Students Debate Merits Of 3-Branched Government

NOTE: What we say in a Constitution and derive many of our student representations based on a three-branch government. The California Constitution will provide a framework upon which to base our student representation system.

What's Our Present System?
Let's take a look at the 19 representatives on the Student Affairs Council. They were appointed by the President, Mr. Bevan Johnston, as the student representatives on the Board of Trustees, to which all officers of the corporation are appointed. They are elected by the student body for one-year terms. The Council performs many functions including:

1. Functions related to student welfare and activities
2. Functions related to student living conditions
3. Functions related to student government and organization
4. Functions related to student finances
5. Functions related to student publications
6. Functions related to student health and safety
7. Functions related to student athletics
8. Functions related to student recreation

What are the advantages and disadvantages of this system? What are the strengths and weaknesses of our current system? What should we do to improve it? These are some of the questions we should ask ourselves in order to develop a better system of student representation.

Enduro To Attract Cyclists Throughout California

By Ernie Bailey
An estimated 100 motorcycles and their owners from all over the state are expected to turn out for the Penguin enduro this weekend. The course led back over Highway 95 to Templeton. It then went up the hill road to Templeton, through the Black Mountain, through the San Luis and back to San Luis for 18 miles. Over all types of terrain. To keep the participants of the 7B that started the grueling race, the finish line at El Corral didn't utilise another system of used book sales or exchange of used books.
News in Brief

Microwave in Arctic
Roy Hackett, Pacific Telephone engineer, spoke last night on "Microwaves and the Future of Polar Exploration in the Arctic" at the regular Institute of Radio Engineering meeting.

Hackett worked for Western Electric on the installation of the microwave relay between Anchorage and Sitka, Alaska. He talked about his background experiences on problems of RADAR warning in the Arctic and his many personal experiences on problems of radar installation of all equipment in sub-zero weather.

Dr. Harold Hildreth, elementary engineering head, was also in combination with the talk, the colored slides of the DEW stations.

Dairy Club Officers
Jack Balin, senior dairy manufacturing major from Los Angeles, was chosen president of the Poly Dairy Club. Bill Helms will be vice-president, Diane Wickstrom, secretary; and Betty Blair, treasurer.

This annual meeting is an example of what should expect a fun-filled year.

Land Judging
Demonstration of methods used for a land-judging course of the Poly agriculture department," said by Roy T. Willits, the head of the department. The $100 fine levied by the security department should be paid within the week, and the fine of $500 is doubled to cover the cost of the security department for the type of sticker on the car and the fine prescribed by the law.

Persons who have unpaid tickets, paid per car ticket next quarter. Fines are paid in the student billing office, ADM.

"It is a big problem on this campus," says King, and we intend to track down to try solving the problem.

Student Architect Landscape Axlerade Elementary School
A student at Poly has won a local school district's landscape design plans for an elementary building, Will Woodard. The project was accomplished during the last course in a Parks Home Planning course for non-majors. The 500 fine is expected to return to the school for the use of the park project.

Woodard was aided by Alumni in the choice of the several hundred trees, shrubs, and ground covers to be used.

Build A Home
For Use or Profit
Will Finance
All Materials and Labor
YOU PROVIDE LABOR
Choice Sites
BAYWOOD LUMBER CO.

EL MUSTANG

PAGE TWO

NEWS

There are over 5,000,000 motor vehicles registered in the world. Two-thirds of these vehicles are in the United States.

BAYWOOD LUMBER CO.
**Boxers Prepare For Big San Jose Match**

With a one win and one loss record, Cal Poly boxing team is set to work getting out for their first match with Ben Jones State. The match will be held Feb. 17 in Crandall gym, at the usual time of 8 p.m.

The fighters of Coach Tom Lee dropped their first match of the season two weeks ago in Reno. Next, against a powerful University of Nevada team. In the matches only three Poly arms were raised in victory, and they belonged to Jack Blake, Rudy Brooks and LeLevler.

Expected to be on the front line this week is the 175 lbs. weight class, which will be LeLevler 185 pounds, LeLaivier 180 pounds, Brooks 165 pounds, B. W. 176 pounds, and Bumicio in the heavyweight division.

