Emphasis is on research as a tool for instruction

BY NANCY LEWIS
Staff Writer

Whether or not Cal Poly should continue faculty research programs is one of the major problems facing the university according to President Warren Baker Tuesday.

"Speaking to the Accounting Club in the Business Administration and Education building, Baker said Cal Poly does not have a primary interest in research but in classroom teaching.

"No form of education is more valuable than knowledge of the world, quality of life, and the capacity for life," said Baker.

Poly has the opportunity to emphasize that kind of education because both the faculty and students are interested in the problems facing today, he noted.

Baker did state, however, that "research is necessary if we are really going to grasp the meaning of learning by doing.

"With faculty research, Baker feels that teacher accountability will not. It has been resented, as feared by some students.

If research is emphasized at Poly, Baker said it should center around helping students, such as research for senior projects. "We need to emphasize the idea of learning by doing," Baker acknowledged.

Another major problem facing Poly is the lack of funding. Baker said that the government funding is just not enough to pay faculty salaries and equipment replacement.

"We need to pull ourselves up by our bootstraps to preserve and enhance the quality of Poly," said Baker. He said this can be done by seeking private funds.

There are various ways that the income is supplemented by private funds right now, said Baker. They include funds to higher education, corporate profits, annual giving programs by Cal Poly alumni, major gifts from millionaire individuals and contributions from parents of Poly students. Also included is deferred giving through insurance programs, estates, and wills.

According to Baker, Poly presently has an endowment fund of about $300,000.

Faculty hiring is another big issue facing Poly, said Baker. Cal Poly is competing with all the other universities on an equal basis to attract good teachers to the school, especially faculty in business, engineering, and computer science where individuals can earn much more working in the field than teaching.

Increasing the salary is the way to attract them, said Baker.

According to Baker, out of the approximately 800 faculty spaces at Poly, 143 will need to be filled for next fall.

The problem with hiring on a higher salary scale is that the individual will quickly work up to the maximum salary and then be dissatisfied because they are not being paid for their time.

"This is the reason the university pay scale is in the process of being changed," said Baker.

Another major concern at Cal Poly is increasing enrollment. The university, now with its approximately 16,000 student enrollment, only has a budget large enough for 14,500 faculty-equivalent students.

One reason for the increasing enrollment is that more reservations by students are coming in and, at the same time, students are returning.

BY CYNTHIA BARAKATT
Staff Writer

The connection between research and individual faculty professional growth programs has most teachers concerned, some disturbed and others hopeful.

A resolution currently before the academic senate, which is the result of a study by the University Research Committee requested by President Warren Baker, discusses research as only one possible means for faculty development.

The resolution does not seek to force all faculty to do research, according to Baker and the chairman of the University Research Committee, soil science professor Dr. Del Dingus.

"Research is not for everyone," said Baker, but stressed that faculty development programs should be considered in personnel decisions.

Quality teaching is still most important in the minds of many, although no formal programs are required, said the president.

A faculty professional growth program, said Dingus, could be any means faculty members use to keep current or in or contribute to their fields, and improve the quality of teaching.

Structure finds new home

BY SHERRY HEATH
Staff Writer

Students help dismantle a steel truss structure, built as a senior project, for a journey to its new home in Poly Canyon.

A maze of "geometrically intriguing" steel trusses covered the Dexter Library lawn early this week awaiting a trip up Poly Canyon to a new permanent home, according to Architectural Engineering Professor, Jake Feldman.

The frame of hollow, bendable tubing will join other architecture projects in the canyon for two reasons, explained Feldman.

First, it is illegal to leave student projects permanently on campus, according to a university regulation, he said.

Secondly, it has become a safety hazard because people walking and climbing on it have "deformed its positive use," Feldman said.

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**Japan nuke accident reported**

**TOKYO (AP)** - Fifty-six men were exposed to contaminated waste in the nuclear power plant accident on the Sea of Japan and the plant's executives may be indicted on criminal charges, the government said Tuesday. Fish sales from the area plummeted as brokers across Japan refused to buy the local catch.

In its first official statement on the accident, the Japanese Atomic Power Co. said eight plant workers were immediately put to work mopping up the spill with buckets and rags after it occurred March 8. The statement said a subcontractor then supplied additional moppers who worked for 15 more days.

