Five-year bus contract awarded to Cal Coast

by Katie Swole

A motion for reconsideration by San Luis Obispo Transportation attorney William Fredman will be heard on Dec. 6 by Fredman. The attorneys say they now have proof that the city was seeking competitive bids when it accepted Cal Coast’s non-competitive bid over San Luis Transportation.

Doyle has been accused of taking sides in the controversy, but he said his bias was “toward the students seeing that they get maximum service at minimum cost.”

With the city-subsidized Cal Coast on the job, Doyle added that “now the students can depend on the bus to run the hours listed, and not have to juggle hope the bus will show up.”

The runs will operate from 7 to 10 in the morning, and from 1 to 4 in the afternoon, two times every hour. With additional subsidies by Cal Poly, Doyle said the tokens only cost students 5 cents, half the price of regular bus service.

Doyle is working to make the shuttle as economically favorable to the city as possible. One plan he has presented involves the incorporation of the shuttle with the Valencia-Tropicana service.

“It will reduce operating costs for Tropicana, he said, ‘and hopefully, it will also boost the city’s revenues, making the shuttle a more viable prospect.”

Doyle also hopes to convince the city to combine the Cuesta College bus service with the existing route, making it the Cuesta-Poly shuttle.

Yet even with all this work and progress, Doyle warns the shuttle may be discontinued through lack of student interest. With only 30 students riding a day, he calls it a fanning economic prospect for the city.

“Students really should take advantage of this service,” he said. “It conserves energy, it’s cheap, and it’s convenient. If we don’t use it, we’re going to lose it.”

Study lists CSU fee options

by Peter Hass

A study of the impact of student fees on access to a college education has been completed by a state commission, according to ASI Vice President Kevin Moses.

Moses learned of the study at last weekend’s meeting of the California State Students Association in San Bernardino, and presented it to student senators at a workshop meeting Monday night. Two of the five options presented in the California Postsecondary Education Commission’s report would produce high fees for students in the California State University system through a tuition charge.

The study, done in response to an assembly resolution (ACR 81, January 13, 1982), lists options which could make the CSU and University of California fees the same. The first option in the study, developed by CSU method of distributing student fees, would produce high fees for students in the California State University system through a tuition charge.

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by Caroline Paras

Today, thousands of people will go without food.

It’s not because they don’t have food on their shelves, but because it’s a symbolic act for those around them who go hungry each and every day. The inter­national “Fast for Hunger” is sponsored locally by the San Luis Obispo Ministerial Association and money solicited will be sent to an international relief organization.

Over 10 percent of the people in the world are affected by world hunger. Most of those affected live in less developed countries such as Asia, Africa and South America. In the United States, the number of people af­fected by world hunger is few.

But even so, two Cal Poly professors believe that world hunger is a crisis.

“We’d be wrong to say that we don’t have a problem in world hunger,” said George Suchand, geography pro­fessor.

And, by fasting today, both believe the act is the first step in understanding the problem of world hunger.

“It highlights the problem, makes people aware there is a problem. Today also helps the hungry to the extent that it collects money to give to the world’s hungry,” Suchand said.

According to Alexander, those people who choose to fast learn a little about what those who are starving go through.

“They’ll be able to feel the hunger in their stomach for a few hours. And, that’s bound to have an effect about how that person feels about the hunger—it might even lead to some further action to the solution of the world hunger,” he said.
Offshore drilling request filed

EL SEGUNDO, Calif. (AP) — Several oil companies who want to drill in a huge new offshore oil field took their request to the California Coastal Commission Wednesday.

Oil industry analysts say the field, in the Santa Barbara Channel about 15 miles off the Point Conception, could be the biggest since Alaska's Prudhoe Bay discovery in 1968. Some say the area may contain as much as one billion barrels of recoverable crude oil.

The commission staff has recommended disapproval of a request by Union Oil Co. of California to begin operation by drilling two test wells within the boundaries of the Channel Islands National Marine Sanctuary.

Opposition to Union's application centers on environmentalists' objections to drilling in the Channel Islands area and to the location about 50 feet from northbound shipping lanes.