Here is the rundown of the Cal Poly, University of Nevada matches:

- 165 lbs. Martzal U. N. def. LeLaivier CP
- 182 lbs. LeLaivier CP def. Short U. N.
- 197 lbs. Central U. N. def. LeLaivier CP
- 200 lbs. Marcell U. N. def. Gow CP
- 145 lbs. Brooks CP TKO Smith CP
- 133 lbs. Shaw CP def. Griggs CP
- 150 lbs. Oiem U. N. def. Bumicio CP

**Waltz Contest Feature Of Poly Union Dance**

A Valentine theme will adorn the Union dance, which will be held Saturday night in the Fourth Annual Military ball. Dancing stopped midway in the evening to announce the crowning of Kay Webb, UCLA lovely, courted by cadet Bob Farmer, Miss Webb, chosen as queen from the ladies present, was crowned by last year's queen, Mrs. Jane Eley, who served as president of the Golden Bells society.

Sponsored by the Golden Bells the dance was centered around "The Frontier" theme and was judged by more than 150 couples. Great present included: Phil Col. P. A. Lonseth, Col. Boren, commanding officer of Camp Ben Luis Obispo Officers' Club Saturday night for the Fourth Annual Military ball.

**Candid Campus**

by Wilber

"That's NOT like mother used to order" cries Bob DeGramm as he looks up at Bob's favorite and always on the menu. But by the time they're back through school they'll probably have learned enough to read the signs right.

Hot Cakes, Sausage For Entire Campus

Cal Poly Grange will host the entire campus at a breakfast Sunday morning in Memorial 118 ABC. According to Bob O'Dell, Grange master, the breakfast will feature pancakes, sausage, juice and coffee, prepared by women of the Grange members. The event will be open to everyone on campus at 7:30, with a special child's plate for 35 cents. Food will be served from 8:30 to 10 a.m.

Tickets are on sale in the library from Denny Chener in the morning, or anytime during the week. Tickets are 76 cents, with a special child's ticket at 25 cents. Any Poly student and is open to all Poly students, and is to be held Saturday, February 18, at the Edna Farm center. "We will furnish plenty of girls, and we would like Poly to furnish the men," said 60 cents a head, and the Poly student may purchase admission at 30 cents.

Poly's organization will host the event, which will include golf outings for Poly members during Easter vacation. Place a set of golf clubs in the hands of speakers, etc. according to O'Dell.

An estimated nine per cent of the nation's record-breaking air passenger traffic last year was composed of colleges and university students. More students than ever used low-fare air craft for travel from home to campus, for home weekend and vacation visits.

We Don't Sell You Buy

Levi

Lee Riders

Western Ties

Poly Jackets

Holeproof Sox

Sweaters

Thrifty Shopper Stamps

CALEKIRK

MEN'S WARE

851 Mission Street

POMONA, CALIFORNIA

---

**CONVAIR**

A DIVISION OF GENERAL DYNAMICS CORPORATION

**POMONA, CALIFORNIA**

---

**CONVAIR - POMONA**

California offers challenging opportunities in one of the most modern electronic engineering departments in the country.

The division, located in Southern California, is engaged in research, design and production of special weapon systems for the U. S. Navy Bureau of Ordnance. The well-known guided missile "TERRIER" is a product of this division.

The training program for engineers with no previous experience generally includes an orientation to the department and division, product familiarization, and first work assignment in the test laboratories or design groups working with experienced engineers.

Contact your Placement Office for time and place of interviews.

**Bank's Radiator and Battery Shop**

Student, Faculty Discount

"All Work Guaranteed"

At 101 Tape Site 1987

"If you see my Valentine"

---

**OUTINGS COMMITTEE**

Planning Many Events

After the successful skating party at Pismo Beach, project number one of the College Union outing committee, Chairman Daniel K. Smith reports that plans are now under way for another ski outing. The young Polymen, who will be skiing this year for the first time, are looking forward with enthusiasm to the project.

Gordon says there are also a number of openings for interested students on the outing committee.

**CONVAIR CAMPUS INTERVIEWS FOR ENGINEERING AND SCIENCE EMPLOYMENT OPPORTUNITIES**

---

**CONVAIR - POMONA**

Los Angeles: California offers challenging opportunities in one of the most modern electronic engineering departments in the country.

