## Weather Research Done By A\&M Scientists

## Bulletin Board

 at Badajoz. His goal is determi-nation of effects on crops and
pastureland in the Central SpanWeather Service and Air For
"I was working on polar
version and ice fog problems,
interest to the Weather Servi banks last year.
The TAMU specialist in satel- erected on the ice were not un
usual and the group once covered
lite meteorology left Fairbanks lite meteorology left Fairbanks
in the late spring for Juneau and summer on the ice field. It in
cluded teaching and research at the Summer Institute of Glacio-
logical and Arctic Science, an
NSF-funded program conducted by Michigan state. the ice, where temperatures j grees during the summer. Tis across
glacier. Buildings and instrument sites
were located on rock outcrops
 version and ice fog problems,
interest to the Weather Servi
Air Force and University of Ala ka people," Thompson said. "The
fog is composed of ice crystals
and forms an extremely significant hazara
"The NWS in Alaska was help-
ful in providing data and work-
ing space at Fairbanks, Anchoring space at Fair related the sci-
age and Juneau,
entist who was acompanied by his wife Ann. She was his princi-
pal field assistant, in taking observations and data ploting. She and her husband moved from

## Revolutionary Transplanting With Cow Embryos

and physiology of reproduction eral exotic European breeds.
graduate was featured in the An example is the Chiania
Sept. 4 issue of Newsweek for breed from Italy, a two-ton pr
his revolutionary work in trans- uct four times the size of a stato another.
Dr. Duane C. Kraemer, San
Antonio veterinarian, and Rub-
ottom, Okla., rancher James Dula
have developed a transplant tech-
$\begin{array}{ll}\begin{array}{l}\text { nique that Newsweek called "Sci- } \\ \text { Fi on the Range." }\end{array} & \begin{array}{l}\text { it takes at least two generations } \\ \text { to produce an animal only three- }\end{array} \\ \text { Dr. Kraemer, who has a Ph.D. } \\ \text { fourths purebred. } \\ \text { LBI has an } 80 \text { per cent success }\end{array}$
$\qquad$ Livestock Breeders International,
Inc., four years ago and used a
onfatal embryo collection tech
$\qquad$
Embryo transplants in cows
were first successful in 1950,
where an egg is fertilized in one
cow's womb and then switched to
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## BATTALION

## CLASSIFIED


$\qquad$


$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Army ROTC DMS's Picked
$\qquad$
$\qquad$
$\qquad$
$\qquad$

and have attained high military
science and academic averages.
The following cadets have been
designated Distinguished Military


## FRESHMEN

Aggieland Picture Schedule

## Sept. 11-15

Sept. 18-22
Sept. 25-29
Oct. 2-6 ......................... Makeups

UNIVERSITY STUDIO
(Bring fee slips)


