Female struggle probed

If, in a woman’s struggle for equality, she finds it and does not turn it around to change the lives of others, nothing has been accomplished.

The message shared by two Cal Poly professors in a presentation Tuesday in the University Union titled “Adam’s Rib and Education: A Look at Teaching, Tradition and the Female Experience.” The presentation was part of the week-long activities planned in commemoration of National Women’s History Week.

Barbara Andre, Associate Director of Housing, said discovering something intuitively is especially important to “open up” people and “legitimize” them by sharing it with them. All learning is understood through a cultural context, and the only way people can truly see something is through society’s eyes.

The human mind processes information in two ways: through a logical, scientific approach — an empirical way of looking at things which is highly enforced then used to test hypotheses. And through a holistic, cultural approach involving the understanding of relationships of things, she said.

Please see page 6

Film emphasizes need for global consolidation

by Teresa Mariani

A thoughtful group of some 90 students braved the wind and the rain Tuesday night to see “No Frames, No Boundaries,” a film dealing with the moral choices presented by the nuclear arms race.

The film was presented by the ASI Speakers forum. Past forum chairman Todd Logan introduced the film and afterwards gave a brief speech urging students to seriously consider the issues surrounding the nuclear arms race.

“No Frames, No Boundaries” recently received an award for excellence in television from the Freedom Foundation. Logan said the award was especially notable because of the usually conservative politics of the Freedom Foundation.

The short film dealt with the anthropological history of man and the development of his weapons and war. Using drawings and dramatic photos, the film vividly illustrated its theme that from the club to the cannon to the mushroom cloud, man is killing his fellow man with progressively less effort.

The crowd watched without a whisper as special effects showed a shot of the Earth being slowly enveloped in a fiery cloud — simulating the view from outer space of the world’s destruction.

“Frames, No Boundaries” takes its title from a quote from Apollo IX astronaut Rusty Schweickart. Schweickart, from Schwabacher opened and closed the film.

Discussing his experience of watching the earth rotate under him during a spacewalk, Schweickart’s comments were used in the film to promote a sense of global unity.

“You look down and realize that there are hundreds of people killing each other for some imaginary line,” Schweickart commented.

The Nimus 0«ay — Sextus wii Ww g«l

Fifth floors of the library are the places where to study is also important in test preparation. "There is usually too much going on at home to get the most out of study time," Bond said.

According to Bond, the student must know what he is trying to do well. This can be done by paying attention to test preparation, analyzing old tests, if available, talking with students who have already taken the test and most of all by talking to the instructor.

Once the student knows what to study, proper test management is a key to test preparation. "Four hours should be put aside each week just for test preparation," Bond said.

During this time, Bond recommends using several study techniques. Reading over all the summaries from past readings helps because about 90 percent of what you need to know will be there," Bond said.

Bond also recommends making up exams. This helps in deciding the importance of pieces of information and forces the students to think like the instructor.

Flashcards can be useful for group study, or as a quick way of studying to fill spare time. They should be coded by the page where the information was found or the lecture date so the source can be referred back to if necessary.

Where to study is also important in test preparation. "There is usually too much going on at home to get the most out of study time," Bond said. "You can always turn on the TV, open the refrigerator or be bothered by roommates and neighbors. The fourth and fifth floors of the library are the places for efficient study.

Panicking before the test is also a common ailment, according to Bond. "Getting a good night’s sleep and having a good breakfast are keys to calming the nerves," Bond said. "Don’t get to class on time and don’t swap answers before the test. This will only add to confusion and anxiety."

During the test, the student should remain calm. "Any nervousness will bring down your test performance," Bond said. "Don’t keep nervousness, the test taker can try taking a deep breath.

"Read over the test and do the easiest problems first," Bond said. "Getting stuck on a question will always be hard on the nerves. Come back to these later.

With good preparation and a healthy attitude, the student is bound to do well on any test, Bond said.

According to Tricia Stewart, program coordinator, the center offers several test seminars each quarter. They deal with such topics as objective tests, essay exams, test anxiety and test preparation.

Preventing the choke: test seminar shows how

by Gail Pellerin

The Public Safety Advisory Committee adopted a resolution in support of the Campus Disaster Preparedness Plan at the end of February, the committee chairman said.

Howard West, who is also associate executive vice president, explained that from his standpoint of interpretation, the plan is adequate. He added it is important to recognize that the interpretation is of the concept built into the plan in terms of the emergency response process.

The Campus Disaster Preparedness Plan is a document of criteria and guidelines for the action to be taken in the event of any emergency. The initial draft of the plan was reviewed about a year ago by the Public Safety Advisory Committee and recommended to President Warren Baker for implementation.