The division, located in Southern California, is engaged in research, design and production of special weapon systems for the U. S. Navy Bureau of Ordnance. The well-known guided missile "TERRIER" is a product of this division.

The training program for engineers with no previous experience generally includes an orientation to the department and division, product familiarization, and first work assignment in the test laboratories or design groups working with experienced engineers.

Contact your Placement Office for time and place of interviews.

---

**SILLIMAN**

Cold Storage And Locker

205 Higuera Phone 899

SPECIAL Rates to Poly Students

Poly Rates:

$20 per year

$12 six months

Warm Room Lockers We Freeze the Food Not the Customer

**Stovetop**

25 lb. MEAT

Stews

Roast

Fryers

And More

**ONLY $1099**

P.S.-

SPECIAL PRICES for Club Bar-B-Q's

---

**CONVAIR - POMONA**

Los Angeles: California offers challenging opportunities in one of the most modern electronic engineering departments in the country.

The division, located in Southern California, is engaged in research, design and production of special weapon systems for the U. S. Navy Bureau of Ordnance. The well-known guided missile "TERRIER" is a product of this division.

The training program for engineers with no previous experience generally includes an orientation to the department and division, product familiarization, and first work assignment in the test laboratories or design groups working with experienced engineers.

Contact your Placement Office for time and place of interviews.
That's The Trouble With Wrestling! Losers A Must

The trouble with any sport is that sometimes there are more winners than there should be. In wrestling, the winners are those who get the points, while the losers are the ones who have to be pushed around. This show should prove to be quite outstanding.

The Majors and Minors are to sing Saturday before the Worship Service in the Mason Temple at St. Mark's Church. Members of the Majors and Minors include John Travis, Mike Mitchell, Don Munch, and others.

The Collsgist Quartet sang for your figure. Let it do its work! -

Don't Forget your Gal on Valentines Day

* Complete Assortment of Valentine Cards
* Beautiful HEART BOXES

We Pack'em For Mailing

STUDENT CHECKS CASHED

Hotel Drug Store
ANDERSON HOTEL BUILDING

DRINK Coca-Cola

This WEEK'S SPECIAL

Frea Lubes

with each oil change

Discount is
Cal Poly
All Services

Let's save by

JIM'S ASSOCIATED SERVICE
-CORNER MONTEREY & SANTA ROSA-
WE GIVE UNITED TRADING STAMPS

"Coke does something for you, doesn't it."

To Answer Your Questions About Engineering For Major Construction

Dean W. Townsend

will be at the College Placement Office

February 15

Mr. Townsend will interview Graduating Seniors (M.S. and B.S. degrees) in CIVIL, CHEMICAL, ELECTRICAL AND MECHANICAL Engineering.


* World-wide-Designers, Engineers and Constructors

Ride High, Mustangs! Cal Poly's rodeo team will leave for Corvallis, Oregon, today. It is the first time Cal Poly has gone to the National Finals to compete. The team, which is composed of the finest riders in the country, will be representing the university and the state of California. The team consists of six riders who have been selected after a tryout held last week. The riders are: Dave Kelly, Alan Smith, John Brown, Jim O'Brien, Bob Thomas, and Tom Anderson. The team is expected to do well in the competition and bring back many trophies for the university and the state.
Three Branch Proposes:

This week, essentially in sympathy with our present Student Affairs Association, several students proposed the following three branches of government:

1. Executive Body - chairman and two vice-presidents or president, to meet once a week.
2. Legislative Body - chairman, vice-chairman, and several members.

These branch proposals would replace the present body of ten members and add little to the amount of work or the value of work that is done.

An expansion of the present constitution and codes committee, proposed by the new body, would create an elaborate form and Interest to devote to such a committee.

To what extent would the precinct representatives be able to contact those in his precinct during term breaks, and by newsletters or personal contact in case of emergency?

Three Branches to Consider:

The three branch government was defeated last year. It does not. The philosophies of the people favoring it would have worked better as a general and not as direct form.

In the early part of the session, the Student Council will consider the following:

1. The ABB vice-president, as chairman of the Legislative council, would act as a liaison between the two councils. The Legislative council would have broad powers of initiative in the execution of its functions. It would be recalled by the people who appointed its members.