The utility said the cleaners, totaling 56 men, were exposed to no more than 155 millirems of radioactivity, which puts the exposure level considerably under the government's set limit of 3,000 millirems over a three-month period.

However, the Ministry of Trade and Industry, which regulates Japan's nuclear power industry, disputed the company's statement. It said it was likely the moppers were exposed to dangerous doses of contamination because the waste water had a relatively high level of contamination.

Minister of Trade and Industry Rokusuke Tanaka told the Japan Times the company may have violated the Electricity Utility Industry Law by not reporting the spill when it first occurred, and that its executives may be criminally charged.

**Hike in state 'sin tax' proposed**

**SACRAMENTO (AP)** — Assembly Democrats are considering increasing the "sin taxes" and eliminating some tax exemptions to raise a couple of million dollars next year. Speaker Willie Brown said Tuesday, April 22.

"Under consideration are the entire range of what to do with sin taxes—cigarettes, liquor, candy," Brown told the Japan Times the company may have violated the Electricity Utility Industry Law by not reporting contamination.

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**Joe Louis buried with heroes**

**ARLINGTON, Va. (AP)** — Joe Louis, an American legend being buried among the nation's heroes, was praised by his son on Tuesday as "the greatest, truly the greatest," and by the president as "one of the most unforgettable Americans of our time."

Defense Secretary Caspar Weinberger, substituting for President Reagan at a funeral service at Ft. Myer, quoted Reagan as saying, "I was privileged and always will be grateful to have had Joe Louis as my friend."

Reagan said the life of the former heavyweight champion stood as "an indictment of racial bigotry. All Americans share his loss." The fighter's son, Joe Louis Barrow Jr., said "Dad ... you were a champion because you were accessible. No one wanted to be your acquaintance, Dad, because they wanted to be your friend."

Barrow also recalled that during the Vietnam War, his father said he should stand by his country even if "this is a beautiful country, son."

**Billy Carter probe: no foul play**

**WASHINGTON (AP)** — The internal Justice Department investigation of Billy Carter's relationship with Libya concluded Tuesday that no government officials engaged in illegal acts.

The department's internal watchdog, Michael E. Shabem Jr. submitted his final report to Solicitor General Wade H. McCree, who concurred in Shabem's findings.

In closing his nine-month investigation after more than 50 interviews here and abroad, Shabem specifically rejected any allegations of misconduct by then-President Jimmy Carter and members of his administration, including Attorney General Benjamin Civiletti National Security Advisor Zbigniew Brzezinski, or any State Department or Justice Department officials.

Shabem repeated his conclusion, contained in an interim report released by the Senate just before last fall's presidential election, that Billy Carter lied to government agents who were investigating whether he was required to register with the Justice Department as an agent of the Libyan government.

**Goldwater enters Senate race**

**SACRAMENTO (AP)** — Charging that Republicans S.I. Hayakawa has not been an effective and loud voice for California, Rep. Barry Goldwater Jr. formally entered the race Tuesday for the 1982 GOP nomination for Hayakawa's U.S. Senate seat.

Goldwater, 42, said at a news conference that the primary differences between himself and Hayakawa, both conservatives on most issues, "are legislative successes such as the privacy, energy and aviation safety bills Goldwater has authored. By contrast, Goldwater said Hayakawa has not built a record of legislative accomplishments and "has not truly performed to the expectations and aspirations of the people of California."

If Goldwater is elected to the Senate, he and his 72-year-old father, the 1964 Republican nominee for president, would be the first father-son team to serve simultaneously in the upper house. Last fall, Arizona voters re-elected Barry Goldwater Sr. to his fifth six-year Senate term.

**Body pulled from Atlanta river**

**ATLANTA (AP)** — The death of a 23-year-old man whose nude body was pulled from a river was so similar to the slayings of 24 other young blacks that it should be assigned to the task force investigating those cases, a medical examiner said Tuesday.

Dr. John Feegel, associate Fulton County medical examiner, classified the death of Michael Cameron McIntosh as an asphyxiation and said it is "probably related" to the other cases.

"We have a body in the river, partially decomposed, black, albeit a little older than the ones before, but not much older... no clothing, and again, without any overt cause of death," Feegel said. "I think this fits enough of the characteristics that it should be added to the task force.

Atlanta police spokeswoman Beverly Harvard said Public Safety Commissioner Lee Brown would have to make the decision on whether to assign the case to the task force.

The end result will be based on recommendations from Feegel and other officials, she said.