However, concerns were raised by the Academic and Student senators about input by faculty and students. Baker established a Disaster Preparedness Task Force, which included two faculty and two students, to review the plan. He accepted the initial draft as an interim plan. The plan was adopted 10-4, with the two faculty members opposed.

Both the Academic and Student senators adopted resolutions urging the president not to approve the plan in its present form because of operational aspects.

West questions whether the plan meets the most appropriate process in the event of an emergency.

"To survive, we have to learn to live with nuclear weapons. They are not going to disappear," he said.

Please see page 6

Advisory committee supports disaster plan

by Steve Goodwin

Having trouble taking tests? Do you choke under pressure or maybe just study the wrong material? The Learning Assistance Center can help solve your problems.

In a Feb. 24 seminar on objective test preparation and test taking, Robert Bond, one of the center’s counselors, gave advice to the students on how to improve their test results.

To solve common problems students have in test taking are lack of time management, proper test preparation and analysis of what will be on the test.

"A student may spend 50 percent of his time studying the readings while the instructor, is putting 80 percent of the emphasis on the lectures," Bond said. According to Bond, the student must know what he is trying to do well. This can be done by paying attention to the course outlines, analyzing old tests if available, talking with students who have already taken the class and most of all by talking to the instructor.

Once the student knows what to study, proper test management is a key to test preparation. "Four hours should be put aside each week just for test preparation," Bond said.

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Poly Notes

Escape Route, Room 112. All faculty, staff and students are invited to join!

Alcohol awareness
The Alcohol Awareness Team is sponsoring Alcohol Awareness Days today and tomorrow with various presentations such as alcohol and advertising in the UU Plaza. Workshops and information will be held 11 a.m. until 2 p.m.

Sea and power
The San Luis Obispo chapter of N.O.W., is presenting a special videotape of "Sea and Power," dealing with sexual harassment in the workplace. Tonight at 7:30 in the Women's Resource Center. Discussion with wine and cheese and refreshments will follow.

CASAS
The Central American Study and Solidarity Association is sponsoring speaker Cynthia Morris, who will also show slides on her experiences working as a volunteer in the Honduran refugee camps. The event will be held March 9 in the Mustang Lounge at 7 p.m. Admission is free, and all are encouraged to come.

Local symphony
Experience an evening of band literature by the Cal Poly Symphonic Band on March 6 at 7:30 p.m. in the Chumash Auditorium. This year the guest artist will be Miles Anderson, known for his abilities on the trombone. Admission is $4 for the general public and $1.75 for students.

CASA Outings is holding a split pea soup and bread sale in the UU Plaza from 10 a.m. until 2 p.m. Soup will be sold for 75¢ and bread for 25¢, and proceeds will go to promoting accurate information about world hunger.

Dietetics Club
The Dietetics Club will be holding a meeting to discuss the topics of anorexia and bulimia, and to prepare for Poly Royal admission is free.

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Where the waves meet the shore, tidepool life abounds

Story and Photos
by Mary Hennessy

Montana de Oro, known for its giant sand dunes and rugged shoreline, also offers a look at the ocean floor in numerous tidepools that have emerged after the beaches were battered by recent large waves.

Oceanographer Betty Daughtery, a guide in the Montana de Oro State Park, said that for most of geologic time the area that is now San Luis Obispo County was underwater. On a recent weekend hike to the tidepools, sponsored by the Morro Bay Museum of Natural History, Daughtery explained that the San Andreas Fault is the dividing line between the American and Pacific plates of the continent, and that San Luis Obispo county is not of the American continent but is actually an old sea floor that has been lifted up.

When venturing to the Montana de Oro tidepools, one might think the land had not risen quite far enough. The once sandy beaches are littered with rocks that have been deposited by storm waves. Several cliffs have weakened and slid, dumping rocks and mud on the backside of a beach that a number of tidepools extend from. The tidepools themselves, which Daughtery said are usually frequented by sea lions and an occasional otter, are empty except for a few birds which skim the top of the waves that crash just outside the reef.

"Don't worry, they'll be back," Daughtery assured her visitors. "The beach will be sandy again and the sea lions will appear once the storms are over."

The tidepools are filled with a variety of sea life, however. Tiny hermit crabs, bright starfish, and even an occasional fish can be seen in pools, often dry, but currently filled with water. Slippery eel grass that is treacherous to walk on can be pulled back to reveal an occasional abalone. Numerous flower like sea anemones and lavender sea urchins line the sides of the shallow pools.

