

The Man From Kansas — An Era Passes

by PRESTON MAYNARD
The man who provided the leadership for the greatest period of growth in the history of Texas Tech has resigned.

Under the tenure of Dr. E. N. Jones, Tech has grown from adolescence—the "little sister" of Southwestern colleges—into adulthood—one of the leading colleges in the South.

Under the direction of the dignified, benign 60-year-old Kansan, Tech has seen impressive growth in enrollment, academic accomplishment, facilities and recognition both in Texas and across the United States.

Who is this tall, scholarly man from Kansas who sat in the blue-

leather chair for almost seven long years as Texas Tech's sixth president?

Born April 15, 1899, in Downs, Kan., he graduated from Ottawa University, Ottawa, Kan., in 1921. From there he went to the State University of Iowa where he held a graduate assistantship and doctoral fellowship in botany from 1921 to 1925.

He received the Doctor of Philosophy degree from the State University of Iowa in 1925, and then an honorary Doctor of Laws degree from Ottawa University in 1940.

Baylor University in Waco was the scene of Dr. Jones' first academic service in Texas, when he

became head of the department of botany in 1925, then head of the department of biology when the botany and zoology departments merged in 1933.

After moving up the ladder to Dean of Arts and Sciences at Baylor in 1934, he became Dean of the University in 1932.

Another step came in 1942 when Dr. Jones received the presidency of the Texas College of Arts and Industries at Kingsville.

The post World War II year of 1948 saw Dr. Jones move once again—this time to Texas Tech, as vice president in charge of academic administration.

Then the top of the academic ladder was reached on September

1, 1952 when the man from Kansas became the sixth president of Texas Tech.

Under President Jones, Texas Tech has seen the most prolific era of growth in its 34-year history.

Enrollment has climbed steadily to rank Tech, since 1955, as Texas' second largest state supported school.

Construction has been at a high mark the past seven years, with nine buildings costing more than \$9.5 million built or contracted, and 12 more buildings in the planning stage.

One of the great highlights in the history of Texas Tech came with the long hoped for admittance to the Southwest Athletic Conference in 1956.

This was soon followed by plans to expand Jones Stadium to meet SWC requirements, made a reality with the start of construction in the past several weeks.

Academic gains have been just as impressive, highlighted by the assurance of Texas Commission on Higher Education support for further academic development.

In the final analysis, Dr. Jones may leave Texas Tech with a deep sense of satisfaction over the achievements of seven years—achievements that marked the entrance of Tech into the higher ranks of America's colleges and universities.

The man from Kansas—an era passes.

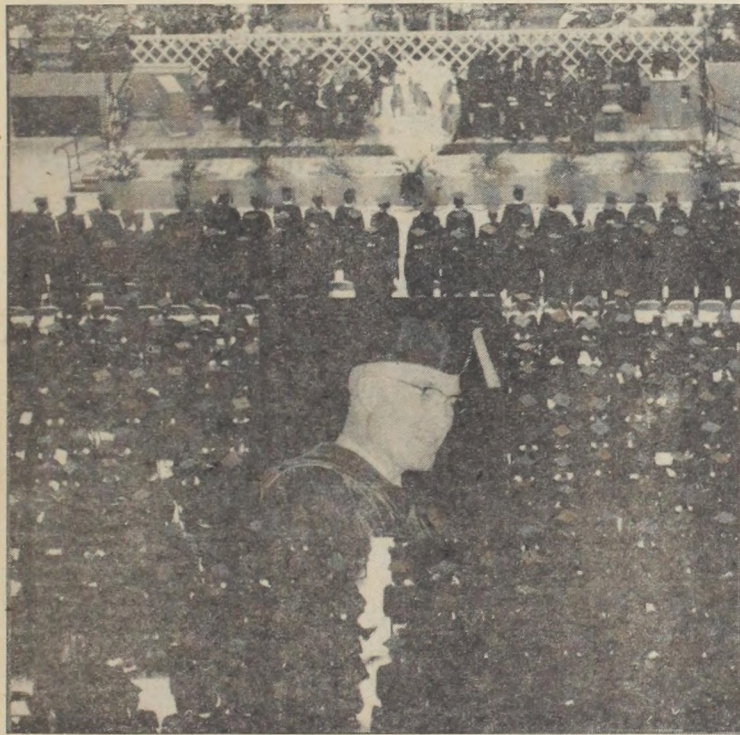
President Jones Resigns



Vol. No. 34

Lubbock, Texas, Thursday, June 4, 1959

87



800 Graduate

Over 800 Tech students reached a long awaited goal Monday night when they received degrees at the 33rd annual spring commencement.

