



Other Campuses

In Hawaii, the men students as well as the coeds learn to do the hula as part of their social training, according to an ex-president of the student body at the University of Hawaii.

Ohio State University is cooperating in a radio project designed to strengthen cultural bonds between the United States and Mexico.

More than 250 students of the University of Washington picketed the University Theatre recently as a protest against the dismissal of a member of the faculty.

Accoding to a series of interviews with the men at the University of Nevada, coeds go to college to get a husband. Only a few of the men were of the opinion that they came to further their education.

Los Angeles Junior college will open its new radio station, KFAC, soon. The administration and operation of the station lies entirely in the hands of the students.

Anthony Duke, Princeton student and heir to part of the Duke tobacco fortune, has an allowance of \$80 a day.

Mercer University has had at least one son of O. P. Gilbert, alumnus of 1897, enrolled for every year since 1920.

A "war and peace" library numbering about 1,000 volumes, has been given to Iowa State College by Carrie Chapman Catt, world famous woman suffragist.

Speaking of chain letters! Members of the 1916 class of Frances Shimer college have kept in touch with each other for 22 years with a constantly circulating letter.

Prof. William Lyon Phelps of Yale, one of America's best known educators, carries an umbrella almost constantly.

Miss Kathryn Kayser of the Speech department at Kansas State Teachers College claims that 95 per cent of college women desire a home and children more than anything else in life.

Dr. J. A. Gamewell has been teaching at Woford College for 63 years. He is the oldest member of Kappa Alpha fraternity.

House parties at Oxford University, England, are held in tents.

Gladys Lovinger Singleton is the only woman among the 6000 students at the college of the City of New York. She plans to be a civil engineer.



Well, since this column is the news of the Arx, here's news of the judgments: in the Junior judgment, REA received a First Mention, GOLD-SMITH and SHAEFFER received Mention Commendeds; in the Freshman judgment D. MILLER and KULIECKA received First Mentions.

The Sophs are slinging the clay around on their new problem. Sauer-man was the lucky Arx who got a trip down to Kankakee with the Glee Club last Friday. Fox is on a golf trip now. Nice work, if you can get it.

Friday the Arx had a party with free beer. The rest of the Arx found out what "volume" Hutton's voice has. It seems as though a certain gal from the Art School at the All School Dance, upon hearing Hutton singing, slapped him on the back (yes, he almost lost his teeth), exclaiming, "What volume, what a voice." What a bass!

Next week comes Open House, oh boy, no work, just relaxation, just a 5,000 word theme to do.

BOZ-ART.

President— (Continued from page one)

Came to Armour in 1927

In September of 1927, Mr. Heald came to Armour Institute of Technology as Assistant Professor of Civil Engineering, teaching structural engineering subjects—a position which he held until September of 1931.

Following the resignation of Dr. Hotchkiss, a committee consisting of three Trustees of the Institute, together with two members of the Institute faculty, were selected by the Board to consider nominees for the Presidency. E. O. Griffenhagen, President of Griffenhagen and Associates, Chicago, a member of the Board, was selected as chairman of this committee. Aiding him in the consideration of nominees were E. E. Sunny, retired, former President of the Illinois Bell Telephone Company, and Charles Davis, President of the Borg Warner Corporation, both members of the Board, and Dr. L. E. Grinter, Dean of the Graduate Division and Director of the Department of Civil Engineering, and Harry McCormack, Professor and Director of the Department of Chemical Engineering, of the Institute faculty. H. T. Heald was their unanimous nomination for the Presidency of the Institute.

President H. T. Heald will assume the duties of his office immediately and will receive visitors for the first time in his new capacity of President on the occasion of the Institute's annual OPEN HOUSE.

Dr. Tibbals will assume the duties of the Undergraduate Dean. Since October 17th, 1937, Dr. Tibbals has acted in the capacity of Associate Dean of the day students.

