

In 'Trojan Women'
Beauty of sight, sound enriches Greek drama

Beauty of sight and sound characterize Euripides' "The Trojan Women"
which opened Thursday at the Tech Laboratory Theater.
Dealing with the modern problem of the tragedy of war, the play concerns
the fate of the women of Troy after the Greeks had conquered the city in the
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Tech searching for school flag

## THE UNIVERSITY DAILY

Texas Technological College, Lubbock, Texas, Saturday, November 19, 1966

# Italy bids high level study for letting Red China in UN 

$\qquad$ Piccioni told the assembly that one tive of the government of Formosa.
factor inhibiting the situation was un-
WEI TAO-MING, foreign minister for
certainty over attitude of Peking toward
U.N. membership. $\begin{array}{ll}\text { Nationalist China, delared categori- } \\ \text { cally that a two-China solution was un- }\end{array}$


83 outstanding agriculture students awarded $\$ 89,000$
(AP)-Italy proposed Friday that the General Assembly create small, high-level study committee to devise a practical method Attilio Piccioni, Italian senator and former foreign minister,
nade the proposal as the 121--⿰亻ation assembly opened its annual
ebate on Chinese representation. He said it would provide a fresh debate on Chinese representation. He said it would provide a fresh
approach to the problem.

Rusk holds door open for Viet holiday truce



Piggies defeated at Tech pep rally


every week since last January."
On other subjects Rusk told ques-
tioners:
The United States is "very much disturbed" by the conditions under which a Czech-born American citizen plane at Prague and put under arrest.
"We do not like the circumstances "Wee do not like the circumstances of this man's treatment," Rusk declar-
ed. He said the United States is asking explanations from the Soviet Union as case of V. J. Kazan-Komarek, president of the Harvard Travel Service in

Czech notices
say American
admits spying
Yymyid Austia capy Friday that American travel agent to spying against Czechoslovakia CTK said a warrant charging Kazan Komarek with spying, high treason and
attempted murder was issued in July
of 1963 of 1963.
In his confession, CTK said, KazanKomarek "explained his activities,
stated the circumstances under which he carried them out and described the CTK SAL KAZAN-KOMAREK, naturalized U.S. citizen, was "specially trained by a foreign intelligence serv-
ice to organize anti-state activities on Czechoslovak territory." The agency did not indicate what foreign intel

Kazan-Komarek, 42, was born in
Czechoslovakia. He operates the Har-
vard Travel Service in Cambridge Mass. He was arrested in Prague when a Soviet plane stopped ther
from Moscow to Paris.

Kazan-Komarek was returning to the
United States after attending an In-
tourist conference in Moscow. The
lourist conference in Moscow. The
flight was not scheduled to stop in
Prague.
the soviet government Friday
informed the U.S. Embassy in Moscow
that the aircraft was forced to land in
Club Scarlet date set by Theta Sigs



$\qquad$
$\qquad$
$\qquad$
$\qquad$
then be submitted to a general elec- $\begin{aligned} & \text { the Flag Committee. } \\ & \text { tion berore the Chrsimmas hoidays in } \\ & \text { which students, faculty and adminis- }\end{aligned}$ As hyone may submit as many entrice
as hesires.
which students, faculty and adminis-
trators may vote for the final selec-
tion of an official flag.

## Turkish professor makes self at home



> Are you discontented enough toworkfor G.E.?

Does water pollution bug you? Or smog? Does ft concern you that some places in the country never have enough teachers? Or nurses? And when you read about the growing pains of a developing na-
tion, do you wish you could do something? tion, do you wish you could do something? are helping to solve the problems of a growing, changing world. changing world.
Generating more (and cheaper) electricity with
nuclear reactors. Controlling smog in our cities nuclear reactors. Controlling smog in our cities
and pollution in our streams. Using electronics to bring the teaching skills of an expert into many classrooms at once, the trained eyes of a nurse into many hospital rooms at once. If you're not content with the world as it is ... and if you have the brains, imagination and drive
to help build a better one, we'd like to talk to you See the man from G.E. during his next campus visit. Come to General Electric, where the young
men are important men.