Fred, F. Florence, Dallas banker, delivered the principal address and was awarded an honorary Doctor of Laws degree from Tech.

Included in the degree awards were 18 master of arts, 3 master of arts in teaching, 3 master of business administration, 7 master

of education, 10 master of science, 2 master of science in home economics, 1 doctor of education and 2 doctor of philosophy.

Receiving doctorates were Henry Rosamond McCarty, Jr. of Lubbock, D.Ed.; Charles Stanley Harris of Lubbock, Ph.D.; and Robert Leonidas Snell of El Dorado Springs, Mo., Ph.D.

Dr. E. N. Jones, Tech president, introduced Florence and, after

Florence's address, presented the degrees.

Tech President and Mrs. Jones were hosts at a reception for graduating students, parents and friends from 3:30 to 5 p.m. in the President's Home.

The main commencement ceremonies were originally scheduled for Jones Stadium but construction at the stadium is so far under way that Tech officials decided to shift the location to Lubbock Municipal Coliseum.

Dr. Edward Newlon Jones, president of Texas Tech announced his resignation to the board of directors Monday.

The resignation is effective August 31.

Due to the unexpectedness of the resignation, no indication has yet been given by the board of directors as to the naming of a successor.

The board, which chooses the president, has its next regular meeting August 22. The chairman of the board, however, may call a special session when necessary.

Dr. Jones presented a public statement from his personal physician, Dr. William H. Gordon, which read "Dr. Jones has been following in my office over the past several years and it has become increasingly evident that the stresses imposed by the duties of his office are having an adverse effect upon his physical state.

"It is my opinion that, if continued, his future health will be jeopardized past all reasonable limits."

The resignation was presented to the board of directors in a special session held Monday afternoon in the Tech Union.

The board met for a regular commencement session Monday morning in the office of the president, adjourning about 12:15. Luncheon was served in the Tech Union.

No public announcement of the resignation was made until after 8 p.m. Monday night, so that the action would not be known until graduation ceremonies had begun.

Dr. Jones issued the following statement to the press Monday night:

"I have today presented to the Board of Directors my resignation as President of Texas Technological College, effective August 31, 1959.

"The following statement from Dr. William H. Gordon, dated May 26, gives the reason for this action:

"Dr. E. N. Jones has been followed in my office over the past several years, and it has become increasingly evident that the stresses imposed by the duties of his office are having an adverse effect on his physical state.

"It is my opinion that if continued, his future health will be jeopardized past all reasonable limits."

"These are slow down 'orders' which most reluctantly I have decided to heed. The doctor has made it clear that I must choose between a shorter period of service in my present office or a period of the usual expectancy in some other full-time position carrying normal responsibilities. College coaches and presidents are said to be expendable. I do not choose to be completely expended at this stage of my career in view of my family responsibilities.

"Texas Tech has woven itself into my heart during the near eleven years I have served as Vice President and President. It is a great institution destined to become even greater. I congratulate those of the Faculty and Staff who are to have the privilege of continuing on to help fulfill that destiny.

"Mrs. Jones joins me with all the feeling of which she is so abundantly capable of saying 'thank you' for all that you mean to us and have done for us. This statement we make to members of the Board, to the Faculty, Staff, to the students and ex-students, and to our many Tech friends in Lubbock and elsewhere.

See Resignation, Page 2

Summer Session Underway

After a week's rest, students again resume their studies in grinding hour and a half long classes of summer school.

Registration yesterday reached a total of 2,936 students. This count does not include late registration or workshops.

THE PREDICTED 3,000 by the registrars office will probably be reached during late registration which occurs Monday.

Classes meet on two Saturdays of the term, June 13 and June 27 but on the other Saturdays they will not meet.

TUESDAY, JUNE 16, is the last day on which a student may drop, without grade penalty, a course in which he is failing.

Entering freshmen became better acquainted with Tech through the orientation program they received Tuesday.

REGISTRATION BEGAN Tuesday afternoon and continued through Wednesday afternoon.

Summer school sees the entrance of many school teachers who are working toward higher degrees and many freshman who are here to start their college career.

Board Selects Two For Higher Positions

Texas Tech's Board of Directors met Monday morning in the office of the president in the regular commencement session, with appointments, plans for new buildings, contracts, leaves of absence approvals and budget approvals comprising the agenda.