The full commission will vote on the application after hearing from environmentalists and oil company spokesmen.

The Point Arguello discovery is big enough to have an effect on the world oil market, according to Petroleum Intelligence Weekly.

Controversial UC fee upheld

SAN DIEGO (AP) — For the second time in two months, the 4th District Court of Appeal has upheld the University of California's practice of requiring students to pay mandatory fees for admission, even though some of the money is used for abortions.

The students had asked to be exempt from the portion of their registration fees that goes into a student health program to pay for abortions for other students.

Ex-agent is guilty of smuggling

ALEXANDRIA, Va. (AP) — A federal court jury dismissed former CIA agent Edwin P. Wilson's claims that he was working for the CIA in Libya and convicted him Wednesday of smuggling five weapons to officials of that radical Arab nation in 1979.

The seven female and five male jurors, most housewives and office workers from the Washington suburbs, took a little more than four hours to decide that the husky, dour-faced Wilson, 54, was guilty of seven of the eight charges against him.

The jury acquitted him on one count of interstate transportation of four pistols from North Carolina to Virginia, but left him facing a maximum penalty of 20 years in prison and a $250,000 fine. Sentencing was set for Dec. 17.

Wilson's chief lawyer, Herald Price Fahringer, said he would appeal the verdict, partly on the ground that prejudicial rulings had limited his ability to show that CIA officials in support of claims at trial Wilson was working surreptitiously for the CIA in Libya.

The failure of this defense in Wilson's two-day trial could spell trouble for the former spy's plans to raise the same claims in three additional federal trials scheduled between now and January in Houston and Washington.

Wilson is charged in those cases with shipping tons of plastic explosives and other munitions to a Libyan terrorist training school he helped set up, and with conspiring unsuccessfully to assassinate a Libyan dissident in Egypt in 1976.

Assistant U.S. Attorney Theodore Greenberg, who led the prosecution, declared that the defense claim that Wilson was working secretly for the CIA in Libya was dead for his future trials.

"There was absolutely no evidence he was working for the CIA," Greenberg said, adding that the verdict "sends out a message that everybody has to follow the law, no matter whom he works for or worked for."

Juror Wilbur Hook, a civil engineer for the federal government, said in an interview that the defense CIA claim "was the source of quite a bit of discussion" among the jurors.

Jury foreman Lawrence Salzberg, a retired technical writer, said the jurors did not think Wilson's claims "were proved or approved."

**WOMEN OF CAL POLY 1983**

*on sale in the U.U. Plaza
Post Thanksgiving*
David Asch brings himself to a state of relaxation, through nine techniques learned in rehearsals.

“It’s show time”  

Tonight is opening night for the performance of the Cal Poly musical comedy, “Once Upon a Mattress” directed by Michael R. Malkin. This comedy is based upon the story of “The Princess and the Pea” — a fairy tale in which a princess who, because of her noble birth, was so sensitive that she was unable to sleep on a bed of 20 down mattresses when a single pea was placed beneath the bottom mattress.

The authors—Jay Thompson, Marshall Barer and Dean Fuller—begin with this story and have taken it upon themselves to present the events as “they really happened.” The result is a sophisticated musical which still retains its charm as a fairy tale.

The Production will utilize creative talents of staff and faculty members from three different Cal Poly departments: drama, music and physical education. Both costume and set were designed by drama department instructor Russell Whaley, and the lighting design is by Howard Gee, the theater department’s stage technician. The music department is represented by James Dearing as musical director and Kristi Dearing as vocal director. Choreography is by Cynthia Nazaro. Cast members include 22 very talented students from all majors at Cal Poly.

Tickets are now available at the UU Ticket Box Office. “Once Upon a Mattress” is being sponsored by the Speech Communication Department and the School of Communicative Arts and Humanities. For further information call 546-1481.

Story and Photos by James D. Walker
Professors express concern for world’s hungry

From page 1

He added that while it may be an educational experience for those who choose to fast, people should know why they are fasting.

