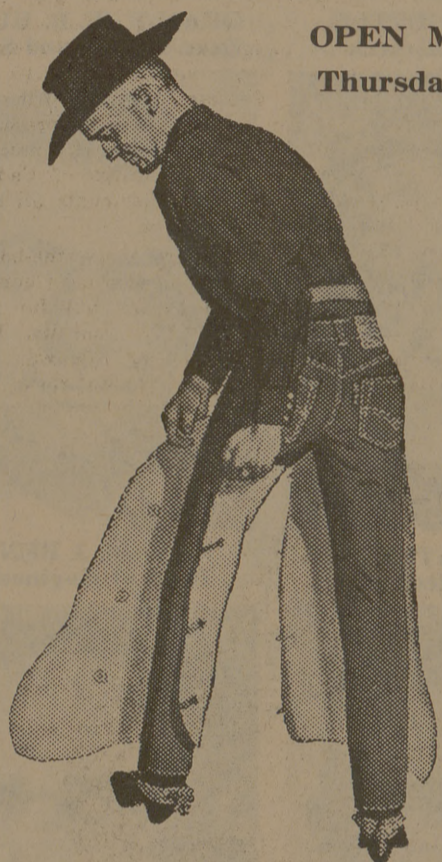


WELCOME FRESHMEN to Beall's

QUALITY MERCHANDISE

211 N. MAIN

BRYAN



OPEN Monday & Thursday Nights

Wear **LEVI'S**

Waist sizes

- 27 to 29 \$3.85
- 30 to 42 \$4.15

In the grandstand or in the arena, LEVI'S are the thing to wear at Rodeo Time. You just can't help looking Western and feeling Western in these better-looking, longer-wearing, trimmer-fitting blue jeans. Made from super-heavy denim, Copper-Riveted for extra strength, tailored to give you that slim, snug Western look. Get a pair of LEVI'S—today!

PARENTS:



PUT THE BOUNCE BACK INTO HIS STEP



give him **Hush Puppies**

breathin' brushed pigskin by Wolverine

from **\$9.95**

He'll love their carefree, breezy looks, their light-as-air casualness (they weigh only 12 ounces each), and the way they shrug off dirt and water. So easy to keep clean, too. A simple brushing does it. Comes with springy crepe sole, steel shank support. Sizes and widths to fit everybody.

Beall's

211 N. MAIN

BRYAN

Striving For Excellence

Facilities Building University Image

A&M offers undergraduate and graduate studies in more than 60 fields from aerospace engineering to zoology at a cost well below the national average for resident schools.

Changes and expansion in the curricula have made A&M a university embracing colleges of engineering, arts, science, business, education, agriculture, veterinary medicine, as well as graduate and professional studies.

CHANGES AND expansion during the last school year indicate the striving for excellence.

Big news for A&M was the signing by NASA in April of an agreement to build a \$1 Million space center at A&M. The 30,000 square foot building will house A&M's Activation Analysis Laboratory and other space-related research activities.

The research center's activities will include the present "probe" for space flight; the Space Technology Division; sections of A&M's Institute of Statistics; and members of the Data processing staff.

Another April addition to facilities in aiding students was one of the world's most powerful electron microscopes to the Microcopy Laboratory.

The new microscope, installed in the physics building, will magnify up to 200,000 times and will enable scientists to analyze particles as small as 10 atoms wide.

THE MONTH of February saw two large steps toward building the academics of A&M.

A new library design was approved by the Board of Directors. Planned to meet the needs of the university over the next twenty years, the present Cushing library will be expanded by the addition of an adjoining four story building. The first floor will be oriented toward the undergraduates. The second floor will house the general subjects of humanities and social sciences. Seating will be at individual study "carrels."

The third floor will house the physical sciences and engineering collections, as well as government documents. The fourth floor will house the life sciences and agricultural collections with additional graduate carrels. Most of the library's rare and irreplaceable items will be contained on this floor.