Reaching the tidepools is a challenge, as the trail that descends from the top of the cliff just beyond Spooners Cove has been washed out. Visitors are also asked not to take "anything living" away from the pools so as not to disrupt the ecological balance.

The hike Daughtery led was threatened with cloudy skies and cool winds, but even the elements couldn't discourage the fascinated visitors. Also not to be discouraged was a lone sea lion, who made an appearance in the outer waters despite the ferociousness of the waves that crashed at the end of the reef.
Get your career off to a flying start while you're still in college.

This is a great opportunity for men who want to be leaders and have the drive to earn the respect and self-confidence of a Marine Corps Officer. You can get started on a great career with us while you're still in college and earn up to $100 a month in the Marine Corps Platoon Leaders Class (PLC). In PLC aviation we can guarantee flight school and civilian flying lessons during your senior year. And in PLC law we can guarantee summer employment in the legal field while you're gaining your advanced degree in law.

There are no interruptions of classes, no on-campus drills or uniforms during the school year. Initial training can be done in one of two ways. Freshmen and sophomores train in two six-week summer sessions and juniors have one ten-week session.

If you're entering college or are already on your way to a degree, check out the Marine Corps Platoon Leaders Class. Make an appointment with your Marine Corps Officer Selection Officer through your college placement center.

Marines

*Maybe you can be one of us. The few. The proud. The Marines.*
Milking-hands make buckets ping

by Marge Cooper

Mother Nature held back the showers long enough to honor the annual "Milking-Making Contests" sponsored by the Los Lecheros Dairy Club, which took place last week on the steps of the University Union Plaza.

The contestants displayed Cal Poly's "hands-on" philosophy before more than 300 students Feb. 24 were Russell Brown, dean of students; Carl Cummins, dean of the School of Human Development and Education; Charles Andrews, accounting professor; William Langworthy, dean of the School of Science and Mathematics; ASI President Sandra Crary and defending champion, Lark Carter, dean of the School of Agriculture and Natural Resources Management.

Carter and Andrews tied for first place in the second heat and had to go into a "runoff one minute sudden death" replay before Carter was chosen champ for the second consecutive year. Brown took third place.

The object of the contest for the six participants was to "hand-milk" a Jersey, Guernsey and Holstein cow for three minutes to see which could fill a bucket with the most milk. At the end of every minute, the contestants switched cows, like a game of musical chairs. The milk was poured into a bottle and weighed on a scale.

Carter bagged off competing in the first heat, complaining of a cramp in his "milking-band," so Langworthy came in.

"Keep an eye on the techniques of the defending champ," a club member said during the second heat.

Carter later confessed both he and Andrews, the second place winner, were raised on farms.

The Mayan herd at Cal Poly has the highest production of milk in the United States, according to a club member.

Dean to resign for Colorado post

by Jenny Coyle

Cal Poly's dean of the School of Science and Mathematics has announced his resignation effective June 30.

William Langworthy, dean since 1976, has accepted the position of vice president of academic affairs at Ft. Lewis College in Durango, Colo. He'll miss the people here at Poly. There's just a real good crop of people at this school," said Langworthy.

In his 10th year at Cal Poly, Langworthy said there have been some definite changes in that time. "Cal Poly feels better about itself," the dean said. "It always had the potential to feel great about itself, but that was never actualized until now."

"Poly has good students, an enthusiastic faculty - it has a lot going for it," he added.

Langworthy said he is looking forward to the challenges of his new job. Ft. Lewis College is a smaller campus than Cal Poly and Langworthy was second-in-command and in charge of all academic programs.

Dean William Langworthy will resign June 30.

President Warren Baker said Langworthy "will be missed at Cal Poly. The School of Science and Mathematics has benefited greatly from his leadership, and I have valued his advice and good counsel over the past three years."

A native of Watertown, N.Y., Langworthy earned an undergraduate degree in chemistry from Tufts University in Massachusetts, and his Ph.D. from University of California, Berkeley. He did postdoctoral work at both UC Berkeley and the Massachusetts Institute of Technology.

Langworthy came to Cal Poly 10 years ago as head of the Chemistry Department. Three years later he became dean of the School of Science and Mathematics. His research and scholarly interest have been in physical organic chemistry.
Profs look at the female experience in society

From page 1
Andrea then led an exercise in which the audience used both hands to write toward solving a personal problem. With the logical analytical approach, the pros and cons weighed in which each factor is assigned a value based on how strongly one feels about it. Each side is totaled, and the highest score depicts the most logical approach. For the holistic approach, she led the audience on a mental journey through imagery, while each person concentrated on relating the body's muscles. A familiar guide to lead the journey is visualized, and then a mental discussion of the problem with the guide takes place. After the experience, the feelings and imagery left in people's minds are chiseled to each person's intuitive answers to the problem.

