Faculty-staff reception a tribute to McPhee's

President Julian A. McPhee is poured a cup of coffee by Mrs. McPhee during Thursday's faculty-staff reception honoring retiring president and his wife as Lloyd Lamoriola, head of the Engineering Department, looks on.

S.I.C. asks Muir to whitewash "P" Presidential greeting

The Summer Interim Committee has approved a benefit program to be held Saturday, September 24, from 5 p.m. to 6:30 p.m. at Poly Grove. It is being sponsored by Alpha Phi Omega, the proceeds will be used for a service project.

For Cal Poly students has been given the authority to take whatever steps that are necessary to remove the Cal Poly welcome sign. The sign, which was located at the California Blvd. entrance, was placed during the Spring quarter of this year. The sign was presented to Cal Poly by the class of 1966.

A letter has been sent to the Cal Poly Maintenance Department by the National Architectural Accrediting Board requesting that the sign be removed. The sign was removed by the Cal Poly Maintenance Department.

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Robert L. Spink, Graduate Manager, is well-pleased with the 1966-1967 budget. He stated, "There is not enough money for everyone to have everything he wants, but it is a good budget."

All money is handled by the Finance Committee, composed of 10 students, and headed by Spink. Three students are chosen from each of the classes every year. The committee gets ideas for the budget by looking over the budgets of other schools. Spink says that it is important that the budget works out since new students are on the committee each year and brings varied ideas with them.

The budget is based on the estimated amount of money that will be received from A.S.I. cards and other income events. These include football games, basketball games, college activity assemblies, plays, dances, films, homecoming, band concert, Poly Royal, El Mustang, El Rodeo, homecoming, welcome week ramp, and campus and administrative earnings.

The total ASI budget is $276,000. The estimated A.S.I. card income is only $153,000 but means that an additional $121,926 has to be derived from the income events.

The Finance Committee must take the following things into consideration before allocating money to the different groups:

1. The extent to which active participation in the activity is mandatory for students of the Student Body.
2. The value and satisfaction to be gained by student participation in the activity.
3. The probable benefit of the activity to other members of the Student Body.
4. The budget for the activity.
5. The availability of the activity.

The total amount of money for the activity is $153,000.

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Repair work scheduled for
Construction work on campus this summer will be devoted to repairs, according to Building Co-ordinator Douglas Gerard.
New buildings will be started until the fall when work is scheduled to begin on the new science building and later the college union and computer center.
The work will mean financial clearance from many areas. The new science building will be adjacent to the present one, and the college union building will be constructed near the cafeteria.

Gerard commented, "Next year the parking problem will be more critical, but we are going to try to keep things running smoothly. Last convention lots will have to be used.

He also said that the school's maintenance crew will enlarge the nursery school playground in the Math & Home Economics Building.

by Cynthia Hansen

Guttenberg is an opinion on an important and busy man isn't easy, and Dr. Dale W. Andrews agrees. This work must await financing until the fall when work is expected to begin.

As I entered Dr. Andrews' spacious office I realized that he isn't going to stand in awe of a title, but rather talk with man — just as human and understandable as a famous teacher.

Before I began, I explained that El Mustang wanted to let the students know him as an individual with a personality and a background, not just as "that man in the Administration Building."

"I beg any questions about his new responsibilities — what they meant to him and his family. It had seemed obvious to me that when the Chancellor asked him to take on the President's responsibilities along with his own presidential duties, it would mean more work and less time with his family.

Dr. Andrews paused before he answered and then said "Because I feel as I do about Cal Poly and its important role in educational education ... I had no choice."

The answer has been his appreciation of Cal Poly's responsibility and "the fun of doing philosophy."

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by Celia Walker

Upon being struck with the mortality of Dr. Andrews and his more than willing eagerness to talk about it in spite of being so time consuming, I really appreciate his ability to consider it a privilege and an inspiration to work with any capacity to serve Cal Poly.

"Dr. Andrews has his new responsibilities would affect the time he could spend with his family. Dr. Andrews answered, "You can find time for anything by planning for it." He explained his philosophy.

"Ten years ago when I was about to promote from junior to senior instructor, I said to myself — "If I get promoted to a teaching position, I'm going to give a portion of my money (increase a portion of my money increasingly closer together)." Ever since then I've had at least one meal a week, with my family."

