

Cal Poly students from lower income families who are receiving aid through Cal Grant A may soon lose that support, financial aid director Lawrence Wolf said Wednesday.

"Essentially," said Wolf, "those in need who are not doing too well but are going to be awarded Cal Grant A.

Last December the California Student Aid Commission raised by 20 percent the allowable family income level for Cal Grant A recipients. As a result, students with family incomes of up to $39,600 will be eligible for the grant, a figure up $6,600 from last year.

Because Cal Grant A is awarded by GPA, explained Wolf, those students with a lower grade average may not receive the aid they need. A student with a GPA of 3.6 whose parents make $39,600 may be eligible for the grant, a figure up $6,600 from last year.

Wolf said there are between eight and nine hundred Cal Poly students receiving financial aid through Cal Grant A, but he could not predict how many will be affected because the decision process is left to the state. "We've given a list of students who will receive the money," said Wolf. The amount of money received depends on the school chosen by the recipient.

At Cal Poly the grant pays $242 a year, while at private universities it may pick up as much as $3,200 of the tuition and registration costs, according to Wolf.

The hike has been attacked as "an elitist rip-off" by Assemblyman John Vasconcellos (D-San Jose) because it will take more grants away from minorities than white students.

The higher-income award recipients, according to data from this done by the Postsecondary Education Commission, will be 6.5 percent Latino and 6.7 percent black. The present overall breakdown of present Cal Grant A recipients is 10.5 percent Latino and 6.5 percent black.

Vasconcellos told the Los Angeles Times recently that "the change is con-

please see page 9

SLO council

Circulation top city need

BY DAVE BRACKNEY
Staff Writer

What does the future hold for San Luis Obispo? If city council candidate Ronald Bearce has his way, it could include a three-block pedestrian mall downtown, 10 new city bus lines and low profile dwellings built on hillside.

Bearce, 26, believes a future of continued growth is inevitable in SLO, but there have to be bad if it is well planned. A native of the Central Coast, Bearce said he is not worried about future population growth, but is concerned with the problems associated with it.

Hazy skies, unwanted housing, more cars and pavement are the problems we have to avoid," Bearce explained. "We need to provide more housing for people and more space for businesses and still protect the quality of life we all enjoy together.

Transportation problems, Bearce feels, are the main drawbacks to population growth, but are areas he plans to tackle if elected in the March 3 city election. "Snag street lights, more parking lots and safety problems are all related to transportation," Bearce said. "But we can make growth less of an issue by solving these transportation problems."

Bearce considers himself an authority on local transportation problems. Having just completed a one-year, 33-page study that outlines a transportation plan for SLO, Bearce compared the study with the help of The Transportation Project, local committee of about 12 citizens which he heads.

The study, Bearce says, suggests a number of ways to solve problems in transit. The paper, "shoresh of a dozen different ways of getting around besides the six-passenger car," said Bearce. The study was funded by the city and is being used by the city's public transit department. It suggests the city needs more bus lines, more buses and more facilities to help meet the need.

Financial aid officer Lawrence Wolf—Cal Grant changes may hurt the poor.

BY RALPH THOMAS
Staff Writer

In ancient Rome children had few rights. They could be equated with slaves—under complete control of the oldest male in the family. Then, the family head could abuse, torture or even kill a child. Times have changed, laws now protect children. But, according to a philosophy instructor here, the rights and liberties of children are in need of further consideration.

Dr. Laurence Houlgate, associate professor, focused on children's rights in his Arts and Humanities lecture Thursday. Houlgate used the book "The Child and the State." He lead the book "The Child and the State.

"We demanded the best when we forced Congress, the state legislators and the courts in recent years to review laws that discriminated on the basis of race and sex. We should demand no less when we consider discrimination on the basis of youth," said Houlgate in his conclusion.

He lead the into the by giving a brief history of children's rights. He told what the conditions might have been in the past—from ancient Rome, though the early American times to the present. A time period Houlgate emphasized was the early part of the 20th century when "drastic and unprecedented" changes took place. For the first time in history children were given the right to an education, and the right to not be abused. He called this the "stage of child welfare.

The next stage Houlgate discussed was the most recent concerning "child liberties." He referred to significant United States Supreme Court decisions that gave children the right to due process of the law, the right of free expression and the right to purchase contraceptives. One case, however, denied children the "right to purchase sexually explicit magazines."

Houlgate then presented two opposing theories concerning children's rights—the "equal rights" theory and the "limited child rights theory."

He said the equal rights theory was "recently reviewed after being "dormant for some time. He attributed much of this revival to philosopher Howard Cohen, who believes children have the right to make their own decisions. Cohen believes that even when children do not have the capacity to make rational decisions, they can "borrow" that capacity from adults.

"I don't share his optimism," said Houlgate.

He said although child might be able to borrow an adult's expertise, the child could not share the "understanding." Under the "limited child rights theory" Houlgate said children would have the basic rights but not any liberty rights.

"I think there is a more plausible approach to children's rights," commented Houlgate.
Postal rate increase approved

WASHINGTON (AP) — The Postal Rate Commission approved on Thursday a 3-cent increase for the first-class mail and added another two cents to the price of a dime postcard. The increases could take effect as early as next month.

The new 18-cent stamp will still be two cents short of the postal subsidy.

The decision was "anti-inflationary," a dissenting commission member said the new rates will be inadequate to cover Postal Service expenses and agreed another increase is likely before long.

The decision will give the Postal Service about $1 billion less per year than the $3.76 billion it said it needs. Moreover, President Reagan is proposing cuts in the postal subsidy.

Postmaster General William F. Bolger last week said the agency may need to ask for higher rates again later this year if the rate commission did not approve the full request. Meanwhile, Bolger has assured Congress that Saturday mail deliveries, often mentioned as a potential source of savings, will continue despite the budget difficulties.

The rate decision included:

— Making the first-class letter rate 18 cents for the first ounce and 17 cents per ounce after that. Post cards will be 12 cents, one penny less than the Postal Service wanted.

— Increases of 9 percent to mail newspapers and magazines, between 6 and 24 percent for advertising circulars and 3 percent for parcel post and book rates.

— Expanded discounts available to business mailers who do preliminary sorting of their outgoing mail, thus saving Postal Service expenses.

Assemblywoman rejects GOP

SACRAMENTO (AP) — Assemblywoman Jean Morthead, who was the only conservative in the Republican Party trying to throttle her independence, bolted the party Thursday and became a Democrat.

The defection of the Sacramento assemblywoman, who was starting her second term, boosted the Democratic majority in the Assembly to 49-31. The Democrats also control the Senate 23-17.

Ms. Morthead, the first legislator to switch parties since former Sen. Randolph Collier of Yreka bolted the party Thursday and became a Democrat, said the new administration was "too many ifs," said the authoritative Financial Times of London, reflecting the attitudes of many European economic specialists. Most observers were quick to point out that the proposals could change on the way through Congress.

The Soviet news agency Tass zeroed in on Reagan's proposal to boost defense spending by $169.5 billion through 1986. It accused him of inventing figures on Soviet defense outlays "to justify the unbridled increase in American military expenditure" and charged that the new administration was initiating "a new sharp turn in the arms race.""The Kremlin and the Reagan administration have engaged in a war of words since the new president took office vowing a harder line on U.S.-Soviet affairs.

Poles, union near labor accord

WARSAW, Poland (AP) — After months of turmoil, Poland was nearly strike free Thursday, its farmers in a remote mountain village near the Soviet border were expected to approve an agreement ending the nation's first labor protest.