Each approach was productive in arriving at answers, yet audience participants felt the holistic approach yielded more creative possibilities which are ignored in the logical/holistic approach. Andrea pointed out that when discoveries are made holistically based on feelings and intuition — "a valid, legitimate way of knowing things," these discoveries must be put in terms of analytical reasoning in order for society to accept them as valid.

In examining historically how women have been viewed by society, Diane Michelfeld, associate professor in philosophy, concluded they have been viewed in other terms than women have been portrayed in science, which has done little harm in terms of body image, infertility, passiveness and sexuality." She added, "Anatomy does not make for destiny."

The Greek philosopher Aristotle referred to women as "deformities of nature and in a mental class with children and slaves." He called females imperfect because only males could actively contribute "seed" to fertilization, she added.

Michelfeld quoted some 1886 writings of Friedrich Nietzsche, about which she commented, "to call them sinful is an undertaking." Nietzsche wrote in Beyond Good and Evil that what inspired respect for woman was "her cunning suppleness of a beast of prey, the tiger's claw under the glove, the stubble of her agenesis, her undisciplined and inner wildness..."

The professor said it is easy to condemn Nietzsche's remarks, but cautioned against letting anger guide one's views, "for anger can lead us to reject the whole form of our past and all male philosophy."

She said that as a society we are in danger of forgetting the inseparability of life and sex. She also added that contrary to the notion that technological advancement is ever creating a different kind of human being, there is over-investing of traditional images and tokens for females.

Males have always been thought of as having the "voice of authority," she said, noting that the committee was chosen "from Magna Graecia and the Year." Even in children's toys such as "Speaks 'n' Spell," the reinforcing voice is male, she said.

Michelfeld downplayed society's open commitment to computer technology in business, industry and education, calling it a heavy reliance on technique, which she defined as "a piece of objectified thinking."

"The more we rely on technology to get along, the future and the past," she said. That reliance creates "an inability to get unstructured." Michelfeld said she feels a need to inhabit Americans' reliance on technique, and said "we need to get away from it when we can."

Her ultimate goal, which she calls "Big Thinking," is to give everyone the ability to think something new about the world.

Where, when, how to study discussed

From page 1
The advisory committee recommended to the president that the Disaster Preparedness Plan be approved and implemented with a few conditions.

The committee recommended that the Disaster Preparedness Plan be submitted to the president for approval, taking on the responsibility of reviewing further planning in the area of disaster preparedness, updating and revising the plan when needed, and reviewing and evaluating the campus training programs relative to the emergency plan.

In addition, the committee suggested that the campus building, specifically those designated as shelters, be inspected for safety and capacity. The committee also urged that operational procedures continue to be developed.

The plan has been submitted to the president for consideration.

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But that will take time and money.

Meanwhile you could be enjoying a new ADS 220 speaker system. Here's what you'll be listening to.

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You won't need cords or a charger for the remote when you can have the real thing right now! ONLY AT AUDIO ECSTASY

the Mustang Daily

Cordially invites you to their first OPEN HOUSE
Friday, March 4, 1983 11-2 pm

What would you like to know about the Daily? This is your chance to have your questions answered and meet the Daily staff. Please come to help us in our efforts to improve communications between the Daily and the campus.

Mustang Daily office, Graphite Arts Bldg. #228

Don't miss it! Bring a friend!

brief film documents arms race

From page 1
"We can no longer resort to war as a result of our final difference," Logan urged students to consider the nuclear arms race. "We have to learn to get along with each other. The path to peace is not always the easiest. It is a dangerous one; it involves trust."

Logan challenged the students to think about the arms race as a "moral issue," and urged students to look at things from a different perspective. Logan urged students to consider the nuclear arms race and vote to elect officials who will curb the arms race.

Logan will take his opinions to the nation's capital in the near future. He recently received an invitation from the President of the United States to join the Center for Defense Information in Washington D.C.
ASI Outings urges faculty and staff to join trips

by Brian Bullock

Motivation was the object of a multimedia presentation offered to faculty and staff during a University Club lecture in the Staff Dining Hall — motivation to join ASI Outings and its happy wanderers on some of their adventures.