Dr. Andrews doesn't always go out the same days each week but rather the family usually goes to church together on Sunday and the wife does the cooking.

Every summer, except once, since 1947 the family has gone to Nashville, Tenna. to visit Dr. Andrews' father, a retired farmer. He and the children have always enjoyed their trip to the farm. It's a good chance to play in the barns, go to the salo, and participate in a furnishing and swimming in the neighboring rivers.

Dr. Andrews and his wife Mary have four children. (He keeps their pictures in his office ... if they are two years old, Mary Clare is 15 years of age, Thomas is 15½, David Charles is 11½, and Fred Michael is 9.)

As the children have grown, it has been necessary for the family to get together for their weekly night out and their summer vacations. It may be harder, but it isn't impossible. They've worked it out.

I asked whether any new ideas or policies of his own could or would be incorporated in Cal Poly. Dr. Andrews asked my partnership and searched in his files for an answer.

He explained his need to look for the freedom to make his new responsibilities worth-while. While he searched we discussed the subject of doing much without much attention in the public relations and the student-staff press relations and the school paper.

His last question caused us to realize that in order to remain unencumbered or grossly unreasonable some questions must be brought up in a little courteous before answering. The word to important in both speaking and writing.

On that vein of thought Dr. Andrews said "Some of the best writing can appear to be as simple and clear, but the best writers can say we're working a half day just to produce a page. "This makes it difficult to get "answers to "how to..."

Dr. Andrews said he could understand the difficulty on both sides. Besides an ability to communicate, there is a timing factor in the editor. We sometimes ask for information that is out of the editor's range. Our need for news is pre-empted.

Dr. Andrews added that he was "happy to have a student newspaper because the students benefit from the enunciating technical journalism and agricultural journalism. Students are needed to serve as a voice. I think it more important to learn by listening to the students than to the student newspaper." He said that we need the freedom to make mistakes.

During my visit (Friday at 10 a.m., Dr. Andrews was unable to meet with the student-press due to other commitments. We arranged to meet again at 10 a.m. on Monday he had no more meetings from a paper presented on Jan. 18, 1960 at a conference on Educational Philosophy at the University of the School's College.

Quotes from these extractions may help to clear up ideas about Dr. Andrews' position with the college.

"Chancellor Dunk's June 23, 1945 letter asked me to serve in my present position, (that of president of the business vice president in charge of operations of the school) and the position of vice president in charge of operations of the school (were changed) until a new president is selected."

"Because I feel as I do about Cal Poly and its important role in occupationally-oriented education I consider it an honor and a privilege to serve in this most challenging position."

"Even though my present assignment is an interim one, I do not intend to make it simply another "holding operation ... I am convinced that . improvements and advancements can take place during the interim period, and even some big shifts in the present operational pattern."

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Guest Editorial

Experience gained from 'learn by doing'

A student participating in the Los Angeles Herald-Examiner journalism, radio-television and public relations workshop was sitting in the Cal Poly journalism room writing his story out longhand. He was working against his deadline when Ralph Alexander, the workshop director, came by and ripped it up, explaining that all stories were to be composed directly on the typewriter.

Third summer film features "Fincho"

The Summer Program Committee will present its third film tonight at 8:36 P.M. in the Little Theater. It is the Nigerian film, "Fincho." The price will be $.26. "Fincho" was filmed with a non-professional native cast in a native village. The title is still on the tribal system and largely under the influence of the local Islamic or witch doctor.

The natives first encounter with civilization occurs as a white man tries to purchase lumber from the tribal land. The natives are professionally produced. The photography captures the atmosphere of jungle life. Surprisingly enough the acting of the non-professional natives is quite good.

Aid for Thailand

Word came by phone from Washington, D.C. recently that a seven man agricultural teacher team will go to Thailand. The project will cost $1,200,000 for the five years planned. Program Director Les Vanoncinl of the non-professional natives is "learn by doing" type. Eugene O'Connor, who is teaching the experimental class, says that four or five different "games" are planned during the four-week post session class. The students have already covered three games – an inventory control game, an economic reorder quantity game, and a game called "Venture.

"Venture" was designed and provided by Procter & Gamble's Consumer's Education Department. This is a marketing game which the class divides into groups. Each group represents a fictitious company, and each group works as a board of directors in a large corporation. The four groups in the class choose company names of Green Light, Gold Arrow, Orange Rocket, and Yellow Jet. The product they were to market was a synthetic powdered detergent.