"People need further education on world hunger. They don't quite understand it as a gut problem, they do understand it intellectually, but someone who has gone overseas and seen the problem would have a better understanding of the problem," Alexander said.

Suchand added that although Cal Poly students are aware of people starving in the world, they do not understand the problem fully.

"Students aren't aware of its full dimensions—not aware of the scope of the problem and its causes—poverty and powerlessness," Suchand said. He said hunger is an everyday occurrence in the world, and that over a thousand people die from hunger each day. But he added, "because it's an everyday occurrence, it doesn't get the notice that a ship that sank would.

Alexander said most people talk about starvation, "but that just talk about it. It's not really a problem to them."

Although Suchand believes that fasting will bring about an awareness of the problem, he does not believe many people around the world will participate.

"In my opinion, most people feel it's not going to help the hungry—and many people are just apathetic to the hungry's needs," he said.

Alexander believes there is a solution to the crisis of world hunger. He said people who go hungry do so because they do not have the resources to produce their own food.

"Hungry peasants can produce enough food for themselves. Rich people in the world block the poor peasant's efforts to get excess land, water, fertilizer—all those things the rich can get. They try not to do it to make them hungry... they do it for themselves—to get richer," he said.

Alexander added that much of the problem is an unconscious action on the part of the people.

"It's just something that happens because of our economic system," he said.

Although much of world hunger stems from problems in the past, Suchand believes that world hunger may be subsiding.

In the last three or four years the population growth rate has stabilized and declined. We are also seeing the majority of developed countries take an active part in promoting family planning part of the solution to the problem.

"Countries are also recognizing the need for food, and more countries are giving a priority to economies that enhance production in food. It's just the beginning to the solution of world hunger," but four years ago we couldn't have made those comments," Suchand said.

NOW ACCEPTING APPLICATIONS for ADVERTISING REPS!

The Mustang Daily is now accepting resumes for advertising representative positions.

The job entails seeing clients in the San Luis Obispo business district and is very demanding. It is an excellent opportunity to develop your sales ability!

Turn in resumes to Graphic Arts, Room 225

FOR INFORMATION CALL:

Chris of Milko: 546-6866
David Dann: 546-9246
Den Wilson: (805) 325-0439
by Linda Reiff

Cal Poly students and faculty members Thursday, November 18, 1982

Textbook author speaks

Changing, and a lot of people are frightened,” he said.

Wright's work, which is predominately directed toward reshaping contemporary architecture to suit future energy needs and changing lifestyles, was recently featured in Sunset Magazine, Mother Earth News, Solar Age Magazine, and Popular Science.

Wright explained that most of our society is not aware and could not comprehend the changes that will take place in the future.

“What do you do with all of your garbage?” Hewitt asked. “In San Francisco we bury it. Guess what we’re running out of in San Francisco? Dirt.”

“What’s the future care of all of the garbage in the future?” he questioned.

“Future Profiles” was sponsored by the Physics Department.

He used an example of taking a perfect tomato, analyzing it, and then putting the analysis information on a cassette. That cassette would then be put into a machine and in an instant, the perfect tomato is formed.

“Close down the mines. Why dig when we can get it from our waste? We’re going to become a flushing society.”

“The world is the cradle of humankind. No matter how comfortable it is, we leave that comfort and go further and farther.”

Wright's work, which is predominately directed toward reshaping contemporary architecture to suit future energy needs and changing lifestyles, was recently featured in Sunset Magazine, Mother Earth News, Solar Age Magazine, and Popular Science.

Hewitt noted an analogy that the world is like a chicken egg.

“What do you do with all of your garbage? We're going to become a flushing society.”

“I start to grow and grow, taking up more and more space. ‘The amount of resources diminish, until finally, it's at the freak-out point. No more resources,” he said.

Hewitt is an instructor at the City College of San Francisco and is the author of a textbook used at Cal Poly, titled Conceptual Physics—an introduction to your environment.

David A. Wright of Nevada City has been selected the 1982 Honored Alumni from the School of Architecture and Environmental Design at Cal Poly, according to an announcement from the university.