A spokesman for the Gdansk headquarters of the independent trade union Solidarity said settlement of the nationwide strikes that started in August is likely before long.

"However, there may be some isolated action of which we know nothing," he said. "But generally, nothing is happening."

A spokesman for the Gdansk headquarters of the independent trade union Solidarity said settlement of the nationwide strikes that started in August is likely before long.

"However, there may be some isolated action of which we know nothing," he said. "But generally, nothing is happening."

The settlements came a week after Poland's new premier, Gen. Wojciech Jaruzelski, took office with a pledge for 90-day labor truce and promised a government of dialogue and negotiation.

Prospects for calm increased Thursday when students across the country cancelled protests one by one as word of an agreement ending month-long student strike in Lodz spread.

Junta denies U.S. military aid

SAN SALVADOR, El Salvador (AP) — Leftist leaders charged Thursday that 100 U.S. military advisers are masterminding a counter-insurgency plan to "cut off the head of the leftist and intellectual sectors in El Salvador." The Salvadorean junta and U.S. Embassy sources denied the accusation.

The Democratic Revolutionary Front, a coalition of leftists who want to set up a Marxian government, said in a communiqué to news media that the "shameful aid from Washington" had "obliterated the junta to turn schools into barracks." The Front said the U.S. attitude should remind the world of "what happened not too many years ago in Vietnam."

The left said a small school 20 miles northwest of the capital had been turned into a barracks for the advisers. U.S. Embassy sources said there are 18 U.S. advisers in the country, 13 assisting pilot training for six helicopters given to El Salvador in January and five advisory on "protection for the harvest."

"None are combat advisers, none leave the capital, none has ever accompanied a military patrol into the combat zone and none has ferried 'troops to a combat zone on a helicopter," said the embassy source who asked not to be identified.

Ruling junta President Jose Napoleon Duarte also strongly denied the leftist allegations:

"El Salvador rejects and repudiates any kind of intervention," he told The Associated Press in a telephone interview, "We are seeking Salvadoran solutions for Salvadoran problems." The Salvadorean government and Reagan administration claim the guerrillas are getting arms from the Soviet allies of Ethiopia, Vietnam and Cuba.

Teachers oppose budget cuts

SAN FRANCISCO (AP) — President Reagan's proposed budget cuts for education represent a "calculus of the nation's most vulnerable institutions," the California Teachers Association charged Thursday.

Association President Ed Foglia said at a news conference that state schools, already hard-hit by Proposition 13 and inflation, cannot afford the loss of about $250 million in federal aid as proposed in the Reagan budget.

Foglia noted that under the proposal, the financially strapped Los Angeles and San Francisco school districts would lose about $26,6 million and $35.5 million respectively.

ATTENTION GRADUATES!

WISMER & BECKER IS COMING

WISMER & BECKER is a major contract engineering firm headquartered in beautiful Sacramento. We provide a broad spectrum of construction skills for electrical and mechanical installations on large power plants and industrial facilities. Along with construction we are also involved in turn-key computer-aided projects. Our goal to be the best has resulted in us becoming an industry leader.

We're growing, and this growth is opening up a world of opportunities for bright, talented people to continue our success. At the present time we are offering opportunities in the following disciplines.

* Electrical Power Engineering
* Construction Engineering
* Mechanical Engineering

Make the most of what Wismer & Becker can offer you in terms of training, benefits, career development, and personal recognition. Recruiters will be in the College Placement Center on Wednesday, February 25, and Thursday, February 26, 1981.
Cocaine has been termed a relatively safe drug when used in small amounts, but an overdose can cause confusion, convulsions and even death.

**Cocaine overdose is linked to respiratory failure**

BY MARY KIRWAN Staff Writer

"Now I'm back - much with reality and almost out of those few - I hate to see it go. Cocaine runs all through my brain." Jackson Browne

Cocaine's common reputation as a "safe" drug may or may not be overstated since it is based on low doses and infrequent use. To date, many of the effects of cocaine have not been explored and according to research, the future may have to be slightly redrawn after thorough examination.

According to literature from the Drug Enforcement Administration, recent data on the effects of cocaine substantiate the findings of earlier investigations. Most reports on the subject refer to late 19th century studies by Viennese neurologist Dr. Sigmund Freud.

Freud tested the drug on himself and a morphine addict. Calling the drug "moral," he concluded that cocaine was an effective treatment for digestive troubles, morphine withdrawal and neurasthenia this diagnosis of his own condition.

Today, according to literature from the San Luis Obispo Drug Abuse Clinic, cocaine is considered a relative safe drug when used occasionally and in small doses. The literature stresses however that because the drug is rapidly metabolized it has a tendency to be used repeatedly and in excessive amounts which can lead to overdoses and, in a few cases, death.

Cocaine, either sniffed or injected, causes an increase in pulse and respiratory rates, elevated body temperature and blood pressure, dilation of pupils and constriction of blood vessels, according to Drugs: A Practical Account.

Small doses of the central nervous system stimulant initially affect the lower centers of the brain's cerebral cortex, creating a feeling of euphoria. As doses increase, according to a 1977 government publication, snorting cocaine repeatedly may cause intoxication, headache, confusion, diziness and fainting.

Continued use after these overdose occurs may affect the medulla, part of the brain at the base of the skull which controls respiration and heart rate and result in death from respiratory failure. A lethal dose of cocaine, according to literature equals about 1.2 grams taken all at once.

Death due to overdose is rare. According to Richard Ashby's book Cocaine, the majority of cocaine deaths have occurred in medical situations rather than social use.

More commonly, large doses of chronic cocaine use leads to anxiety, insomnia and hallucinations.

Although rare, cocaine psychosis, similar to paranoid schizophrenia, has been reported in heavy users. Accor­ding to Richard Ashby's book Cocaine, paranoia delusions associated with cocaine psychosis are tactile rather than visual and often involve paranoia on or under the skin. Other reported paranoid delusions associated with chronic cocaine use is the fear of an­imaginary police and a feeling of being watched.

Besides affecting the central nervous system cocaine acts as a local anesthetic, blocking nerve impulses for 20 to 40 minutes and constricting blood vessels in the area which it is applied.

The most common damage caused by cocaine results from the most popular means of administration - snorting.

This is the first of a two-part series examining the use and possible medical dangers of cocaine.

According to the government publication, snorting cocaine repeatedly irritates the nostrils and nasal membranes and may produce symptoms similar to the condition cold congestion, runny nose. Dealing with these secondary symptoms often leads to the frequent use of nasal sprays which, have been reported in heavy users. According to Richard Ashby's book Cocaine, the nose, after repeated use becomes accustomed to the snorting of the drug and may be able to "snort" the nose with almost no sensation.

Because the drug constricts blood vessels and prevents proper blood flow, repeated snorting may cause infection of the nasal membranes, ulceration, local tissue death and a perforation of the septum (the wall dividing the two halves of the nose).

Although often publicized, perforated septums in the United States are rare mainly because large doses of the expensive drug are needed to produce this effect. As the joke goes, "if you have enough money to get a perforation, you'd have enough to buy a new nose."

Cocaine also stimulates the brain's temperature controlling and vomiting centers, according to a 1977 government report. When constriction of blood vessels prevents sweating, "one sees a dangerous elevation in body temperature."
ASI gives itself $778 for fee-increase campaign

BY MARY McALLISTER Staff Writer

The ASI Board of Directors enjoyed a change of scene Wednesday and listened to reports on the progress of the fee increase campaign, the California State Students' Association, and ASI President Willie Huff's upcoming trip to Washington, D.C.

