Cal Poly English department gets new chairperson

By Karen Kendzor

This is not to say, however, that his journalism background hasn’t given him a new perspective on English.

“My work with the Associated Press and the Salt Lake Tribune gave me a sense of a real practical view of composition,” said Keetch. “I brought that to the English department.”

Keetch served as interim department head from 1983 to 1985. Often when a distinction is made between a chair and a head of a department, there isn’t that same sense of congeniality as is found at Cal Poly, said Irvin. “A chair is the first equal among equals,” he said.

The chair, unlike the head, is appointed by the faculty for a finite number of years subject to renewal. The curriculum, budget, structure, quality and personnel issues fall under the direction of the chair, said Irvin.

Keetch said he needs only to continue molding an already well-shaped department.

“I don’t see any major shifts. We’re just going to try to do better with more resources,” said Keetch. “Our present department head, Dr. Monica Roseman, has really done a good job.”

Roseman declined another term and will teach a reduced load in the fall.

His first priority will be aimed at reducing the backlog of students trying to meet General Education and Breadth requirements.

The university has recognized the overflow of students already, said Keetch. Although the department has received 10 additional faculty positions in the last two years, it’s just a matter of not getting enough, he said.

The foundation of the department is its staff, said Keetch. Teachers are hired through a national search, making them what he calls the best in the country.

“The older faculty and the new faculty both have a real strong sense of the importance of publication and research but that importance is tied in very clearly with teaching.”

Moreover, he would like to see students have the opportunity for more English electives.

Brent Keetch

It’s all Greek to us...

By Kim Jarrard

At first glance, the ewe seemed all right.

No blood or gashes were apparent, but even though she was alive, the sheep lay flat on her side without moving.

A closer look revealed a hole which went all the way through the upper part of her back leg. Ugly black stitching held together a large tear on her side.

The ewe had been attacked while in a pasture at the Cal Poly Serrano Ranch last Tuesday by a group of dogs, along with another ewe which died Wednesday as a result. Both of the sheep

A Poly Natural Resources Management student is teaching kids about the importance of trees, and plans to plant some, too.

The prison environment educates many CMC residents on getting around the system; one prisoner, identified only as Ron, said the CMC is "the best college course for manipulation." Some of the prisoners are putting on a "model prisoner" image to get what they want. "They (the prisoners) are doing what you got to do to survive to keep them (security) off of you," Ron said.

CMC's reputation as a community-responsible institution has often been soiled by the publicity surrounding early releases of inmates such as the recent Charles Rothenberg case, said Fenske. Rothenberg was sentenced to 13 years in prison after dousing his son with kerosene and setting him on fire in 1983.

Because he was largely a "model prisoner," his sentence was cut to 6½ years. He was "mandated by law to be let loose," said Fenske. "It wasn't CMC's decision. A large percentage of inmates are protective custody cases or "lifers," said Fenske. Generally, it is the "lifers" that give a credible name to the "model prisoners," he said, because good behavior is their only chance for parole.

It's like going to school for four years without grades and then coming before a board that decides whether or not you have a degree, said Fenske. The parole board has the prisoner's life in their hands.

Captain John Bass said CMC has a mixed population of state offenses. "We have a little bit of everything here," said Bass. A lot of inmates wanted to come here, added Fenske. They have a lot more benefits at CMC than they do at other institutions, he said.

Benefits include inmates in

A tree grows in SLO town...

By Karen Kendzor

A 20-foot high fence has become the symbol of a lot of mysticism and emotionalism surrounding the California Men's Colony, said Community Resource Manager Richard J. Fenske.

Twenty-one Political Science Club members toured the institution Friday, gaining new insight into prison life.

Located four miles northwest of the city of San Luis Obispo, the institution is a miniature blueprint of the same manipulation and corruption that characterizes the community, said Fenske. "It is a microcosm of society," he said.

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Benefits include inmates in
Ethics should be required for all

Once upon a time, nestled in the verdant hills of the Central Coast, there lived a happy little polytechnic university.

All the students at the university were happy. They were perfect, too. And of course they all eventually graduated, from the same university, and became perfect people living in a perfect society. For lack of a better name, these people were known as Polyannas.

Polyannas lived charmed lives. Throughout their college careers they were exposed to no lying, no cheating — and no dishonesty. On campus all was fair. There was no discrimination, and of course there was a perfect racial mix. The Polyannas saw rainbows everywhere.

