THE BATTALION

mainly is a theoretical mathemat-

ical study where various mathe-

matical formulas will be compar-

an atmosphere and by following

the scattering events it is pos-

sible to determine the composi-

He noted light interacts with

ed with NASA data.

College Station, Texas Wednesday, September 6, 1972 Page 4

Campus Briefs

NASA Gives Grant

The National Aeronautics and Space Administration has approved a \$35,000 grant to Dr. Gilbert M. Plass of A&M for a study of the interaction of light with the atmospheres of Venus, Earth and Mars.

Olympics May Be Rescheduled

MUNICH (AP) - The International Olympic Committee asked the Munich Games' organizers to resume competition Wednesday and, if possible, hold the closing ceremony on Sunday as originally scheduled.

A spokesman for the organizing committee said it favored extending the Games for another 24 hours to facilitate rescheduling of events postponed on Tuesday after the Arab terrorist attack on the Israeli Olympic team. If the organizers have their

way, the Games would end on Monday.

The spokesman said it would be difficult to squeeze the postponed events into an already crowded schedule.

The IOC made its wishes known after meeting past midnight in a downtown hotel.

The Games are to resume following Wednesday morning's memorial service at the Olympic Stadium for the Israeli victims.

The rescheduling question has still to be resolved, the spokesman said, adding it would be taken up again later Wednesday by both the IOC and the Games' organizers.

Arbor Day Kits Available Soon

Arbor Day Program kits are being offered again this fall for delivery before Christmas, according to the Texas Forest Service.

The kits are free but available only to teachers and conservationminded organizations in Texas. The quantity is limited to one kit per teacher or organization.

Arbor Day is a special occasion, throughout the United States, during which the importance and planting of trees is observed. The next special observance of Arbor Day in Texas will be Jan. 19, 1973.

Arbor Day kits contain two quality pecan seeds (pecan is the state tree of Texas) and a program brochure which contains planting instructions, program outline and appropriate aids for on Arbor Day observance. Teachers find planting the seeds to be an excellent fall and springtime classroom project.

The pecan seeds are provided by the Texas Pecan Growers Association which annually cooperates with the Texas Forest Service in the state-wide observance of Arbor Day.

of Venus, something not known at the present time. Other studies involve looking back at Earth through spacecraft sensors to determine the chlorophyl content of the oceans and a study of color in the twilight sky on Earth. Dr. Plass, head of TAMU's Physics Department, said the project

Dr. George W. Kattawar, associate professor of physics, is coprincipal investigator on the project.

The NASA funding began last year, with the new grant beginning Oct. 1.

* * *

Career Day Scheduled

termine what makes up the clouds ence has been scheduled Sept. 30 at A&M.

Coinciding with the Texas A&M-U. S. Military Academy football game, Career Day will provide visiting students information on the various programs in the three colleges.

Officials expect 5,000 students, parents and teachers for the event, which will have agriculture and engineering exhibits in the Zachry Engineering Center and College of Science exhibits in the Biological Sciences Building.

TAMU faculty and student representatives will be available to answer questions. Career Day activities will run from 8 a.m. to

Grads Receive Grant A grant by the Houston section of the American Welding Society has been awarded to two A&M graduate students for developmental studies of thermite welding.

Recipients of the grant are Frank C. Eller of Houston and Thomas M. Glynn of Garland, announced Dr. Clint A. Bertrand. They are master's degree candidates in industrial technology,

an option of the Engineering Technology Department. The \$400 grant will be used for

development of thermite welding of steel tubing. Findings could have applications for pipeline construction. Eller and Glynn re-

ceived the grant on the basis of ship, has been approved for their presentation to the executive committee of the AWS Houston section, explained Bertrand, engineering technology professor.

The separate research will build on work conducted under AWS has applications to the jon't be grant by another industrial technology graduate student last year.

