#### Tuesday, March 24, 1959

#### BA Professor Gets Leipper Appointed To Advisory Group **Foundation Grant** Dr. Dale F. Leipper is one of 11 grams to the rapidly changing

Dr. J. E. Roche, statistics professor in the Division of Busi- tion appointed to a special advisory ness Administration, has received committee to the U.S. Department a National Science Foundation of Commerce. grant to attend the Summer In- Leipper is head of the Departstitute in Statistics held jointly by ment of Oceanography and Metethe University of Wyoming and orology. the University of Iowa.

Dr. Roche will be Laramie, Wyoming eight weeks this summer to attend the institute.

STATISTICS SHOP 103 MAIN - NORTH GATE AGGIE OWNED

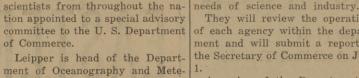


# SUPER CONVAIR

Air-conditioned and Radarequipped for cool, smooth, comfortable flight.

Additional service to Dallas at 2:01 P.M.

For reservations, call your Travel Agent, or Continental at VI 6-4789



The committee was appointed by Detlev W. Bronk, president of the National Academy of Science, at the request of the Secretary of Commerce.

Leipper and his fellow scientists vices. have been assigned the task of making a complete study of the scientific programs of the Depart-ment of Commerce and to recomment of Commerce and to recommend new steps to gear the pro-

They will review the operations of each agency within the department and will submit a report to the Secretary of Commerce on June Agencies of the Department of

Commerce include the Bureau of Public Roads, Maritime Administration, Patent Office, Weather Bureau, Coast and Geodetic Survey, National Bureau of Standards and the Office of Technical Ser-

## **Power Sessions**

L. M. Haupt, professor of electrical engineering, will chair a session of the American Power Conference to be held March 31, April 1-2, in Chicago.

The conference is sponsored by the Illinois Institute of Technology with the cooperation of colleges and universities and technical societies of which A&M is a regional associated college.

The session which Haupt will chair will deal in computers and network analyzers. He is a regional representative.

#### **Ewens Attending Cleveland Meeting**

Dr. Price Ewens, a professor in the Department of Education and Psychology, is participating in a meeting of the American Personnel and Guidance Assn. in Cleveland Ohio through Thursday.

He is chairman of the Professional Preparation and Education committee of the American College Personnel Assn., a division of the American Personnel and Guidance Assn.

Ewens, who is president of the Texas Personnel and Guidance Assn, will attend meetings that relate to his work in counselor preparation here.



#### **Beauty and Driftwood**

Gnarled driftwood makes a good resting from the tropics of Mexico, the tree trunks place and attractive setting for Rose Marie Bebee of Port Isabel. Drifting northward along the Texas Coast. (AP Wirephoto)

20

## **A&M Gets \$109,100 Grant For Atmospheric Research**

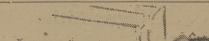
The A&M Research Foundation, variations that occur in this zone understanding and ability to pre- by the school systems and the has received two grants totaling to develop methods to increase the dict such variations.

\$109,100 from the National Science Foundation to support atmospheric Oceanography and Meteorology.

the principal investigator.

for a two-year research project en- Houston, April 24-25. titled "A Study of Meso-Scale Disturbances in the Atmosphere by tion of the atmosphere and analyze the door.

EXANS



#### The Battalion -:- College Station (Brazos County), Texas

### **Teacher Meet Held Saturday Draws 150**

"The experience gained by the student teacher is of increasing importance in the preparation of teachers," Dr. Milo E. Kearney of Austin stated Saturday at A. & M.

Dr. Kearney, director of Teacher Education and Certification for the Texas Education Agency and vicepresident of the Texas Association for Student Teaching, was the keynote speaker at an Area Conference on Student Teaching.

Approximately 150 elementary and high school teachers and administrators and college personnel engaged in the training of teachers attended the one-day meeting which was held in the Memorial Student

Kearney declared that both the teacher training institutions and the public schools have major roles and responsibilities in the student teacher program. "The quality of student teachers' experience is directly reflected in the success of beginning teachers in our school systems," he said.

Delegates to the conference held group discussions on such problems as the proper assignment of student teachers in public schools, the recruitment and admission requirements of prospective teachers in the teacher education program, the quality of teaching experience for student teachers, the evaluation of student teaching and the administrative, supervisory and financial aspects of the student teaching program.

Also during the conference, Kearney discussed an experimental project that is being conducted in a number of school systems in the state by Dr. Emmit Smith of West Texas State College, Canyon.

He stated that the purpose of this experiment, which is financed Fund for the Advancement of Edu-Working with Saucier on this project will be Kenneth C. Brun-bility of the cooperating teachers teorology, and James McDonell, duties one period a day for guid-

tal computer that is scheduled to be tion for Student Teaching and the available on the campus later this Texas Education Agency.

Conference co-chairmen were Dr. Houston State College.