The task force also is investigating the case of 10-year-old Darren Glass, who has been missing since last September.

Feegel, who conducted an autopsy Tuesday morning, said a lack of marks on McIntosh's body prevented a positive ruling on the cause of death.

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Research is not for all

From page 1

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Dingus called the fear expressed by some that research will weigh more.

This is the final part in a two-part series on research at Cal Poly.

- heavily than other development means becomes involved in competition for promotions. Little said he thinks that would be the first step toward Cal Poly becoming a research-oriented institution.

- the university and most faculty feel that is the way it should stay, according to economics professor and chairman of the academic senate Dr. Tim Kersten.

- the research resolution and research becomes involved in competition for promotions. Little said he thinks that Little view things differently. It is not a book for fun, but rather a book for the serious thinker.

- the reflection side of life, in the age of 5, then figure out what you are doing, make a list of our experiences. We need to continue to use in the future, said De Jong. De Jong stated that some are more competitive than others.

- what you are doing, make a list of our experiences. We need to continue to use in the future, said De Jong. De Jong stated that some are more competitive than others. Dingus added that we must get away from being a "type A person on the subject of work."

- Bolles is an ex -print, said De Jong. He was fired from his job in 1969 and this gave him the opportunity to ask what he should do with his life. De Jong stated that this lead Bolles to write The Three Boxes of Life, published in 1972 and a long time best-seller.

- De Jong referred to the books as "encyclopedia of resource material." He added that it is not a book for fun, but rather a book for the serious thinker. In the book, Bolles learning through success, not by mistakes, said De Jong. Bolles never talks of the negative side of life an ever does two things with failure. "If you don't believe in the positive side of life there is no point in reading this," said De Jong. He said that there will be failures in our lives, but we need to put more emphasis on our successes.

- Bolles recommends that we make a list of our positive experiences since the age of 5, then figure out which skills helped contribute to those positive experiences. We need you to find the skills that we want to continue to use in the future, said De Jong. In looking for the correct field of work, Bolles stated four questions we must ask ourselves before entering the field. What is happening in the field? Could I survive in the field? Is it a meaningful task for me? Will I be successful in the goals I have set?

- Above all, De Jong said, take charge of your life—don't let the market place decide what kind of job you will do. De Jong stated the importance of the secrets to arranging careers are remembering positive experiences, prioritizing, focusing, researching and reflection. The reflection side of life is as important as the action side, said De Jong. De Jong said that Bolles places emphasis on presenting decisions by trying things out. He added that it is necessary to always have a plan B. In this way we can experience things and if they don't work out we have an alternative course of action, said De Jong. In the book, Bolles gives his outline for effectiveness: keep busy, enjoy what you are doing, make sure what you are doing has meaning, and allow yourself to love and be loved.

- Bolles has also written a pamphlet titled, "The Quick Job Hunting Map." Both books are available in the bookstore.
By Roseann Wenzt

The young Andean condor observes a group of turkey vultures gathered on the canyon floor below him. He glides closer, utilizing the thermal currents of northern Peru’s Sechura peninsula. Finally he sets down near the carcass and without hesitation makes his way to the choice portions of the dead animal.

Patuxent no. 16, an endangered bird with a 10-foot wingspan, is part of an ultimate test of a decade-long project to save his species. Until eight months ago the scavenger lived in captivity with three other captive-bred birds at the U.S. Fish and Wildlife Service’s Patuxent Research Center outside Washington D.C. Now they soar the skies of Peru with a bright yellow tag on one wing and a small radio transmitter attached to the other.

"The transplanted birds made the transition from captivity to freedom with remarkable ease," said Dr. Stanley Temple in a recent Fish and Wildlife Service news release. Temple, a professor from the University of Wisconsin, is supervising the project in Peru.

The actions of the birds have been observed as quite similar to that of wild condors. They have been seen in usual behavior, such as displacing older condors at food sites, begging from them, and being preened by their elders.

The released condors are being monitored visually and by radio, by a three-person research team. By tracking the tagged birds, including some wild ones that were caught and tagged, researchers have located previous unknown concentrations of wild condors and some 40 active nest sites. The team has been able to study habitat use and behavior from a distance and without disturbing the birds.

The project is part of a long-range effort to save the California condor, which now numbers only about 30 individuals.