The Polyannas were glad to be at such a perfect school. And the university appreciated the great fortune of the Polyannas. For the students needed to provide no moral framework, no social guidance and no ethical reinforcements for these students. All they had to offer was a little Ag and American Life, some General Psych, and maybe a pinch of Critical Thinking. But there was absolutely, positively no need for an ethics course as part of the Polyannas' curriculum.

The Polyannas were happy. They could do whatever they wanted — they were offered at this university. According to its 1988-90 catalog, one out of 57 majors has to fill an ethics requirement. Apparently some higher-ups feared that engineering technology students would someday be in danger of developing deviant personalities and need some ethical guidance. This means that the future lawyers, doctors, and journalists from this happy university received no background in ethics. Neither did budding arborists, chemists, and biologists. Not did most of the engineers, plumbers, teachers, public administrators, economists, managers.

Appendently the curriculum advisers thought the Polyannas should never be faced with ethical dilemmas. They would never have to choose between “right” and “wrong.” For a university with diverse general education requirements students are in place to insure the production of well-rounded, socially aware graduates, there were.

Some inconsistencies.

Ethics are very important today. They are probably more important than ever before. All around us there are international, national and local stories that are based on ethical issues. Can we remove a man from another country and bring him to the United States to try him on criminal charges? Should we inject serums and antibodies into fluffy white rabbits, killing hundreds to prolong the life of one child? Is it fair to copy a lab manual even though you were taught not to? So why do you go yourself? Should you ask someone in the section before yours what their essay question was?

We may all look perfect, and Polyannas we are not. Some of us may occasionally have ethical questions. And believe it or not, some of us may leave our perfect school and have careers where we deal with ethics on a daily basis.

Some departments try to incorporate ethics into every class. But this cannot and should not be done by us. For only teacher that presents a moral framework for professional problems, there is one that doesn't have the time or motivation.

Curriculum advisers at Cal Poly have a lot of faith in us. Maybe the Polyanna syndrome has spread to them too. It would be nice if there were some ethical problems we never had to deal with, or issues we didn't have to take a stand on. But it doesn't work that way.

Ethics courses exist for some of the subjects students choose to study. C. 3. It should be made mandatory. While the many technical skills we learn here can become dated, ethics cannot.

We have few "thinking" classes at Cal Poly. We "learn by doing," but we rarely practice reasoning.

Cal Poly graduates enter a myriad of fields; some areas are more "thinking" oriented "I hate to think that a high-level manager working for a defense contractor would make decisions without reflecting on the implications."

Sadlly, as Polyannas take their places in their perfect world, we are faced with that situation. Ethics should not be a choice, it should be a part of our education. As all the Polyannas leave their perfect school, I only hope that their wisdom and perfection is enough for a far-from-perfect world.
Cal Poly NRM student designs program to teach kids about trees

Hopes children will 'share what they learn'

By Kathy Kenney

Creating his own community service project, a Cal Poly student is uniting two bridges, generation gap between children and senior citizens.

Clayton Claeys, a natural resource management junior, congratulated himself for his interest in helping people to design a program that teaches children the importance of trees.

Besides being a principal part of the free speech movement, trees have a special meaning for the Claeys family, said the university's 25th anniversary of the free speech movement.

"trees are memorials that last from generation to generation. With that in mind, he plans to have the children share what they learn and plant with senior citizens.

The project is sponsored by the Cal Poly Community Service Award program. To apply, said Cal Poly Community Service's Fenske, students must submit a written proposal. If their project is approved they will receive a $500 grant.

"It's a money supply for the program, said, and it enhances for academically related service. Applications for 1990 are due February 14 and new funding will allow for even more projects," said Fenske.

CMC

From page 1

possession of their own room key and fewer lock-downs. A lock-down is a shutdown of the prison if a riot is imminent or a similar serious emergency is faced.

Fenske said inmates can mean early release since state law often allows time off for every day worked behind bars. What plans take a prisoner one year to accomplish at CMC, might take two years at another state institution, said Fenske.

"We are not able to manage them here," he said.

The power to hire a more selective staff is what MCM means, Fenske said. "CMC feel they have a better management and endorse the idea of two institutions," said Fenske. The area draws a lot of people, so CMC can be more selective of its staff. "You can demand more." he said.

Inmates are expected to behave. For instance, the inmates are to wear the same uniform to avoid potential fights.

