Student Dismissed For Shoplifting

At Local Store

Sentiment to ten days in San Francisco County Jail for shoplifting. Price has permanently dismissed Student from classes last week because of the theft, according to Fiscal Officer, Dr. Robert T. Scales. Dean of Students at Cal Poly, according to a report filed on the arrest, "If further agents to believe they had been served, there would be a warrant directed against the student for shoplifting.

The student was apprehended after entering the local hardware store and walking out with four bottles of vitamin tablets, according to Dr. Scales. The student is accused of the theft, and the report was filed at the factory agent’s office.

The resident manager of the store, a police officer, had him about the eyewitnesses, "A person who was reporting to the store, and a ‘storeman’ was hired by the assistant manager.

Close to 20 campus security officers accompanied the student from the store to the downtown jail where he was placed in custody.

The report of the arrest was filed at the downtown police station.

Activity Snapshots

Due March 1

Deadlines for activity snapshots are due March 1. If you are going to submit a story, please do so by this date. If you fail to submit a story, the student will be required to submit an activity in its place.

New Band Group Plays Dixieland

Members of the Poly Band have formed a Dixieland group to play as a part of the band at special functions, and as a group of their own for club and dinner engagements, according to Lawrence E. French, R.O.C.T. Director of Bands.

The members of this group include: Carl Petz, Dave Sklar on clarinet, and on drum, and at the front of the group, the Marching Band, with guest Band Leader on piano, Barry Larson on drums and Bill Tuttles on bass, and also on the up for the percussion section.

The numbers, the group has been working on are "When the Saints Go Marching In," "Under the Double Eagle," and "Big Blues on Parade."

A contest number is an original Dixieland number, according to John W. Aschen. It is written by Marwood, Jim, Joe, and the "Big Blues." The first number, "Big Blues on Parade," will be the contest number for the contest.

The Poly Band is working on a project at the moment, according to Dr. Scales. The film it is "Easy to reproduce," and the "Big Blues on Parade." There will be no contest drive this year.


g
d

Discussion Topic Set for Camp

"How Big Is It?" is on this week's program at the Board of Directors meeting. It is the theme for the week and will be discussed during the week.

Discussion Topic Set for Camp

ROTC Seniors Receive Special Army Assignments

Three out of six Cal Poly ROTC seniors to be commissioned last week were assigned to the U.S. Army at Camp Jackson, S.C. The three are: George E. Thornton, John M. Seabolt, and Roger W. Brown.

Homecoming Committee Applications Available

Homecoming chairman J. P. Murphy announced that applications for membership on this year’s Homecoming Committee are available in the A.S.B. office. This year’s committee is to be composed of eight members: six male and two female.

The following student organizations are invited to join the committee: The National Cooperative Administration, the University Band, the Student Government, and the A.S.B. office. The committee members will be chosen from a group of the best students in the university.

Homecoming applications are due by March 15. Reservations to get a place at the Banquet are due by March 30. All applications should be submitted at the A.S.B. office.

The following student organizations are invited to join the committee: The National Cooperative Administration, the University Band, the Student Government, and the A.S.B. office. The committee members will be chosen from a group of the best students in the university.

Homecoming applications are due by March 15. Reservations to get a place at the Banquet are due by March 30. All applications should be submitted at the A.S.B. office.

The following student organizations are invited to join the committee: The National Cooperative Administration, the University Band, the Student Government, and the A.S.B. office. The committee members will be chosen from a group of the best students in the university.

Homecoming applications are due by March 15. Reservations to get a place at the Banquet are due by March 30. All applications should be submitted at the A.S.B. office.

The following student organizations are invited to join the committee: The National Cooperative Administration, the University Band, the Student Government, and the A.S.B. office. The committee members will be chosen from a group of the best students in the university.

Homecoming applications are due by March 15. Reservations to get a place at the Banquet are due by March 30. All applications should be submitted at the A.S.B. office.

The following student organizations are invited to join the committee: The National Cooperative Administration, the University Band, the Student Government, and the A.S.B. office. The committee members will be chosen from a group of the best students in the university.
Newman Club Plans Fun Night

Marty Turner, president of Cal Poly's Newman Club, announced a "fun night" slated for Monday night, Feb. 9, at the Mission Gym. It will consist of games of volleyball, basketball, shoes, and ping pong.

ENGINES MATHEMATICIANS PHYSICISTS

PHD. M.S. BS Candidates

Our announcement to appear in this paper March 1 and 4 may well affect your future professional career.

Weight for...

LITTON INDUSTRIES

Electronic Equipment Division
Buena Vista, California

Aero Student Contest

All Aero student Engineering students have an opportunity to submit a functional project or design a departmental design in a contest sponsored by the student chapter of the Institute of Aeronautical Sciences.