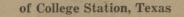
#### **Professor Visits**

**REPORT OF CONDITION OF** COLLEGE STATION STATE BANK

.00

.53

.15



CONTINENTAL

AIRLINES

at the close of business March 12, 1959, a State banking institution organized and operating under the banking laws of this State and a member of the Federal Reserve System. Published in accordance with a call made by the State Banking Authorities and by the Federal Reserve Bank of this District.

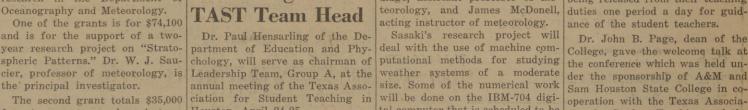
#### ASSETS

Cash, balance with other banks, including reserve balance, Q1 144 094 79 Foundation to support atmospheric research in the Department of Hensarling Named Named bility of the cooperating teachers being released from their teaching being released from the being released One of the grants is for \$74,100 TAST Team Head

year research project on "Strato- partment of Education and Phy- deal with the use of machine com- College, gave the welcome talk at spheric Patterns." Dr. W. J. Sau- chology, will serve as chairman of putational methods for studying the conference which was held uncier, professor of meteorology, is Leadership Team, Group A, at the weather systems of a moderate der the sponsorship of A&M and annual meeting of the Texas Asso- size. Some of the numerical work Sam Houston State College in co-The second grant totals \$35,000 ciation for Student Teaching in will be done on the IBM-704 digi- operation with the Texas Associa-

#### When Henry Ford assembled his year.

Numerical Methods," Dr. Yoshi- two-cylinder car in a shed near Assisting Sasaki will be Stanley Paul Hensarling of the Department kazu is the principal investigator. Detroit in 1896, he found it was Barnes, who recently received his of Education and Psychology, at Saucier will study all available too big to go through the door. master's degree in meteorology and A&M, and Dr. Suler Ryan, head of weather data from the upper por- Ford picked up an ax and enlarged is now on the department's re- the Education Department, Sam search staff.



PAGE 4

	ψ1,111,001,10
United State Government obligations, direct and guaranteed	817,731.78
Obligations of State and political subdivisions	DO 100 101
Corporate stocks (including \$6,00.00 stock of Federal	
Reserve bank)	6,000.00
Loans and discounts (including \$4,636.90 overdrafts)	1,740,865.32
Bank premises owned \$38,577.00, furniture and	
fixtures \$18,000.00	56,577.00
Real Estate owned other than bank premises	1.00
Other Assets	1,360.00
TOTAL ASSETS	\$3.897.661.15
IVIAL ADDLID	00.001.001.10

#### LIABILITIES

.

Demand deposits of individuals, partnerships, and corporations.	.\$2,100,384.05
Time deposits of individuals, partnerships, and coporations	. 739,283.16
Deposits of United States Government (including	
postal savings) Deposits of States and political subdivisions	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Other deposits (certified and officers' checks etc.) TOTAL DEPOSITS\$3,644,498.62	. 14,157.78
Other liabilities	. 14,830.00
TOTAL LIABILITIES.	\$3,659,328.62

#### CAPITAL ACCOUNTS

Capital* Surplus Undivided profits.	\$	100,000. 100,000. 38,332.
TOTAL CAPITAL ACCOUNTS	\$	238,332.
TOTAL LIABILITIES AND CAPITAL ACCOUNTS	S	3.897.661.

\*This banks capital consists of: Common stock with total par value of \$100,000.00.

#### MEMORANDA

Assets pledged or assigned to secure liabilities and for \$ 853,066.98 other purposes ...

I, T. E. Whiteley, Cashier of the above-named bank, hereby certify that the above statement is true to the best of my knowledge and belief. T. E. WHITELEY

T. W. Leland H. E. Burgess Harold Sullivan Correct-Attest:

Obviously, he makes the grade

> We don't mean just at exam time, either. The comfort-conscious guy can tell at a glance that these smart Arrow shirts make warm weather a breeze. The mediumspread collar and fresh patterns are just right, alone or with a casual jacket. Arrow sports shirts come in a variety of fine patterns, priced from \$4.00 up.



first in fashion

#### Come see our new selection of Arrow Shirts and Sweaters

What more fitting companion for warm weather days than an Arrow shirt! Let us help you choose the perfect sport shirt that's just right for you.

We have a wide, new selection-sure to make you feel every bit as good as you'll look.



MENS WEAR SINCE 1933 BRYAN JEXAS

### **Geophysics Works**

Dr. Peter Dehlinger, professor of geophysics, at A&M, recently visited the Geophysics Branch of the U. S. Geological Survey in Denver, Colo. Purpose of the trip was to become familiar with the research program of the Branch and with new seismic modeling equipment which the Survey is purchasing.

The Survey is making the modelng equipment available for gradate student research, sponsored jointly by the College and the Survey. Two graduate students, T. K. Bhattacharyya and D. K. Chowdhury of India plan to spend the summer in Denver using the new equipment on research in seismic wave propagation. Both students are working toward Ph. D. degrees in geophysics in the De-partment of Geology and Geophysics.



We Return Every **Garment Spotless** and Sparkling .... Fresh As When New-

CAMPUS **CLEANERS**