"The warden doesn't understand the word sin." He understands the word soil. That's what you plant things in."

Political science junior Kristen

"If you work with children and the elderly," he said. "(The first day) was so much fun. The kids got so excited."

He is working with Joe Johnson's fourth grade class at Pacheco Elementary School in San Luis Obispo.

Johnson said Claeys planned his presentation and activities after reading Pacheco's curriculum. Each Thursday's visit has served as the child's biology lesson during the past two weeks. Claeys used slides and group activities to help share about the different parts of a tree and the importance of their preservation. As a real example, the children planted seedlings on the school grounds.

Last week, he brought each of the 33 students a hard hat and took them on a nature walk around the elementary school.

"He is an enthusiastic, resourceful person," said Johnson, who claimed the project helped his class by allowing an expert a specific subject come and teach.

The children will share postcards and poems they made with seniors at Hilhaven Care Center in San Luis Obispo. They will also work together to plant trees.

"This project is designed to bring children and disabled senior citizens together," Claeys said, "to plant a living memorial which will incarerate the future."

Besides bringing together the young and the elderly, Johnson feels that the program helps to unify Cal Poly students with the community.

"It's a benefit as well to the residents," said Johnson, "because we have a common interest to preserve our trees."

He plans to conclude the project by the class planting seedlings in a community Arbor Day event.

Debate over free speech movement ignites on event's 25th anniversary

BERKELEY, Calif. (AP) - A move to mark the 25th anniversary of the free speech movement at the University of California at Berkeley has sparked a bitter debate over its legacy.

Veterans of the protest - consider a watershed in American politics because it launched a decade of dissent by the nation's youth - have grown bitter about the university's monument to their accomplishment, but the university's chancellor and some faculty deride the proposal as a "gesture of remarkable arrogance."

"We want something that is meant as a tribute and inspiration to all freedom fighters," said Charles Schwartz, a physics professor who last year dreamed up the idea of commissioning an artwork for the project.

Since then, the proposal has garnered the support of 100 professors, local politicians, and current students.

More than 100 professors, local politicians, and current students.

Tool control, therefore, has been tightened. Prisoners must now pass through a metal detector in the maintenance area, said Fenske.

"CMC's mission is to keep protecting society by keeping people incarcerated," he said. "If an escapee is not found, his name immediately goes into an active police file. Those captured will find themselves in a Level IV secu-

Political Science senior Mike Claes says he's always thought of CMC as one of the better institutions, said Fenske. "CMC's mission is to keep protecting society by keeping people incarcerated," he said. "If an escapee is not found, his name immediately goes into an active police file. Those captured will find themselves in a Level IV security institution."

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Legal aid office claims a federal investigation is political harassment

SAN FRANCISCO (AP) — The head of a nonprofit law office providing free legal aid to poor Californians said a federal investigation of its activities is harassment by anti-abortion conservatives.

"This is clearly political harassment. ... They're looking for abortion under every rock," said Jose Padilla, director of California Rural Legal Assistance.

Auditors for the federal Legal Services Corp. were to question lawyers from CRLA on Monday in connection with the nonprofit law firm's attempts to fight cuts in state involvement in two projects investigating the law office's involvement in both projects.

In one case, dating from 1979, CRLA joined a legal fight to maintain Medi-Cal funding for abortions, but Padilla said the federal concern was unwarranted because the firm's lawyers were not paid with public funds but by the State Bar of California.

In the other case, CRLA last year sued to restore $24 million in state family planning funds. Last week, however, Gov. George Deukmejian said he would not veto a bill restoring funds. Last week, however. Gov. George Deukmejian said he would not veto a bill restoring funds.

Legal Services Corp. is investigating the law office's involvement in two projects that allegedly violated a federal ban on legal aid for women involved in political harassment by anti-abortion conservatives.

The Cal Poly Peer Health Education and Nutrition Education team frequently sees students with high cholesterol who have been referred to them by doctors and nurses at the Health Center. These students account for up to 25 percent of nutrition counseling clients' load.

But what is cholesterol, and what does it do that's so bad for the body? Cholesterol is a waxy, fat-like substance that is found in the blood and all tissues, and is essential for many things, including hormone production and cell membrane turnover. Flow of blood is impaired (a condition called arteriosclerosis) which may lead to a heart attack or stroke. Most cholesterol is produced in the liver, which manufactures about 1,000 milligrams of it every day. A third of it we eat. Several hundred more milligrams are added every day just from the cholesterol content of food.