Physics speaker Paul G. Hewitt said in his talk Friday that in the future a tomato's content could be placed on cassette and re-created through an analysis process.

David A. Wright of Nevada City has been selected the 1982 Honored Alumni from the School of Architecture and Environmental Design at Cal Poly, according to an announcement from the university.

David A. Wright of Nevada City has been selected the 1982 Honored Alumni from the School of Architecture and Environmental Design at Cal Poly, according to an announcement from the university.

Wright, who graduated from Cal Poly in 1964 with a bachelor's degree in architecture, was named by the university's president, Dr. Warren J. Baker, and by the Honored Alumni Selection Committee of the Cal Poly Alumni Association. He was recognized at a banquet held Nov. 13 as part of the university's annual Homecoming celebration.

Wright has been involved in alternative forms of architectural design since the early 1960s when he served in African countries with the Peace Corps. An early in-novator and leading environmental architect, he has designed hundreds of passive solar projects spread throughout the country.

Wright's work, which is predominately directed toward reshaping contemporary architecture to suit future energy needs and changing lifestyles, was recently featured in Sunset Magazine, Mother Earth News, Solar Age Magazine, and Popular Science.

Wright is the author of “Natural Solar Architecture,” a comprehensive handbook on the principles of passive design. He and his partner are presently co-authoring a book on the aesthetics of solar architecture. Wright is a member of the American Institute of Architects and the National Council of Architecture Registration Boards.

Poly alumni honor 1964 arch engineering grad

Cal Poly’s other Honored Alumni for 1983 are Robert L. Meyer, King City, School of Agriculture and Natural Resources; Roger C. Rohrs, San Luis Obispo, School of Business; Jack R. Hubbs, Rancho Palos Verdes, School of Communicative Arts and Humanities; Wesley M. Witton, Long Beach, School of Engineering and Technology; Dr. Dale W. Andrews, San Luis Obispo, School of Human Development and Education; and Gail Marie Crowtheri Lohse, Byron, School of Science and Mathematics.

The Honored Alumni Program is sponsored by the Cal Poly Alumni Association as a means of recognizing former students for their contributions to the university, their career fields, and their communities.

Peking Palace
of San Luis Obispo

MANDARIN CUISINE
Oriental Beers & Local Wines

208 Higuera (Free Parking) Owner: Peter Lee, Poly Alumni
Phone: 544-6747 Wed-Sun From 6 P.M.

OKEEFE ALE NIGHT at YANCY'S with AL MILLAN and THE UNITED STATES ROBOTS Okeefe Ale $1.00 from 4:30-closing
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Thursday Special: Mozz or Sausage Burger with Fries or Soup today $3.00
Crest Pizza
544-7330

November is 2 for 1 month at Padre Plaza Hair Fashions
We're offering you and a friend a haircut and style for the price of one cut and style. Good through Nov. 30. Give us a call at 541-124
3250 S. Higuera Suite D

Books for every situation!
Aviation
Home improvement
Engineering
Computers
Architecture
Animal Sci
Fitness and more...

Recycle

Poly Notes

Diet Delight: The Dietetics Club will hold a meeting tonight at 7:30 in the Home Ec living room. 7 shirts will be sold, as well as tickets to the Melodrama. Consulting Dietitian Carol Parages will be speaking.

Social Science Scholarship
Scholarship applications are now available in Room 197 of the Administration Building for social science majors. Two scholarships will be available this year, and the deadline for application is Jan. 21, 1983.

A rose is a rose
The Rose Float Club will meet tonight in UIU 220 at 8:00. Wear old, lab-type clothes and be ready to work. Also, a rose sale will be held Friday in the UIU from 9 a.m. until 3 p.m.

Racquetballers
The YMCA has given the Racquetball Club exclusive use of their courts Friday, Nov. 19 from 7 to 9:30. It will be free to club members. For more information call Melissa at 549-0176.

Treats and Trip
The Delta Sigma Theta sorority is selling baked goods in the UIU Plaza on Saturday from 11 a.m. to 2 p.m. to day. Tickets will also be available for a drawing for a night dayseven night trip to two in Mazatlan.

