against enemy forces.

**Ministers Set** 

**Hospital Calls** 

lege Station, Texas, was awarded

the medal for outstanding and

exceptional valor during action

Teague, who is in flight train-

The A&M Hospital and the

Campus Religious Workers As-

sociation have begun a program

in which one of the campus min-

WASHINGTON-A young Air Force captain, who is learning to fly jet aircraft, holds one of the Infantry's most coveted medals. earned for ground action in the

Capt. John O. Teague of Col-



isters will make a daily visit to the patients. The Rev. Ron Birk, president of the Campus Religious Work-FIRST FEDERAL ers Association, said this is one SAVINGS and LOAN ASSOCIATION 2913 Texas Ave. of the first times campus ministers have joined in such a pro-

then decide

Stubblefield's Imported Cars 3219 Texas Ave. Phone 823-6428 — Night 846-3605

\$2546

All major denominations in College Station have a campus minister who will visit the hospital, talk to the patients and see if there is anything needed. However, Rev. Birk stressed that this is a program to comfort the patient, not to convert him. Each church will have charge

for a week in which the minister plans to visit the hospital daily and talk with patients.

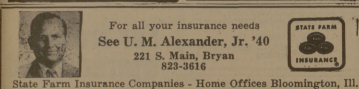
## CORRECTION

The Oct. 18 & 19 Battalion Ad for DUTCH TREAT

Good only Oct. 18, 19, 29 & 21

> Should have read Oct. 18, 19, 20 & 21

> > STATE FARM



For all your insurance needs See U. M. Alexander, Jr. '40 221 S. Main, Bryan 823-3616



hul

by Boris Posternak

Dr. Zivago

WORLD OF BOOKS SHOPPE

is at the

207 S. Main, Bryan

ing at Webb Air Force Base at Big Spring, Texas, received the Bronze Star medal with "V" device for exceptional valor.

He is the son of Congressman and Mrs. Olin E. Teague of College Station. the congressman is a former infantry battalion commander and a much-decorated veteran of World War II.

The citation accompanying the Bronze Star award to Teague

"Capt. John O. Teague distinguished himself by heroism and meritorious service as a combat controller while engaged in ground operations against an opposing armed force from 23 June 1965 to 1 Oct. 1965. During this period, Captain Teague operated clandestinely as an Air Liaison Officer and Forward Air Controller for close air support missions in a predominantly hostile area. On 13 Sept. 1965, a refugee village of some 5,000 population was attacked by hostile forces. Captain Teague, disregarding his own personal safety, remained in the village and amid hostile fire, called for air sup-

"Despite poor weather and overcast conditions, Captain Teague successfully directed tactical aircraft on target, repulsing the hostile forces and thereby saving from capture, a vitally strategic area. By his heroic actions and unselfish dedication to duty, Captain Teague has reflected great credit upon himself and the United States Air

# **Fellowship Bids Asked**

Houston-area students desiring to be considered for a 1968-69 Rotary Foundation Fellowship are requested to contact Student Aid Director R. M. Logan in Room 303 of the YMCA Bldg.

Logan said representatives of the Rotary Club of Houston have requested a list of prospects by Oct. 28 so they can begin preparations for interviews.

A Rotary Foundation Fellowship offers a young man the opportunity to study one year in a foreign country.

Applicants must be single, 20-29 years old, have an excellent academic record and hold a bachelor's degree or be scheduled to receive such a degree before



ROUGH CAMPUS DUTY Cadet Col. Eddie Joe Davis of Henrietta smiles approval as he escorts the 1966 Texas Peach Queen over the Aggie campus. The queen is Kathy LaFollette of Seminole.

and University of Maryland.

He joined the Mathematical

Statistics and Applied Mathe-

matics section of the National

Cancer Institute in 1963. Dur-

ing 1965-66 he was awarded a

Fulbright Scholarship and visit-

ed most of the statistical centers

in England and Europe.

# **Institute Of Statistics Announces Lecture Series**

Dr. Marvin Zelen of the Na- at the University of California tional Cancer Institute will present a series of five lectures at Texas A&M University's Institute of Statistics Oct. 31-Nov. 3 and a Graduate College lecture Nov. 2.