The boards's weekly meeting at Sierra Madre Residence Hall was part of an effort to make the body more visible to students. It plans to hold future meetings at other residence halls or campus meeting places, such as the University Union Plaza, to further encourage input and increase student awareness.

Huff announced that considerable progress was being made in ASI fee increase education campaign, as newsletters, posters, buttons and pamphlets are being designed regarding social issues. Mustang Daily and will be published next week.

The resolution puts the ASI on record as being supportive of Gibford for his twenty-five years of service to the University and expresses a desire for more faculty involvement. Supporters contended that the board should consider its own wants and needs and not be concerned about faculty or administration approval. A roll call vote defeated the issue, 11-10-2.

Cooperation is the key, says architect

BY LISA CHEYES Staff Writer

Architecture students and faculty were advised Tuesday to learn that architecture is often a cooperative sort of art. Architect Warren Callister, the fourth speaker of the Distinguished Architect Lecture Series, said of his early career: "I thought architecture was something like a painting—that you did it by yourself." Now, he said, he has realized the client is the greatest contributor to making a project exciting.

"Each person who joins with you makes a unique contribution," the designer, he said, simply responds to the conditions which make the project worthwhile.

Callister said that while building a church in Mill Valley, a contradiction that has since become an architectural model for students, those involved with the project had to meet 78 times. The resolution supporting a national education process will take serious injury and did not know why so tion supported a national effort as the ASI must let Another CSSA resolu·

Each person who joins with you makes a unique contribution." The designer, he said, simply responds to the conditions which make the project worthwhile. Callister said that while building a church in Mill Valley, a contradiction that has since become an architectural model for students, those involved with the project had to meet 78 times. Collaboration takes time and much money to keep standards very high. When his firm began to get bigger and people began to lose touch with each other, he said.

After serving five years during World War II, Callister started his architecture practice, and says now that his work can be called a retrospective where evolution and emergence of ideas can be observed. With a degree from the University of Texas, he said he started with great idealism. When you are young and begin to develop a change of scene. And after that, you'll see how

We're looking for end-users in these areas:
- ENGINEERING TECHNOLOGY
- INDUSTRIAL ENGINEERING
- ELECTRICAL AND COMPUTER ENGINEERING
- ISSBA—With manufacturing interests

If you're unable to attend the symposium in person, we can send you the slides in the mail or have a discussion with you over the phone. If you're interested in career opportunities with Solar Turbines, please contact the staff of the Career Services Department at the University of California—San Diego.

24 hr. Film Processing: KINKO'S 9 Santa Rosa 343-9593

KCPRI presents Earth News everyday at 3pm and 9pm EARTH NEWS RADIO

ENGINEERING SUPPLIES

INCLUDED UP TO $275 OF YOUR 1980 STATE TAX CREDIT

SOLAR TURBINES INC. 4655 San Juan Rd., San Diego, CA 92123

SOLAR TURBINES INC. IS AN EQUAL OPPORTUNITY EMPLOYER

We reserve the right to change without notice. We are not responsible for errors or omissions.

RC16/16/16 RC16/16/16

between the hours of
10 & 3 on FEB. 23,
SOLAR TURBINES INC.
MIGHT MAKE YOU AN OFFER
THAT CAN'T REFUSE

- SPARE PARTS
- PROFESSIONAL TRAINING
- CAREER OPPORTUNITIES WITH ISSBA

- ADDITIONAL INFORMATION
- CITIES
- MFG.
- DATE OF GRADUATION

As shown in the big screen: An Alumni Committee member
Eighteenth Dynasty traces black heritage to Egypt

BY VICKI WIGGINTON
Staff Writer

It’s a black and white journey into black history.

A cultural exhibition in black and white titled "The Eighteenth Dynasty: KEMET (NU)" is now on display in the University Union Galerie. The exhibit’s theme is the reign of King Akhenaton and Queen Neferiti and their ancestors in Egypt.

The exhibit, part of the Black Heritage Month celebration presented by the United Black Students Awareness Council is composed of photos, artifacts and hieroglyphics from the era of 1571-1330 B.C.

The informative, chronologically arranged display takes you on a time journey, following successive rulers of the dynasty, including such well-known names as King Tutankhamen (Tut).

The display is largely photographs of excavated statues and carvings. Though some of these may look familiar to anyone who has studied art history, enough of the display is new, and much of it so striking that boredom is not likely.

The princess daughter of Akhenaton and Neferiti.

Santana to bring Latin rhythm to Poly

BY JIM MAYER
Review Editor

Constant change has prevented Santana from growing old. The music and its direction, the musicians and their style have all been a part of this constant flow.

There is, however, a strong thread of consistency that characterizes Santana’s 12 years of musical adventurism — a powerful stage presence. Concert goers can count on this same energy for the five p.m. Sunday night show in the Cal Poly Main gym. And they have the ASI Concert committee to thank for the sellout, which sold all 3,600 tickets by Wednesday morning.

What is not guaranteed is that the band will perform some or all of the handful of hits that document its success and its changes. And even if they did, the only surviving member of the “Evil Ways” days of Santana is Carlos himself.

With an exotic Latin rhythm, Santana rose from the fiery mission district of San Francisco in 1969 like a phoenix. A famous performance at Woodstock, an appropriately timed Woodstock, an appropriately timed translucent exploration into Latin rock, jazz, rythym and blues, acoustic and electric rock.

The band established a unique role with its Latin sound in the explosive San Francisco rock scene of the early 70's. The band played its "psychedelic salsa" in the park.

For three years the band produced albums and hits: "Oye Como Va," "Black Magic Woman/Gypsy Queen," "No One to Depend on." The current Santana lineup includes Santana on lead guitar, Alex­ ander J. Ligert on vocals, Graham Lass on drums, Raul Rekow on con­ gos and percussion Armando Peraza on additional percussion and David Morgen on bass. Richard Baker, formerly with Gino A Vanelli, is on keyboards and Orenset Vilasio plays timbales.

Santana calls the band an institution that is always changing and exploring musical idioms, but never deviating from its roots in Latin percussion and a strong lead guitar.

Constructing an ASI concert

BY MIKE TRACHOTIS
Staff Writer

The ASI Concert Committee consists of many different subgroups, of which four play important roles before and during a concert.

House Manager Brian West, a three-year committee veteran said he is "responsible for the organizing of the concert," and "coordinating the crowd control." He said his job includes "assigning people their positions, ordering paper for the concert." In the meantime,” West con­tinued, “I set up and finalize all the shutters that are used to separate people in front of the gym into four lines, and trash cans, ropes, and the outdoor music system that is used by the people waiting in line.

The princess daughter of Akhenaton and Neferiti.

The princess daughter of Akhenaton and Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.

The princess daughter of Akhenaton and

Neferiti.
University Singers tuning up for California Missions tour

BY DIANA BURNELL
Staff Writer

The University Singers are polishing up their pieces and packing their bags in preparation for their 11th annual tour of the California Missions. They leave Feb. 26.

The 33-member group, under the direction of James Dearing, will sing at the missions in San Miguel, San Francisco and Carmel. They will conclude their tour with a choral concert at the Cal Poly Theatre on March 1.

The tour gives the group of Cal Poly students a chance to perform their music in a setting appropriate for serious music.