Progress /s Our Most Important Product
GENERAL (76) ELECTRIC

Sports hero loses girl to mild-mannered math major.


And why not? Look what you'll have going for you in your Dodge Coronet R/T, convertible or two-door hardtop. All standard, too. 440-cubic-inch Magnum V8 engine. Dual exhausts. Heawy-duty brakes and suspension. High-performance Red Streak tires. And exclusive R/T grille and hood scoop design, full length paint stripes, and nameplates, front, rear and sides. So get with your Dodge Dealer, and your problem will solve itself.

CHRESLER
DODICE RERBPLLAN OPVERTILON'GY


Semi-finals scheduled Sunday
 hhe tate you never get tirad off $\ldots$ olways reftesth-
Ing. Thers why things so better with Coke $\ldots$ ofter ${ }^{2}$


Griffis


Intramurals

## Tech downs Midwestern

## 



Bryant


McWhorter

## HEWS

## for

> ENGINEERING GRADUATES
Continued expansion of our military and commercial business provides openings
for virtually every technical talent.

As you contemplate one of the most important decisions of your life, we suggest you consider career oppor-
tunities at Pratt \& Whitney Aircraft. Like most everyone else, we offer all of the usual "fringe" benefits, including our Corporation-financed Graduate Education Program. But, far more important to you and your future, is the wide-open opportunity for professional growth with a company that enjoys an enviable record
of stability in the dynamic atmosphere of aerospace technology.

And make no mistake about it . . . you'll get a solld feeling of satisfaction from your contribution to our
nation's economic growth and to its national defense as well.

Your degree can be a B.S., M.S. or Ph.D. in: MECHANICAL, AERONAUTICAL, CHEMICAL, CIVIL (structures oriented), ELECTRICAL, MARINE, and METALLURGICAL ENGINEERING - ENGINEERING MECHANICS, APPLIED MATHEMATICS,

For further information concerning a career with Pratt \& Whitney Aircraft, consult your college placement Department, Pratt \& Whitney Aircraft, East Hartford, Connecticut 06108.


[^0]Your STA-PREST clothes retain body, look
better, feel better, and last longer, when you better, feel better, and last longer, whe
have them professionally dry cleaned.
"Ole" McDonald Cleaners
909 College

## Develop your "differinduality" at DuPont

## It develops faster.

What's "differinduality"
Our way of expressing the individual traits
that make you different from every other technical man... that's what it is. It may be the way you tackle prob-
lems, a special knack you have for lab work, or an ability of yours to make the complex simple.

As a graduating technical man*, you should look into the opportunities that a career at DuPont offers you to develop your individual gifts. You work with top men in your chosen field, men who know what it's like to be young and eager for increasing responsibility. There's opportunity to grow in a growing company. You get experience quickly by working on many different problems, many different projects. Your scope increases.

At Du Pont you can develop all of your
talents fully and perhaps discover new ones
Like "differinduality."
Learn more about Du Pont. Send this coupon E. I. du Pont de Nemours \& Co. (Inc.)
3657 Nemours Building Wilmington, Delaware 19898 Please send me the Du Pont magazine.

[^1]
[^0]:    SPECIALISTS IN POWER . POWER FOR PROPULSION-
    POWER FOR AUXILIARY SYSTEMS. CURRENT UTILIZATIONS
    INCLUE MILITARY AND COMMERIAL AIRRAFT, MISSILES,
    SPACE VEHICLES, MARINE AND INDUSTRIALAPPPLICATIONS,

    POWER FOR PROPULSION-

[^1]:    *This year, our recruiters will be at your school looking mainly for: Ch.E., M.E., I.E., E.E., C.E., chemistry, physics, and mathematics graduates. DuPont is an equal opportunity employer

