# WELCOME FRESHMEN

### Beall's

QUALITY MERCHANDISE

211 N. MAIN



Waist sizes

\$3.85 30 to 42 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!



PUT THE BOUNCE BACK INTO HIS STEP **Jush Puppies** 

breathin' brushed pigskin by Wolverine

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

Beall's

## Striving For Excellence

### Facilities Building University Image

College Station, Texas

fields from aerospace engineering a \$6,000,000 cyclotron. to zoology at a cost well below The cyclotron will be the largest the national average for resident in the South.

curricula have made A&M a uni- derstanding of the nucleus of versity embracing colleges of engi- atoms. Top scientist will be atneering, arts, science, business, tracted by the institute and the education, agriculture, veterinary number of doctoral degrees are exmedicine, as well as graduate and pected to double in physics and professional studies.

CHANGES AND expansion during the last school year indicate who will be capable of establishing the striving for excellence.

Big news for A&M was the sign- peaceful uses of atomic energy. ing by NASA in April of an space center at A&M. The 30,000 square foot building will house ridge cyclotron in the world."

College of Arts and Sciences. Request will also be made to approve the establishment of a new School A&M's Activation Analysis Laborsearch activities.

for space flight; the Space Tech- California cyclotron has." nology Division; sections of A&M's ONE OF THE newest additions

ilities in aiding students was one Chemical Engineering by Dresser the Gulf of Mexico capable of all of the world's most powerful elec- Controls of Houston. tron microscopes to the Microcopy Laboratory.

the physics building, will magnify laboratory and research work. up to 200,000 times and will enable small as 10 atoms wide.

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

proved 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 underclassmen. 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 irreplacable items will be contained on this

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

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 Commis-

graduate studies in more than 60 with A&M in the construction of

The 88-inch variable energy cy-Changes and expansion in the clotron will be used to advance unchemistry.

The cyclotron will train students new industries associated with ally ask the commission for the

agreement to build a \$1 Million be in working condition in 1968, College of Arts and Sciences. Re-

atory and other space-related re- the A&M Cyclotron Institute said, College of Agriculture. The new "We should be able to produce school would be composed of the The research center's activities 120 MeV (million electron volts) Department of Forestry Science, will include the present "probe" which is twice the energy the Recreation and Parks, Range Sci-

Institute of Statistics; and mem- to the university's facilities is a aided by the dedication of the vesbers of the Data processing staff. mobile data gathering unit which sel Alaminos, the only university Another April addition to fac- was donated to the Department of operated oceanographic vessel in

The machine, built to sell for \$100,000, will be used largely by U. S. Army freight and supply The new microscope, installed in undergraduate students engaged in vessel and is named for Anton de

scientists to analyze particles as sion on Higher Education has add- of the Gulf of Mexico ed a 49th doctoral program to the The College of Architecture

options for educational administra- with the dedication of a new \$1 A new library design was aption or curriculum and instruction. million building in November.



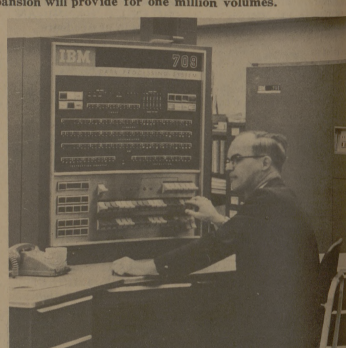
**CUSHING LIBRARY EXPANSION** ... planned expansion will provide for one million volumes.

The Board of Directors will formcreation of a new Department of The new cyclotron, expected to Philosophy and Humanities in the the establishment of a new School Dr. George J. Igo, director of of Natural Bio-Sciences in the ence and Wildlife Science.

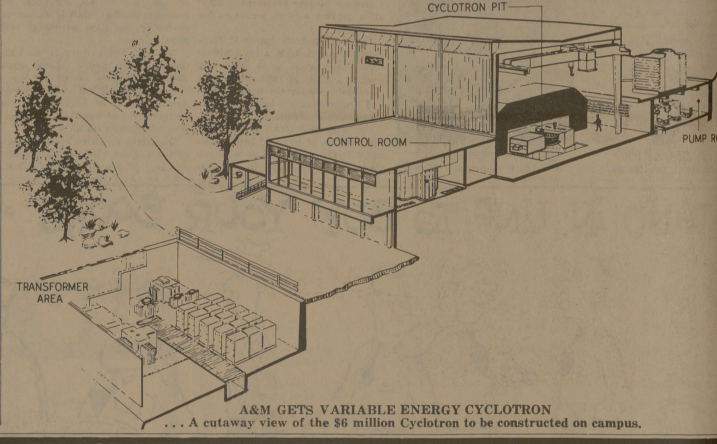
RESEARCH in another field was ocean research work.

The Alaminos is a converted Alaminos, who sailed with Colum-Action by the Texas Commis- bus and later piloted early voyages

created a more academic environ-The Ph.D. in education will have ment for the architecture students



DATA PROCESSING CENTER ... Robert Smith, Center, head oversees cumputer operat



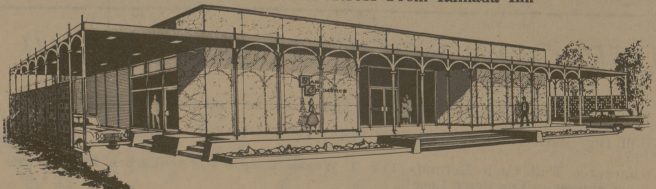
SPECIAL CHECKING ACCOUNTS FOR STUDENTS

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







"THE BANK OF THE FUTURE IS YOURS TODAY"