Crop's Christmas Banquet
The Crop's club will be travelling to Ocean tonight to see the Great American Melodramas. Members will also discuss the upcoming Christmas Banquet. For details, call Patrick at 541-4229.

Circle K Club
Circle K, a community service club, will be holding meetings every Monday at 6 p.m. in Room 182 of the Math and Home Ec building. All students are invited to join this service organization.

Servanthood Speech
The Baptist Student Union will hold a meeting in Ag 220 at 11:00. BHU president David Taylor will speak on "Servanthood." All students are welcome.

Prepare Poly Pogo
The Graphic Design Club will meet in the Deeter Building at 11 a.m. The topic of discussion will be the Poly Pogo design show and other activities for the year.

Toothbrush Swap
Today is the UIU Pizza from 12 to 12:30. The employees of the Health Center will give away toothbrushes out in exchange for used ones. The swap will be sponsored by Oral Health Education.

Arch/Edes
The Arch/Edes student council is interviewing interested students in the school of Architecture and Environmental Design to serve as contributors to the Edes Press, the school's publication. Five positions are available. For more info, contact Dennis at 544-4401.

Turkey Trot
You could win a free Thanksgiving turkey to day in the Second Annual Turkey Trot. The 2.3 mile race will begin at the north end of the Main Gym at 4 p.m. The entry fee for the race is a canned good to be given to Grass Roots for charity.

Freakenstula
The Natural Resources Club will attend the melodrama in Ocean tonight. Students interested in going must meet at 6:45 p.m. Tickets are $6 for members, $8.50 for non-members.

Hot Movie
All bills will show the award-winning "Charlottes of Fire," tomorrow night.

Vio!
The Cal Poly Wine Society will hold a wine tasting tonight at 8:00. Room 287 of Fischer Science will be the place. All tickets are available at the place. For more info, contact Dennis at 544-4401.

SUNDAY, NOV. 21
LION'S INN
1417 North "H" St., Lompoc, CA
9:00 am to 2:00 pm

PUBLIC NOTICE...STUDIO LIQUIDATION
California Stereo Liquidators, Federal No. 95-5531037, will dis pos, of, for a manufacturer's representative, their inventory surplus of NEW stereo equipment. The items listed below will be sold on a first-come first-served basis while quantities last!

LION'S INN
Sunday, November 21, 1982

Disposal

Disposal

6 AM/FM Cassette
ONLY Car Stereo, In-Dash $199ea.
22 PR. Coastal Car Speakers $89 $29pr.

5 AM/FM 8-Track
ONLY Car Stereo, In-Dash $139 $29pr.
20 PR. Triolian Car Speakers $119 $49pr.

21 8-Track Car
ONLY Stereo, Underdash $69 $19pr.
18 Graphic Equalizers $159 $39pr.

20 Cassette Car
ONLY Stereo, Underdash $75 $25pr.
23 PR. 2-Way Car Speakers $49 $19pr.

32 AM/FM 8-Track Car
ONLY Stereo In-Dash (Best) $165 $59pr.
10 AM/FM In-Dash Cass setes for Small Cars $225 $89pr.

30 AM/FM Cassette Car
ONLY Stereo In-Dash (Best) $189 $59pr.
22 AM/FM Cassette for $225 $89pr.

25 PR. Power Boosters for $29 $8pr.
ONLY Speakers $179 $89pr.

ALL BRAND NEW MERCHANDISE WITH FULL 2-YEAR WARRANTIES
Buy one or all of the above quantities listed—The Public is Invited!
Visa, MasterCard, Cash or PERSONAL CHECKS WELCOME
ONE DAY ONLY SUNDAY, NOV. 21 ONLY WHILE QUANTITIES LAST!
Mustang Deny Thgreday, Newembsr IS, HS2

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Dundon advocated finding "every
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technology, which includes multiple
cropping techniques "being used by
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something may also be learned from
some corn belt farmers who for 20 years
have reduced their input costs by 20 per­
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reasons, yet achieved yields comparable
to their neighbors."