The old Cushing building will house and operate as an adjunct learning center consisting of a graphics section, film section, audio section and an educational TV studio.

TOTAL estimated cost of the new library is \$3,671,650, not including the learning center. No construction commencement date is yet available.

The big story of the year came when the Atomic Energy Commission announced that it would join with A&M in the construction of a \$6,000,000 cyclotron.

The cyclotron will be the largest in the South.

The 88-inch variable energy cyclotron will be used to advance understanding of the nucleus of atoms. Top scientist will be attracted by the institute and the number of doctoral degrees are expected to double in physics and chemistry.

The cyclotron will train students who will be capable of establishing new industries associated with peaceful uses of atomic energy.

The new cyclotron, expected to be in working condition in 1968, will be the most powerful "spiral ridge cyclotron in the world."

Dr. George J. Igo, director of the A&M Cyclotron Institute said, "We should be able to produce 120 MeV (million electron volts) which is twice the energy the California cyclotron has."

ONE OF THE newest additions to the university's facilities is a mobile data gathering unit which was donated to the Department of Chemical Engineering by Dresser Controls of Houston.

The machine, built to sell for \$100,000, will be used largely by undergraduate students engaged in laboratory and research work.

Action by the Texas Commission on Higher Education has added a 49th doctoral program to the offerings at A&M.

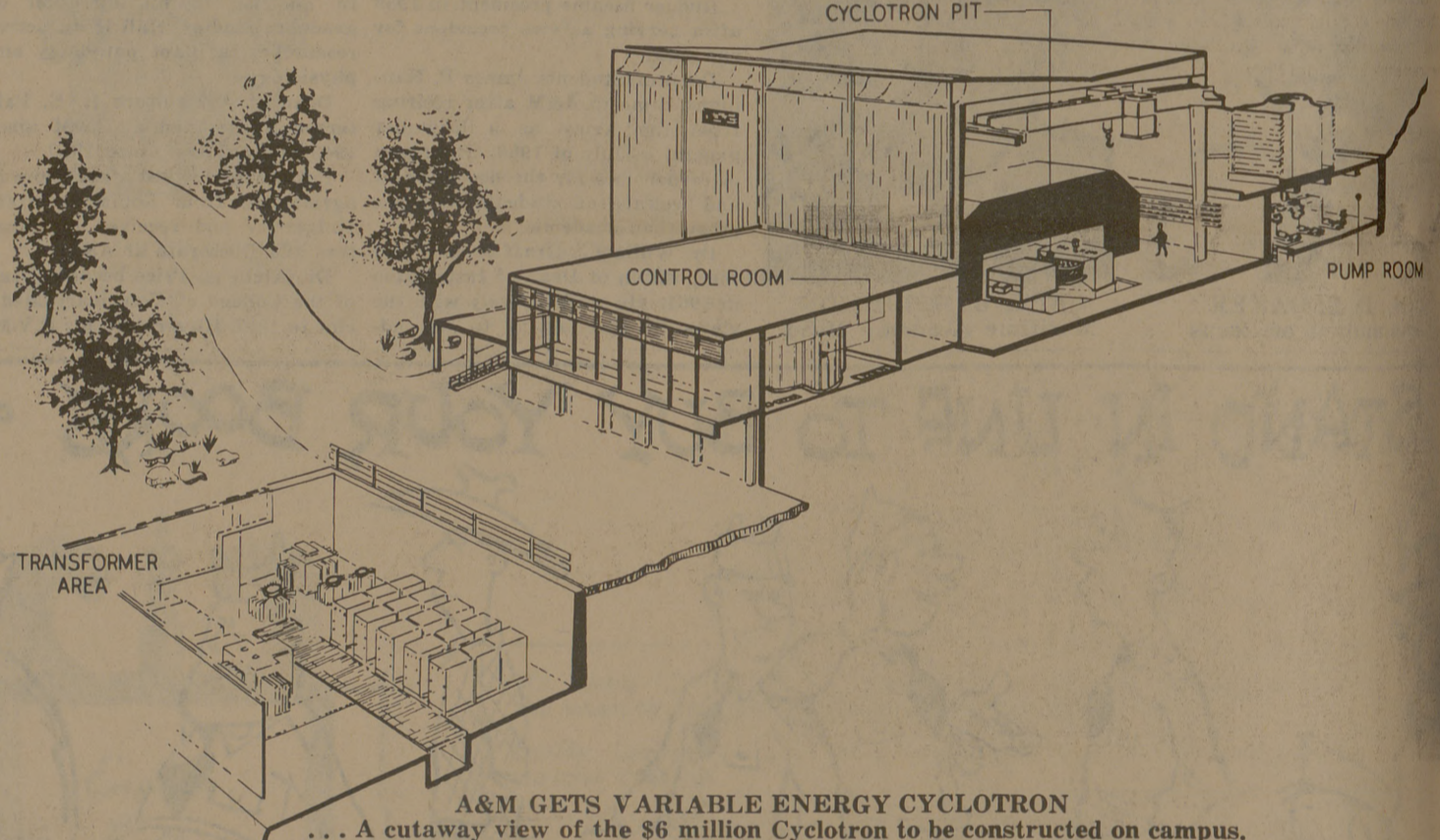
The Ph.D. in education will have options for educational administration or curriculum and instruction.



