



The Plight of Antigone

The above illustration is an artist's conception of the theme of Sophocles' "Antigone", a Greek tragedy to receive its final presentations in recital reading Saturday and Sunday by the Aggie Players, as a part of the A&M Fine Arts Festival. The first performance was given Tuesday night in the Memorial Student Center Ballroom. David E. Woodard, sophomore architecture student, is the artist who created the above drawing.

Industrial Arts Teachers to Meet Here Feb. 27-28

Kermit A. Seefield, president of the American Industrial Arts Assn., will be principal speaker at the 11th annual Industrial Teacher Conference Feb. 27-28.

The conference, which will bring together 500 or more industrial arts teachers, supervisors and teacher trainers from throughout Texas, is sponsored by the Department of Industrial Education, the Texas Engineering Extension Service and the Texas Industrial Arts Assn. Dr. Leslie V. Hawkins, associate professor of industrial education, is chairman of the program committee.

Vice President Earl Rudder will welcome the delegates to the conference. Theme of the conference will be "Industrial Arts and Our Technological Society."

Panel discussions will be held on changes needed in industrial arts to meet changes in society.

Moderators for the discussions will include Dr. C. H. Groneman, head of the Department of Industrial Education, E. M. Hackney, industrial teacher trainer, Texas Engineering Extension Service; Frank Mooney, junior high school teacher at San Marcos; and Henry A. Horton Jr., teacher at McCallum High School, Austin.

Aggies On Duty

Maj. Carl F. Baswell, who received the bachelor of science degree in civil engineering from A&M at the mid-winter commencement Jan. 17, will become executive officer of the U. S. Army Engineer district, Little Rock, Ark., Feb. 2.

civilian projects include flood control work, hydroelectric surveys, navigation channel work and harbor construction and maintenance.

Martin is a graduate of Irving High School.

Whitt Named Prexy By Collegiate FFA

Don Whitt, senior agricultural education major from Muenster, was elected president of the A&M Collegiate Chapter of the Future Farmers of America recently.

Other officers elected are Jerry McDaniel, vice president; John Bullard, secretary; Jim Salmon, treasurer; Wendell Hogan, reporter; Pat McCallum, sentinel; Stanley Toepfich, advisor; Jim Allison, parliamentarian; Lonnie Pape, second vice president; Clifton Underwood, third vice president and Pete McMains, historian.

Civic Group Talks On Curbs, Gutters

"Why Do We Need Curbs and Gutters?" was the main topic for discussion at the monthly meeting of the Civic Improvement Group of the College Station Chamber of Commerce Wednesday.

After consultation with Fred Benson, city engineer the group found that curbs and gutters have a two fold purpose. The primary function is to give proper drainage and to extend the life of the pavement.

The secondary purpose is to improve the appearance and to increase the value of the property which it borders. Plans are being made for the city wide spring clean up campaign beginning March 22 to coincide with Civic Beautification Week in Texas. The schedule for truck pick ups will be announced next month.

Teaching Grants Available For O&M Short Course

Grants are now available to a limited number of junior and senior high school science teachers for a short course in oceanography and meteorology at the A&M Galveston Marine Laboratories, June 8-26.

The National Science Foundation has awarded A&M a grant of \$17,939 for expenses of the course, including funds for stipends and traveling expenses for some 30 participants.

The course will be open to men and women teachers of scientific subjects in both junior and senior high schools and to school science supervisors or prospective teachers who are definitely entering the teaching profession in the fall of 1959.

Purpose of Course

Purpose of the course is to provide school teachers with the necessary background and information for classroom talks on the sciences of the atmosphere and sea and the

limited number of junior and senior high school science teachers for a short course in oceanography and meteorology at the A&M Galveston Marine Laboratories, June 8-26.

The subject matter will cover, through a fairly simple approach, the studies of the atmosphere with emphasis on weather factors; of physical, chemical and geological oceanography; and of marine biology with special reference to inshore animals which are more easily available for subsequent classroom demonstrations.

The course will not carry any formal credit hours toward a degree program.

\$225 Stipends

Stipends will amount to \$225 for the three-week period of the course and an additional \$45 will be provided for each dependent up to a maximum of four. There will be no tuition charges to the participants.

Traveling expenses up to a maximum of \$80 will be paid on the basis of four cents per mile for the single round trip from the participant's home to Galveston.

The average day of the course will include two or three lectures with the remainder of the time being occupied with supervised laboratory work, field studies, reading assignments and discussion groups.

Trip on "Hidalgo"

A trip on the oceans going research ship "Hidalgo" and a visit to the Department of Oceanography and Meteorology on the A&M campus will be arranged.

The course will be taught by Dr. K. M. Rae, director of A&M's Marine Laboratories; Albert Collier Jr., chief scientist, Galveston Marine Laboratory; Robert O. Reid, associate professor of physical oceanography; Dr. Donald W. Hood, associate professor of chemical oceanography; and Dr. Vance E. Moyer, associate professor of

meteorology.

In addition to instruction by the staff, lectures will be given by visiting scientists.

Further details and application forms can be obtained by writing Dr. K. M. Rae, Department of Oceanography and Meteorology, Texas A&M College.

Teachers who wish to be considered for the course must complete the application forms and return them to the Department of Oceanography and Meteorology not later than Feb. 28, 1959. Teachers will be informed of the action taken on their applications by March 16 and will have until April 1 to accept.

Wildlife Journalism Offers Scholarship

A \$400 scholarship in wildlife journalism for the 1959-60 school year was announced yesterday by Donald D. Burchard, head of the Department of Journalism.

Burchard said the cash award is supported by the Wildlife Management Institute and is the only one of its kind in the United States.

Eligibility is limited to students majoring in wildlife management who will complete work for a second degree in agricultural journalism. Application forms are available in the Journalism Department.

Labor Bill Shunted Into Subcommittee

AUSTIN (AP)—A controversial labor regulation bill was shunted into a Senate subcommittee Wednesday after a daylong shellacking from opponents.

This committee action in the Senate and the first House test of Gov. Price Daniel's deficit-erasing plan highlighted the Legislature's day.

The House Revenue and Taxation Committee had before it an administration bill to make an additional 18 million dollars in tax money available for the general revenue fund in August to help rub out the anticipated 65 million dollar deficit. The measure, HB53, described as a bookkeeping device to help the ailing general fund, is a key point in the governor's fiscal plan.

Labor Committee

The Senate Labor Committee spent most of the day listening to labor spokesmen as they hit hard at Sen. George Parkhouse's regulatory bill SB3. Then by voice vote it was steered into a subcommittee where it is expected to receive some extensive rewriting.

Parkhouse is urging his bill as one that would let union members know how their dues money is being spent. Labor spokesmen called it a measure that would help dishonest officers defraud union members.

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Agronomy Wives Elect Officers

The Agronomy Wives Club Tuesday night elected Linda Carlie as their new president for the ensuing semester at a meeting in the Brooks Room of the YMCA.

Other spring semester officers are Barbara Richardson, vice president; Rosalie Berry, secretary; Floye Smith, treasurer; Carolyn Heald, social chairman; Rileene Hefner, reporter; and Maurine Edwards, representative to the Aggie Wives Council.

Dr. W. O. Trogon, head of the Department of Agronomy, presented Ph. T. degrees to Medames Jo Ann Stoner, Lin Holder, Edna Gipson and Ruth Robertson.

SALE

20% off on Engineering & Drafting Supplies (Except Franchised Items)

Special—All Brands Slide Rules \$19.50
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