"The historic setting and the excellent acoustics of the missions allow the group to be intimately involved in producing great music," said Dearing, who became director of the University Singers in 1980. "The students work hard to learn a program of music. By going on tour, they get to repeat the program several times thereby improving their skills."

They will sing at Mission San Miguel Feb. 26, at Mission Dolores in San Francisco Feb. 27, and at the mission in Carmel Feb. 28. They return to San Luis Obispo for their final concert on March 1, at 8 p.m. in the Cal Poly Theatre. Tickets for the concert are $2 for general admission and $1 for students.

Among the acapella music they will be performing will be music from the Russian Orthodox Church sung in Russian, said Dearing. They will also perform a set of songs by American composers and the Hungarian "moxtra" scenes of Zoltan Kodaly.

Record Review

Winwood dives back into rock 'n' roll

BY DREW TRUJILLO
Special to the Daily

I go out on the street and take my chances,
Don't even have to ask, I know the answers.

From "Spinning Wheel.

"Spinning Wheel."

Steve Winwood has released perhaps his most complete album of his career with Arc of a Diver. The album is his first since 1977. The 32-year-old Winwood has spent the past few years out of the music limelight, laying low on his farm in Gloucester, England.

Winwood is a rocker from the '60s. He has been in groups such as Traffic and Eric Clapton's Blind Faith. His keyboard and guitar playing can only be matched by his influence on a group through his song writing and vocals.

Although the album is not hard rock 'n' roll, it still has all the power and subtlety of a thrown brick, from one end to the last note on side two.

The entire album has its lyrics written by three poets—Will Jennings, George Fleming and Viv Stannard.

The music, in turn, is written solely by Winwood. His ability to blend the full sound of instruments and his unique vocals is unsurpassed.

The most impressive aspect of the album is its musicianship. The instruments are all played by Winwood.

He stated that the album took seven times longer to record than if he used a band. If a comparison had to be made, Winwood's vocals on Arc of a Diver are a mixture of Pete Townsend (The Who) and Peter Gabriel (Genesis). But for the listener, there can be no time is 8 o'clock each evening.

Reserved-seat tickets are $2 and may be picked up at the Cal Poly Theatre box office prior to the performances. For more information regarding tickets, call (805) 546-1421.

Frederick Knott, the play's author who is also known for his thriller, "Wait Until Dark," received an "Edgar" from the Mystery Screen Writers of America for "Dial M for Murder.

In reality, the play is not a mystery. A mystery keeps the identity of the killer secret. Knott's noble plot leaves no doubt as to who is planning the demise of whom.

The suspense is provided by the twists and squares of the villain as he attempts to keep the other characters from knowing of his methodically arranged plans for the profitable elimination of his wealthy wife—a secret he shares only with the audience.

Teens for Two

Two Teen Burgers for $2.10

Offer good Feb. 20-28 1981

At participating A&W Family Restaurants

San Luis Obispo
347 Santa Rosa St.
Morro Bay
220 Main
Pismo Beach
696 Dohler

Day Offer

Order double in place of the bottom burger.

Fair Oaks
Arroyo Grande

Regular Fries

Mushroom

Curse You Rig JACK DALTON

SOUTHERN S

S

Review

The Mustang Daily thanks you for Advisory in the Review section.

AG@ Great American Nicholas
Galaxy
Old Joe Don
Tommy Flann
A Full Inch Hurricane
Mullark
C High Speed
By Carvel
Reds
Kee's
Mamon Advertisers

Main

Please, only one coupon per party per visit.

Mustang Daily Peggie Gruaneberg

"Thanks you for Advisory in the Review section."

Please present coupon before ordering.

Mustang Daily
Friday, February 20, 1981

Page 6
BY RICK JONES
Special to the Daily

Everyone knows a smart cookie when they see one...and we've all run into some tough cookies...but there's a new cookie in town. It's a Cowboy Cookie.

Bringing the feel of the Old West to San Luis Obispo, Cowboy Cookie 'N' Grub Co. offers customers treats like Desperado Cookies, as well as cakes, muffins and pies.

Partners Randy Flinn, Kate Kennedy, Keith Moritz and Danette Braitz-Moritz talked about starting a business like Cowboy Cookie for two years. "We were looking for something that fit the area," said Flinn. "We also wanted something we could have fun with."

All the partners agreed that putting the business together has been quite enjoyable.

"We found a lot of decorations for the shop by going through swap meets," said Flinn. Some of the items in the shop, they are particularly proud of include an antique ice box that they found on a ranch in Atascadero.

"It was so weathered when we got it that we didn't even know that the hardware was all brass," said Kennedy.

Most of the recipes for Cowboy Cookies were taken from the partners' mothers and grandmothers. "We had to practice converting the recipes to 30-pound batches at home, which was a real problem because our oven had only two racks," said Moritz.

Freshness and quality are two things that are stressed at Cowboy Cookie 'N' Grub Co. "We bake everything daily," said Moritz. All of the cookies are made from scratch.

"We also use real butter instead of shortening or margarine," added Flinn.

Cowboy Cookies also offers custom decorated cookies. Their heart-shaped Valentine cookies, complete with a personalized message, were a popular gift on Valentine's Day. "We sold 200 of them," said Kennedy.

Quiches and calzones are made every day at Cowboy Cookie 'N' Grub Co. for the lunchtime crowd. Calzones, which are often called "mailpouches" by customers, are made with pizza dough, filled with cheese and vegetables and folded into turnovers. Meat calzones are also available.

Cowboy Cookies 'N' Grub Co. is located at 1035 Chorro St. in San Luis Obispo.

---

A classical evening of sonatas

Music professor Ronald Ratcliffe

The melodious interweaving of violin and keyboard filled the Cal Poly Theatre Saturday as David Abel and Ronald V. Ratcliffe presented an evening of baroque and classical sonatas for a Valentine's Day Concert.

The mastery of both Abel and Ratcliffe over their instruments was apparent as they played sonatas by Corelli, Bach, Mozart and Beethoven. Each piece was played on instruments appropriate for its period.

The baroque pieces were played on a baroque violin with gut strings and a shorter neck, and a copy of an 18th-century French harpsichord. The instruments aptly demonstrated the counterpoint and lightness of the music of the baroque period (between 1600 and 1750).

For the classical pieces, Ratcliffe moved to a copy of an 18th-century fortepiano, an early piano without the metal bracing which is standard today.

The pieces chosen for the concert exemplified the changes in instruments and their uses that took place during the span of years between 1650 and 1800.

During the week before the concert both Abel and Ratcliffe took time to visit several of the music classes to explain the evolution of their instruments and play selections from the concert. They emphasized that the sound of the instruments at that time was quite different.

"The limitations of the instruments causes us to deal with the music in different ways," said Ratcliffe, as he explained the difference between the modern and early piano.

Abel said that during the period in question, sound and volume became more important to the violin and that was reflected in the increase in string length, the heavier supports, and the change from gut strings to metal-wound ones.

He said the bow changed from a straight bow to one that had an inward curve, making it easier to press harder on the strings and emit a louder sound.

"It's literally like the instrument has built into it a set of codes, and all you've got to do is find them out," said Abel of how he assesses the differences between modern and older instruments. "You have to feel physically what it's trying to tell you."

The audience was very appreciative of the talents of the two men, enjoying the tricky maneuverings of the melodies that switched between one instrument to another. The age of the audience spanned the generations belying the myth that classical music is only enjoyed by old foggies.

Ratcliffe brought out the gentleness of the green and gold harpsichord, and when he switched to the early fortepiano, the difference between it and a modern piano was apparent. The 18th-century one was much lighter and more muted than the current models.