The diet that works for one person may be different than that which is successful for another.

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Lady gymnasts get big weekend victory
Mustangs win three of top four spots

By Adrian Hodgson

The head coach of Cal Poly's women's gymnastics team, Tim Rivera, knew before Saturday's meet against Sacramento State that his team would win. The question was, by how much?

The Mustangs destroyed the Hornets by more than 15 points, 177.8 to 162.2, chalkling up yet another victory and scoring their highest point total of the season.

Rivera said he is pleased with his team's performance, saying the all-around scoring is five to six points higher than it was at this time last year.

"We're ranked in sixth (in Division II)," he said, "and we've only just started."

In individual competition, freshman Stacey Peterson walked away as the all-around winner with a personal best 36.3 points. Peterson also had personal bests in winning both the uneven bars and the floor exercise, with scores of 9.3 and 9.4 respectively.

Other standouts for the Mustangs included sophomore Marci Lacert, who took second in the all-around with a score of 35.9, and sophomore Karen Travis, who placed fourth, scoring 35.55. The lone bright spot for the Hornets was Erika Idler, who finished third in the all-around competition and scored a 9.2, and she was followed by Travis and Kim Wells. Peterson, Lacert and Travis swept the uneven bars. And Peterson, Lacert and Wells finished one-two-three in the floor exercises.

Rivera said one of the reasons for his team's success is its depth.

"Depth is our strong point," he said. "We can put in different girls in different events to see (their) strengths."

Next weekend, the Mustangs will face off against some top Division I schools in the Bay Area. On Friday, Cal Poly will compete against Boise State, UC Santa Barbara and UC Berkeley. And the next night at Stanford, the gymnasts will battle the Cardinal, Oregon State and Boise State again, all of whom are ranked in the top 20 in Division I.

Rivera said the team will do very well as the meets. He said he will take nine team members, letting some compete on Friday and then interchanging the lineup for Saturday night's competition.

Softball team loses first 2

The Cal Poly women's softball team opened its season on Saturday with two losses to Division I UC Santa Barbara.

The team lost the first game of the doubleheader by a 1-0 count. Both Lisa Johnson for the Mustangs and the UCSC pitcher threw 3 hitters.

"We each got three hits," head coach Lisa Boyer said. "They just got theirs at the right time."

The second game saw the Mustang bats come alive, but unfortunately, Cal Poly stranded 12 runners. Michelle Sorensen took the loss, giving up 7 hits in 7 2/3 innings of work.

The stranded runners — Rob Lorentz

Tapes
POP
FOLK
AND
CDS
JAZZ
SOUL
ROCK

TAKE A FEW MINUTES TO
GO THROUGH YOUR GARBAGE.

Every family more than
50,000 trees are used
to produce the ABC
that are never recycled.

We throw away enough
glass bottles and jars to
fill the 1,300-foot tower
of New York's World Trade Center
every day.

The ordinary bag of trash you throw away is slowly becoming a serious problem for our planet.

Because the fact is, not only are we running out of resources to make the products we need, we're running out of places to put what's left over.

We throw away enough
iron and steel to
construct the steel
structures of the
Empire State Building.

We throw away enough
can lids and caps to
build three Boeing
747's a day.

Every year we dispose of
21 million tons of paper and
glass clippings which could be recycled to conserve landfill space.

We throw away enough
glass and aluminum
to build a million
airplanes every year.

Every year we bury
more than
50,000 acres of
plastics which
are never recycled.

The Environmental Defense
Fund at 357 Park Avenue South, New York, NY 10010 has a free brochure that will tell you virtually everything you need to know about recycling.

One thing for certain, the less amount you take to learn how to recycle will save us all a lot of garbage later.

IF YOU'RE NOT RECYCLING
YOU'RE THROWING IT ALL AWAY.
Cal Poly rugby club gets first loss of season, falling 10-7 to UCLA

By Adrian Hodgson

The Cal Poly rugby club suffered its first loss of the season Saturday, bowing 10-7 to UCLA in Los Angeles.

"However, the close score was not indicative of how much the Blues dominated the game," said coach Bob Thrusel.

"They smothered us," Thrusel said. "They kept us under pressure the whole game."

The Mustangs missed eight three-point penalty kicks, which kept the score close until late in the second half. In fact, the Mustangs were ahead 4-0 at halftime thanks to a try by scrum half Bob Silverthorne after eight-man Nick Massman carried the ball deep into UCLA territory.

