making it one of the first six uni-

an institutional award. The uni-

versity's 1969 NSF grant of

est Sea Grant institutional pro-

gram in the nation.

# \$35,200 granted A&M for review

Texas A&M has received a the Land Grant Program of 1862, \$35,200 National Science Founda- came to Texas A&M in June, 1968, tion grant to design and publish a review of Sea Grant activities throughout the nation, announced Dr. John C. Calhoun Jr., director of university's Sea Grant Pro- \$750,000 made it the second larg-

Directing the publication, funded on a 12-month experimental basis by the NSF Office of Science Information Service, will be Mrs. Letha Miloy, Sea Grant editor. Assisting her will be Mrs. Janet Howe, who joined the Sea Grant Program as assistant editor June 16.

Dr. Calhoun noted the new publication is expected to reach some 3,000 persons in ocean-related fields. Included will be researchers and educators throughout the 69 institutions nationally involved in the Sea Grant Program, as well as representatives of oceanoriented industries, academic institutions receiving NSF support and other universities.

The new publication is expected to provide resource information for activities within the marine environment and is a significant addition to the advisory services offered by the Texas A&M Sea Grant Program, noted Dr. Calhoun. He said the monthly review of

reports and technical papers generated under NSF Sea Grant sponsorship will be non-analytical in nature.

The National Science Foundation Sea Grant Program, established in 1966 and patterned after

## Vets receive research funds

Texas A&M veterinary pathologists have received second year funding for a research program which may eliminate distemper in dogs and have far-reaching effects on diseases affecting

Dr. Ralph W. Storts announced the National Institutes of Health has approved a \$46,060 continuation of the proposed three-year, \$130,000 study entitled "Pathogenesis of Demyelination in Dis-

Dr. R. A. Dennis and Dr. W. K. Read, both of the Veterinary Pathology Department at A&M's College of Veterinary Medicine, will assist Dr. Storts.

Canine distemper affects the central nervous system and is one of the most serious single infections affecting the dog pop-

It produces changes in the censimilar to ones described in diseases that affect man's nervous system — multiple sclerosis and a measles-related encephalitis referred to as subacute sclerosing panencephalitis, Dr. Storts point-

### **COURT'S** SADDLERY . . .

FOR WESTERN WEAR OR FOR YOUR MARE.

FOR SHOE REPAIR BRING IN A PAIR.

> 403 N. Main 822-0161

ST. THOMAS **EPISCOPAL** CHAPEL

Sunday Services:

8:00 A. M. 9:15 A. M.

Adult Class 10:20 A. M. Nursery and Kindergarten 9:15 A. M.

Rector: Wm. R. Oxley Chaplain: W. M. Seeliger 846-6133

## Dr. Maxwell honored by Indiana Univ.

Dr. W. David Maxwell, newly appointed liberal arts dean at Texas A&M, has been honored with the 1970 Teaching Excel-lence Award of Indiana Univerversities in the nation to receive

The award recognizes Maxwell as the outstanding teacher in the Graduate School of Business of Indiana University. It is made annually by doctoral candidates of the school.

12 at Texas A&M for the fourth Academic Administration Semi-Vice presidents, deans, regis-

from throughout Texas meet July

of departments, schools and divisions will gain insight into the nature of administrative experiences during the two-week semi-

The second week of the event sponsored by the Association of Texas Colleges and Universities dent; University of Texas Chan-

College and university officials and Texas A&M will be at Texas cellor Dr. Harry Ransom; TCU Christian University, announced Dr. J. Stewart Allen, association director.

Participants will hear distinguished speakers on topics such trars and directors and chairmen as planning academic change, the college and its community, faculty evaluation and psychology of administration. Case studies and in-basket projects will enable utilization of concepts.

Featured speakers are Dr. Paul Sharp, Drake University presi-

Chancellor Dr. James M. Moudy; Dr. L. D. Haskew, UT educational administration professor; Dr. Joe P. Harris, SMU humanities and sciences dean; Dr. John King, SMU higher education professor, and Dr. Hugh Stickler, Florida State higher education professor who was instrumental in formation of Florida's junior

University officials meet here

Enrollment in the seminar is limited to 35 invited participants. A&M administrators and students

college district system.

will contribute views and the par ticipants move to TCU after t first week to get the priva institution viewpoint, noted Jerr Vincent, seminar coordinator assistant to the dean, A&M C lege of Education.

Participants register Sunda July 12, at the Memorial Studen Center. Education Dean Frank Hubert will extend the Texa A&M welcome at a banquet the evening and sessions begin Mon day, July 13.

SHOP WHERE THEY GIVE THESE VALUABLE STAMPS



BREAST OTR WITH BACK LEG OTR WITH BACK 2 WINGS AND

- SWIFT PREMIUM PRO-TEN BEEF

GREAT PLAVOR

EXCELLENT FOR OUTDOORENTERTAINING

68

-SWIFT PROTEN—HEAVY BEEF-

CHUCK

PLUS DEPOSIT

STOKELY

LIMIT 3 PLEASE

CHICKENOFTHE SEA = CANS HIGHT MEAT LIMIT 3 PLEASE

#### COPPERTONE SUNTAN, LOTION SIZE (UST PRICE) Head & Shoulder -SHAMPOO (UST PRICE)

SHEALTH & BEAUTY AIDS

2 PKG GIBLETS

60 - TABLET SIZE BUFFERIN FIRST AID SPRAY 301 CAN MEDI-QUIK

RIB STEAKS

STRIP STEAKS THIS WORLD

\$1.49

loofree 5th green stamps WITH PURCHASE OF

T-PLY PAPER

303 CAN

STOKELY TOMATO SAUCE BAN 10c JUKE ST. 49c NST. (OFFEE 99c DOG FOOD 10 5 1.39 800 81c TEA PORKIBEANS30029c 本 29c PEACHES 303 21c PEAS 15 TOMATO 4402 390 WESSON

BONNIE BAKER

SHOW BOAT ENERGINE—CHARCOAL

\* THESE PRICES GOOD THRU SATURDAY JULY 4, 1970.

KRAFT QT JAR LIMITI PLEASE

SNO-CLUB



SOUTH TEXAS MOST MODERN SUFERMARKE SERVICE AND SATISFACTION GUARANTEED LOCATED AT

\* QUANTITY RIGHTS RESERVED



HOME GROWN

NAVASOTA TEXAS Home Grown
TOMATOES. Lb. 19c

EACH

CALIFORNIA (SANTA ROSA) PWMS CALIFORNIA (SUNKIST) GFOR 29 4 LEMONS