Each group made decisions on how much to produce, at what price the product should sell, how much to sink into research and development, how much to spend on advertising, and how much (if any) to allocate for dividends paid to stockholders.

Student newspaper's Interscholastic Press Association (IPA) and Cal Poly Professional journalists write all stories, most papers are ripped down and rewritten. Individual comments on most papers are written directly on the typewriter. The students write all of their training which the selectees are receiving can be duplicated in few high schools in the country. This "learn by doing" system deserves the continuous support of Cal Poly and the California Association (IPA) which sponsors. The workshop is sponsored. The workshop is under the influence of the local "Fincho." The price will be $.26.
Inquiry tours Midwest

by Pat Green

It's very strange, but in just about every city we crossed over to it's raised. There may have been a serious drought in the area for months, but as soon as we draw near into town, and soon thunder and lightning accompany a heavy downpour. Despite all along the way we have been thanking us for this relief, but we sure do like it.

July 26—Our first stop was St. Paul, Minnesota where we saw the Minnesota State Capitol building. This building is very impressive and quite a showpiece. The governor's reception room has 30,000 worth of gold leaf applied over carvings on the wall panels, and two chandeliers are made of hand-cut and set crystals. Several types of marble and wood were used in the construction to make contrasting designs. It cost $4.5 million to build in 1894, and would cost more than five million now.

We crossed the river to the Minnesota Fine Arts and Science Museum, and saw an exhibition completed earlier this week, constructed from fossil remains, mineral science wing there were reconstructions of the excavations which have been built as part of Chicago's plan for original furnishings. There were many of those buildings along the left side of the road while on the right side old shops and tenements still existed.

Old Town was our next stop. This section of Chicago is said to be representative of the early 19th century, but we soon found that this was in reality a haven for hobos.

The next morning we came back to the city again and stopped at the Chicago Museum of Science and Industry. This was a massive display of the technological advances of our era. There were aerospace, electronics, communications, transportation, and biological exhibits, to name a few.

There was a realized coal mine and the only World War II captured German submarine.

August 1—We had camped near Springfield, Illinois, so the next morning we woke up to the Abraham Lincoln's home. This was the only thing that we saw that was new to us. From Chicago, the Illinois River was the Jefferson's last stop. Next, in St. Louis, Missouri the first thing we saw was the recently completed 600 foot high Gateway Arch, next to the Mississippi River. It is the Jefferson Memorial National Memorial, and symbolizes the opening of the western frontier. The Jefferson's Louisiana Purchase.

After a brief walk around the city, we went to show's botanical gardens. "The Climatium," a garden dome used as a greenhouse for display and research is located here. There is an "Amazonian forest" and "Little Holland," as well as a dry tropical area and tropical mountain forest. The Jefferson Memorial building was our next stop. This was the Charles Lindbergh exhibit; the other side was devoted mainly to aeronautical and guns.

August 5—We drove to the Mammoth Cave National Monument in Kentucky, stopping near Paducah to see the Kentucky Dams.

August 3—the group took a tour of the Mammoth Caves. These caves are limestone caves, and were formed by water seeping underground. The water being so cold, was frozen and the caves were melted from these.

Kiddie playground

Among building projects under way on this university campus in an addition to the Home Economics Department play yard. The street was taken out in time, drop into Don Andrews jewelry shop.

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Men's workshop closes; women enter final week

After emphasizing basketball, track, volleyball, and weight training, the 19th Annual Physical Education Workshop for men came to a close today.

Nightsimply this past week included such speakers as included such speakers as Pete Paletta, basketball; Jack Rose, track; and Bob Hage, football. Basketball. Speakers this week included Bill Harrison, Roy Ryder, Chuck Coker, and Lou Hollis.

Meanwhile, the Women's Workshop shop, under the direction of Miss Deirdre White from the University of California, begins its second week emphasizing rhythmic gymnastics, techniques of teaching bulletin, folk dance and synchronized swimming.

Other activities planned for the women include advanced competitive tennis, body mechanics and selection of exercises, field hockey, advanced basketball, and free exercise.

On Friday, August 10 the Noon Awards Luncheon will be held for the workshop.

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