Thrusel said, however, when a team gets eight penalty kicks in a game, either the referees are incredibly bad or the opposing team is making mental mistakes. And he pointed to mental mistakes and a lack of intensity as contributing factors to the Mustangs' loss.

"If we could have had five percent more intensity from each (player) we would have won the game," Thrusel said. "There will be changes (in the lineup) for next Saturday's game against Long Beach to try and get some intensity."

Poly had a chance to tie the score at 10-10 in the last five minutes, but the Mustangs couldn't convert the long penalty kick.

However, the loss could represent a turning point for the Mustangs, Thrusel said, and the players can look at no one but themselves for the solution to the problem.

"Instead of looking outside for the answer, they have to look inside," he said.

On a positive note, the second, third, and fourth teams handily beat UCLA's respective squads this weekend, illustrating the top-to-bottom strength of Cal Poly's rugby club. The seconds crushed the Bruins 33-0, the thirds were almost as impressive, winning 26-4, and the fourths were leading 16-0 when their game was called at halftime.

The Mustangs, 2-1 in league play and 8-1 overall, travel to Long Beach State next weekend to battle the Forty-Niners. The team's next home game is Feb. 24 when it will play San Diego State.

Poly opens defense of baseball crown with win, 2 losses

The Cal Poly baseball team opened defense of the national championship with three road games over the weekend.

In the first game of the season, on Friday, the Mustangs defeated San Francisco State, the team that came in second in the Division II Western regional last season, by an 11-3 count. Lead-off hitter Gerald Rucker knocked in three runs and came across the plate twice himself to lead Cal Poly to the win. Starting pitcher Jon Iland allowed three runs on 10 hits, striking out four and walking two. Todd Rynes pitched two innings of no-hit relief.

On Saturday, the Mustangs headed into San Jose's Municipal Stadium to take on San Jose State. The Spartans blanked the Mustangs 4-0 despite a strong 8 2/3 innings of pitching by Dan Chergay, who allowed only three hits. Unfortunately, San Jose State scored four runs while he was on the mound, only one of which was earned. Chergay walked three and struck out three.

On Sunday, the Mustangs defeated San Jose's Municipal Stadium to take on San Jose State. The Spartans blanked the Mustangs 4-0 despite a strong 8 2/3 innings of pitching by Dan Chergay, who allowed only three hits.

Unfortunately, San Jose State scored four runs while he was on the mound, only one of which was earned. Chergay walked three and struck out three. Sean Harper went two-for-five and Drew Herron went two-for-four to lead the Mustangs in hitting.

Cal Poly got a chance to score some runs during Sunday's rematch with the Spartans, but it wasn't nearly enough. Cal Poly's three runs could not match the numbers put up by the San Jose State squad, who scored 12 to win the game 12-3. Mustang starter Chris Runnings was slated for eight runs, seven of which were earned, on nine hits in 4 1/3 innings before being pulled in favor of David Laf­

ftery. Lafferty pitched 2 2/3 innings, giving up one run on three hits before giving way to Paul Souza, who gave up three earned runs on three hits in the ninth inning. Pat Kirby led Cal Poly in hitting, going two-for-four with two RBI's.

"Anytime you can win is nice, no matter what the score is," said head coach Lemmiwell.

Davis forfeited three weight classes (150 pounds, 167 pounds, 177 pounds) to Cal Poly, giving the Mustangs 18 uncontested points.

The Aggies also forfeited the 190-pound class but the Mustangs did as well, which gave each team three points.

Joseph Hanley (118 pounds), Gary D'Agostino (126 pounds), Dale Park (142 pounds), and Mike McMillan (158 pounds) all beat their opponents on points, and Aaron Cantrell topped the night by pinning Javier Jasso in the heavyweight division.

Male gymnasts split pair of meets

The men's gymnastic club competed in two meets over the weekend, defeating Sacramento State in Sacramento on Saturday and losing to Division I UC Santa Barbara at home on Sunday.

On Saturday, the Mustangs defeated the Hornets by a 180.73 to 179.25 score. Top performers for the Mustangs included a first place finish in the floor exercise by John Viey; Lance Eagen, and Ken Paquette finished first and second, respectively, in the high bar; Eagen placed second in the parallel bars; and Dan Waidner took third in the vault; and Eagen came in second in the overall competition.

