Graduate club first for campus

Graduate students, long the neglected body on campus, have united to form a club.

The first of its kind on campus, the club is open to anyone who is enrolled at the college and wishes to join.

The main purpose of the club is to offer social and service activities to the members. Such activities include sponsoring lectures, taking field trips, and organizing different cultural programs of interest to the graduate students.

Dr. Dale Pedersen, advisor to the club, feels that the graduate students would like to meet with and share knowledge and interests with others who have the same common interests as they.

Graduate students are interested in joining the club and plan to organize meetings every Friday at noon in the East Dining Hall or contacting Dr. Pedersen.

NAACP leader calls for local integration

The NAACP leader calls for local integration among growers and workers for farm record keeping.

The NAACP leader collaborated to produce a film-strip which provides graphic demonstration of the relationship of live and dressed white ear.
End to 20-year dream: college union building

A 20-year-old dream is finally becoming a reality.

The dream is the Julian A. McPhee College Union Building. The college union building has been in the planning stages for almost 20 years according to Doug Gerard, associate dean of the faculty planning. Gerard spoke before a small but receptive audience last week as part of the town meeting program.

Julian A. McPhee started planning for the facility in the 1940s. All the profits from the bookstores have been laid aside for a permanent location. At present, the bookstores have a high of three million dollars to be put toward their new home in the C.U. Building.

The building now going up between the Dining Hall and Administration Building is the result of the work of hundreds of students and faculty members. They tried to decide the best type of facility in respect to the town, transportation situation, and resident students. These people came up with a documented description of what the building should look like. Every detail from lighting to the site of the bathrooms was included in the final manuscript, Gerard said.

The document was given to a Senior Architecture Design Class in 1960. It was initiated in the Fall of 1960. It was hoped that the building would be under construction at this time, but there was a two-year delay in getting funds from the federal government.

The expected completion date for the building is October 1969, according to Gerard.

The structure will have two levels, the basement for business offices and conference rooms, and the bottom for game rooms. Housed in the building will be a 10 lane bowling alley, 12 billiard tables, inns, dance rooms, a burger bar, KFC (campus radio), the Bookstore, a barber shop, Studebaker Cali SAC room, and hopefully a bank.

Operation costs for the first fiscal year will bring in one-third of a million dollars, which includes salaries, utilities, custodial services, etc. This cost will come from student fees and $48,000 of it will come from the billion dollar bond program, the student store, barber shop, bar, and the bank. If the building is not under construction, the C.U. building may be self-supporting in 15 years, Gerard concluded.

Terry Rudkin, of 866 N. Oak Ave, Fillmore Calif. is the first recipient of the Julian A. McPhee award.

Rudkin, a senior agriculture business management student, was selected for the honor by the Scholarship Committee of the college.

Rudkin has previously won many honors available to college students. He has been chairman of Poly Royal, the annual open house held in the college, which has drawn 60,000 visitors each year.

The awardee's academic record is outstanding. He has been on the Dean's List each quarter and on the President's List each year of his college course. He is a member of Phi Kappa Phi national honor society. His grade point average is 3.8.

In ROTC work, Rudkin received the Distinguished Military Student Award and the Association of the United States Army ROTC medal at the recent President's Review of the Cal Poly unit.

He was the winner of the Outstanding Agricultural Student Award, held a Sears-Roebuck Scholarship for two years, a Leopold Wrasse Scholarship of $800 for two years, and is a member of Alpha Zeta national honorary agricultural fraternity and Blue Ray national honorary service fraternity.

The Julian A. McPhee award of $100 is to be made each year to one student at California State Polytechnic College, San Luis Obispo, and one student at California State Polytechnic College, Kingsburg. Recipients are outstanding students who are enrolled in the junior, senior, or fifth year classes who have attended the college for a least six quarters as a full-time student.

The award recognizes academic proficiency, interest in the college, and participation in the extra-curriculum. A G.P.A. of 2.8 or better is required. Funds for the awards are provided by the Julian A. McPhee award trust.

**Honor student awarded first Julian McPhee Scholarship**

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San Luis Obispo
Poly senior develops new building material

by Robb Oddby

A thesis written by a senior in business administration at Cal Poly has developed into a profitable business and a product that may be a major breakthrough in the building materials field.

