San Luis Obispo and Mercy Bowl Chock

Cal Poly Memorial fund is $171,583.64 today to aid students recovering from the Oct. 1960 Ohio air tragedy, following a presentation by Dr. F. C. Losee, athletic director, executive, and chairman of the Memorial Board.

The check represented proceeds of a Poly-Mercy Bowl game played in the L.A. Coliseum on Thanksgiving Day, 1960. Dr. Losee presented the check formally on Feb. 8 to Dr. Clyde Fisher, chairman of the Memorial Board and on behalf of Poly students.

Expenses were transportation and lodging for the two teams, team tips, ticket sales, contributions, and donations and program sales.

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Finance Committee Code

SAC's Top Issue Tonight

Mr. Joye Worts is 'Mrs. Engineering'

Music at College Hour

Worldscope

WASHINGTON—U-2 pilot Francis Gary Power was released from
Washington, D.C., Friday afternoon at 3 p.m. He is now in the Medical Center Hospital in Washington, D.C., recovering from his injuries.

Miss Military Ball

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Cal Poly broke out in a big red rash last week when more than 100 students were confirmed to have the disease—the measles. According to Dr. Earl D. Lovett, Health Center medical officer, the threat of an epidemic reached its peak February 16. When approximately 40 students were confirmed to have the disease—the measles—Dr. Earl D. Lovett and the polytechnic's medical director, Dr. Perron C. Losee, athletic director, were able to cope with the situation.

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Editorial
Take Down Posters!

With the publication in El Mustang, Feb. 2, of a story contorting the student financial status on the college's student Health Center, posters "blossomed" forth about the campus proclaiming, "Support the Medical Fee Increase!" Below the hue and cry, has been awarded a $1000 grant from the Kellogg-Voorhis and San Luis Obispo campuses. It is not unaware of the problem. It is being studied at both the Kellogg-Voorhis and San Luis Obispo campuses.

Meanwhile, let's hold off any poster campaigns until we know exactly what we need and exactly how we are to get it. The administration is aware of the problem. It is being studied at both the Kellogg-Voorhis and San Luis Obispo campuses.

To Study Success Hamiltonships

College President Julian A. McPhee's cabinet is currently working on a feasibility study to determine the possibility of increasing the number of Hamiltonships. The cabinet is being assisted by the administration, and the study is expected to be completed within the next six months.

Lawn Awarded $1000 Grant

To Study Success Hamiltonships

John D. Lawton, associate professor of mathematics, has been awarded a $1000 grant from the American Mathematical Society to study the possibility of establishing a Hamiltonship program at the university.

Contact the writer of this editorial for more information at 123 Main Street, El Mustang, CA 99999.

El Mustang
California State Polytechnic College
San Luis Obispo Campus

Then there was the sheep who had a bad day in court. The judge fined him five dollars for having a woman on the street when the judge saw her, he fined him ten dollars more for being drunk.

GLIDDEN PAINT CENTER
101 Fourth Blvd.
College Square Shopping Center

BATTERIES
Phone LI 3-3821

For the Valentine Shopper

For Valentine present! here's what you need.

Cherry—Next to lUsIg'shaes

When they hear the name of something shocking, it's almost as if they're saying, "Oh, but they are what?"

Interviews for Seniors

Feb. 15, 1962
Feb. 16, 1962

Representatives of California State Government will be on Campus to discuss with Seniors and Graduates the employment opportunities in State service, including the fields of:

Accounting
Investigation
Correctional Rehabilitation
Personal and Employment
Real Estate and Property Management
Vocational Rehabilitation
Statistical Research
Insurance

MAKE AN APPOINTMENT
NOW
AT YOUR PLACEMENT OFFICE

Alphabetical Suggestions

For the Valentine Shopper

We're chewing your pencil and waiting postcard way of suggestions in Rhymes Alphabetical.

So, Valentine, listen—it's time to take heed . . .

For Valentine presents here's what you need.

A is for AMETHYST, February's birthstone.
B is for BILLFOLD, even if she has one.
C is for CHARMING, &c. &c.
D is for DIAMONDS, always a treasure.
E is for EARRINGS, evening or day.
F is for FLOWER PIN, Jeweled duster or spray.
G is for GOLD, in gold-filled or hallmarked.
H is for HAPPINESS of the one who will wear it.
I is for IMPERATIVE . . . the day's shopping near.
J is for JEWELRY, don't forget them this year.
K is for KNIFE, for one's own pocket.
L is for LETTERS, improved on a locket.
M is for MONOGRAM, you'll choose for new silver.
N is for NECESLACE she'd love to give her.
O is for OPAL of rare coloration.
P is for PEARLS ... it is not real, imitation.
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R is for RELIABLE jeweler you trust.
S is for RAPIDITY of deep sea Sapphirite.
T is for TOPAZ of golden-brown hue.
U is for UNUSUALLY, don't leave shopping too late.
V is for VALENTINE DAY that wasn't.
W is for WATCH ... she'll think it on line.
X is for EYES from your Valentine.
Y is for YOURSELF, and the fun you'll have shopping.
Z is for ZERO HOURLS, you'll better get shopping.

Outstanding Dairymen
Honored At Banquet

San Luis Obispo Dairy Club will sponsor the 15th annual dairy ban-

quet to honor outstanding dairymen, Feb. 17, in the west-

reign of the California.

Highlighting the program will be the presentation of two nationally

known speakers. David S. Lee, secretary of the California Dairy

Council, and Robert Kohlen, general manager of Rincon

company, both have been helpful to Cal Poly in anything needed

by the industry, states Dr. Herman Richard, dairy depart-

ment instructor.