On Sunday, the Gauchos defeated Cal Poly with an overall score of 230.63 to 192.95. Tony victory was impressive individual performances by some of the Mustang gymnasts. Home won the floor exercise, Eagen took second in the rings and third in the high bar, and John Borsl placed third in the pommel horse.

The men's gymnastic club will travel to Austin, Texas on February 16 and 17 for a pair of meets at the Texas State Invitational.

INTERFRATERNITY COUNCIL

is coming at you!

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- Friendship
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- Greek Week
- Academics
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- Brotherhood

Monday, Feb. 12 .......... Last Rush Events

Tuesday, Feb. 13 .......... Fraternity Bidding
12:00 A.M. - 11:59 P.M.

Wednesday, Feb. 14 ......... Fraternity Pinning

RUSH cards are required for entry into ALL fraternity events and are available at "Meet The Fraternities" and from 11:00 A.M. to 1:00 P.M. starting January 29th through February 6th at the I.F.C. rush booth in the University Union.
CHOLESTEROL

From page 4
Cholesterol is found in animal products. Egg yolks and organ meats, such as liver, are high in cholesterol content.

• Smoking. Not only does smoking decrease the oxygen available to the heart, it can decrease HDL's and increase total cholesterol level.

• High blood pressure. A blood pressure reading higher than 140/90 is considered a major risk factor. High blood pressure can contribute to heart disease by damaging the walls of arteries, thus increasing the likeliness of cholesterol being damaged.

Fortunately for Cal Poly students, there are resources available at the Health Center. If you want to know your cholesterol level, you can get it checked by seeing a doctor or nurse on a walk-in basis. In addition, there are two other health promotion teams available that offer cholesterol screening — the Lifestyle Wellness team (which conducts Part I of Wellness Physicals), and the nutrition team (which provides nutrition counseling and diet analysis).

Matt Buzzani is chairperson for the Student Health Advisory Council.

SHEEP

From page 1
were pregnant.

"We annually have dogs come onto campus and attack the sheep," said Rob Rutherford, sheep specialist and unit supervisor.

Over the past four years, about eight Cal Poly sheep have been attacked by dogs — not wild packs, but usually neighborhood pets. Although some sheep survived the attacks, it cost a good deal of money to keep them alive, he said. Rutherford estimated the loss of the ewe and the lamb she was carrying at about $3,000 to $4,000 of potential income. If a sheep is lost, he said, it directly relates into a financial loss for the Cal Poly Foundation.

Groups of dogs usually attack sheep, Rutherford said, and will almost always go after more than one. The dogs will rip and tear at the sheep and chew on its hind legs. When that sheep gives in, the dogs will do the same to another sheep. It is unlikely that a sheep would fight back, he said.

Dogs are more likely to attack if they become excited, Rutherford said, and tend to encourage each other. All it takes is one aggressive dog to cause others in the group to become a problem. "Any dog is probably capable under the right set of circumstances of causing harm," he said, "even though in a different environment the dog doesn't seem like it would do anything like that."

A source of the problem falls on dog owners not following leash laws, Rutherford said. Many people on or around campus do not keep their dogs under control, he said. Sometimes dogs left in cars will escape, end up at the Sheep Unit, and cause trouble.

Dogs on campus must have a leash or be safely confined in a vehicle, said Sgt. Steve Schroeder from Public Safety.

A ram that was attacked two years ago suffered from about 200 bite-marks, and had to be put down, Rutherford said. The ram was worth about $1,000; the owners of the attacking dogs paid $2,000 for the loss of the ram.

"Not only that, but we did destroy the dogs as well," he said.

Rutherford hopes the ewes that survived last week's attack will live long enough to have her lambs. But she will have to be permanently crippled and will be unable to graze, he said.

SEGA, the creator of AFTERBURNER, OUTRUN and THE GENESIS VIDEO GAME SYSTEMS, is looking for talented game designers and programmers to help create the next generation of SEGA video games.

Qualified designer must be logical thinker who loves video, and can tolerate high level of design rejections. Strong artistic ability and good communication skills required and computer literacy and study in area of mass communications helpful. Please forward resume and sample of artistic work for consideration.

Programmer will use PC to create 68K assembly language. Familiarity with real time, memory constraints, adversary control S/W and "C" language a plus.

Please forward resume to Mark Cerny, SEGA ENTERPRISES, P.O. Box 610550, San Jose, CA 95161-0550.