Rod Neubert, director of ASI Leisure Skills, presented a slide show and accompanying mood music. Feb. 24 in an attempt to discover why there were not

Design contest to pick La Fiesta button

All creative minds have until Saturday, March 8 to dream up a poster for the La Fiesta de 1989 button design. The contest, which will be judged Saturday, March 12, is split into four classifications: elementary school, junior high school, senior high school and adult. A winner will be chosen from each classification and the works will be reevaluated to select the best design. The posters will be judged according to suitability to the theme — "Visions of Fiesta," originality, adaptability into buttons done in two colors and black, quality of artwork and overall appeal. The posters must be 11 by 14 inches, and any medium may be used. All designs must include the words, "La Fiesta de San Luis Obispo," and the date, May 19-22, 1983. The back of the posters must include name, address, phone number, classification, school, if any, and age if the artist is under 18. All posters must be wrapped in protective paper, and only one entry per applicant will be accepted. Anyone living in San Luis Obispo County may enter the contest except members of La Fiesta committee or families of the judges. The deadline for the contest is March 5, and the winners will be announced the following week.

The motivation Neubert was seeking from faculty and staff arose during a lively question and answer phase of the presentation. Many faculty members said they had thought the ASI Outings and other services offered by the ASI were strictly for the students and said they intended to use the services in the future.
Students may compete in soapbox derby race

by Craig Stebbins
Staff Writer

Cub Scouts are not the only ones who can experience the thrill of victory and the agonies of defeat in the world of soap box derby racing.

The Cal Poly chapter of the Society of Manufacturing Engineers (SME) brings the excitement of racing soapbox cars to the students. The race "Poly 500" is run annually during Poly Royal. The object of the race is to have fun, while "showing off your engineering and design skills," according to Bill Clowen, SME's Poly Royal coordinator.

This year's event is open to all students, clubs and social groups. The official rules state that the car must be powered by gravity, meaning "If gravity were not present, the car would not move."

The cars can be of any design and construction as long as they pass the safety and technical inspections on April 17. During the inspection, unsafe cars will be eliminated from the competition, said Clowen.

The rules also state that each race vehicle must not exceed a combined weight of 360 pounds for the car and its driver. The soapbox cars will not be allowed to exceed 10 feet in length and 50 inches in width. The cars must also have at least three wheels.

The racers can choose from two categories - open class and fun class. The open class is for those designers who take racing seriously and aspire to build a competitive car. The fun class is for those who want to enter a more creative car that might not be as competitively designed.

Last year's fun class entries included a car made from an old-fashioned toilet and one made from a napalm bomb casing.

The race course is on a section of North Perimeter Drive. The cars will start at the top of the hill across from the Administration Building and drop 10 feet to the finish line at the fire station crosswalk. An electronic timing system has been added to this year's event to prevent judging hassles, according to Jim Maurus, chairman of SME. The cars will get to make a run in each lane so that every entrant has the benefit of the shortest inside lane.

Awards will be given for the fastest car in each class, the best engineered car and the most creative car. The trophies will be specially made by members of SME.

Last year's fastest car, the Scimitar, was clocked at 43 miles per hour, according to Mark Bollari, one of the car's designers and its driver.

Bollari was one of four students, including Nicholas Dick, Jeff Abrams and Brian Wright, who spent six weeks building and testing the Scimitar.

Bollari explained a scimitar is a curved sword from Arabia, and their car cuts through the wind like a sword.

The Scimitar consists of a steel tubing frame and a body made out of a laminating of cardboard, insulating foam, sparkling compound and monocoat plastics.

The cost of the Scimitar was approximately $460, including a generous amount of donated materials, said Bollari.

"The cost depends on how good someone is at scrounging things," said Clowen. He added that having a good set of engineering drawings is helpful when asking for donations.

The rules are available at the machine shop in Building 36 and in the Reserve Room at the library, listed under "Poly 500." Entry forms are due no later than March 15 at 4 p.m. in the manufacturing process lab in Building 36. For additional information, call Jim Maurus at 541-5518 or John Bolisier at 539-6072.
Today's game is rare — Poly's only appearance of the season — and a lot of things are on the line for the Mustangs. That was before Poly lost five of their next nine to drop to third. Bakersfield stumbled, too, losing three straight, but has gotten its act together to regain the top spot alongside Chapman.

The Mustangs could get a measure of revenge for last year's losses to Bakersfield.

Tonight's game marks the end of four fine Mustang careers. Alex Lamberton, Mike Franklin, Tom Perkins and Chris Thomas will be donning the Mustang green-and-gold for the final time this evening. You can bet they'd like to end a disappointing year with a win over Bakersfield.