Captive-breeding programs for California condors have been attempted, but advocates of the program in literature and public statements. In spite of the controversy, the captive-breeding program is supported by the U.S. Fish and Wildlife Service as an only hope for the nearly extinct California condor.

The Sierra Club and the late Dr. Carl Godard, the most renowned source of condor study, both oppose the program in literature and public statements.

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The program was begun with Peruvian species. The captive-breeding program is supported by environmentalists who believe the trapping and handling procedures involve detrimental to the condors. These procedures include taking blood and feather samples from captured condors, performing a minor surgery to determine sex, and attaching numbered tags and radio transmitters. No adverse effects on the Andean condors have been observed after the handling, but opponents of the procedure cite the case of a California condor chick— which died of shock last fall after being handled, as a symbol of the belief any handling or capturing is hazardous to the birds.
Whooping crane population increasing

BY LOUIS RETHERFORD
Staff Writer

Called "the bird that defies extinction" and "a symbol of American conservation efforts," the spectacular whooping crane has continued its slow recovery from near extinction this year, as shown by the numbers migrating north for the summer.

Mankind is the primary reason for the small number of cranes today, according to Faits McNulty's book, The Whooping Crane. During their yearly migrations, most of the birds that have been destroyed were killed by hunters for sport.

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The birds, whose population reached a low of 15 in 1965, have shown a strong and steady increase in their yearly migrations, summer.

According to the Fish and Wildlife Service, large sandhill cranes, cousins of the whooping crane, were used to hatch whooping crane eggs taken from wild nests in Canada. The sandhill cranes have successfully raised the whooping cranes.

The magnificent white whooping crane stands over five feet tall, with thin black legs and a long sinuous neck. Its satiny black-tipped wings spread to seven feet. The birds are usually found in marshland or lake areas. Whooping cranes mate for life and have strong family ties. Biologists are encouraged by the growth of the main flock. Nineteen pairs are now active breeders, and the chances for a rise in the flock are expected.

Whoopers usually form pairs bonds at age of about 2 or 3 years, and a problem is arising in cranes reaching maturity this year. The number of males far outnumber that of females at breeding age. This may be because females suffer a higher mortality rate when they are young, said Dr. Rod Drovers, a research biologist with the Fish and Wildlife Service.

BY THE SIERRA CLUB

We are outraged by Secretary Watt's sighted assault on our countryside," said local Sierra Club chairman, Mr. John Ashbaugh. In responding to the Interior Secretary's recent announcement of reopening the Santa Maria tract to offshore oil drilling bids, the conservation group's spokesman went on to describe Watt as apparently "determined to systematically destroy the most valuable national scenic areas in the country.

The students, both men and women, will compete in such events as axe throwing, log rolling, chain saw competition, and some technical skill tests.

The group, mostly members of the NRRA, the Society of American Foresters, will devote today to touring logging and other industries in Oregon before their competition begins Friday.

Cal Poly groups have done well in previous years, and will be competing against other schools.

Watt plan draws ire

BY ROSEANN WENTZ
Outdoor Editor

Yosemite's natural history will be the topic of 29 classes sponsored by the Yosemite National Park History Association this summer, according to an National Parks Service bulletin.

On the program this year are two new classes—a seven-day "backpack trip in the seldom-visited northwestern part of the Park" and a five-day course on the flora of Yosemite Valley. Lauren Munson, an experienced naturalist, mountain guide and wildlife guide, will lead the backpackers from the woodland level at 4000 feet to the alpine zone at 9000 feet, for a total of 30 miles. Dean Taylor, who will teach the Valley botany class, has a Ph.D. in plant ecology and is currently preparing a book on the plant life of Yosemite.

Other courses will include a week's trip into the Clark Range, one of Yosemite's most rugged areas, trips for women only, and a spectacular class on the structure, means of growth or wastage of Yosemite's McClure Glacier.

Classes dealing with astronomy, historical photography, bird migration, and mountain meadows will also be offered. Most of the field seminars are accredited by U.C. Davis Extension, are worth one to three-quarter units.

Yosemite National Park History Association will send a catalog to those responding to the recent one by writing P.O. Box 543, Yosemite National Park, CA 95389 or by calling (209) 372-6532.

Poly loggers compete

Fifteen Natural Resource and management majors are participating this weekend in a logging competition put on by the Association of Western Forestry Clubs in Corvallis, Oregon.