Dundon’s proposal describes tech­
niques that target benefits directly to
the poor farmers. "It is not a trickle-
down approach," he said. The goals are
to learn the survival strategies of the
family farmer and work at improving
what economic security they have.

"Otherwise I would have been mor-nar-
down, Dundon has been that the larger and richer farms have received aid so the programs can show significant impact on the economy and get re-funded. Such practices only increase the concentration of wealth, he said.

Likewise, little good is accomplished in a country learning capital-intensive agriculture because the cost of the goods produced are too high for the local economy and must be sold to the U.S., Dundon said.

Some of these programs failed when countries were left hanging after the U.S. cut budgets during economic crises.

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Tuition one new fee option

From page 1

educational use, such as the Health Center and Placement Center. Moses said those two programs take the biggest chunk of Cal Poly's $75 student services fee. He added UC fees also go to pay directly for financial aid, while the state provides such funding in the CSU.

Undergraduates at UC institutions like Berkeley pay $114 for their registration fee and $130 for educational fees per quarter, Moses said. The latter is used mostly for financial aid.

The CSU system would follow such use of fees under the second option outlined by Moses. Fees would be used to "maintain access to higher education" by funding affirmative action, tuition fees under the second option would be unrestricted tuition, usable on any costs.

A final option, Moses said, is to leave things as they are.

Moses said three lawsuits currently against the state could cost it up to $1.2 billion, so alternative methods of funding higher education are being examined. The commission which developed the five options will present recommendations to the State Legislature in December, he added.

Science grad wins honor

Gail Marie (Crowther) Lohse of Byron was selected the 1982 Honored Alumnus from the School of Science and Mathematics at Cal Poly, according to an announcement from the university.

Mrs. Lohse, who graduated from Cal Poly in 1974 with a bachelor's degree in computer science, was named by the university's president, Dr. Warren J. Baker, and by the Honored Alumni Selection Committee of the Cal Poly Alumni Association. She was recognized at a banquet held on campus on Saturday, Nov. 13, as part of the university's annual Homecoming celebration.

Mrs. Lohse is currently a marketing engineer in the Data Terminals Division of Hewlett-Packard in Sunnyvale. She was employed after graduation by GTE Sylvania, then Accurex Corp., as a software engineer.

Mrs. Lohse's career with Hewlett-Packard began in 1977 when she worked for the company as a product engineer. She now returns to Cal Poly twice a year to recruit new graduates.

Cal Poly's other Honored Alumni for 1982 were Robert L. Meyer, King City, School of Agriculture and Natural Resources; David A. Wright, Nevada City, School of Architecture and Environmental Design; Roger C. Rohrs, San Luis Obispo, School of Business; Jack R. Hubbs, Rancho Palos Verdes, School of Communication Arts and Humanities; Wesley M. Wilton, Long Beach, School of Engineering and Technology; and Dr. Dale W. Andrews, San Luis Obispo, School of Human Development and Education.

The Honored Alumni Program is sponsored by the Cal Poly Alumni Association as a means of recognizing former students for their contributions to the university, their career fields, and their communities.
Long practice hones team; Pepperdine feels result

by Mike Mathison
Staff Writer

They practiced for six hours last Saturday at Morro Bay High. That's right, six hours. From 1 p.m. to 7 p.m. the Cal Poly women's volleyball team was inside a gym surrounded by nothing but volleyball.

Head coach Mike Wilson worked them hard. The Mustangs' court performance wasn't near what the fifth-year coach wanted it to be. So he decided to do something about it.

Apparently, it paid off. On an evening where every player received a red carnation and the three graduating seniors—Wendy Hooper, Jolene Huffman and Tina Taylor—were given multi-color carnation leis because they were playing in their last regular season home match in their careers, it was a sweet smell of success for Poly at the conclusion of Monday night.