The five connected lectures, entitled "Operational Methods in the Design of Experiments," are primarily intended for faculty and graduate students of the Institute but may be attended by representatives of other departments, and Institute spokesman said.

Dr. Zelen's Graduate College lecture, "The Use of Probabilistic Models and Problems of Cancer Research," will be presented in Room 145 of the Physics Bldg. at 8 p.m. Nov. 2.

Beginning Oct. 31, the one-hour Institute lectures will be conducted daily at 2 p.m. in Room 112 of the Plant Science Bldg., with two exceptions. There will be a second lecture Nov. 1 in Room 304 of the Physics Bldg. at 8 p.m., and the Nov. 2 session is set for 4 p.m., Room 112, Plant Sciences.

Dr. Zelen received his bachelor's degree from New York City College, his master's from the University of North Carolina and Ph.D. (in statistics) from American University. He has taught

ceived a sustained performance award from NASA's Manned Spacecraft Center in Houston. Novosad, son of Mr. and Mrs.

old junior electrical engineering

student at Texas A&M, has re-

Tuesday, October 25, 1966

John Novosad of Edna, received a certificate for "initiative and determination in completing a computer program for automating circuit margins for the Apollo Program".

A cooperative employe of NASA during alternate semesters, Novosad was cited for "performance usually expected of a junior engineer."

The award is for the second cooperative period of last year. A&M Assistant Engineering Dean J. G. McGuire said it is believed Novosad is the first nonpermanent NASA employe to receive the distinguished award.

A&M has approximately 100 cooperative students working in industry and for government agencies, including 16 at NASA. Under the arrangement, students go to school a full semester and work a complete semester.

"This program makes education more complete," Dean Mc-Guire noted. "It gives students opportunities to obtain experience as undergraduates and helps them determine the field they

Sidney W. Novosad, a 21-year- would like to enter following graduation."

THE BATTALION
College Station, Texas

EE Student Earns

Top NASA Award

Novosad expects to earn his bachelor's degree at A&M next August. He hopes to continue his studies as a graduate student.

The sea supplies only three minerals in large quantities common salt, magnesium and bromine.

## PARDNER

You'll Always Win The Showdown When You Get Your Duds Done

**CAMPUS CLEANERS** 





WINS NASA AWARD

Sidney W. Novosad, 21-year old junior electrical engineering major at Texas A&M, exhibits a sustained superior performance certificate from NASA's Manned Spacecraft Center. Looking on is J. G. McGuire, A&M assistant engineering dean.



\$2 at your college bookstore Holt, Rinehart and Winston, Inc.

and tears. And there's a picture of Snoopy on every

# WOULDN'T YOU RATHER BE WITH NO. 1? SEE US ON CAMPUS NOV. 1, 2 and 3.

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Let us tell you about the specific opportunities we have for you. Humble and its affiliated companies\* offer a variety of rewarding careers to engineers at all degree levels. Our activities include oil and gas exploration, production, manufacturing, transportation and marketingand the management of all these. In addition, our affiliates are engaged in both pure and applied research. The latter encompasses the entire field of petrochemicals and other petroleum products and processes.

You can always take a smaller job. But only now...when you are just starting...are there so many opportunities for a lifetime career with No. 1.

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\*IMPOPTINT NOTE: We are also interviewing for these affiliates:

**Enjay Chemical Company Esso Production Research Company** ESSO RESEARCH AND ENGINEERING COMPANY

MBLE OIL & REFINING COMPANY... THE PEOPLE WHO "PUT A TIGER IN YOUR TANK®!"
A PLANS FOR PROGRESS COMPANY AND AN EQUAL OPPORTUNITY EMPLOYER



Join the new Norelco march on whiskers! Finish shaving nearly 40% faster than ever before.

Norelco Tripleheader Speedshaver 35T. It has more features than any other shaver on the market. 18 rotary blades whip away whiskers at 77 miles an hour! And so close, we dare to match shaves with a blade. Yet comfortable. Rotary blades and very thin Microgroove floating heads can't nick or cut. With pop-up trimmer, on/off switch, 110/220 volts and coil cord, this new Norelco gives you all you need to ban the beard!

Eyes right for the economically Priced 'Flip-Top' Speedshaver® 20. Two heads give you the famous rotary blade shave. Easy flip-top cleaning too.

Norelco® the fast, close, comfortable electric shave