The students, both men and women, will compete in such events as axe throwing, log rolling, chain saw competition, and some technical skill tests.

The group, mostly members of the NRRA, the Society of American Foresters, will devote today to touring logging and other industries in Oregon before their competition begins Friday.

Cal Poly groups have done well in previous years, and will be competing against other schools.

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Poly student’s work is more than ‘horsing around’

By Nancy Lewis

At the horse unit, the odor of horse manure was in the air. A group of students could be seen breaking in colts. There was a bandaged mare in her stall who had tried to force her way out of the bin and wrapped her hind legs. Red-winged blackbirds flew around the stalls, and mares were out in the pasture, some with foals only a few weeks old, others about to foal any day.

The hills were colored in green. Looking toward campus, one could pick out the library and administration buildings. Activity was seen, but noise wasn’t heard. Down below in one of the pastures a thoroughbred stallion was kicking up his heels.

Imagine what it would be like working up in the horse unit with this scene around you. Now imagine living up there in an old stall, now remodeled to house a live-in student. What it’s like—live there does live there.

And can be bred that afternoon. Then there is veterinary work to be done—immunization to hardening to treating diarrhea.

The rest of the day is free for the three students, giving them time to attend classes. If breeding needs to be done, Hirons and the others are ready to work anywhere from one to three hours in the afternoon. At 4:30 p.m., the horses need to be fed again.

Cleanup consists of cleaning the stalls, sweeping the barn aisles, raking up the courtyard, and feeding the lab breeding shed. Work-study students are available to clean stalls.

According to Hirons, their objective is to “act like ambassadors” for the many events and people at the unit. She said breeders come to look at the stallions or mares and the students must know the horses’ pedigrees, status, and background.

Hirons, who has an expecting thoroughbred mare of her own named Lips, is from Creston, Calif. Living up at the unit reminds her of home, she said. A favorite hobby of Hirons is designing jump courses for horse shows. She has a weekend job in Santa Barbara in May designing six courses.

After graduation, Hirons said she’d like to work in some type of horse industry, possibly show, management or working on a ranch.

In her years as a horse lover, Hirons has participated in many horse events. At 12 she showed with a Welsh pony, winning high point in San Luis Obispo County that year.

She has also shown at halter, and has pleasure driven, hunted, jumped, rode stock horse and horse trials.

Horse trials, said Hirons, consist of three phases: dressage, which is horsemanship using slight movements to control the horse, cross-country and stadium jumping.

She was also a 4-H member for 10 years, two of which she spent as a leader, teaching horse and sheep projects.

Junior animal science major Nora Hirons talks horse-sense to one of her “patients.” For her senior project, Hirons is organizing a recognized show at the horse unit on June 7. The show will be in conjunction with the American Horse Show Association, and will consist of 29 different classes of hunters, jumpers, equitation, pleasure, stock horse, and pleasure driving.

Hirons said in the last horse auction at Poly, held winter quarter, a gray thoroughbred mare named Miss Audrey was sold for $36,000 to Ron Lance of Springfield, Mass.

This is the most a horse has ever been sold for at Cal Poly.

She said Poly originally bought it in September for $12,000.

Miss Audrey, who will be two years old on May 3, was sold at such a high price because she is extremely well-bred. Hirons also said she was a striking filly with good conformation and athletic ability.

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TIE ONE ON.
Eriksen decision LB, 6-2

BY VERN ARENDES
Sports Editor
Too much of a good thing can cause trouble.
Ken Eriksen found that out Monday night as he teamed with Chris Pascal to pace the Cal Poly baseball team to a 6-2 de­

cision over visiting Cal State Long Beach.
Eriksen, 6-1 senior, lasted 5 2/3 innings and

struck out six to up his record to 3-2. Pascal came on in the sixth inning to

spring Eriksen out of two-out-three-inning jam and finished up to earn his first

double header.
The home run, Peyton's eighth of the year, was

smashed into the scoreboard in center field at the 410 foot mark. Cal Poly added four more runs in the second frame added one in the third on Frank

Silva's lead off homer, his first of the year.

Peyton and Bill White both finished the game 3-5 and shortstop Craig

Gerber ended an 0-18 month with a two-run single in the fifth.