The Mustangs, all seven of who played, performed well. Hooper, a 6-foot-2 middle blocker, had a dozen kills in 19 sets. Junior 5-11 hitter Sandy Aughinbaugh was 13-for-25. Those two and freshman Ellen Bugalski all had three service aces. Poly had 14 service aces for the night. The Mustangs also had 37 kills in 75 attempts as a team.
The Mustang Daily sports staff has set a record that will stand forever in picking two athletes of the week. That staff picked eight—tight end Damone Johnson, cross country runner Amy Harper and the entire women's cross country team.

Johnson was all hands Saturday against Cal State Northridge, grabbing six of quarterback Tim Snodgrass' 11 completed passes for 147 yards, one of them a 21-yard touchdown catch. A first-year letterman, sophomore Johnson bettered in one game his entire 1981 performance, in which a wide receiver, he caught eight passes for 119 yards, one of them for a touchdown. The night's work keeps him at the top of team statistics this season in receptions (28), total yards (418) and touchdowns (four), going into the final conference game this Saturday against winless Cal Poly Pomona.

Quick stepping earned junior Amy Harper the NCAA Division II National Cross Country individual championship last weekend in St. Cloud, Minnesota. But that's nothing new. Harper has been quick-stepping all along, and so have five others—sophomore Jennifer Dunn, sophomore Carol Gleason, sophomore Marilyn Nichols, sophomore Robyn Dubach and freshman Inga Thompson—of the seven-strong team who earned All-America titles. Lori Lopez, a freshman, rounded out the championship performance, finishing 50th.

While the rest of the team goes out to have their laurel fitted, Harper will have one more race. The Athletic Congress meet Nov. 28 in the New Jersey Meadowlands.

The sports staff congratulates the most populated two athletes of the week we'll probably ever have.
NCAA Cross Country championships

Running, winning in ski country

by Mike Mathison

The coach was more suited for hunting polar bears than running cross country national championships.

In conditions which would have made sitting home watching Richard Simmons seem perfectly fine, the Cel Pol women's cross country team turned the 9,000 meter course covered with at least an inch-and-a-half of snow as it won its first-ever NCAA Division I National Cross Country Championship at St. Cloud State in St. Cloud, Minnesota.

The Mustangs scored 32 points to entice last year's Champion, South Dakota State, who had 45. Junior Amy Harper led the Poly runners through the snow as she captured the 6,000 meter course," head coach Lance Harper said. "But it's all conjecture on what could have happened. We wanted to set up early. We attacked and didn't fall back. We kept moving up.

The women received some nice pre-race coaching from not only Harper, but from the men's team who had just finished sloshing through the snow. They told the ladies to go out front and that's where they stayed. The women went out front and that's where they stayed.

The officials were impressed with how the girls looked at the end of the race. "Harter said, "I made major errors but not in front. I wanted to outdistance last year's Champion. South Dakota State in Eau Claire. Teammate Jennifer Dunn had, "that the snow as she captured the year's Champion. South Dakota State, who had 45.16:30 or under on a fast course. "The elements were so crazy. And she's a local. Famous. And didn't fall back. We wanted to out and establish ourselves. We wanted to set up early. We attacked and didn't fall back. We kept moving up.

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Child's game

When little children don't get their way during an argument they usually resort to name-calling or accusations as a way to vent their frustration.

President Ronald Reagan is using the same tactics to discredit the nationwide nuclear freeze movement by claiming the freeze is the work of Soviet KGB agents. At a Nov. 11 news conference, Reagan said there was "plenty of evidence" that shows the grass root movement is a mere pawn of Soviet policymakers. In October, he told a veterans group that the freeze was "inspired by... some who want the weakening of America's military strength.

Reagan's "documentation" for his claims are questionable at best and the sources shrouded from the general public. The White House Digest a Digest series, articles, four government publications, including two State department reports, and other magazine articles from Commentary and American Spectator. The Digest article's author, Senior Editor John Baron, claimed the KGB "helped organize and inaugurate" the freeze campaign, yet refused to identify the "three intelligence and/or security services" that were his sources. A report by the Reagan Intelligence Committee, meanwhile, will only release "unclassified partial transcript of secret hearings" it held on Soviet matters.

