Having a weekend of fun at La Fiesta

MEMBERS OF Cal Poly's Travelers Marching Jazz Orchestra worked out in the sun during the third La Fiesta de los Piones parade last Saturday. There were over 100 entries in the parade and Travelers was the Grand Sweepstakes or El Presidente prize. (Daily photo by Alan Booth)

Director appointed for campus safety

By Bob Lassak
Special to The Daily
President Kennedy has appointed the appointment of a campus public safety officer to the rank of assistant chief, with the rank of captain, at the State University Police Department.

Director appointed for campus safety

By Bob Lassak
Special to The Daily
President Kennedy has appointed the appointment of a campus public safety officer to the rank of assistant chief, with the rank of captain, at the State University Police Department.

Raising a brood in biology department

By Jay Allen
Special to The Daily
The Cal Poly Biology Department has become a nursery yard for fish acclimation.

Dr. Frederick Andoli
biology professor and founder of the Cal Poly Biology Department, said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.

Dr. Andoli said that the amphibians are doing well. The department is part of the Cal Poly Biology Department.

The amphibians, which vary greatly, are a part of the department's study of fish acclimation. They are being raised in a special tank at the department's laboratory.
EDITORIAL/OPINION

Tips fight dullness

Cal Poly isn't thought of as a campus plagued by crime. It isn't on the FBI's 10 Most Daring list of campuses. But over the past year, acts of vandalism, theft and assault have occurred on campus every Tuesday morning. That crime is boring teaching.

Now, calling teaching boring is a misstep. Boring teaching is a misstep. The real problem is that if a student on campus is thought of as a danger to himself or the community, then he is not thinking about what's important.

There are probably some students on campus who have not seen their own future, their own place in the world, or who are just living a life of leisure. The worst part of it is that these students feel no pressure to succeed because they are not thinking about what they want to do after graduation.

And if students feel that way, then they will not be excited about learning and they will not be excited about being in the classroom. The result is a lack of motivation and a lack of interest in the subject matter.

It is crucial that we find a way to motivate our students to learn and to succeed, because if they don't, then they won't be motivated to be successful in the future.

Debbie S. Davis
Student

Corrections

In last Wednesday's Mustang Daily, Gordon D. Hstad was incorrectly identified. He is actually a full-time图形 artist for Mustang Daily, a division of the Cal Poly Foundation.

MUSTANG DAILY

EDITOR

MANAGING EDITOR

Art Director

Copy Editor

Sports Editor

Features Editor

Business Manager

Advertising Sales Manager

Classifieds Manager

Editorial Assistant

Copy Editor

West Valley

Central Valley

South Bay

Beach Cities

Coast

Advertising rates on request. 805-239-1542 or Mustang Daily, University of California, 6300 N. California Ave., San Francisco, California 94122

REPRINTS: Advertising material is printed in black and white unless otherwise noted. Color copies of editorial content can be purchased by contacting the Mustang Daily office at 805-239-1542. All reprints are printed in black and white unless otherwise noted. All reprints are available at the Mustang Daily office.

THE CREST

$1.00 OFF

LARGE PIZZA

with coupon

Other Good Thu May 21

179 N. Santa Rose

CENTRAL COAST'S FINEST

SALAD BAR—OVER 30 ITEMS

ALL-DINNERS UNDER $5.90

TUESDAY & WEDNESDAY NIGHT SPECIAL

BARBECUE BEEF RIB DINNER

includes all the salad you can eat. corn bread, honey butter and sherbet $.99

Special Mon.-Fri. 2-4pm

saled bar all you can eat $1.95

970 Higuera Street

TUESDAY, May 23, 1978

Mustang Daily

2
Tuesday, May 23, 1978

Nuclear lecture
A slide illustrated lecture is planned this Wednesday by Mr. Roy J. Bishoff, head of Nuclear Propulsion at the Naval Postgraduate School. His presentation will be open to the public and will cover the hazards of nuclear energy, the nuclear fusion process, and current nuclear propulsion. The lecture will be in room 101 at 7 p.m. aboard. Bishoff has served aboard as an engineer on various ships and submarines. The lecture is sponsored by the Rough Riders Power Club which will offer refreshments.

Candidates
Candidates for county supervisor and state assemblyman positions will be available to answer questions in a meeting this evening at the Courthouse. The meeting will begin at 7 p.m. at which time the position of Supervisor Prop. 1st is also up for grabs.

Violence forum
The San Luis Obispo Family Commission on Domestic Violence will sponsor a forum on domestic violence next Wednesday. All women are encouraged to attend. The forum begins at 7 p.m. in room 101.

Family planning
The advisory board of the Seracine Opportunity Community is planning a family planning unit to accept applications for services until June 9. Lowering and minority races are encouraged to apply. More information can be obtained from the community unit.

Acct careers
Representatives from the School District and the Franchise Tax Board will be available for assistance. The representatives will be available from 3 to 6 p.m. in room 110.

Summer list
A list of students eligible for lifeguard certification is posted in the office of the lifeguard. Students who complete the 11-week program will receive a certificate to be presented at Administration Office. The course is from 3 to 6 p.m. before June 18.

Blue-grass music
A blue-grass music concert will be held this Saturday and Sunday night by the SLO Bluegrass Wranglers. The concert will begin at 8 p.m. in the Cal Poly Union. The concert is free.

GRAHAM'S ART STORE
292 Monterey St., SLO
543-0092

Classifieds

FOR SALE

Announcements

Services

For Rent

Lost and Found

Help Wanted
SPORTS

Illness plagued Mustangs to attempt track title

By CLEM ALVAREZ

The Cal Poly track team left town yesterday and should now be well acquainted with Mendenhall.

Coach John Trask was in a low mood for the majority of the team. He had just heard news that several key members of the football team were ill with the flu. The news was bad enough that Trask had to delay his plans to begin the 105 pound class until next Monday.

One of the latest press releases put out by the Mendenhall Information Division, Larry Mendenhall, talks of the Mustangs as the team he values most. He calls them the "real people" of the track team.

The main reason for the Mustangs' poor performance last Thursday was the fact that their 11-event schedule was performed poorly. They lost by 67 to 105 points.

With all these things going against the Mustangs, Coach Trask would not let his team down. He led his team to victory in the meet.

With so many top athletes they've lost, including several 100,000 points in the meet, the Mustangs made up for it with a team effort.

The Mustangs have been practicing for weeks leading up to the meet with a team effort. They have been working on the meet with a team effort.

The Mustangs have been practicing for weeks leading up to the meet with a team effort. They have been working on the meet with a team effort.

By Hoot Jon Coklund

HOUSM ISSUE?

* Supervisor District 2
* For More Info., Call 773-1193
* "Leadership for a Change"

* Rational Growth
* Conserving Our Resources
* A Voice for Student Input

Vote for Jon Ecklund JUNE 6th

WEDNESDAY, MAY 24
7:00 & 9:15
CHUMASH AUDITORIUM
PRICE: $1.00

PRESENTED BY THE ASI FILMS COMMITTEE

WHITE ELEPHANT SALE

Various Discontinued, Out of Date, and Damaged Items Marked Down to Clear

Available at El Corral Bookstore