The contest is open only to Aero student Engineering majors and students need not be members of the I.A.E.S. A detailed list of rules is posted on the bulletin board in front of EE 11. The contest closes at 9 A.M. on March 16.

Howman Club

pong. ________________

It will conalat of games of volle­

YOGA for It I

Your futura profaulonol caraar.

Our Announcem ent to oppaor I thla

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.

PHYSICISTS

£andld*tee

Involved

7. Our Volume luytng laves You Money.

Company

1. Service Is Our First

4. Highest Trade-Ins—

I. The contact cloaca at 0 A.M.

2. N s n

3. No Red Tape Te Ope*

1. We Carry Our Own

7 Reasons Why ll Fays Te Trade With Me Mahan

F»b. xv,

in tn* mission Gym.

B aw riy Hills, Callfarala

Yeue Account.

Ever

Accounts.
Mustangs in Spoiler Role For CCAA League Finale

"With one of the tightest finishes in CCAA basketball history coming on tonight and tomorrow night, the Cal Poly Mustangs, though holding the home court advantage, are running as one of the strains along with Sonoma State University in the fight for the ultimate winner of the 1900 season.

For the Mustangs, the ultimate winner of league honors, figures as number one tonight, as the bulldogs meet tonight in Fresno for the Tenth Annual Intracal College Basketball Tournament. The Mustangs, in what could prove to be the biggest game of the year.

Adding to the spectacular finish is the fact that the Bulldogs meet the Mustangs here tomorrow night at 6:30.

Family night will be in effect both tonight and tomorrow, with the family (hide and all) being admitted to the game for ONE ELG general admission price. Cal Poly students with cards, as per usual, will be admitted free.

Bill Jorgenson's Mustangs did not lose last week and the breaks do not necessarily go in the Mustangs favor in the game this week, when the fast starting San Diego State squad visits for its last game, just as the Mustangs were still looking for the 1900 title.

The Mustangs came back from the 1950-51 title to win 54-54 in what Jorgenson called "a tremendous season ever".

Tonight's 8:30 P.M. tilt with Long Beach is perhaps the most important to the league outcome, as the bulldogs must win to maintain their chances for the title. The Mustangs, however, have many interesting people to meet, watch, and participate against, with possibilities for the longest finish of any team in the offering. (continued on page 4.)

Mural Shooters Ready For Free-Throw Contest

Though the Cal Poly Mustang basketball squad rounded out its 1900 season schedule tomorrow night, during the preliminary stages of the Pacific Coast High School basketball playoffs, the Mustangs will be on hand to view the Tenth Annual Intracal College Basketball Tournament to be held in the new Mustangs Physical Education Building Tuesday, March 1, at 8:30 P.M.

According to contest director, Ed Jorgenson, there will be many interesting people to meet, watch, and participate against, with possibilities for the longest finish of any team in the offering.

(continued on page 4.)

FOR SPECIAL TASTE TREATS:
Bar B-Q

CHICKEN & SPARE RIBS
FARLEY'S Fine Food

6:00 a.m. — 12:00 p.m.
take out orders
765 Higuera Ph. LI 8-9428

Glidden Paint Center
894 Foothill Blvd.
College Squares Shopping Center

S & H

Get the Highest Tested Octane
Gasoline For Your Money

95 OCTANE
34.9
100 OCTANE
36.9

S & H SERVICE STATION
1971 MONTEREY
LI 8-9997

FREE Check Cashing Service
Retreads—Like New
670 x 15 BLACK $7.95 ex.
600 x 16 15 WHITE $11.95 ex.
710 x 15 WHITE $12.99 ex.
1 YEAR GUARAN.
750 x 14 WHITE $14.00
PCI Wrestling Tourney Opens Here March 4-5

While Brawny Valley currently can fly claim to the title of "Sports Capital of the World", Cal Poly will become the Western College Wrestling Capital on March 4-5 when the Eleventh Annual Championship Tournament of the Pacific Coast Intercollegiate Wrestling Association is presented in the new Men's Physical Education Building.

Since its inception in 1949, when Cal Poly hosted for the first time the University of California at Berkeley, the tournament has expanded to its present size and will feature a championship match in each weight class entering outstanding wrestlers in the ten-day event.

22 Colleges Enter
In addition to defending PCI champion Oregon State, and 1961 champion Cal Poly Mustangs, the tournament will feature entries from the University of California at Los Angeles, University of California at Berkeley, Lewis and Clark College, University of Oregon, Oregon State, San Diego State, San Jose State, San Francisco State, Southern Oregon, Santa Clara County, Stanford University, University of Washington, Western Oregon College, Pacific University, Pomona College, San José State University, Sonoma State College, University of the Pacific, San Diego State, San Francisco State, Chico State, Seattle Pacific and San Diego State.