2. The ABB president, as chairman of the Legislative council, would act as chairman of the Executive council.

3. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

4. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

5. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

6. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

7. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

8. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

9. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

10. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

11. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

12. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

13. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

14. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

15. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

16. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

17. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

18. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

19. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

20. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

21. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

22. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

23. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

24. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

25. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

26. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

27. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

28. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

29. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

30. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

31. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

32. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

33. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

34. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

35. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

36. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

37. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

38. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

39. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

40. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

41. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

42. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

43. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

44. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

45. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

46. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

47. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

48. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

49. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

50. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

51. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

52. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

53. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

54. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

55. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

56. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

57. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

58. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

59. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

60. The ABB president, as chairman of the Legislative council, would act as chairman of the Expansion of the present constitution and codes committee.

Theoretically, with 75 legislators in a four-hour session, each representative would have about an average of two minutes of the floor. In practice, with only 20 members, it will be the same.

In fact, with only 20 members, the privilege of voting is almost nonexistent. Each member must work at least six hours to get the two minutes of prime time.

In order to have at hand the actual operation, El Mustang here...
Coach Faces Task Of Thinning Out Poly Horseholders

By Mike O'Dell

With some of the top prep serving and collegiate ball clubs of the Pacific Coast on the 1955 Diamond Bowl, Coach Howard O'Dell, football, for the task of thinning out a turnover of over 50 veteran Mustangs.

Potential Clubs on List

University of California at Berkeley, Fresno State and several junior college clubs head the list of opposition for this year's squad. Stepping up the Pacific Coast conference to meet the powerful Golden Bears, the Mustangs are expecting to be at their usual formidable three points guard with the green and gold.

From State, long-time rival of the Mustangs, BCA champs in '45, and recognized in the past as one of the nation's finest diamond machines on the coast, guarantees to display their regular "Mata potent potential" throughout the year.

Heading the list of service clubs are the Camp Pendleton Mustangs, Pendleton, a well rounded outfit (Continued on Page Eight)

Jorgie Starts Ninth Year;

Picks Career Dream Team

By Karl Hodges

It all began when Coach Mentor E. Jorgenstein was playing basketball, football and running track in the open city schools. He was approached for an athletic scholarship by representatives of Santa Monica College and Ohio State where he played end and halfback. High school coach persuaded him to attend Chico State. So when Jorgenstein was elected a foundation for his coaching career.

He has watched many Mustangs' greats come and go to higher achievements. "None of the boys having gone through school are half as good as they were when they were so many good ball players," says Jorgenstein. "Take for instance, Hank Moralee, all-conference guard while with the great and gold quintet who is now coaching at Beverly High School.

The coach-member named a little when asked to name a "dream" team for all-silicon Poly. "It's very hard to say who was the greatest when there were so many good ball players," says Jorgenstein.

When asked to name the following as the all-time great team: Alges, St. Mary's, and Stanford. Contestants from the state were the Ohio State at Ohio State and Michigan. He also said to be a "pretty good" player.

Winston - you'll ace!

WINSTON wins on flavor!

WINSTON TASTES GOOD!

LIKE A CIGARETTE SHOULD!

Sure didn't take college smokers long to find out that Winston tastes good - like a cigarette should! This easy drawing filter cigarette brings you real tobacco flavor, rich and full. What's more, the Winston filter works so well the flavor gets right through to you. Try Winston - you'll see! 

WINSTON, the easy-drawing filter cigarette!
Intramurals Hit Halfway Mark; Tight Competition Last Half

Intramural basketball played the Valley's best marks this week, with tight competition a feature of the championship at the gym lobby or in the basement. Eight teams are sharing first place honors in their respective leagues.

Monday’s league play finds Trojans, U.C. Los Angeles, and Fort Lauderdale, all played in the gym lobby or in the basement. Tuesday night, Trojans played for the championship at the gym lobby or in the basement. Wednesday’s competition was between the Mustangs and Poly Phoas. Thursday night, Trojans played for the championship at the gym lobby or in the basement. Friday night, Trojans played for the championship at the gym lobby or in the basement.

The Mustangs defense is looking much better than previous seasons defenses and this could be a contributing factor when the Mustangs meet the Trojans this week. The Mustangs win over 50% of their games on the road, which helped stop the Mustangs here two weeks ago. Turlock Without Williams became last Saturday’s victim. The Gauchos have been without the services of their scoring star Tommy Williams who became unfortunately upon his graduation. Williams was a good chance victory with two straight CCAA wins was not fully made away in the scoring book.