Abel's finger action on his violins was astounding.

---

Sip Gold Margaritas, A Buck a Glass
Nightly

$1 Gold Margaritas

Presented by ASI Films

DUSTIN HOWFFMAN

Kramer

Price: $1
7 & 9:30 p.m.
Chumash
Fri. Feb. 20
Concerts take sweat; Santana no exception

From page 5

Catering is another important aspect of the ASI concert committee. Jayne Dragoon is in charge of all the food preparations for the band members, their guests and the roadies.

"I take a look at the specific food contract, which is a big part of the whole contract. I usually call the manager of the band to get specifics like meat and vegetables. Santana specifically asked for a certain kind of mustard. "Bands can really be picky," she said.

The catering budget for Santana will run between $500 and $600, which includes breakfast, lunch, and dinner, she said.

"No matter what the band is like, I have to have a smile on my face," Dragoon explained, "because it affects the way the band will play and the way they view Cal Poly. I deal closely with the band—it is a neat experience these people," she added.

Black history celebrated

BY CREOLA MILLER
Staff Writer

Hands clapping, fingers snapping, and toes tapping were the reactions from the audience who attended the gospel program February 15. The United Black Students Awareness Council sponsored the gospel program in the Machado Auditorium at 3 p.m.

Churches in San Luis Obispo's community and as far away as Santa Maria were invited to come together with UBSAC members. It is one of the program's that Heritage Month, according to UBSAC's president George Carter.

Although the program was planned on a three-day holiday, and the student support was limited because of it, an answered prayer helped make the program a success, said Donna Brown, UBSAC's advisor and Cal Poly faculty member. The students who did attend said they enjoyed the choir's singing and the selected readings.

Some of the songs that they sung were: "Satisfied with Jesus," "The Blood," "When Jesus Comes," and "I'm With Jesus, How About You?" The last selections were derived from scriptures and phrases from the Bible. "The jumping and shouting (when they worshipped) originated in West Africa and the South Sea Islands," said La Dena Gridiron, a Cal Poly child development major.

Gridiron continued to say that gospel songs were derived from scriptures and phrases from the Bible. "The jumping and shouting (when they worshipped) originated in West Africa and the South Sea Islands," said Gridiron. "When they raised their hands towards the sky, it was in praise to God."

The churches that participated in this gospel affair were: House of Prayer and Unity Baptist Church from San Luis Obispo; the St. Paul Baptist Church from Santa Maria; True Light Baptist Church from Wasco; and the St. James Baptist church from Lompoc.

The program began with information on the origin of gospel singing. Gospel singing started in the 17th and 18th centuries, said La Dena Gridiron, a Cal Poly student. "When they raised their hands towards the sky, it was in praise to God."

Most of the churches began their program with songs that were derived from scriptures and phrases from the Bible. The last selections were sung by Unity's youth choir.

Hands clapping, fingers snapping, and toes tapping were the reactions from the audience who attended the gospel program February 15. The United Black Students Awareness Council sponsored the gospel program in the Machado Auditorium at 3 p.m.

Churches in San Luis Obispo's community and as far away as Santa Maria were invited to come together with UBSAC members. It is one of the program's that Heritage Month, according to UBSAC's president George Carter.

Although the program was planned on a three-day holiday, and the student support was limited because of it, an answered prayer helped make the program a success, said Donna Brown, UBSAC's advisor and Cal Poly faculty member. The students who did attend said they enjoyed the choir's singing and the selected readings.

Some of the songs that they sung were: "Satisfied with Jesus," "The Blood," "When Jesus Comes," and "I'm With Jesus, How About You?" The last selections were derived from scriptures and phrases from the Bible. "The jumping and shouting (when they worshipped) originated in West Africa and the South Sea Islands," said La Dena Gridiron, a Cal Poly child development major.

Gridiron continued to say that gospel songs were derived from scriptures and phrases from the Bible. "The jumping and shouting (when they worshipped) originated in West Africa and the South Sea Islands," said Gridiron. "When they raised their hands towards the sky, it was in praise to God."

The churches that participated in this gospel affair were: House of Prayer and Unity Baptist Church from San Luis Obispo; the St. Paul Baptist Church from Santa Maria; True Light Baptist Church from Wasco; and the St. James Baptist church from Lompoc.

The program began with information on the origin of gospel singing. Gospel singing started in the 17th and 18th centuries, said La Dena Gridiron, a Cal Poly student. "When they raised their hands towards the sky, it was in praise to God."

Most of the churches began their program with songs that were derived from scriptures and phrases from the Bible. The last selections were sung by Unity's youth choir.
Poly Canyon soil samples will be taken

From page 1

Fonzi said the situation with the Poly dump site was "an urgent need." He said his agency was in the process of determining what course of action to follow.

Fonzi said it was important to find out the type of drainage present at Poly Canyon site. He indicated the gravel and sand environment in the canyon could create a "leach line."

The federal government determines whether or not the type of drainage presents a danger to the environment, Fonzi said, and if fines should be imposed.

Mike Ahler, equipment technician in the chemistry department, told the Daily that he personally transported his department's chemical wastes to the dump site between 1972 and 1976. The equipment technician said he had knowledge that environmental damage occurred as a result of past dumping of toxic wastes.

Health Officer Donald Van Acker both said, however, that the equipment technician's department's chemical wastes to the dump site between 1972 and 1976. The

Candidate: SLO needs improved transportation

From page 1

closer. Howevcr, Bearee stressed, the greatest emphasis is placed

on expanded bus service. Bearee would like to see 10 new bus lines added to the current system, resulting in a total of 12 routes. In addition, he would like to see some routes increased from a half-hourly basis to every 15 minutes.

Bearee said educating the public is "the most im-

portant step" to increasing ridership.

There's no ruch a thing as too large a crowd to ride the bus if he sees no reason

to do so. Bearee explained that the average car costs $200 to $800 a month to drive, while the bus costs less than $10 a month to ride.

If fewer people drove their cars, the parking prob-

lem downtown would also be solved. Bearee believes. A 350-space parking

garage has been pro-

posed for downtown, but Bearee maintains that a large per-

cent of the downtown employees did not drive to work, so the need for such a

garage would be exaggerated.

Bearee also believes such a garage would be a poor investment. With a price of

$6 million, Bearee said, each parking spot would cost $17,000. Bearee feels a better in-

vestment would be the development of a pedestrian walk downtown.

Plans for such a mall were included in the

transportation study, and Bearee said downtown merchants favor the idea "overwhelming support."

Bearee did admit, however, that working parking and traffic circulation problems would still have to be solved before a mall could be built.

When people use their cars less, Bearee said, more development will be possi-

ble in the city. And more development, Bearee said, is necessary here.

"If we don't grow, the demand for housing will be so great the price will be

bumped up and housing costs, rents and business space prices will go way up.

Already, Bearee said, rents for business space downtown are "skyrocketing." Although Bearee favors growth, he is unhappy with many new developments in town.

"I see a lot of dull and uncreative construction, going on. I think we're caught in the housing cra-

sh. But there's growth." From page 1

Cal Grants may be cut back

From page 1

try to the intent of the state's scholarship pro-

gram and contrary to sound public policy.

The raise has been defended by the Associa-

tion of California Independent Colleges and Universities, the major lobbying group for the private schools. Morgan Odell, the association's ex-

ecutive director, told the Times the Postsecondary Education Commission's analysis failed to account for inflation, which

would reduce the number of students displaced by higher income ceilings.