AL'S RECORD DENON-
HI-FI & STEREO RECORDS
PHOTOGNONS & RADIO

"My Wife Doesn't Know We Will Get It"

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7 PM - 9 PM Wednesday Even

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Convenient Budget Terms

Figures & Charts—Next to Relish's shoes
Food Processing Plant Makes ‘BIG CHEESE’

In “West Side Story,” cheese-it means the cops are coming. Around Cal Poly’s Dairy Manufacturing department, it’s a different story. When someone yells cheese-it, they’re referring to the consolidated curd of milk found in sandwiches, spaghetti, salad and dressing, with apple pie, and melted on hamburgers—cheese.

Cheese making is an important part of dairy manufacturing education at Cal Poly. The course is offered in the Winter quarter to Dairy Manufacturing sophomore who learn the ropes from making cultures to sampling a block of their own aged cheese.

In recent years, facilities of the research laboratories and teaching building, cheese manufacturing will be far from a “cheese operation.” Working in teams, students spend lecture and laboratory time culturing, processing, cooking, testing, and finishing a variety of cheeses including cottage, cheddar, roquefort, monterey, swiss, and blue cheese.

Kenneth D. Boyle, veteran cheese maker and instructor, says the new facilities are completely modern and suitable to teach twice as many students as are enrolled. Students will learn to work with 100, 200, and 500 gallon vats to prepare curds, have the benefits of hydraulic presses, and the latest high temperature pasteurizing equipment.

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The history of cheese making at Cal Poly began around 1897 when the department’s equipment consisted of a homemade hand press, four cheese hoops, and a 500 gallon vat. Although Cal Poly’s Dairy Manufacturing department moved into the new building, more modern equipment was added.

“Previous years cheese has been made only for educational purposes,” Boyle explained, “but now we are considering producing enough for the produce store and cafeteria. The primary purpose of cheese making, however, is for educational purposes,” he emphasized.

Like any food manufacturing plant, strict rules of ingredients and cleanliness must be followed in cheese making. Besides constant checks by instructors, the department is subject to inspections from a state government board.

“Making cheese is complicated.” (Continued on page 4)

Is this the only reason for using Menken Skincare?

Skin care's rugged, long-lasting aroma is an obvious attribute. But is it everything? After all, the most rugged skin care is the after-shave lotion that costs less than a dime. It helps heal shaving nicks and scrubs. Helps prevent blisters. Conditions your skin.

Aren't these sound scientific virtues more important than the purely aesthetic? Does Menken Skincare have an answer? In that case, buy a bottle. And--have fun.
Boxers Pound Chico, 6-3

Coach Tom Lee’s Mustangs lost to the Chico State Bears Friday night in a contest at Which Bear they dumped Chico State 6-3 to 3-0 at the Men’s Gym Saturday night. The Mustangs won five bouts, lost three and lost two out of the ten bout card, witnessed by 800 cheering fans.

Highlights of the evening were the Roy Scientific-John Thompson bout, which saw Scientific KO Thompson in one minute-forty seconds of the first round. This was the second KO registered by Scientific in this match.

In the featured bout of the evening, colorful “Cowboy” Clayton Olive pounded out an easy three-round decision over Bill Menu.

Clayton Frank Goodwin, jabbing and counter-punching, was a decision over Chico’s highly touted Alex Abren.

‘BIG CHEESE’

(Continued from page 3) to explain,” said Boyle. He began by noting that cheese is made to preserve milk and to preserve milk products. Keeping milk products from spoiling, cheese is treated with a coagulant which changes the milk proteins to curd. Heat is the secret of cooking the curd, the curd is then cut, such as molds for roquefort and blue cheese, are added. The curd takes solid form. It is then cut into half inch pieces, poured into rectangular vats and slowly heated to extract moisture or “whey.”

At this point, processing of various cheese is completed differently. In cheddar cheese, for instance, into half inch pieces, poured into rectangular vats and slowly heated to extract moisture or “whey.”

If You Haven’t Got The Time

Come In And

Don Andrews

Jeweler

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Power from below

The Lawrence Radiation Laboratory is working in the areas of Nuclear Propulsion, Controlled Thermonuclear Reactions, Nuclear Explosives for Industry and Defense, Space Physics, and other advanced problems in Nuclear Physics and Engineering.

ON FEBRUARY 18 & 19 Laboratory staff members will be on Campus to interview outstanding students in the Physical Sciences and Engineering.

Call your placement office for an appointment

LAWRENCE RADIATION LABORATORY of the University of California Berkeley and Livermore, California

Unaucky Mustangs Suffer Two Defeats

Coach Ed Jorgensen’s Mustangs regrettably threw a steeper as their CCAA victory string over the weekend as they won down in defeat at the hands of the Gauchos of the University of California at Santa Barbara 76-70, and the Indians of Los Angeles State 80-78.

The defeats marked the fifth and sixth in a row for the Mustangs, who now have a 18-8 win-loss record and are 4-2 in CCAA play.

The Gauchos hit the jackpot at the free-throw line in Friday night’s contest as they made good in 14 out of 19 attempts. Bob Horwatt was high point man for the Mustangs in the losing battle with 30, while Baliarson ruled the rebound line with 19.

Laurer hit the high mark for the Gauchos with 29 tallies. The contest at Los Angeles State was neck and neck until the final three seconds, when the Indians scored the winning point. Many members of the Mustang squad say that time had already run out when the final L.A. point was scored.

Let’s Get Acquainted

You Are Cordially Invited To Attend Our New Manager’s Fireside Dinner

Saturday, Feb. 17, 1962 From 5:30 to 8:30

Complete Prime Rib Dinner $150