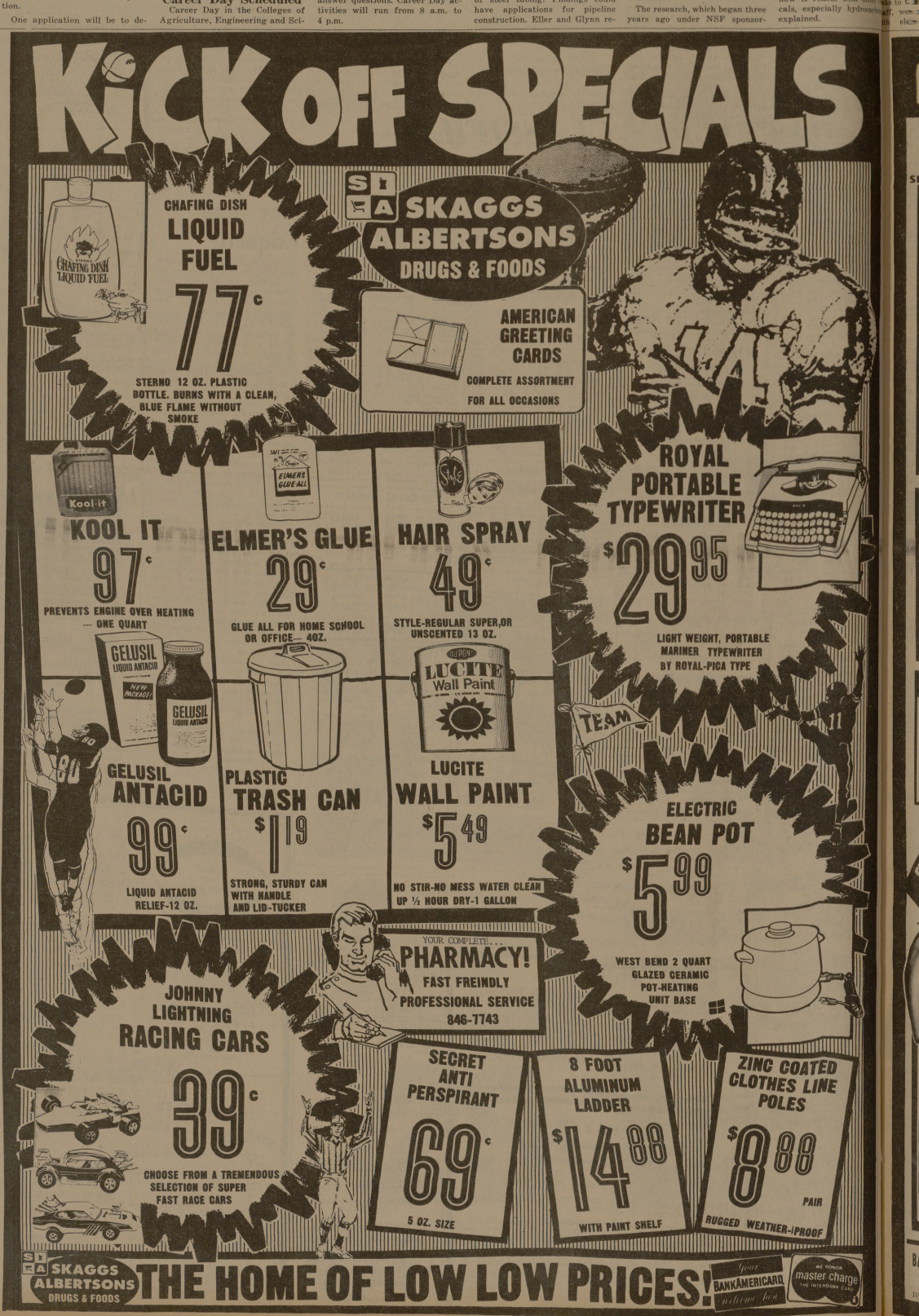
* * *

Lunsford Gets Grant Dr. Jack H. Lunsford has received a \$21,600 National Science Foundation grant to continue research entitled "Gas-Solid Interactions at Semiconductor Surfaces.'

more years. Support durin three-year period is experi total over \$60,000. Dr. Lunsford, associate w WASH

sor of chemistry, said the ixon's chemical industry where oxidet June reactions have commercia Democ portance. tchell =

It is expected to give in The for into the importance of ion nief sp cule reactions on semiconompletin surfaces. Semiconductors, wies of == as a catalyst, are used in cemocrat = tion reactions to determine ver the the ion is held on the surface Five n how it reacts with other daks to t



men wanting a free Arbor Day kit should address their requests to the Texas Forest Service, College Station, Texas 77843.



STARTS TODAY 1:45 - 4:15 - 6:45 - 9:15 **"MARY, QUEEN OF** SCOTTS" With Venesa Redgraves



HELD OVER 1:15 - 3:18 - 5:21 - 7:24 - 9:27 "LAST PICTURE SHOW"

ADULT ART-LAST NITE 7:15 - 9:15 **"TEMPORARY WIVES"**



EAST SCREEN AT 8:15 P. M. 3 James Bond Hits No. 1 At 8:15 p. m.

"DR. NO" (PG)

No. 2 At 10:00 p.m. **"GOLD FINGER"** (PG)

No. 3 At 12:00 p.m. **"FROM RUSSIA WITH** LOVE" All With Sean Connery

WEST SCREEN AT 8:05 P. M. **"WAR BETWEEN** MEN & WOMEN" With Jack Lemmon

> At 9:50 p.m. **"CHEYENNE** SOCIAL CLUB" With James Stewart