President Robert E. Kennedy was inaugurated this week at Cal Poly. Kennedy, who will succeed the late President Dean Dumke, said his inauguration was a "great occasion" for the university.

In his address, Kennedy referred to the "good and faithful servant" who led the university through its history. He also mentioned the "premise of higher education" and the "opportunity for each individual." Kennedy also touched on the role of the university in the community and the importance of education.

In conclusion, Kennedy expressed his commitment to the university and its mission. He ended his address with a call for the university to "be a force for good in the world."
GLENN YARBROUGH'S CONCERT SLATED

"King of Kings" film

"King of Kings," a motion picture version of the life of Christ, will feature the crowning of Rehuna, Allan Davis, the Poly Royal Coronation Hall queen, and will be by the Collegians, the college dance band.

Dance club

The Poly Twilight Square Dance club will begin another round this quarter. The basic forms of square dancing will be taught throughout the Spring Quarter in Student Activity Center. Interested students may call 544-9642 for further information or contact any Poly Twirler.

Opening September 1968
Good grief, I wish I'd never heard about that marriage.

I said to my roommate, "You're making a mistake.

"But I wanted to do it," he said. "It's the only way to save this marriage."
CAMPUS DO-NUTS

under new management

large selection of raised, cake, and specialty donuts

special prices for campus clubs

987 Foothill Blvd.

543-1736

To enhance your personal & pad

PIONEER JEWELRY, ERNST TIES, PARTY POSTERS, ENAMEL, KITCHENWARE, AND MUCH MORE AT TINY PRICES AT

SAGA

1131 Clare

DRAFT? ENLIST?

My life insurance company gives you coverage while in the service. We cover you while in the Army.

VIEW if you have insurance before you leave school.

SEE ME TODAY!

(Flirt now)

BOB SPINK

297 Santa Rosa

543-0600

College Estate Plan

Mansfield Security Life Insurance Co.

Christian ethics

Christian ethics, a result of faith in Jesus and the study of the Bible, is the most important single factor in the success of any team or individual.

A seminar on this topic is coming up at the next meeting of the College of Arts and Sciences. The seminar will be held on Thursday, March 29, at 2:30 p.m.

There will be a panel discussion on the topic, followed by a question-and-answer session.

Ski Buffs do it!

We're just completing our first major nuclear station, the 450,000-

reactor capacity Sunflower facility. It will be the largest in the U.S. when it completes the check-out phase and goes on line.

We have more nuclear stations in the planning stages, including a combination electric power and de-

solination plant.

We're doing lots of work on EHV transmission, too. We're looking even further ahead to direct

conversion methods: thermionic, thermodynamics, and magnetohydrodynamics.

Grow Wijb

We must double our generating capacity in the next eight years to keep pace with the electrical demands of Southern and Central California. By 1975, we shall have doubled our total plant and equip-

ment investment to more than five billion dollars. And we'll probably have to double again in the eight years after that. We need top engi-

neering talent. Electrical engineers, mechanical engineers, civil engi-

neers, chemical engineers, and thermodynamic engineers.

Master's Program

We offer good starting salaries and opportunities for rapid ad-

vancement. Our master's program will pick up the bills for you if you want to work toward an advanced degree while employed at Edison.

If you're interested in advancing the state of the art in the genera-

tion, transmission and distribution of electricity, check with your place-

ment office regarding Edison's visit on campus. Or write: P. J. O'Sullivan, Southern California Edison, Box 391, Los Angeles, Calif., 90053.

student of Month named

Gary L. Donaldson, an architectural engineer major, has been selected student of the month.

The award is presented to stu-

dents who have shown excep-

tional leadership, outstanding achievement, and who have contributed to the College in a meaningful way.

The award will be presented to Gary on April 19. The student of the month is chosen by a committee of faculty, staff, and students.

OPEN ALL NIGHT

AND BETTY'S CAFE

1937 Santa Rosa Street

(THEY KNOW WHAT YOU LIKE)

MUST USE STUDENT BODY CARD

YOUR Student Body Card Will Get You 25c Off Any Food Item ... 30c Off Any Drink Item

FREE PICKUP AND DELIVERY

10 per cent off with Cal Poly Student Body Card

Use your Bookstore

143-9904

SUN OFFICE EQUIPMENT

COUPON

FREE PICKUP AND DELIVERY

10 per cent off with Cal Poly Student Body Card

Use your Bookstore

143-9904

SUN OFFICE EQUIPMENT

H O W  TO  E N R O L L  Y O U R  D A U G H T E R  I N  J O H N N Y  a N D  B E T T Y ' S  CAFE ___

1937 Santa Rosa Street

1021 Allero

K E N ' S  C O M P U T E R  S E R V I C E

Foothill Road

543-7254

H O W  TO  E N R O L L  Y O U R  D A U G H T E R  I N  J O H N N Y  a N D  B E T T Y ' S  CAFE ___

1937 Santa Rosa Street

1021 Allero

K E N ' S  C O M P U T E R  S E R V I C E

Foothill Road

543-7254

Ski Buffs do it!

College

Chevron

543-PINO

Foothill & Highway 1

Free Pickup & Delivery

For personnel only.

For personnel only.

Ski Buffs do it!

We're just completing our first major nuclear station, the 450,000-

reactor capacity Sunflower facility. It will be the largest in the U.S. when it completes the check-out phase and goes on line.

We have more nuclear stations in the planning stages, including a combination electric power and de-

solination plant.

We're doing lots of work on EHV transmission, too. We're looking even further ahead to direct

conversion methods: thermionic, thermodynamics, and magnetohydrodynamics.

Grow Wijb

We must double our generating capacity in the next eight years to keep pace with the electrical demands of Southern and Central California. By 1975, we shall have doubled our total plant and equip-

ment investment to more than five billion dollars. And we'll probably have to double again in the eight years after that. We need top engi-

neering talent. Electrical engineers, mechanical engineers, civil engi-

neers, chemical engineers, and thermodynamic engineers.

Master's Program

We offer good starting salaries and opportunities for rapid ad-

vancement. Our master's program will pick up the bills for you if you want to work toward an advanced degree while employed at Edison.

If you're interested in advancing the state of the art in the genera-

ration, transmission and distribution of electricity, check with your place-

ment office regarding Edison's visit on campus. Or write: P. J. O'Sullivan, Southern California Edison, Box 391, Los Angeles, Calif., 90053.