Poly's not used to the spoiler role, but, by the same token, Wheeler has a knack of fine-tuning his squad to whatever situation confronts it. Even though the stakes aren't as high this year as last, look for a typical Cal Poly drop to third, but has since got­

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Poly's not used to the spoiler role, but, by the same token, Wheeler has a knack of fine-tuning his squad to whatever situation confronts it. Even though the stakes aren't as high this year as last, look for a typical Cal Poly drop to third. But as it turned out, Gutierrez received votes from three coaches who left the regionals early, and had to make to their wildcard selections before leaving.

When the remaining coaches met Sunday night to vote, Indiana state coach Frank McCann protested the three votes already cast, saying that the coaches who had left should be at the meeting for their votes to count.

Against the protests of Poly coach Vaughan Hitchcock, the tournament committee coaches voted 4-3 to disallow the three votes. They then voted on the candidates, and Gutierrez finished third with four votes behind 150-pound Larry Luttrell of Indiana State. Indiana donor Doug Beater of Northern Iowa who received seven and six votes respectively.

Hitchcock complained to the NCAA Rules Committee, the National Collegiate Championships Handbook contains two clauses which say that the tournament committee has to establish rules before the meet can be considered official and that all coaches have the right to vote. Nothing was said about not taking proxy votes.

The Regionals tournament committee director Don Briggs of Northern Iowa went to the committee Wednesday morning, after failing to reach Hitchcock by phone, and the committee reaffirmed its decision to disallow the three votes.

But when Briggs reported the outcome to Johnson, the Wrestling Committee chairman rejected the decision and said Gutierrez would definitely participate in the place of Riefstahl since Gutierrez had one more vote counting the absentee ballots.
Setting record straight

Editor:

This letter is in protest to the article concerning the death of Caroline Lee Kieder, which was printed on the front page, January 7, 1983.

We were very upset with the article because it was so impersonal. The article told nothing of Caroline's school activities, her contributions to school, or about her life. Second, we feel it was very disrespectful to refer to as "Kieder" throughout the article. To all her friends, she was called Caroline.

Caroline was an active member of Alpha Chi Omega Sorority for three years. During that time she held an office as Panhellenic Representative. Caroline was a member of Cal Poly Teacher's Society, and also was Alpha Gamma September for the Women of Cal Poly calendar.

In addition to these activities, she was about to begin her twelve unit student teaching, with her goal to be an elementary school teacher.

Caroline was a unique person who had a magnetic charm. She always had something good to say about everyone and everything. As for her illness, she did not die of infectious hepatitis, it was viral hepatitis, non A, non B.

We feel the Mustang Daily owes an apology to the Kieder family, and to Alpha Chi Omega for printing such an impersonal article.

The Sisters of Alpha Chi Omega

Editor's note: The Mustang Daily also received a letter that same day expressing the same concerns and thanking their daughter's friends and the minority members for their support after Caroline's death.

Aero misinformation

Editor:

In regards to the editorial appearing in the Feb. 17 Mustang Daily, it should be pointed out that while the issue at hand is a serious problem, there is not a soldier in the world who can "read the wing flaps" of an aircraft to tell it for a fact. I believe you are referring to the aileron, elevator, and rudder. Wing flaps are located close to the aircraft fuselage and are used almost exclusively for slowing the aircraft and putting it into an easier landing profile.

Ailerons control the roll axis of an airplane and are used simultaneously with the rudder to turn the aircraft. Very little movement is necessary to change the flight of the airplane. It would be impossible for anyone to distinguish the movement of such controls as control movements result in almost instantaneous changes in the flight profile.

Mark Lamskey

Happy Hour

Tuesday-Saturday 4:30-7:30 pm
Free chips with great salsa!
No cover charge Thursday nights
This Thursday, Friday, and Saturday night

Self-Defense
1172 Calle Joaquin
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30 min. S. of SLO.
First, I wish to respond to the Daily article of Feb. 16, "ASI leaders dispute adequacy." It should be noted that student senators are elected by individual schools (I was elected by the School of Human Development and Education), not appointed as was mentioned in the article. While the president and vice president of ASI are elected university wide, the voice of the individual schools through their 54 senators is very important. This university-wide election does not mean that the vice president, who is also chairman of the Student Senate, is wiser on any matter or can in any way represent the student while the senators do not. It cannot mean immediate respect from all the senators. Both the president and the vice president have to earn respect; respect does not come with the job.

The article mentions that Sandra Clary and Kevin Moses "have not had a particularly smooth relationship this year." This is an understatement. As a student senator I have been aghast at the lack of communication, trust, and, barely concealed innuendos. It is open for most to see at any Senate meeting. Tom Kimbrell, a fellow senator, at our last meeting stated it as "the public incompatibility of our executive officers." Having supported both Sandra in her bid for president and Kevin in his bid for vice president, I feel angry and cheated by the lack of cooperation, which should be tak­ ing place. I have had cause to wish both success in their jobs. As a senator, I know that both have the ability to do better.