Wolf said state education defense may be "legitimate," because unlike the federal financial aid programs, the state aid has not been adjusted for inflation recently. "I can't remember the last time the state adjusted for infla-

tion," he said.

Cal Grant B, explained Wolf, which is offered only to students with less than 16.5

total units and carries them through school is

properly, will not "nec-

essarily pick up those lost from Cal Grant A. Wolf said the average salary of a Cal Grant B recipient's family is $16,000 a year, leaving a gap between those qualified for a Cal Grant A and those qualified for the B grant.

When people use their cars less, Bearee said, more development will be possi-

ble in the city. And more development, Bearee said, is necessary here.

"If we don't grow, the demand for housing will be so great the price will be

bumped up and housing costs, rents and business space prices will go way up.

Already, Bearee said, rents for business space downtown are "skyrocketing." Although Bearee favors growth, he is unhappy with many new developments in town.

"I see a lot of dull and uncreative construction, going on. I think we're caught in the housing cra-

sh. But there's growth." From page 1

ENGINEERS-ENGINEERS

Work in Sunny California overlooking the blue Pacific

ENGINEERS-ENGINEERS

Engineers

Relax on the Beaches, in nearby Mountains and Desert.

Civilian career opportunities with the U.S. Navy

- ELECTRONICS - AEROSPACE
- ELECTRICAL - CIVIL
- MECHANICAL - SOFTWARE

FREE MOVIE: My Darling CLEMENTINE
MUSTANG LOUNGE

SALE 

120 POSTAGE STAMP TUNES
S1.77 RICHARD CLAYDERMAN
S9.99 WILLIE NELSON
S2.83 JOHN STEWART
S10.77 THE KINKS
S13.77 FIRE FALL

FOR

Subscription Information

NOTE: The Federal Trade Commission has ruled that those who examine eyes must give the patient a

theor prescription at no add1t1onal charge The patient is in no way obliged to purchase glasses

ON LENSES

Relax on the Beaches, in nearby Mountains and Desert.

Civilian career opportunities with the U.S. Navy

- ELECTRONICS - AEROSPACE
- ELECTRICAL - CIVIL
- MECHANICAL - SOFTWARE

FREE MOVIE: My Darling CLEMENTINE
MUSTANG LOUNGE

SALE 

120 POSTAGE STAMP TUNES
S1.77 RICHARD CLAYDERMAN
S9.99 WILLIE NELSON
S2.83 JOHN STEWART
S10.77 THE KINKS
S13.77 FIRE FALL

FOR

Subscription Information

NOTE: The Federal Trade Commission has ruled that those who examine eyes must give the patient a

theor prescription at no add1t1onal charge The patient is in no way obliged to purchase glasses

ON LENSES

Relax on the Beaches, in nearby Mountains and Desert.

Civilian career opportunities with the U.S. Navy

- ELECTRONICS - AEROSPACE
- ELECTRICAL - CIVIL
- MECHANICAL - SOFTWARE

FREE MOVIE: My Darling CLEMENTINE
MUSTANG LOUNGE

SALE 

120 POSTAGE STAMP TUNES
S1.77 RICHARD CLAYDERMAN
S9.99 WILLIE NELSON
S2.83 JOHN STEWART
S10.77 THE KINKS
S13.77 FIRE FALL

FOR

Subscription Information

NOTE: The Federal Trade Commission has ruled that those who examine eyes must give the patient a

theor prescription at no add1t1onal charge The patient is in no way obliged to purchase glasses

ON LENSES

Relax on the Beaches, in nearby Mountains and Desert.

Civilian career opportunities with the U.S. Navy

- ELECTRONICS - AEROSPACE
- ELECTRICAL - CIVIL
- MECHANICAL - SOFTWARE

FREE MOVIE: My Darling CLEMENTINE
MUSTANG LOUNGE

SALE 

120 POSTAGE STAMP TUNES
S1.77 RICHARD CLAYDERMAN
S9.99 WILLIE NELSON
S2.83 JOHN STEWART
S10.77 THE KINKS
S13.77 FIRE FALL

FOR

Subscription Information

NOTE: The Federal Trade Commission has ruled that those who examine eyes must give the patient a

theor prescription at no add1t1onal charge The patient is in no way obliged to purchase glasses

ON LENSES

Relax on the Beaches, in nearby Mountains and Desert.

Civilian career opportunities with the U.S. Navy

- ELECTRONICS - AEROSPACE
- ELECTRICAL - CIVIL
- MECHANICAL - SOFTWARE

FREE MOVIE: My Darling CLEMENTINE
MUSTANG LOUNGE

SALE 

120 POSTAGE STAMP TUNES
S1.77 RICHARD CLAYDERMAN
S9.99 WILLIE NELSON
S2.83 JOHN STEWART
S10.77 THE KINKS
S13.77 FIRE FALL

FOR

Subscription Information

NOTE: The Federal Trade Commission has ruled that those who examine eyes must give the patient a

theor prescription at no add1t1onal charge The patient is in no way obliged to purchase glasses

ON LENSES

Relax on the Beaches, in nearby Mountains and Desert.

Civilian career opportunities with the U.S. Navy

- ELECTRONICS - AEROSPACE
- ELECTRICAL - CIVIL
- MECHANICAL - SOFTWARE

FREE MOVIE: My Darling CLEMENTINE
MUSTANG LOUNGE

SALE 

120 POSTAGE STAMP TUNES
S1.77 RICHARD CLAYDERMAN
S9.99 WILLIE NELSON
S2.83 JOHN STEWART
S10.77 THE KINKS
S13.77 FIRE FALL

FOR

Subscription Information

NOTE: The Federal Trade Commission has ruled that those who examine eyes must give the patient a

theor prescription at no add1t1onal charge The patient is in no way obliged to purchase glasses

ON LENSES

The Mustang's men's track team prepared for its weekend showdown with UC Irvine by outdistancing the competition in the Bakersfield All-Comers meet on Saturday.

Head coach Steve Miller will take his travelling team down south on Saturday to face Division Number 1 Irvine. "It would be nice to beat them," said Miller. "They have good teams in the past. It should be a good meet."

Irvine, a member of the Pacific Coast Athletic Association, should be good from the 400 meters on, according to Miller. Tony Wells, the 1980 PCAA half-mile champion, is back for another year and will double in the 400 and 800. Tim Chamarro, a former state high school champion in the quarter and one of Irvine's top 400-meter runners, is questionable for this meet.

In the metric mile, Pedro Reyes of Irvine, a 4:06 meter runners, is questioned. Former state high school champion Kevin Croft. All three are in the 46 to 47 second range.

Miller looks on the meet because it will give him a chance to see his team in real competition. "We're looking forward to the meet because it will be our first chance to have a solid team together. There will be some changes, but I'm 95 percent sold on what we're gonna do," Miller says for sure what his team can do, judging from the Bakersfield meet.

Right after the bat, junior Kevin Jones will also have the bat within 9:02. He was second in the 400 relay and became the first Mustang to qualify for the vault.

That was event No. 1. In the next two runs of the day, the 400 relay team won its heat, and not only qualified for the Division 11 nationals, but also the Div. 1 meet. Terry Wyatt, Joe Siai, Siai, and Mark Kent biased around the oval in 9.9 seconds, an excellent time for February heat for any other month, for that matter."