Harden Tourney President
Cal Poly Wrestling Coach Sheldon Harden, in addition to coaching the Mustangs in the tournament, will assume the role of PCI President this year. He will be succeeded in 1962 by California as Vice-President.

The winners in each of the weight classes will be selected by the national intercollegiates to be held at the University of Maryland in Baltimore March 4 through 7. Weight classes are 133, 138, 143, 147, 157, 167, 187, 197, 227, 237, 257 and heavyweight.

Pre-tournament favorite appears to be defending champion Oregon State, with three defending PCI champions in Mike Tamayo, 157 pounder; Pete Prune, 227 pounder; and Don Spano, 207 pounder. Portland State, with Dick Gordon, 157 pounder; Ken Pell, 187 pounder; and Gary Hasselbeck, 227 pounder; are also strong favorites to win the title.

The ten men with the highest score (total points made in thirty matches) will compete in the finals Wednesday, March 7, at 9 P.M. Finalists will forfeit if they do not appear prior to 9:00 P.M. Wednesday.

Winner of the event will receive a trophy.

In Maryland it is illegal for a woman to go through her husband's pockets at night. In other states it's just a waste of time.

Free TV in All Units
Soft Water
Room Phones
Guadalupe Motel
2074 Monterey St.
San Luis Obispo
Phone LI 3-8700

ROSE BOWL COURT
"Very Near Campus"
Phone LI 3-5017
1575 Monterey
San Luis Obispo

CONV AIR-POMONA... in Southern California offers NEW PROGRAMS with excellent opportunities today for Engineers. Convair-Pomona, created the Army's newest weapon. RED EYE, Shoulder Fired MISSILE and developed the Navy's ADVANCED TERRIER and TARTAR MISSILES and many other, still highly classified programs.

Positions are open for Bachelor's, Masters and Doctorate candidates in the fields of Electronics, Aeronautics, Mechanics, Physics, Industrial Engineering and Business Administration.

ADVANCEMENT opportunities are provided for the competent engineer as rapidly as his capabilities will permit in currently expanding programs.

PROFESSIONAL ENVIRONMENT—Convair-Pomona has a top of the line design and completely air-conditioned. You will work with men who have pioneered the missile industry and are now engaged in some of the most advanced programs in existence.

ADVANCED EDUCATION—Tuition refund is provided for graduate work in the field of your special interest, and advanced training courses offered after the Engineer the forest of educational opportunities.

CALIFORNIA LIVING—Suburban Pomona offers lower living costs and moderate climate property, unlimited recreational facilities, freedom from rush hour traffic and the ultimate in comfort and generous living.

CONV AIR/POMONA
Convair Division of
GENERAL DYNAMICS CORPORATION
Pomona, California

ROSE BOWL COURT
"Very Near Campus"
Phone LI 3-5017
1575 Monterey
San Luis Obispo

CONV AIR/POMONA... in Southern California offers NEW PROGRAMS with excellent opportunities today for Engineers. Convair-Pomona, created the Army's newest weapon. RED EYE, Shoulder Fired MISSILE and developed the Navy's ADVANCED TERRIER and TARTAR MISSILES and many other, still highly classified programs.

Positions are open for Bachelor's, Masters and Doctorate candidates in the fields of Electronics, Aeronautics, Mechanics, Physics, Industrial Engineering and Business Administration.

ADVANCEMENT opportunities are provided for the competent engineer as rapidly as his capabilities will permit in currently expanding programs.

PROFESSIONAL ENVIRONMENT—Convair-Pomona has a top of the line design and completely air-conditioned. You will work with men who have pioneered the missile industry and are now engaged in some of the most advanced programs in existence.

ADVANCED EDUCATION—Tuition refund is provided for graduate work in the field of your special interest, and advanced training courses offered after the Engineer the forest of educational opportunities.

CALIFORNIA LIVING—Suburban Pomona offers lower living costs and moderate climate property, unlimited recreational facilities, freedom from rush hour traffic and the ultimate in comfort and generous living.

CONV AIR/POMONA... in Southern California offers NEW PROGRAMS with excellent opportunities today for Engineers. Convair-Pomona, created the Army's newest weapon. RED EYE, Shoulder Fired MISSILE and developed the Navy's ADVANCED TERRIER and TARTAR MISSILES and many other, still highly classified programs.

Positions are open for Bachelor's, Masters and Doctorate candidates in the fields of Electronics, Aeronautics, Mechanics, Physics, Industrial Engineering and Business Administration.

