crete Assn., a non-profit organiza- Dean of Engineering Fred J. Ben- were A&M, the cities of Bryan and tion of some 600 producers of son and Bryan-College Station College Station, the Bryan Induslocate its research headquarters on Travis Bryan, Jr.

bituminous concrete, has decided to Chamber of Commerce, President trial Foundation, Inc. and the the A&M campus. Working to encourage the or-Commerce. Ag Eco, Sociology Gets New Professor; Primary objectives of the association are to improve the specifica-

To Conduct Research in Grain Market and the construction procedures for Charles W. Brown has joined subject in 1958 at A&M. During Dean Benson said the association

the Department of Agricultural the past two years, he has com- has adopted a research program Economics and Sociology as an pleted course work and other ma- which contemplates expanding ex-

conduct research in the field of versity. grain marketing.

bronville, received his B.S. degree Farm Economics Assn. in agricultural economics in 1957
and his MS degree in the same

Morris Lane in Pryon

Morris Lane in Pryon and his M.S. degree in the same Morris Lane in Bryan.

The new faculty member will degree from Oklahoma State Uni- fields having to do with bituminous

Howdy Aggies

COME IN AND GET ACQUAINTED

With Our Friendly Barbers "DUTCH", "FISH", "JESSE" AND "BILL".

> Serving Aggies For 35 Years In Same Location

Aggieland Barber Shop

College Station, Texas Bill Moon Prop.

Bryan-College Station Chamber of

jor requirements for a doctorate penditures for research in various

Brown, who was reared in Heb-Phi Kappa Phi and the American research will be carried on through support of university programs. agencies and contracts with refunds will be available for scholarships for graduate students interested in bituminous concrete.

Advantages

"The advantage to A&M of the location of the association's research activity and possible laboratory here lies in the fact that the association program will augment and support our existing research and teaching program in this area," Benson said.

The association plans to have two persons in its A&M office, which will tentatively be set up by Sept 1.

Dr. Rose Resigns;

Dr. Aaron Rose, director of the The scholarship winners are as of Ponca City, Okla. Station, has resigned his position here, effective the latter part of vania, Joplin, Mo., \$250 from the August to recent a table of the latter part of Texas Engineering Experiment follows:

The company is a wholly owned Instruments Co., Fort Worth.



Practicing Square Dancing

The Memorial Student Center was filled Aug. 20. Held here each year under the diwith the strains of square dancing music rection of College Station Dance Instructor and the voice of the square dancing callers Manning Smith, the institute attracts dancas the 10th annual Square and Round Danc- ers from throughout the United States and ers Institute opend Aug. 15 and ran through Canada.

13 ME Students Receive \$8,900 in Scholarships

and to one graduate, in the Depart- Decatur, Ala.

have been awarded to 13 students | Donald L. Adams of Premont, Houston. who will be juniors and seniors \$500 from the Chemstrand Corp., Edward J. Szymczak of 1225

here, effective the latter part of August, to accept a technical administrative position with the United Technology Corp., Sunnyvale, Calif.

The company is a wholly owned Track of State of Thousand, Angelian (State of Leveritt Brothers Scholarship Fund set up by Frank W. Leveritt of Port Arthur and Wilton H. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Cabot-Carbon Co., Pampa, and Picked W. Pure of France to Scholarship Fund set up by Frank W. Leveritt of Part of Cabot-Carbon Co. of New York.

eritt of Houston.

Neyland, Houston, \$200 from the Goes to California ment of Mechanical Engineering Roger A. Williams of Henderson, Rowan Drilling Co. of Fort Worth, \$500 from the Continental Oil Co. Charles R. Martell of 509 Border \$500 from the Continental Oil Co. | Charles R. Martell of 509 Border St., Orange, \$400 from the Western Fred B. Hudspeth of 5605 Truett Electric Co. of Oklahoma City. All

Richard W. Burr of Freeport, \$300 subsidiary of United Aircraft B. J. Redding of College Station, Donald F. Boren of 605 W. La- from the Trane Co. of LaCrosse \$500 from the Cabot-Carbon Com- mar, McKinney, \$300 from the Wis. Both are juniors:

ARMY SIGNAL SUPPLY

\$99,000 Contract Given Meterology

a purely objective science if research being done by the Micrometeorological Section of the Debasis by the armed forces, the ne partment of Oceanography and weather forecasting method wi

continued study in the field of Clayton. objective meteorological forecasting. For the past four years the "Before this objective is reached group has been doing research on many formulas must be worked ou the same problem under similar and proved which is what we ar contracts from the U. S. Army attempting to do," said Clayton.

Under Dr. Clayton field testing of a special purpose covered, according to Clayton.

TV transmitting tower at Cedar on," said Clayton. machine already constructed, Clay- Clayton.

A&M Group Most Active

Meteorology and other groups eventually take the human chance across the nation bears fruit. of error out of forecasting an The A&M group has received a make it similar to the solving of \$99,478 contract from the U. S. problems by the digital computer Army Signal Supply Agency for in the Data Processing Center, sai

... many formulas ...

At present Clayton and his grou are using a computer which use Under the direction of Dr. 46 equations at 12 levels, whic William H. Clayton, the new proj- means it uses 552 formulas an ect calls for the construction and even more formulas must be dis

meteorological forecasting com-puter. "The only way we are going t be able to make definite weathe The field testing will start Aug. forecasts that are accurate is t 15 at 10 station near the KRLD- perfect the method we are working

Hill, Tex. Before field testing can When the method is perfected begin, an automatic sampling sta- anyone can feed data on weather tion must be constructed to be conditions into the machine and used in conjunction with a similar it will do the forecasting, said

Last One Year

The current program will las Although this type of research approximately one year and wil s being done by several groups in employ about eight men and the the United States, the A&M group Cedar Hill testing sites at various is the most active and has the times. Clayton said.

On Sept. 24th the MSC Presents





CONCERT AT GUION HALL \$1.50 Per Person

DANCE IN MSC BALLROOM 10:00 P. M. \$2.00 Stag or Drag

TEXAS A&M'S OUTSTANDING BOOK STORE

Text Books-New and Used

Slide Rules and Drawing Equipment

Stationery - Engraved

Desk Lamps

Aggie Souvenirs

Aggie Decals

Paperback Books

Typewriter Rental

Study Aids



- Everything We Sell Is Unconditionally Guaranteed-
- Pleasant, Friendly Service
- Modern, Air Conditioned Store
- Check Cashing Service
- Free Book Covers and Desk Size Blotters

Across From The Post Office - North Gate

Open 8 A. M. to 5:30

Box 890 College Station, Texas