The Cal Poly senior has been marketing his product on an experimental basis in the Santa Maria area since early this year. Although he is not the first to use several of the materials he contains, he is the first to market his product in other parts of California and hopes eventually to market it throughout the nation.

Lawrence has already begun making arrangements for marketing his new product in other parts of California and hopes eventually to market it throughout the nation.

Lawrence begins his thesis project on establishment of a home insulation business. He found that insulations being used today left something to be desired. He realized the need for a considerable experimentation that resulted in the new insulation, which does more than provide protective and flameproof qualities. It also repels insects and rodents, eliminates flares, and it

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Although the 46-year-old college senior readily admits that he is not the first to use several of the materials and chemicals he makes up into his new product in insulation, he has found that the combination he uses provides longer-lasting and safer protection than other insulations.

"This is because they are non-volatile, virtually non-corrosive, and non-flammable, he explains. Yet another chemical being used in his product insulation makes it non-compostable after the various chemicals it contains have been dispersed.

Lawrence credits two faculty members of Cal Poly's Business Administration Department with valuable assistance in getting his new venture off the ground. Cal Poly economics instructor, Dr. Onistic Thompson, from the University of California at Berkeley, representing the state Department of Health, Education, and Welfare in Washington, D.C.

The college received a basic grant of $6,000, plus a supplemental grant to the tune of $1,817. The Faculty Library Advisory Committee and two faculty members from each of the instructional schools, has been approved by Dean C. Fisher to recommend a program of acquisition for the grants.

The campus library has depended on federal grants in the past, the funds awarded in '66 and '67 were spent for special reference materials. The grants have been made under Title II-A of the Federal Higher Education Act of 1965.

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Future Farmer officers elected, female sodbusters now admitted

by Dr. Ovett Thompson, from the University of California at Davis, and Gary H. McLeod of Berkeley, representing the state-wide study of vocational education liaison committee. These instructors attended professional improvement meetings which illustrated the use of visual and instructional materials for the use in classrooms.

Keynote was the conference was Wendy F. Smith, state director of vocational education, speaking on the forward direction agricultural programs have taken in the last four years.

ERITLON—Into Fitircmdolph, J

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ERITLON—Into Fitircmdolph, J
New spelling 'alphabet' invented

by Robb Reilly

Staff writer.

“There are 12 vowels which I developed out of the English language at the age of 17, and I’m now 18 and I’ve never been able to improve on them,” stated Roger Algee, author of “WORLD UNIT MEASURE.”

Algee advocates using these phonetic spellings in the dictionary, right after the word, for the correct pronunciation. He claims this is much better than the phonetic spelling currently used.

“Quite simple, with these vowels you can say anything you need to say, and it’s one to one correspondence,” Algee stated.

“Everyone should use this pronunciation guide and spell the words the way a word is pronounced. Then people from another country, using this pronunciation guide, will be able to pronounce the language and everyone will be able to understand, he said.

Algee also said he developed a typewriter and shorthand keyboard which is competitive as far as speed and performance is concerned.

Algee has also written a book called “UNIT MEASURE.” It took Algee a year and a half to complete this work and, as Algee said, “It is very self-explanatory.”

Unit measure is based upon the best natural phenomena—the 200 figures in 40 dimensions of unit measure are all based upon those 12 natural phenomena which have proven to be the most well established in science and engineering.

“Unlike the matrix system or British system of measure, unit measure relates to natural phenomena by base-ten. For this reason, unit measure calculations are twice as easy to make and three times easier than British on the average,” said Algee.

“In unit measure, your angle, date, time, and position are all interchangeable. No other set of standards can make these claims either,” Algee offered.

Unit measure standards, to Algee, are simple and direct.

“Earth gravity equals unit acceleration and with unit time equals unit distance. That simplifies a mass and force calculations. The force times distance creates energy and it’s the same in our mechanical, electrical, classical, and heat forms. That simplifies all energy and power calculations,” he said.

“My atomic particle mass and charge standards are all directly in base-ten multiples of one thousand, as are all unit measures. Consequently simple mathematics involving Anger’s number and Panboth’s electronic or equivalent base in multiples of one thousand, stated Algee.

Algee has lectured here on two occasions in the past year. On lecture being on his unit measure theory and the other on pronunciation guide.

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