CUSHING LIBRARY EXPANSION ... planned expansion will provide for one million volumes.



DATA PROCESSING CENTER ... Robert Smith, Center, head oversees computer operation.



A&M GETS VARIABLE ENERGY CYCLOTRON ... A cutaway view of the \$6 million Cyclotron to be constructed on campus.

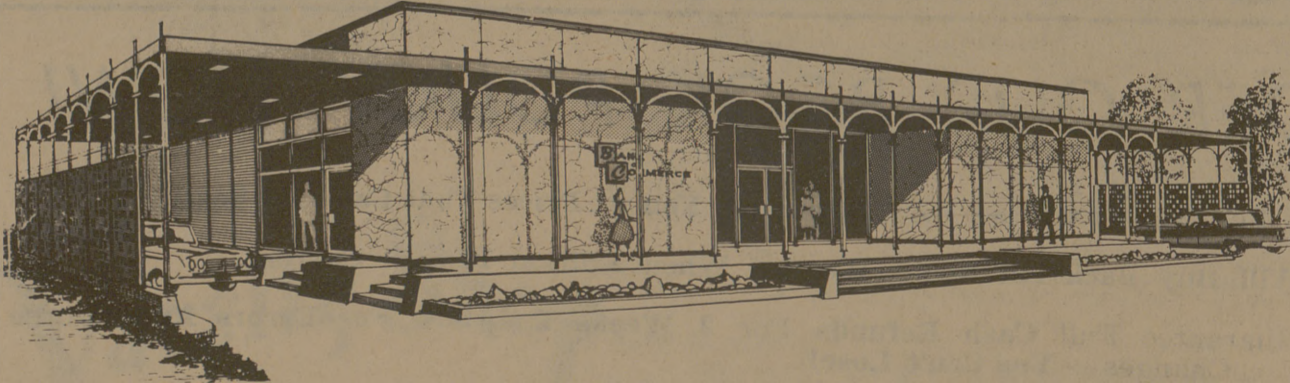
SPECIAL CHECKING ACCOUNTS FOR STUDENTS

WELCOME

To The College Station - Bryan Area

BANK RATE AUTO LOANS

NEW BANKING HOUSE Under Construction Across From Ramada Inn



Now Open For Business Across From A&M's Main Gate On Hwy. 6 103 Walton Drive



BANK OF COMMERCE COLLEGE STATION, TEXAS



"THE BANK OF THE FUTURE IS YOURS TODAY"