Peyton's five Long Beach runs with

three plate appearances, and leading hitter Eric Peyton blasted in to the

distance for Poly picking up his fifth win of the year. A double header has been set on

Saturday beginning at noon with Mark Bersano (0-6, 3.61) and Eriksen set to pitch for Poly.
In the win over Long Beach, Eriksen's fastball has so much movement that it got him his second

Tuesday night. Eriksen had great movement on his fastball and he had a lot of trouble con­

trolling it," said Poly coach Berdy Harr. Eriksen walked seven.

Offensively, designated hitter Tim Young blasted in two runs on a double and a single. Eric Peyton doubl­

ed in a run in the fifth and Larry Pott finished the night 2-3. Dave Kirby and

Paul Hertner added run­

scoring singles and Dennis Ferdig doubled.

The kids did a good job getting two-strike-con­

tact," said Harr. "Both of Young's hits and Peyton's double were with two strikes when which they had a lot of concentration at the plate.

Faul aims for new record

Junior Brian Faul will be

looking to break the 60-sec­

ond barrier in the shot put again this week as he leads

the Cal Poly men's and

women's track teams to the Mt. Sac Invitational on Saturday.

Faul became the first Cal Poly shot putter to snap the 60-second mark at the Pac-10 meet in 1982. He finished second place behind 60-­

2" at the Browns Invita­

tional last Saturdays.

Peyton homer powers Poly past Long Beach

Left fielder Eric Peyton slammed a tape measure two-run home run in the first inning sparking Cal Poly to a 6-2 win over visiting Long Beach in the first game of Wednesday's

Tourney takes on meaning

The usually meaningless Western Collegiate Volleyball Conference tour­

nament has suddenly become meaningful as con­

fidence runner-Cal Poly was stunned last weekend.
Poly has now fallen into a three-way tie with Cal State Northridge and U.S. International Univer­

sity with an 8-2 conference record. Cal Poly easily handled UC San Diego but then lost in four games to

USU.

Land speed bike unveiling planned

The Cal Poly American Society of Mechanical Engineers human-powered bicycle will be unveiled tonight in the University Union.

The ASME bike team will be giving a new human-powered land speed record on May 2 and 3 at the Los Angeles County Fairgrounds in Pomona. The unveiling has been set for an 8 p.m. start in the Mustang Lounge along with slide and video presentations outlining the phases of design and con­

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Opinion

Fatal flaws

Political doomsayers who predict the inevitability of a third world war are probably feeling exaggerated when they scan the current world conflicts and the United States responses to them.

Now, since the Cuban Missile Crisis of 1962 has the world teetered on the brink of world war more than today. Poland is racked with internal troubles which still may precipitate a Soviet invasion; factions within El Salvador are rising up against the repressive regime, for social reforms, and isolated fighting has broken out between the Syrians and the Lebanese; the Iran-Iraq War still drags on as does Africa's plundering of Namibia.

World tension has been heightened by a simplistic Reagan foreign policy which can be summed up in one word: Anti-Sovietism. In the Reagan way of thinking there are only two players in the world politics boxing match. In one corner, dressed in the white trunks, is the United States and her allies who are trying to bring freedom to all the countries in the world. In the other corner, wearing the black trunks, is the Soviet Union and her band of thugs who are trying to enslave the world with their oppressive communist doctrine.

The Reagan anti-Soviet policy is severely flawed. What is more, there has increased tension between the two superpowers and has resulted in a military armament buildup which can only expedite the chances of another world war. Among the many flaws of the Anti-Soviet policy are:

- A belief that the world is only divided into good and bad, white and black. The world can't be divided simply into two opposite camps as there are many countries that are either politically neutral by design with Switzerland or Algeria or by the circumstance of being so poor they can't afford to upset anyone. Also, no country is completely "white" or "black"; all countries are merely a shade of grey. The United States, for instance, has undeniably done much to foster freedom in such countries as West Germany and Japan, but it has also propped up dictators like Marcos of the Philippines.

- A belief that leftist equals communism. The political left is composed of many factions from those who oppose social justice to anarchists. Yet Reagan seems to treat each like communists bent on world revolution. In the Trotskyites have advocated a forced world revolution will occur, but not by a Soviet invasion. It is only the neo-conservatives who are trying to bring freedom to all the countries in the world. In the other corner, wearing the black trunks, is the United States and her allies who are trying to bring freedom to all the countries in the world. In the other corner, wearing the black trunks, is the Soviet Union and her band of thugs who are trying to enslave the world with their oppressive communist doctrine.

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