of the American Nuclear Walker's paper is entitled "Efundation in A. Reuscher, Lloyd E. Fite, tions."

nel of the ! orial Student Center. acilities at rege M. Day and Jack V. Walk-centers of will present their projects at Reuscher's work is on "A Liq-

branch and North Texas Heterogeneous Fuel Elements."

South Plains club will meet at 7:30 p.m. in the Brooks Room of

the YMCA Building. A football film of the Texas Tech game

Grayson County club will meet at 7:30 p.m. in the lobby of the YMCA Building. Aggieland pic-

Lavaca County club will meet

ture plans will be made.

will be shown.

ntist is her ety Friday and Saturday in the fect of Neutron Angular Distribution on Thermal Flux Perturba-

d. Other monclave, which will begin with uid Densitometer with Improved ration at 5 p.m. Friday. Sensitivity Employing X-Ray will present "Activation Transmission Techniques."

Read Battalion Classifieds Daily

DO YOUR

BRAKES GRAB? SQUEAL? PULL TO

LEFT OR RIGHT?

GET THIS ...

Balance Both

Front Wheels



Coed To Dance Here Lynn Borochoff of Sophie Newcomb College in New Orleans will do her modern jazz dance interpretation in the 12th annual Intercollegiate Talent Show. A total of eleven acts are included in the March 8 show.

A&M, S.H.S.T.C. Presbyterian Youth ment of Mechanical Engineering Groups Set Retreat

State Teachers College Presby-terian groups will hold a joint re-treat the state of the state treat this weekend at the Lakeview Methodist Camp near Pales-

Dr. Prescott Williams, professor of Old Testament Languages and Archaeology at Austin Theologi-

A&M youth group, said the purpose of the retreat is to compare

Dr. D. L. Huss, assistant profesreligious activities and experiences sor of range and forestry, and B. enjoy a period of fellowship.

for the third consecutive year. Interested students can contact

for further information.

agricultural advisory capacity to Intercollegiate Range Plant Iden- Two students, George Abdo and

Thursday, February 28, 1963

They are Dr. R. E. Patterson, Hoffman was named chairman the research, which started Feb. 1. dean of agriculture; Dr. T. R. of the National Youth Committee, Timm, head of the Department of which is attempting to get range Agricultural Economics and Soci- science taught in vocational agriology; Dr. J. G. McNeely, profes- culture courses in high school. sor of agricultural economics; Dr. *** John D. Williams, Data Processing

ton; and Dr. T. C. Cartwright, pro- lutions to the Hartree-Fock equafessor of genetics in the Depart- tions. ment of Animal Husbandry. Earnest R. Keown, professor of Their trip fills a request from

the government in Argentina. The group will aid in developing beryllium. a university contract to aid in a program of research and extension in Northeast Argentina. Soils and climate in this region are similar to those in Texas.

THE BATTALION

the Argentinian government.

AMONG THE PROFS

R. H. Fletcher of the Departhas been selected for a panel at the annual meeting of the American Society for Engineering in The A&M and Sam Houston Philadelphia, June 17-21. The

> Fletcher's selection to the sixmember panel was based on the quality of teacher training conferences he has directed here.

Three members of the Departcal Seminary, will be the featured ment of Range and Forestry were speaker for the two-day meeting. recently appointed to posts in a Arlan Fowler, director of the national organization meeting at

of the two groups, as well as to J. Ragsdale and G. O. Hoffman, extension range specialists, were About 40 students will attend named committee heads in the the retreat, which is being held American Society of Range Man-

Huss' committee will compile a the Presbyterian Student Center glossary of standardized range and forestry terms, while Ragsdale's

A&M Agriculture Experts

To Serve In Argentina

An A&M math professor was Center; J. C. Smith, superintend- awarded a grant by the National ent of the Texas Agricultural Ex- Aeronautics and Space Adminisperiment Substation near Angle- tration to study the numerical so-

mathematics, said this particular the Agricultural Experiment Sta- study will deal with the application Extension Service branch of tion of the unrestricted Hartree-Fock equations to lithium and

> After the development of the 1422 Texas Ave. TA 2-4517 basic equations and mechanical

Six A&M experts will leave to- group will be the steering com- procedure, extensive programming day to serve for two weeks in an mittee for next year's National will be required on the IBM 709. tification Contest at Wichita, Kan. Charles Conatser, will assist in

College Station, Texas

GOOD! They're the Goodest! STUBBLEFIELDS DO-BOY DO-NUTS Highway 6 at Highway 21 Bryan TA 2-9319

"Sports Car Center" Dealers for

Renault-Peugeot British Motor Cars Sales-Parts-Service 'We Service All Foreign Cars"

Read Battalion Classifieds

"COLLEGE STUDENTS FIND SUCCESSFUL LIVING THROUGH CHRISTIAN SCIENCE"

HERBERT E. RIEKE, C.S.B.

of Indianapolis, Indiana

Member of the Board of Lectureship of the Mother Church, The First Church of Christ Scientist, in Boston, Massachusetts and a former United States Army Chaplain

at the

ALL-FAITHS CHAPEL TEXAS A. AND M. COLLEGE

TUESDAY - MARCH 5th at 8:00 P. M.

COMBINATION OFFER

Firestone

SAFETY

SERVICE

Adjust Brakes and

Repack Front

Wheel Bearings

Align Front End

Needed and Torsion Bar

Plus Weights

American Made Car



Peas

REE

For Th

1e

WHITEWALLS—ANY SIZE

Tubeless or Tube-type Our New Treads, identified by Medallion and shop mark are

GUARANTEED

FREE CAR SAFETY CHECK!

Do you need me WE ARE BRAKE RELINE EXPERTS

COLLEGE AVE. AT 33rd.

FREE PARKING

TA 2-0139 - TA 2-0130

If you have an advanced degree, let's talk some more.

You'll be part of a 3500-person facility responsible for R&D on America's lunar, planetary, and interplanetary explorations. If you come to Caltech's Jet Propulsion Laboratory in Pasadena, California, you'll find the finest technical facilities in the world - like the library with 125,000 technical documents, the most sophisticated computers. space simulators, acres of laboratory space, and about three support people for every one of you. And you'll be working with the finest scientific minds in the country. If you want to think hard for a living, you should think hard about coming to JPL.

JET PROPULSION LABORATORY



On Campus Interviews: March 1, 1963
Contact College Placement Office for Appointment

at

JPL