I feel that this Senate has accomplished more this year than last. ASI has much to be proud of. But this is not without a price. A S I has much to be proud of. But this is not without a price. I have had cause to wish both success in their jobs. As a senator, I know that both have the ability to do better.

The editorial states that few weapons containing elec­ tronic work well enough to face real battle conditions. It seems that the Israelis don't know this. During their in­ vasion of Lebanon the Israelis, using modified U.S.-built E-2C early warning aircraft, capable of targeting 150 enemy planes simultaneously, Boeing 707's carrying powerful jamming equipment, and radar homing missiles, destroyed 90 Syrian planes and 19 Syrian S-7 air-lan­ ced-missile parents attacking them. A few weeks earlier the HIMS Sheffield, a British destroyer, was sunk when hit by a Peruvian rocket missile, which is computer controlled and flies at Mach 1 six feet above the ocean's surface.

The political "horses trading" that senators do in order to secure defense contracts for their districts, and thereby jobs, has the net effect of awarding government contracts to companies that produce inferior or unworkable weapons systems. Also, the large corporations that produce EW systems must also be careful to inform the public of the limits of what they can deliver. We promise to communicate, not only to a lover, but to a roommate, friends, siblings and parents.

Secondly, the program strongly urges students to take responsibility for their decisions. As an "Love Carefully Week" flyer or advertisement in the Mustang Daily will mention, one can "Love Carefully." According to the flyer, it is okay to say no, for guys as well as girls.

There have been many students who have attended lec­ tures and participated in workshops presented by myself and trained peer educators who benefit greatly from the information we are making available to them. I can not stress enough the main purpose of this program, make a responsible personal choice, make a responsible personal choice.

The MD strikes again

Once more the Mustang Daily Editorial Board strikes again, this time against electronic warfare (EW) in its "Use what, general" editorial of 2/17.

The editorial states that few weapons containing electronic work well enough to face real battle conditions. It seems that the Israelis don't know this. During their invasion of Lebanon the Israelis, using modified U.S.-built E-2C early warning aircraft, capable of targeting 150 enemy planes simultaneously, Boeing 707's carrying powerful jamming equipment, and radar homing missiles, destroyed 90 Syrian planes and 19 Syrian S-7 air-launched-missile parents attacking them. A few weeks earlier the HIMS Sheffield, a British destroyer, was sunk when hit by a Peruvian rocket missile, which is computer controlled and flies at Mach 1 six feet above the ocean's surface.

However, it is important to understand that not all EW systems should be built. The political "horses trading" that senators do in order to secure defense contracts for their districts, and thereby jobs, has the net effect of awarding government contracts to companies that produce inferior or unworkable weapons systems. Also, the large corporations that produce EW systems must also be careful to inform the public of the limits of what they can deliver. We promise to communicate, not only to a lover, but to a roommate, friends, siblings and parents.

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Opinion

Women's history

When women voted in a national election for the first time in 1920, they were jubilant. "Free at last!" they told themselves. "Now we are equal to men in terms of the law."

But this was not the case. Ingrained social norms changed slowly, and even today, 62 years later, American women must fight for their rights as citizens — indeed, as human beings — in many sectors.

Women are still scarce in government circles and are just beginning to make a significant breakthrough in the field of medicine. And in some parts of the country, career women are still considered either "masculine" or threats to their male colleagues' masculinity. Such attitudes are the most difficult for women to conquer.

To celebrate the accomplishments of notable women and to emphasize the exploitation of females in our society, this week has been designated National Women's History week.

At Cal Poly, a week of programs in keeping with the theme "Women's Lives...Women's History" is being sponsored by the Women's History Week Committee in cooperation with the ASI Program Board. The rest of the week's program is as follows:

Thursday, March 3
11 a.m. Big Bang in the UU: "The Madwoman in the Attic: Images of Woman in 19th Century Literature."
1 p.m. UU 220 Film — "Fundi: The Story of Ella Baker, Civil Rights Activist."
8 p.m. Chalk Talk Auditorium: coffeeshop — feminist recording artist Robin Flowers and the Cache Valley Drifters, $3.50 for students, $4.50 general in advance, $4.50 and $5.50 at the door.

Friday, March 4
11 a.m. UU 220: "La Chicana: Myths and Reality."
2:30 p.m. UU 220: "The Crunch That Can Cripple: Women's Growing Dependency on Alcohol."

