### THE BATTALION

Thursday, March 2, 1967 College Station, Texas

## **60 Firemen Continue Participation** In Annual A&M School This Week

More than 60 persons are participating in special courses of Texas A&M's Firemen's Training School this week.

Three days of instruction in emergency care and transportation of the sick and injured began Wednesday. Drs. Ed B. Rowe and Fred J. Wolma Jr., cochairmen of the Texas Committee on Trauma, American College of Surgeons, are school directors. Tom Robinson, an instructor in

the A&M Engineering Extension Service's Firemen's Training Di-

Mink Art Supply

Picture Frames

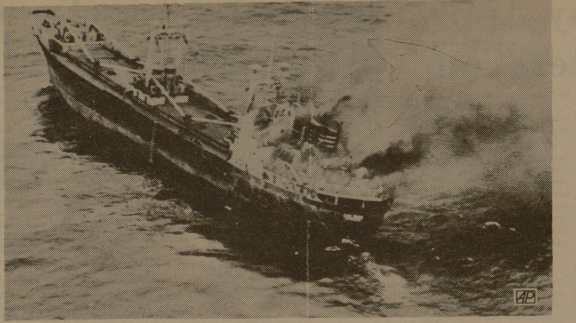
.923 Sa College Ave - Bryan, Texas

vision, is coordinator. Robinson said 13 doctors, plus several public health educators and emergency specialists, are teaching classes at the MSC and conduct field exercises at A&M's Firemen's Training Field.

Among 33 topics to be covered in lectures are emergency driving, the unconscious patient, handling shock cases, care of dislocations, common medical emergencies and head and facial injuries.

Field exercises feature the rescue of victims from simulated auto accidents.

Participants include ambulance drivers, funeral home personnel, fire department emergency crews, and emergency personnel from law enforcement agencies and industry.



#### **GERMAN SHIP BURNS OFF COAST**

Smoke billows from the stern of the Ger- viving crewmen headed toward Philadelphia man freighter Caldas in the Atlantic about aboard rescue ships. (AP Wirephoto) 80 miles off Cape Charles, Va. The 22 sur-

# NSF Grants Given Gi For Grad Program

National Science Foundation grants totaling \$135,605 have been awarded to Texas A&M University for continued participation in the foundation's Graduate

Traineeship Program. Dr. Wayne C. Hall, A&M's academic vice president and graduate college dean, said a \$68,140 grant provides for 16 new traineeships this year and a second series of grants, with a combined value of \$67,465, will be used for continuation of 12 currently authorized traineeships.

The NSF traineeships program, initiated in 1964, is designed to accelerate the nation's output of students with advanced degrees in science, mathematics and engineering.

DR. HALL said the university will be responsible for awarding

SAFEWAY

Just a Few of Our Many Low Prices!

Save On Prepared Foods

CAMPBELL'S SOUP

59¢ Why Pay Merez

Sego Liquid Dist food, Assorted 27¢ Why Pay 31¢

Potted Meat Armour's-3-02. Can 2 for 27 + Why Par

Wolf Chili Plain. Meaty-15-oz. Can 55¢ Why Pay

Luncheon Meat Dicar Mayer, Caned. 554 Why Pay 12-oz. Can

Corned Beef Hash Istiburican 474 Why Pay 494

Health & Beauty Aids

HAIR SPRAY

Truly Fine.

-14-oz. Can

11¢ Why Pay 3/37¢

Tomato. Smooth. 10¾-oz. Can

individual traineeships and determining in which of the orized fields the awards wi made.

Each award provides a st for the student and reimbur to the university for tuition fees of cost-of-education ance. The stipends range \$2,2400, for full-time, fir graduate study, to \$2,800 third-year study.

Dr. Hall pointed out that award covers only one yes study. The 12 continuing tra ships, which are to be used for second, third and ten years of study, will not neces be awarded to students sel

for first-year traineeships. FOUR OF the 16 new tra ships are for summer study. Hall said individuals select summer work must have h least one year of experience graduate teaching assistant field of study covered by program.

The grants to Texas A& part of a \$28 million NSF gram enabling 206 institution appoint 5,077 students for time graduate study, begin this fall, and 896 graduate Miss ing assistants for study Dall summer.

## **Engineers Set** 6 **Practice School**

Graduate students in the lege of Engineering may be from a summer engineering p tice school to be offered Jun M. to Sept. 1 in Argonne, Illinois Agri

The school is co-sponsore and the Argonne National Labor here and Associated Midwest Un conce sities. All Texas A&M engin chem ing graduate students are i Th ble because the university color member of the AMU. man

Resident professors from ! which institutions will head the grou lems division of the school craft school will emphasize group cush fort in the practical applie expe of engineering principles to solution of technical problem ANL DIVISIONS in wh was

problems may originate in the Applied Mathematics, Che space Engineering, Electronics, & Depa Shops, Metallurgy, Partici chine celeration, Reactor Engine sauce Reactor Operations, Renti 2 fee Physics and Remote Comil titud

Pay for attending the www skim will be at the rate of \$500 y ed by month. Participants will b! M] imbursed for the cost of the adva: from their university to Argon these not exceeding that allowed m pared established travel policies. econd turn travel is paid only for # small students who return to their pesti versity. Financial support wher this activity is provided by Co Atomic Energy Commissi stanc through a contract with the Al the