Last week was definitely a ‘good’ week for the locals as they played on a heavy schedule and won all three games in good style. After defeating Whittier on Tuesday, they take to the Crandall hardwood against the Santa Maria Dukers tonight, and then hit the southland road on Thursday. High points are expected in the scoring book.

Speed, Rebounding Keys To Future Local Cage Success

Improving with every game, basketball fans will probably see the Mustangs concentrate on key rebounding and speed as they take to the Crandall hardwood against the Santa Maria Dukers tonight, and then hit the southland road to meet the Santa Barbara college Gauchos Tuesday night.

The Mustangs defense is looking much better than previous seasons defenses and this could be a contributing factor when the Mustangs meet the Trojans this week. The Mustangs win over 50% of their games on the road, which helped stop the Mustangs here two weeks ago. Turlock Without Williams became last Saturday’s victim. The Gauchos have been without the services of their scoring star Tommy Williams who became unfortunately upon his graduation. Williams was a good chance victory with two straight CCAA wins was not fully made away in the scoring book.

Last week was definitely a ‘good’ week for the locals as they played on a heavy schedule and won all three games in good style. After defeating Whittier on Tuesday, they take to the Crandall hardwood against the Santa Maria Dukers tonight, and then hit the southland road on Thursday. High points are expected in the scoring book.
New Million Dollar Engineering Building Slated For Campus

by Ron Greenstein

Another phase of Poly's huge master plan to modernize the campus will develop in June or July when contractors start tearing down the old Agricultural Engineering Building. The new building will be located north of the power plant and west of the new science wing.

But first, a large-scale move of existing departments and equipment must be completed. Work on the new building will delay the move by several weeks with possible loss of the fire department already moved to its new location above the new agricultural engineering building.

In making the announcement, Dr. Clyde P. Flaher, Agriculture Dean, and Ex-Dean Harold O. Wiley, revealed the engineering building project was begun in September, 1967, although bids were not let until June.

The new, story, contemporary styled building will provide facilities for the electronic and electrical engineering departments as well as part of the mechanical engineering laboratory needs. Various laboratories will include glass drafting labs, five electronic labs, a welding and metal work shop, a strength of materials lab, flying lecture room, machine shop, and offices for EE and SL departments.

The whole building program is on a "light-time schedule," said Flaher. "Before the engineering building can be added, the present building must be moved. Before the new shop can move, the new building must be completed. The same is true for the welding laboratory. Before they can move to their new home, which will be the new Ag Mechanics II shop, it must be completely moved to a new location.

According to L. W. Gurwitt, associate dean of the agricultural engineering department, head equipment in the present lab is scheduled to be moved this May to the new location first occupied when the old building was torn down.

"This move will be a definite benefit because it will consolidate all our stores in the air strip area," said Flaher. The heating department, shop mechanics, and the welding department are scheduled for the move.

Big headcount for the department will be moving the old shop engines, some of which weigh up to 200 pounds.

"The Welding department is scheduled to shift all its equipment to the remodeled Ag Mechanics II building in April," reported L. W. Gurwitt, welding department head, "as we presently have, said Wilmus.

It's added that by having more floor space, hazards caused by the present overcrowded conditions will be eliminated.

Present welding and wooden shop repairs will be done. Other shops will be affected by the closing of the shop.

Ag Mechanics I will be torn down. Its facilities have already been moved to the new A.G. Engineering Building.

Strength of materials lab is being temporarily torn down. It is temporarily housed in CR 15 across the street from its old location.

Three dorms cottages will be moved. One has been already rehoused at the Chedra ranch for agricultural students. High strength of materials lab. This dorm cottage will be moved as soon as the new A.G. Engineering Building is occupied.

The remaining dorm cottage is to be moved north of the beef position.

Two buildings on the Engineering Rng, site will be moved to a site north of the mountains. They will be used for student repair garages.

Another major change will be the move of the completed portion of the power plant. This will be moved to the new Ag Engineering Building.

Due to the move, full-time employees will return to the old Ag Engineering Building.

Another phase of Poly's huge master plan to modernize the campus will develop in June or July when contractors start tearing down the old Agricultural Engineering Building.