On Monday, March 7, an opening night reception will be held at the UU Galerie from 7 to 9 for artists whose work will be displayed in an exhibition titled "California Mystique: Contemporary Women Artists." The exhibit will run until March 27, and the reception is open to everyone.

The Mustang Daily Editorial Board encourages readers to attend these events.

The Last Word:
Not a means to an end

A common affliction among college students is anxiety, which becomes so indelibly ingrained that it becomes a class uniform. Anxiety is worn like a hair shirt, as students scratch their heads, wondering what's the best preparation for five years of work they indulge in. Whatever work they do will become life is a problem to be solved, and they worry about their lives and what they will do when they graduate.

There's the girl who has to get into graduate school, or she doesn't know what she would do if she were THE END. Others think about their lives and what they can contribute to society, but they cannot decide on a career that a certain job. Going to college becomes only a means to an end (a job) as opposed to education for the purpose of gaining knowledge to be able to understand the world or find jobs.

Anxiety attacks are caused partly by job markets that recruit only a limited number of professional students. Rather than thinking that they want to do, students compete for available slots. There is also a certain bookkeeping attitude about students: If you paid $20,000 for a college education, then surely you should be guaranteed $5,000 more a year than someone who had not gone to college. Many become convinced that life is a problem to be solved, and think it has to be solved the day after graduation.

Where does anyone get the idea they have to choose one career for life? Life is on-the-job training, and has a way of interrupting even the most steadfast plans.

What's the best preparation for five decades? College should teach people how to think about their lives and what they want from work they indulge in.

Author Lorrie Wallin is a senior journalism major and Mustang Daily staff writer.

Letters

Blaming the wrong people

Editor:

Thanks for the enticing article "Gee whiz, general" for bringing us up to date on (among other things) the Bradley Fighting Vehicle. Too bad this same issue was covered by a CBS Special Report last year.

The author of your article is damning the wrong people. He blames the Pentagon for the woes of the B.F.V., DIVAD, and cost overruns in general. But, who is it that receives the money for development of these "useless" weapons systems? Civilians in government agencies other than the Pentagon.

In the late 50's, General later President Dwight D. Eisenhower warned this nation of the dangers of "military-industrial complex." Not an over-zealous Army approaching a police state; rather, an over-greedied industrial community seeking easy bucks on government contracts.

I agree that the DIVAD could be replaced by visually armed weapons, just as the problem with the Bradley Fighting Vehicle is NOT in the Pentagon. B.F.V. was designed separately, and cost overruns in general. None of the models developed met the specifications requested by the Pentagon.

So, because of restrictions placed on them by civilians, the Pentagon was forced to take the best from each model and try to form an effective armed personnel carrier.

As Eisenhower was trying to tell us, leave the R and D (Research and Development) to the military. Who knows better how to build something for use on the battlefield than the people on the battlefield? THEN give the money to contractors for production of something the Pentagon has designed.

This is the system we used up until WWII when, for lack of time and severe economic depression, we turned R and D over to "think tanks" and civilian contractors while the Armed Forces got on with the war. After getting used to inflated defense spending, it's hard to let go. NOT because the Ar-

my is so money-hungry (they certainly aren't overspent), but because the Pentagon is so dependent upon civilian industries who charge a great deal more than the Army for the same product. And every legislator in Congress has jobs for his constituents in mind when deciding which contracts get awarded where. Also, this is the system illindictory design of military equipment that the Soviets still operate with; so, it's a little embarrassing for us to do the same.

As a veteran, I can tell you the "American fighting man" also prefers a $600 weapon he can use offensively IN battle to a $6.8 million weapon he must merely defend. The case often occurs where, once on the battlefield, YOU ARE the computer, not some million dollar chip grinder that jams when it gets dusty. Because when the flag goes up, the name of the game is survival. And to survive you have to win. We can't win if we need to depend on weapons like the Bradley tank.

One day, when we do fight a land battle in Europe, the Middle East or Africa, the field may be littered with the blipp- ing ruins of over-designed, high-tech weapons live DIVAD or B.F.V. Skill, winning or losing will depend on the troops doing the fighting and their ability to kill, not their proficiency with buttons.

Steven C. White

Thanks a lot

A letter to some inconsiderate see out there:

Thanks to you, you brainless hump of mud, my show-quality, dark-blue I'to my side door where your door swung open and deprived it of its paint. The nick itself is of little consequence. What it does is the lack of respect you have for someone else's property. Can't anyone own anything nice without sinners like you to ruin them? Pray that I never find you.

Jerry Ferganse