

Girls, Dance, Yells Promised In Austin

A Corps Trip dance Wednesday night from 8:30-12:30 in the new Austin Municipal Auditorium will be sponsored by the Austin A&M Mothers' Club, according to John A. Hedrick, president of the Austin Hometown Club.

"We will have girls for Aggies who do not have dates," Mrs. B. H. Balfour of the Austin Mothers' Club wrote Hedrick. She said the girls would be from the high schools in Austin and from the University of Texas.

A midnight yell practice is scheduled during the dance. The "Jets" from Charlie's Playhouse in Austin will furnish the music. Refreshments will be sold at the dance.

Tickets for the dance are \$2 stag or drag according to Hedrick. They may be purchased at a booth in the Memorial Student Center outside the gift shop.

The Austin Municipal Auditorium is located one block south of the Colorado River and three blocks west of S. Congress Ave.

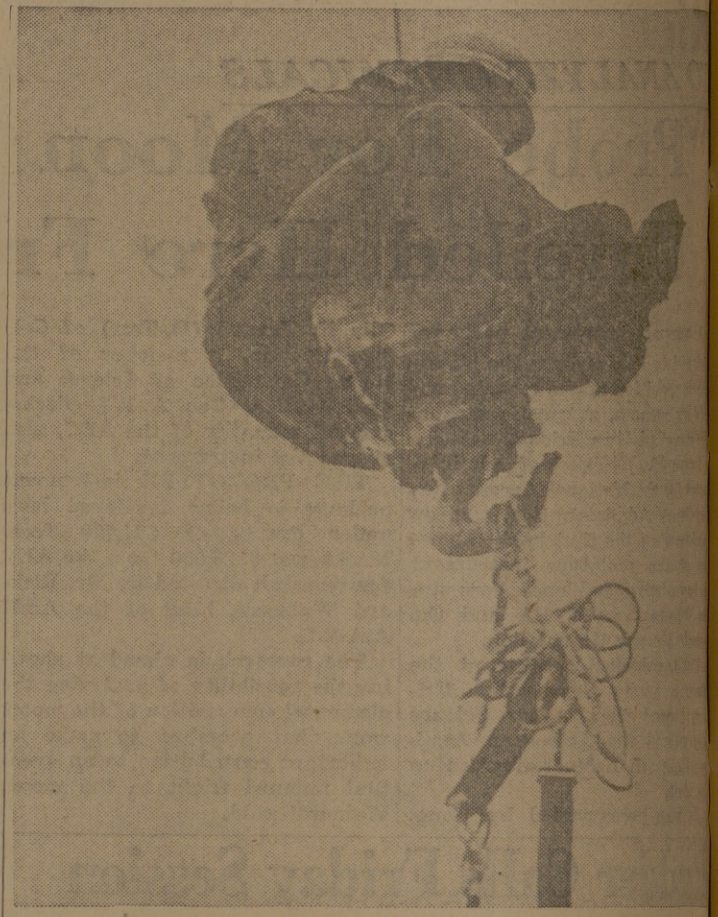
Engineer From GE Speaks Next Week

E. L. Misegades, manager of supporting engineering operations at General Electric's plant in Tyler, will speak here next Tuesday to the Texas Society of Professional Engineers.



1, 2, 3 Heave

Freshmen shoulder another log into the stacking area to be placed on the second stack late Monday afternoon. Logs were moved in near the stack from the unloading areas where two cranes lifted them into position around the center pole.



Up, Up And Away

John Hedrick, C-2 senior from Austin, ascends to begin work on the second stack early Monday afternoon. A ride for Hedrick depended on the experienced hands of Tom Ransdell, F-1 junior from San Antonio, who was at the controls of the crane.

NEW ARRIVALS!

The Following Technical Reference, Juveniles and Quality Paperback Books Have Arrived In The Exchange Store Within The Past Few Days. We Cordially Invite You To Come In and Browse.

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SPEAKS HERE

USDA Agent Calls For Pesticide Use

Pesticides are absolutely essential today to maintain quantity and quality of food and fiber and to protect public health, S. A. Hall, a U. S. Department of Agriculture official, said here Monday.

Hall of Beltsville, Md., is chief of the Pesticide Chemicals Research Branch of the USDA's Entomology Research Division.

Speaking at the Insect and Plant Disease Control Conference here, he said pesticides will be needed for years to come despite the problems they cause.

Two major problems are insect resistance and insecticide residues on food and feed he said. Shifting to other types of pesticides will answer some of the puzzles in both these categories, as well as problems involving wildlife losses.

"Biological control methods in general cannot take the place of pesticides tomorrow or next year — perhaps not for decades," he said. "But there will surely and slowly be real gains in these other approaches in proportion to work that is done in exploring them."

OUTSTANDING examples of biological control programs are underway in Florida and Texas. Male Screwworm flies are sterilized through nuclear radiation and then released over wide areas. The sterile males mate with female flies, but no young are produced.

Hall praised the trend toward eradication of certain important pests rather than year-to-year control. "We thus find ourselves in a situation where great progress has been made, where we are struggling to consolidate this progress and to clean up problems that have come with it. We are on the way with new types of research leading to basic studies in biology and chemistry. If we were not to move, our progress would be cancelled out by the dynamic forces of nature," he said.

Another speaker on the day's program was Norman Peter, chief chemist for the Food and Drug Administration at Dallas, who said Texas farmers are getting and using pesticide advice — "THEY MUST be doing the right because the FDA did not find it necessary to seize any products this season," he said.

He explained the FDA's increased staff and facilities will allow it to inspect three times the volume of farm products for insecticide residues next year compared to 1962. More growing crops will be sampled.



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