Steve Stangel and Ivan Huff both ran in the 5:33 time zone in the 1500, while the javelin saw two throwers qualify for the national meet. Bob Riley and Mark Feaster (215-2 and 211-11) both came in the top five in the event and earned a ticket to Macom, Ill. for the national meet.

Says Miller, "For my assessment of the total meet, it substantiates my feeling that we have good depth. I was surprised with how well our sprinters did. They are not only good, they're devastating, Siai Siai is real, real good."

There were a few problems with the meet. First, Mark Ribert, who Miller expects to see in the national finals, didn't clear opening height (13-6) in the pole vault. One pole vault panel said to the judge didn't give the pole vaulters enough time to get their steps.

But, Miller said his players who are now playing professional.

McKay led the Mustangs with 11 hits, including two two-run home runs. Zanea, however, was 0-for-4 with a walk.

"We're looking forward to the Cal Poly SLO's baseball team is off to a 4-0 start in the 1981 season and has premiered winning the tournament to 10 after sweeping a three-game series last weekend from Division I opponent Cal State Los Angeles on the road. Coach Berdy Harr's team is scheduled to host UCLA this Friday at 3 p.m. and Saturday in a doubleheader at noon. The Mustangs will then go on an exhibition game Sunday at 1 p.m. with the Central Coast Pro All-Stars, featuring Central Coast Place pro play playing professionally.

Against Cal State Los Angeles, Mark Jones and Mark Barsano combined to win Sunday's 1-2 victory, while the Mustangs racked up 11 hits, including a two-run home run by left fielder Ersin Poyras in the sixth inning. Shortstop Craig Gerber was four-for-four, with three doubles and five runs batted in. The Mustangs jumped to a 4-0 lead on a sacrifice fly.

Kevin Erikson entered the game to give up a sacrifice fly and a run to the runner. With his first homer of the year, Joe Flamengo won the nightcap as Polymers UCLA.

Cal State Hayward's baseball team, off to a 5-5 start, are led by right fielder Andy Orozco, batting .419 and shortstop Mike Silva, who leads the team in hits (18), homers (1), RBIs (8) and runs scored (10), while batting .405.

Left Brian Rotter has picked up a 3-0 record while allowing an earned run in 25 innings, striking out 25, and walking 16. The Mustangs have a 3.37 average and a 3.57 earned run average in 10 games.
Far West ravaged by latest poll

The California Collegiate Athletic Association women’s basketball conference was ravaged by the latest NCAA Division II poll. In a bizarre move, three of the four CCAA teams previously listed in the poll disappeared out of the Top 20 and two of them from the honorable mention list.

Ernie Wheeler’s Cal Poly Mustangs were the lone survivors in the poll, and they held at No. 15 after wins over Cal State Los Angeles, 69-49, and Cal State Northridge, 57-56.

But Cal Poly Pomona, which is tied with the Mustangs for a share of the CCAA lead and has won its last nine games in a row, was dropped out of the Top 10. Pepperdine, the top team in the Southwestern Athletic Conference, also disappeared out of the Top 10.

Cal Poly Pomona, which has lost 13 games this season, also lost its last nine games in a row, but the Mustangs have business to attend to first at home in the conference, 76-68, in Irvine.

Center Diana Meier did the most damage as she collapsed a 100-58, at the Santa Barbara Center. Madonna Plaza

Three from the Southern California Athletic Association basketball conference could gain berths to the AIAW Division West Regionals and Cal Poly coach Marilyn McNiel hopes her team will be one of them.

McNiel’s team is currently tied for fourth in the SCAA with UC Irvine and she considers her team to be very competitive in the region.

Women cagers drive for spot in regional tournament

Women’s basketball was one of the sports that was ravaged by the latest NCAA Division II poll.

Women’s basketball was one of the sports that was ravaged by the latest NCAA Division II poll. In a bizarre move, three of the four CCAA teams previously listed in the poll disappeared out of the Top 20 and two of them from the honorable mention list.

The Mustangs have gained berths to the AIAW Division West Regionals and Cal Poly coach Marilyn McNiel hopes her team will be one of them.

Three from the Southern California Athletic Association basketball conference could gain berths to the AIAW Division West Regionals and Cal Poly coach Marilyn McNiel hopes her team will be one of them.

McNiel’s team is currently tied for fourth in the SCAA with UC Irvine and she considers her team to be available contender for one of the spots in the regionals.

We still have a chance and I will be pleased if we can pull off a regional appearance,” McNiel said.

A berth in the tourney would be great but the Mustangs have business to attend to first at home in the conference, 76-68, in Irvine on Saturday. Both games are set for 7:30 p.m. starts.

The two SCAA games will be the final home games of the year for the Mustangs and the final home games for starting senior Colleen Finney. The Mustangs have one road game left after this weekend and it is against Santa Barbara next Saturday.

The Mustangs, who made it as far as the second round of the West Regionals last year, have won their final three games to keep any post season hopes alive.

This weekend Cal Poly hopes to avenge conference losses to San Diego and Irvine. Irvine has been steadily improving as it has won three of its last four conference games.

The Mustangs and San Diego have tangled twice this season. Poly bombed the Toreros in December, 100-58, at the Santa Barbara Tournament and then two weeks later lost a conference decision, 60-62.

Sara Jane has been the leading San Diego scorer against Poly as she has averaged 17.1 points. Michelle Gray has averaged 14 points in the two games.

The Anteaters of Irvine is really playing well now,” McNeil said. “At the beginning of the season, I thought Irvine was the best team in the conference. Hopefully Irvine can knock off Santa Barbara Friday night and then come in against us over confident and tired.”

The Anteaters knocked off the Mustangs in the first round of the conference, 76-66, in Irvine. Center Diana Meier did the most damage as she collected 21 points and five rebounds.

Cal Poly senior Maggie Keys will be honored tonight during halftime of the women’s basketball game between Cal Poly and the University of San Diego. The Cal Poly running standout has been nominated to receive a Broderick Sports Award certificate which will be presented by Cal Poly president Warren J. Baker. The Broderick Award is given annually by the Association of Inter-collegiate Athletics for Women to collegiate athletes who are judged to be outstanding not only on the playing field but in the classroom, community involvement and team contribution.

Keys, the first Cal Poly athlete to be nominated for a Broderick Award, will be honored for her All-American performance in cross country last year. She finished 12th in the AIAW Division I National meet last November.

Keys’ latest success came two weeks ago in Madison Square Garden at the Millrose Games. She clocked a 4:15.9, outdistancing Francie Larrieu and Jan Merril to win the women’s 1,500-meter run. The time was the fourth fastest in a woman and distinguished her as the fastest miler in the nation.

Bowling team wins third try

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tourna-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-

The Cal Poly bowling team is making a serious challenge for the national collegiate title. It currently stands fifth in the Far West regional tournament scheduled for April 3 and 4.

Ron Majeske led Poly with a 210 average. Chris Perrin followed at 204, Andy Mitchell at 202, Mike Wood 198, and John Saunders 197.

Poly’s next scheduled match is next weekend as it hosts its leg of the Nor-
Two-edged sword

Last night, President Reagan spoke to a joint session of Congress and to the nation in order to outline his new economic recovery plan. In doing so, he has taken the most drastic action yet attempted by an American president to curb inflation. It is a bold move, and one that could very possibly work.

For one thing, Reagan has put his finger on one of the real causes of inflation and is going to monitor this cause: the money supply.

Reagan pledged last night to allow only moderate growth in the money supply. It is encouraging to see that, once someone is getting to the root of the problem.