Aspire to Be Technical? Simple; Just See the Show, Says Scribe

By The Old REP

What a world of wonders is opened up to the visitor on an Open House of an engineering school! Ah, to be young, to be introduced into the fairy land of technical marvels that modern day science and the engineering genius of hardworking students, has placed on exhibit. Ah to be young in the Springtime with gals and . . . ahhhhh! ("Well," he said defensively to the editor, his lower lip quivering pathetically, "Psychologists say that one isn't responsible. It's the Libido. Night and day," hysteria was in the cry, "Three thousand men, men, men. Joe, Lloyd, Nick 'n Louis and never a Mary, Alice or Josephine. But," he murmured happily, returning to the typewriter, "I have science!")

Tough on the Goldfish

The wonders of science are many, but it is possible for the layman to gain an engineering education in brief by a cannily selected tour of demonstrations. First toddle over to the lab of the basic science, physics, where one may see a goldfish being frozen alive in liquid air, subsequently to be revived apparently undisturbed by the incident. (Of course no one has had an intimate chat with the goldfish . . . perhaps it's a terrific emotional upset.) This then supplies the groundwork for the various branches of engineering. Say, as an example, that electrical engineering is the choice. Wander into the nearest juice (Quaint colloquial terminology) lab, keeping

the frozen goldfish firmly in mind. Sit down, turn on a switch, pick out a convenient dial, and stare at it till the eyes protrude slightly and become glassy. Meditate on the fish. Simple? Four years of that sort of thing make an engineer.

How to Hold a Job

Of course there are those people that enjoy watching electrons rush like the very dickens to cover eight feet of space, but that can hardly compare with the thrill of looking at a graph demonstrating the manner in which calculus simplifies the task of finding the area of a four cusped hypocycloid. Unfortunately there are no graphs to illustrate to the passerby just why the devil any one should bother with it in the first place. It's just one of those things that everyone should know. (You should too. Suppose the boss should holler, "Hey Joe! Sprint in here like a good fellow and find the area of this four cusped hypocycloid." You know you'd be embarrassed beyond words! Not knowing the area of a four etc. Tsk Tsk!)

Carry This Home

As an educational venture for the man in the street the Open House is without peer. How nice it is for the enlightened visitor to know as he drives home that the car is powered with a mixture of aliphatic hydrocarbons some of which have been polymerized by recent processes from the lower to the higher homologues of the paraffin series.

Softball Tourney—

(Continued on page four)

of the Rats, a freshman team that has won both of its starts.

The mechs have won both of their starts and have at their disposal the best pitcher in the meet. In two games, Leon Epstein has allowed but one run, beating the soph civils 8 to 1 and then shutting out the Flashes, 7 to 0. Although both of these teams are no longer in the tournament, it still takes good pitching to hold the opponents down to one run in fourteen innings.

Chems Score 16

The soph chems have gone on in their egotistical way and have won two games in a row. Their first victims were the Flashes, and although Fahey was pounded for seven runs, he was backed up by sufficient hitting to garner a 16 to 7 win.

The teams that were eliminated were the senior civils and the junior mechanicals in the upper section, and the Flashes, Houdes, the '42 Coops, and the soph civils in the lower bracket.

STANDINGS

Upper Bracket

Ch.E. '383	0	1.000
E.E. '382	0	1.000
Ch.E. '391	1	.500
E.E. '381	1	.500
F.P.E. '381	1	.500
F.P.E. '391	1	.500
M.E. '381	1	.500

Lower Bracket

M.E. '402	0	1.000
F.P.E. '402	0	1.000
Rats '412	0	1.000
Ch.E. '402	0	1.000
Arx1	1	.500
Coop '411	1	.500
Coop '420	0	.000
E.E. '400	0	.000

I double dare you
...show me a cigarette
that gives MORE PLEASURE

why—
... because Chesterfield
ingredients are the best a cigarette
can have . . . mild ripe home-grown
tobaccos . . . aromatic Turkish to-
baccos . . . aged for 2½ years . . . pure
tasteless cigarette paper . . . and
a blend that can't be copied

... they'll give you MORE PLEASURE
than any cigarette you ever smoked

Weekly Radio Features of
the PLEASURE cigarette

GRACE MOORE
ANDRE KOSTELANETZ
PAUL WHITEMAN
DEEMS TAYLOR
PAUL DOUGLAS

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