ADVANCEMENT opportunities are provided for the competent engineer as rapidly as his capabilities will permit in currently expanding programs.

PROFESSIONAL ENVIRONMENT—Convair-Pomona has a top of the line design and completely air-conditioned. You will work with men who have pioneered the missile industry and are now engaged in some of the most advanced programs in existence.

ADVANCED EDUCATION—Tuition refund is provided for graduate work in the field of your special interest, and advanced training courses offered after the Engineer the forest of educational opportunities.

CALIFORNIA LIVING—Suburban Pomona offers lower living costs and moderate climate property, unlimited recreational facilities, freedom from rush hour traffic and the ultimate in comfort and generous living.

CONV AIR/POMONA... in Southern California offers NEW PROGRAMS with excellent opportunities today for Engineers. Convair-Pomona, created the Army's newest weapon. RED EYE, Shoulder Fired MISSILE and developed the Navy's ADVANCED TERRIER and TARTAR MISSILES and many other, still highly classified programs.

Positions are open for Bachelor's, Masters and Doctorate candidates in the fields of Electronics, Aeronautics, Mechanics, Physics, Industrial Engineering and Business Administration.

ADVANCEMENT opportunities are provided for the competent engineer as rapidly as his capabilities will permit in currently expanding programs.

PROFESSIONAL ENVIRONMENT—Convair-Pomona has a top of the line design and completely air-conditioned. You will work with men who have pioneered the missile industry and are now engaged in some of the most advanced programs in existence.

ADVANCED EDUCATION—Tuition refund is provided for graduate work in the field of your special interest, and advanced training courses offered after the Engineer the forest of educational opportunities.

CALIFORNIA LIVING—Suburban Pomona offers lower living costs and moderate climate property, unlimited recreational facilities, freedom from rush hour traffic and the ultimate in comfort and generous living.

CONV AIR/POMONA... in Southern California offers NEW PROGRAMS with excellent opportunities today for Engineers. Convair-Pomona, created the Army's newest weapon. RED EYE, Shoulder Fired MISSILE and developed the Navy's ADVANCED TERRIER and TARTAR MISSILES and many other, still highly classified programs.

Positions are open for Bachelor's, Masters and Doctorate candidates in the fields of Electronics, Aeronautics, Mechanics, Physics, Industrial Engineering and Business Administration.

ADVANCEMENT opportunities are provided for the competent engineer as rapidly as his capabilities will permit in currently expanding programs.

PROFESSIONAL ENVIRONMENT—Convair-Pomona has a top of the line design and completely air-conditioned. You will work with men who have pioneered the missile industry and are now engaged in some of the most advanced programs in existence.

ADVANCED EDUCATION—Tuition refund is provided for graduate work in the field of your special interest, and advanced training courses offered after the Engineer the forest of educational opportunities.

CALIFORNIA LIVING—Suburban Pomona offers lower living costs and moderate climate property, unlimited recreational facilities, freedom from rush hour traffic and the ultimate in comfort and generous living.

CONV AIR/POMONA... in Southern California offers NEW PROGRAMS with excellent opportunities today for Engineers. Convair-Pomona, created the Army's newest weapon. RED EYE, Shoulder Fired MISSILE and developed the Navy's ADVANCED TERRIER and TARTAR MISSILES and many other, still highly classified programs.

Positions are open for Bachelor's, Masters and Doctorate candidates in the fields of Electronics, Aeronautics, Mechanics, Physics, Industrial Engineering and Business Administration.

ADVANCEMENT opportunities are provided for the competent engineer as rapidly as his capabilities will permit in currently expanding programs.

PROFESSIONAL ENVIRONMENT—Convair-Pomona has a top of the line design and completely air-conditioned. You will work with men who have pioneered the missile industry and are now engaged in some of the most advanced programs in existence.

ADVANCED EDUCATION—Tuition refund is provided for graduate work in the field of your special interest, and advanced training courses offered after the Engineer the forest of educational opportunities.

CALIFORNIA LIVING—Suburban Pomona offers lower living costs and moderate climate property, unlimited recreational facilities, freedom from rush hour traffic and the ultimate in comfort and generous living.

CONV AIR/POMONA... in Southern California offers NEW PROGRAMS with excellent opportunities today for Engineers. Convair-Pomona, created the Army's newest weapon. RED EYE, Shoulder Fired MISSILE and developed the Navy's ADVANCED TERRIER and TARTAR MISSILES and many other, still highly classified programs.

Positions are open for Bachelor's, Masters and Doctorate candidates in the fields of Electronics, Aeronautics, Mechanics, Physics, Industrial Engineering and Business Administration.