It is to Reagan's credit that he doesn't suspect one other group of Communist infiltration. The nation's Roman Catholic bishops issued a draft letter last month supporting a freeze on the production and deployment of Nuclear weapons, and a statement that Reagan expunges the names of the agents involved. It is doubtful to us, however, that the Reagan administration can come up with any evidence more solid than a marshmallow.

By attacking the nuclear freeze movement, Reagan is throwing the wishes of almost 11 million Americans in their faces. Those 11 million voters in eight states and the District of Columbia endorsed ballot measures calling for a bilateral nuclear freeze initiative—although the measures aren't legally binding. Reagan is opposed to a freeze on the grounds it would leave the U.S. in a position inferior to that of the Soviet Union.

But until Reagan produces solid, documented evidence to back up his claims, it is hard to take in anything he says on the subject. If that is what is the hidden agenda. Perhaps there is no freeze agenda. Afterall, Reagan does not think a freeze will work until the U.S. can threaten the Soviets with more bombs than we have now. Since Reagan also believes a nuclear war is inevitable, we must wonder about the seriousness of his conviction on even his plan to negotiate from strength.

One if anyone were to ask the typical college student to list the things most detrimental to any sort of serious scholastic endeavor, procrastination would most certainly rank number one. This truly unfortunate. Procrastination, in my opinion, should not be classified as a negative attribute—a nemesis of academic productivity—but rather as a means of attaining the maximum level of one's creativity and innovation through controlled levels of anxiety and panic. I prefer to think of it as the science of Deliberate Delay, because the real truth of the matter is the more time you have to accomplish something, the less you will get done.

The first step in this counter-productive time utilization method is the Diffused Response Stage. For example, upon receiving an assignment to write a composition for an English class, the student must be very careful not to understand completely the nature of the work to be done. If the paper is due in seven days, one should not, under any circumstance, ask for clarification from the instructor for a period of at least three days. This leads into prevent­ ing the student from doing any premature worrying that might cause a drain on his creative capacity.

Once this period has elapsed and the student has gained a full understanding of the assignment in question, he will commence with a brief (usually 24 hour) Nonchalant Stage. During this time the student must convince himself that he will not have any trouble whatsoever in achieving the desired result prior to the deadline; however, it is still of the utmost importance that no serious thought be given to the problem at hand beyond any available spare time at the beach or at a favorite local tavern is essential. Therapy for bringing about this type of casual attitude.

Next comes the Good Intentions Stage, wherein the student will briefly entertain thoughts of developing a responsible attitude toward the assign­ ment. This usually entails a sincere personal commitment to start working on the paper first thing mor­ row, and often includes the ludicrous no­tion that the task might even be completed ahead of schedule. The veteran student will not allow this kind of analysis to hinder the process and feelings of apathy should soon return.

With approximately 48 hours to go, the Annoyance Stage will start to set in as the student realizes that the assigned work is going to be most unpleasant, furthermore, he hasn't a clue as to what on earth he is going to write about. This stage is typically characterized by a shortness of temper, and squabbles with roommates are like­ ly to occur. The student may exhibit petty and cruel treatment of the house pets, kicking the dog or refusing to feed the cat are common instances. Often­ times, the student will attempt to alleviate his feelings of tension and anx­ iety by consuming large quantities of in­ viting beverages. This sort of behavior is quite proper and will help to facilitate the process of creative think­ ing under duress that will follow shortly thereafter.

The Panic Stage. Now less than 12 hours remain and not one word is down. At this point the student may enter a Believable Excuses Stage in which he diverts his train of thought to possible reasons he could give for not meeting the prescribed deadline. A large amount of time spent in this stage is directly related to the student's confidence in his ability to lie under pressure, and also to the instructor's perceived level of quality. If the student is a very precise nature of most instructors, the student will have a successful completion after a reasonably short period of time.

It is difficult to describe adequately the extremely hectic period that is encoun­ tered in the final few hours. This is indeed the essence of real fear, and, when properly opinions, the phenomena of the student merely passes away with a smile, and the student's behavior is quite proper and will help to facilitate the process of creative think­ ing of all time. This is truly unfortunate. Procrastina-