

THE NEW CANNOT BE FAR BEHIND as part of the front portion of the Texas Tech Bookstore comes down during remodeling activities which started last week. The renovation, due to be completed in the fall, will give the store a total

# **Bookstore Renovation Goes into Full Swing**

mers or pushing wheelbarrows scurry about as air hammers pound away and tractors and trucks add their noise to the sec-ond phase of a building program for the bookstore which started in 1956.

maximum enrollment of 15,000, the predicted number of students. To Tech by 1965.
Completion of the project under a general contract of \$\$7,000, will be a large bulletin board by 1965.
MOTHER FEATURE of the store will be a large bulletin board where any notices may be posted the store, close says.
Mother and the base of the store are the moved into the north store. Conserved by 0ct. 1.
Mother and the base of the building, store are the store. Conserved store, to 1956, and the constructed the store units of the store are the supplies section are "Arrs Segment units" created by Henry Associates. The counters are implies their shape, a sort of half-moon, which allows each

Brisk activity and considerable piece of metchanase. Store, which examples around the Texas Tech Bookstore as students converge on the build as students converge on the build be on the west side as But the store official and scho which will be on the west side as But the store official and scho in the old plan, will be located administrators realized somethin the obth the north and south in the remainder of the store. Constrained the store of public activity can match the present beehive of action there. WorkRet WELDING ham mers or pushing wheelbarrows scurry about as air hammers and tractors and the store of side and tractors and the store of side completely self-service bookstore of the store of side completely self-service bookstore of side completely self-se 

of merchandise to be on eye the first self-service portion of store, which Cole terms a

store manager. "It will make our job easier and will make things easier on the student," Cole declares. **THE RENOVATION** will allow the producted function of 15,000, for Tech by 1965. Completive will be lo-the building and "for the first \$22,000, comes from the bookstore private office. **ANOTHER FEATURE** of the student," Cole declares. **THE RENOVATION** will allow the producted function of the predicted number of students of students

#### **Enrollment** Figure Reaches 2,830

res stood at 2,830 as of yester, lay afternoon, according to Miss fore the fall semester starts Sept. Saturday classes will be on June 7 and July 12 during the first session. Second session Sat-urday classes will meet on July School of Arts and Sciences eads with 842 students followed ys Engineering, 745; Graduates by Engineering, 745; Graduates by Engineering, 745; Graduates by Brusines Administration, 440; Agriculture, 188 and Home Eco-nomics, 116. The summer session is divided nto two terms. The first will run hrough July 16. Specially designated Saturday

## **Beauty Title Aim** Of 13 Techsans

day with finals the following day. Admission will be free and for the first time the pageant will be held outside. A stage will be set up downtown in the middle of Broadway for the show. SEVERAL other downtown streets will be closed during the mall, designed to boast business in downtown area. The winner of the "Miss Lub-bock" title will be flown to the state contest by the Lubbock Juni or Chamber of Commerce and other girls placing in the event will receive prizes.

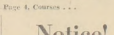
ANY GIRL who has resid pective Techsans and a graduate are included in the list of con-testants for the title of "Miss June 14. The beauty pageant will be the feature attraction of the "Million-Dollar Mall" slated in mid-June. **PRELIMINARIES** of the con-test to determine who will be Lub bock's representative in the "Millson Collier Adams at PO 5-6861. Tech entries include Mary Peveto, Jill Jost, Emma McC. Pat Taylor, Marilyn Lorg. Jayce of Jone Mary Thon Jayce at Chieve And Mary Peveto, Jill Jost, Emma McC. Jayce at Chieve And Mary Peveto, Jill Jost, Emma McC. Jayce at Chieve And Mary Peveto, Jill Jost, Emma McC. Jayce at Chieve And Mary Peresentative in the "Millson Collier Adams at PO 5-6861. Tech entries include Mary Peveto, Jill Jost, Emma McC. Jayce at Chieve And Mary Peveto, Jill Jost, Emma McC. Jayce at Chieve And The Andrew Andr

## **Special Courses Set For First Semester**

Seven workshops and short courses have been scheduled for the first summer session at Texas Tech. The courses are among the 23 special ones which will be offered during the entire summer. Twelve of the courses may be taken for college credit. THE WORKSHOPS and short cuton classing to choir training are in addition to the hundreds of college courses offered in Techs schools of arts and sciences, agri-cuture, engineering, home co-nomics and business administra-tion.

ready begun. L. E. Parsons, textile engineering professor, is conducting a short course in cotton class-ing which began Monday and will continue through next Friday. THE TECH summer choir school which started Monday and will end today, is being conducted by Robert Wagner, well known throughout America and Europe for his concerts and recordings





2 • The Toreador • Friday, June 6, 1958

# Tech Dean Predicts Space Ship Hospital

In the future you may really ra 'get away from it all'' if you take S a weekend rest cure at the Texas Tech Infirmary. At least that seems to be the belief of Dr. John R. Bradford, Tech engineering

IT IS BRADFORD'S contention hat many hospitals of the future may be built in space where the basence of gravity and the conse-uent lack of strain on the ill per-on might speed convalesence.

Son impir specir convariescher. Use of chemically fueled rockets need not subject passengers to ab-normally high or dangerous accel-erations, Bradford thinks, so there would be no reason why in-valids might not travel in space ships almost as safely as people in normal health.

THE FACT that a space ship yould be in continuous sunlight xeept for short eclipse periods y the earth would be of therapeu-ic value, Bradford said.