However, his proposed budget cuts may be a different matter. It’s extremely difficult to predict what real effect the cuts will have on social security pensions; Veterans Administration disability benefits: Medicare for the elderly; Supplemental Security Income for the blind, elderly and disabled poor, as well as free school lunches for poor children; Operation Head Start; and the summer jobs program for poor youths.

It’s lamentable that the military—and not human welfare—will be the focus of the 1982 budget.

Many programs will suffer. Education and student aid, especially student loan programs, will suffer. So will research programs for such things as synthetic fuels. If Reagan has his way, so too, will be the fate of CETA, food stamps and welfare.

But what Reagan has proposed is a series of tax bills that would embrace the budget cuts in a comprehensive fashion, eliminating the piecemeal approach that has been the case in the past. This former approach was responsible for much of government waste continuing, as it was easy for administrators to cut necessary things and to keep their salaries and favorite programs.

Cuts must be made. There does not seem to be any way around that. Let us hope the decisions are wise, that the fat is cut and not the meat, for the sakes of those of us who depend on government programs for our welfare and education.

Letters
Study the Bible on abortion issue

Editor: Jeff Gibson and James Blair, in their letter of Feb. 13, speak brashly and positively about subjects of which they know little. They believe that: a) the Bible doesn’t say anything about the age of the earth; b) Biblical creationsism is reasonable; c) many of them have no knowledge whatever. They maintain 1) that “a very personal God loves us and desires the very best for our lives,” and 2) “the Bible says not a word on two-week-old babies killed.”

In their logic and clear thinking, and to respect logic and clear thinking, and to respect the English language, Mr. Gibson and Mr. Blair, to be credited, must learn to respect the English language.

The Bible says not a word on two-week-old babies killed. A baby, of whatever age, she is not only a child and a human being, but a citizen. She has a right to life. She has a right to be born, and to be educated, and to be loved, and to participate in the democratic process.

Abortion is not “killing a baby.” A fetus is not a “baby”; and c) “abortion is not a baby; and c) abortion is not a baby; and c) abortion is not a baby.” All of these statements are false. All of these statements are false. All of these statements are false.

Mr. Gibson and Mr. Blair, to be credited, must learn to respect the English language, to respect facts, to respect logic and clear thinking, and to respect the Bible, the highest respect is shown by studying it.

Isaac Walker
Professor of English

Mustang Daily policy

The Editor encourages readers’ opinions, criticisms and comments on news stories and editorials. Press releases must be submitted at least a week before they should be run. All releases must include phone numbers and names of the people or organizations involved, in case further information is needed.

The Editor reserves the right to limit, condense, rewrite and edit press releases received.

Golden Budget? RIDICULOUS!

TRIM THE BUDGET?

By RoseAnn Wenz

For the millionth time, we will soon be witnessing the federal government axing the very wrong things and spending too much on social programs such as food stamps, welfare, social security, and unemployment. The development of solar power is sure to please Reagan focussing his authority in an effort to curb government spending.

At the same time, nuclear power will get a boost. Energy Secretary James B. Edwards has refused to say how much an increase in the energy program will result. Stating only that it will be “substantial.”

Whatever the increase, Reagan is simultaneously promoting sharp cutbacks in all other energy areas. Thirty-two percent in solar power promotion and 60 percent in conservation efforts will be cut, as well as 33 percent of the Carter program to develop synthetic fuels.

Edwards says programs in line for spending increases include the breeder reactor and processing plants-two technologies former President Carter virtually drew to a standstill due to his concerns over nuclear proliferation. The secretary of energy added that all of Carter’s activities needed to take into account the critical role nuclear energy will play in the next 30 to 40 years.

He failed to mention that most researchers agree nuclear power plants in operation today will not need to be dismantled within 30 years, and the Nuclear Regulatory Commission has not licensed any plants since the accident at Three Mile Island in early 1979. In fact, several nuclear power plants are now closed down, such as Humboldt Bay.

In addition, Reagan’s push for nuclear power development comes at a time when no permanent facility to store high-level nuclear wastes exists in the country. Instead of promoting what is proving to be more worthwhile, energy efficient—solar power, Reagan is choosing to step up spending on the one energy source with the least longrange economic efficiency and the most potential for destruction of human life. For one thing, Reagan has put his finger on one of the real problems of the economy, he called for the support of the country in his speech last night. He demonstrated support only for the fact that he is acting, and acting now, on solving inflation and the problems of the economy.

Letters
Study the Bible on abortion issue

Editor: Jeff Gibson and James Blair, in their letter of Feb. 13, speak brashly and positively about subjects of which they know little. They maintain 1) that “a very personal God loves us and desires the very best for our lives,” and 2) “the Bible says not a word on two-week-old babies killed.”

In their logic and clear thinking, and to respect logic and clear thinking, and to respect the English language, Mr. Gibson and Mr. Blair, to be credited, must learn to respect the English language.

The Bible says not a word on two-week-old babies killed. A baby, of whatever age, she is not only a child and a human being, but a citizen. She has a right to life. She has a right to be born, and to be educated, and to be loved, and to participate in the democratic process.

Abortion is not “killing a baby.” A fetus is not a “baby”; and c) “abortion is not a baby; and c) abortion is not a baby.” All of these statements are false. All of these statements are false. All of these statements are false.

Mr. Gibson and Mr. Blair, to be credited, must learn to respect the English language, to respect facts, to respect logic and clear thinking, and to respect the Bible, the highest respect is shown by studying it.

Isaac Walker
Professor of English

Mustang Daily policy

The Editor encourages readers’ opinions, criticisms and comments on news stories and editorials. Press releases must be submitted at least a week before they should be run. All releases must include phone numbers and names of the people or organizations involved, in case further information is needed.

The Editor reserves the right to limit, condense, rewrite and edit press releases received.

Golden Budget? RIDICULOUS!

TRIM THE BUDGET?

By RoseAnn Wenz

For the millionth time, we will soon be witnessing the federal government axing the very wrong things and spending too much on social programs such as food stamps, welfare, social security, and unemployment. The development of solar power is sure to please Reagan focussing his authority in an effort to curb government spending.

At the same time, nuclear power will get a boost. Energy Secretary James B. Edwards has refused to say how much an increase in the energy program will result. Stating only that it will be “substantial.”

Whatever the increase, Reagan is simultaneously promoting sharp cutbacks in all other energy areas. Thirty-two percent in solar power promotion and 60 percent in conservation efforts will be cut, as well as 33 percent of the Carter program to develop synthetic fuels.

Edwards says programs in line for spending increases include the breeder reactor and processing plants-two technologies former President Carter virtually drew to a standstill due to his concerns over nuclear proliferation. The secretary of energy added that all of Carter’s activities needed to take into account the critical role nuclear energy will play in the next 30 to 40 years.

He failed to mention that most researchers agree nuclear power plants in operation today will not need to be dismantled within 30 years, and the Nuclear Regulatory Commission has not licensed any plants since the accident at Three Mile Island in early 1979. In fact, several nuclear power plants are now closed down, such as Humboldt Bay.

In addition, Reagan’s push for nuclear power development comes at a time when no permanent facility to store high-level nuclear wastes exists in the country. Instead of promoting what is proving to be more worthwhile, energy efficient—solar power, Reagan is choosing to step up spending on the one energy source with the least longrange economic efficiency and the most potential for destruction of human life. For one thing, Reagan has put his finger on one of the real problems of the economy, he called for the support of the country in his speech last night. He demonstrated support only for the fact that he is acting, and acting now, on solving inflation and the problems of the economy.