Actually, on a purely commer-ial basis, the greatest value of a pace station would involve radio-elevision services, Bradford con-ends. Orbital satellites should nake possible greatly improved

Toreador

EDITOR Mary Alice Atchison MANAGING EDITOR BUSINESS MANAGER Phil Orman

THE APPLICATIONS are "attainable nt limits of our Bradfo

first summer session Legislators are Ann Van Atta, Patty Burke, Beverly Gentry, Jill Jost, Margaret Morgan, Dorothy Powell, Linda Shile and Karen Sullen.

Hope, Cash

Mrs. Willisene Hoyer is mer counselor for Drane.

**Everyone Jumps With** 

Joy When They Eat

Here

MAIN 2

Head Drane

president and vice president re-spectively of Drane Hall for the

Beat Heat, Pool Open

Head Drane Anita Hope and Betty Cash are Students may use the Texas Tech pool for recreation swimming from 4:30 to 6 p.m. Monday through Friday, Dr. Ramon Kireilis, phy-sical education head, said.

Students will need their registration receipts for admission. Faculty members may use the pool with students on Wednesday



STORE WIDE

#### SUMMER **CLEARANCE**

As a special "Get Acquainted" offer we invite all summer students to shop our big summer clearance of Ladies and Men's apparel during this special Texas Tech Pre-Sale on Friday, June 6th and Sat., June 7th. General Sale starts Monday - so shop now and take advantage of best selections and big reductions. You'll find the very latest styles from brands you know at..

## **REDUCTIONS UP TO 50 PER CENT ON SUMMER MERCHANDISE**

for the ladies for the men Ladies Sportswear campus toggery Ph. PO 5-6244 2422 Broadway Ph. PO 2-3501 2418 Broadway

LITTLE MAN ON C

ENF

Texas Tech College BOOKSTORE

### pen

ecreation swimming Ramon Kireilis, physi for admission.

ents on Wednesda US ded

siness as eling Pro

HE

E. IENCE llege RE

E to nis ral nd

• •

oggery PO 2-3501

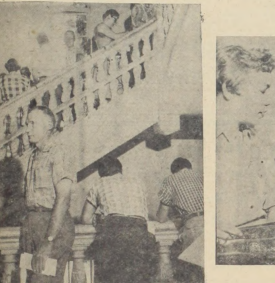


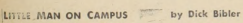




Friday, June 6, 1958 • The Toreador • 3

"THIS MUST BE A REQUIRED COURSE - MY ADVISER KEEPS TELLING ME ID BETTER TAKE IT IF I EVER EXPECT TO GRADUATE!"







WHEN I SAID GET YOUR CARDS-I MEANT YOUR CLASS CARDS!





by Dick Bibler



"I HAVE TWO BOOKS FOR MY COURSE. I GET ALL MY LECTURES FROM TH BEST ONE ... TH'LOUSY ONE IS MY REQUIRED TEXT!"

4 • The Toreador • Friday, June 6, 1958

## **Tech Museum Starts** Studhalter Memorial

hds of the late Dr. R. A. tions. Along with b liter, Texas Tech botanist, first president, h stablished a memorial fund Assn. for three ad memory at the West Texas n on campus. At the death of ter, also a scientist

STUDHALTER helped organize the Plains Society and was a mem-ber of the Museum Assn. which succeeded it. He was botanist for several of the Museum's expedi-

10 2

DrPepper

Teachers End Special Class

A short course for learning, techniques in arc and gas weld-ing to teach in high school classes was attended by area vocational agriculture teachers this week at Texas Tech.

Texas Tech. Nine instructors, in addition to learning and practicing welding techniques in Tech shops, toured welding installations in the Lub-bock area. G. B. Edwards, Texas - A&M farm shop specialist, taught the course, assisted by Bill Whitfield, vocational agriculture teacher from Levelland

#### ... Courses Wiley Sets tion to office machines

practice, a unit on elec-mputers and office auto-Il be presented.

tenance and visual education is slated 16-20.

DR. FAYE L. BUMPASS, assis-tant professor of Factoria nt professor of English, will con-act a three-week course in Span-h for elementary teachers who

University of Illinois bands. Three summer bands will formed on levels to aid musicie from junior high schools throu collegiate graduate schools, a cording to D. O. Wiley, Tech ba director.

The summer bands will giv three concerts on the Administr tion Building green — June 1 20 and 27, Wiley said.

## Spectrograph Has Seeing Problem

astigmatism. Rekers and Craig applied a lens. to Tech's grating spectrograph that permits the focusing of both images together. Now the huge device, which covers a large part of a 20-foot laboratory wall, can be used in solving a wider range of problems.

Grant Takes Richmond" in t Union Ballroom. Admission is free

Many persons, especially w men, think aloud. Occasionally man is wise to pay no attenti to their strange remarks. —Beckett News Lett

Events

To Relax To Play

**HIGGINS SLACKS** 



president, he headed th for three additional terms

According to Howard Hampton, According to Howard Hampton, Buseum on campus. According to Howard Hampton, be known as the Richard and Ruth Museum Assn. president, funds Studhalter Memorial Fund, Hamp-taken in will be invested until the principal totals \$10,000. Thereaf-ter income will be used for the Museum. Museum.

Studhalter headed Tech field ex-peditions in New Mexico from 1933 to 1937 and was active in research along with his teaching. numerous publications. He head-ed the southwestern division of the American Assn. for the Ad-vancement of Science and was see-retary-treasurer of the Moss So-ciety, a national group which stu-died such plants.

Persons interested in informa-tion about the memorial should contact Hampton.

A boss who gets to work at 8 m. and opens all the mail must ave something to conceal.

Drs. Robert G. Rekers and W. cause fuzzy lines, or a form of M. Craig, Texaš Tech researchers, astigmatism. have helped Tech's spectrograph solve its astigmatism problem. Spectrographs are instruments that permits the focusing of both E