Dr. R. C. Goodwin, dean of arts and sciences, was named acting academic vice president, effective July 1, succeeding Dr. G. E. Giescke, who leaves to join the University of Chicago.

Dr. Goodwin came to Tech in 1930 as head of the chemistry department, later filling the post of dean of the graduate school from 1938-1945. In 1945 he was made dean of arts and sciences.

After receiving his B.A. from Howard Payne College in 1917, he took his M.A. from Texas University in 1923 and his Ph.D. from Harvard in 1928.

Dr. S. M. Kennedy, assistant dean of arts and sciences was chosen acting dean of arts and sciences, replacing Dr. Goodwin.

Dr. Kennedy received his B. A. degree from Tech in 1943. After completing army duty, he returned to Tech, receiving an M.A. degree in 1946, and joined the Tech department faculty. In 1952 he received a Ph.D. degree from the University of Colorado. He became an associate professor of government in 1953 and a full professor in 1957.

Serving as acting assistant dean of arts and sciences from September, 1952, to June, 1953, Dr. Kennedy has been the regular assistant dean since 1955.

Prominent on the board's agenda was the approval of plans for new buildings, which included the following:

Architecture-Computer Bldg. — north of West Engineering; Chemical Engineering and Nuclear Reactor Bldg. — northwest of West Engineering; Mechanical Engineering Shops — north of East Engineering; Agricultural Plant Science Bldg. — southwest of the greenhouses; Physical Plant Facilities Bldg. — west of Flint Avenue and southwest of the new men's dormitory; new women's gymnasium—south and southwest of Knapp Hall.

Architects for the buildings were appointed at the last board meeting with the exception of one. Associated Architects and Engineers of Lubbock are designers of the Agricultural Plant Science Bldg.

Approval came for electrical services to the agricultural engi-

neering shops, additional tennis courts, and air-conditioning for the offices of the Registrar, Placement Service, and Ex-students Association.

Several faculty members were granted leaves of absence without pay for the 1959-60 year. Those are: Wendell B. Daniel, and Kenneth W. Davis, both instructors in English; Dr. John C. Dowling, professor and head of the department of foreign languages; Dr. Kenneth S. McCutchan, associate professor of psychology; Miss Mary Jeanne van Appledorn, assistant professor of music; and Miss Thomas S. Whiteley.

Also approved were a research grant of \$3,910 from the American Chemical Society, for a research project to be done under the guidance of Dr. H. J. Shine, assistant professor of chemistry; budgets for the 1959 summer Institute on Counseling and Guidance; a research project to be conducted by Dr. W. W. Milstead, department of Biology; and one to

be done under contract with the Army ordnance department.

The acceptance of \$35,831 in National Defense Act funds from the Commission of Education for use as student loans; the establishment of a National Defense Act Student Loan fund; the addition of 12 new courses and the deletion of one course were also approved.

Double T Group Elect Officers

Ken Talkington of Tyler has been elected president of the Double T Association, Texas Tech lettermen's organization, for 1959-60, succeeding Gerald Myers of Borger.

Other officers are Bill Turnbow, of Burkburnett, vice president; Kenneth Lee of Fort Worth, secretary; Gilbert Weaver of Kilgore, treasurer; and Bobby Cline of Belton, sergeant-at-arms.

Science Meet Set

Under a \$5,000 National Science Foundation grant, 26 youngsters with outstanding ability in science have been invited to participate in the 1959 summer Physics program for high school students at Tech.

"THIS PROGRAM is designed for top high school scholars to receive college-level instruction in physics," stated J. W. Day, Tech associate professor of physics.

The program is scheduled for June 8 to July 11 on the Tech campus and features, in addition to regular classroom and lab assignments, special lectures and a field trip to research labs.

ALL OF THE 26 students invited are high school juniors. Of the 778 high school credit-grades they've earned thus far, 701 are A's, 76 are B's. One student has a single "C" grade—in physical education.

Day further stated that the group has a mean I. Q. score of 131.2, which categorizes them as persons with superior intellectual ability.

Journal Honors Techsan

The Wall Street Journal Student Achievement Award at Tech has been awarded to Bobby R. Eddleman, agricultural economics graduate student from Claude.

EDDLEMAN HOLDS a \$1,800 research assistantship with the Texas Agricultural Experiment Station at Lubbock.

A specially designed silver medal was given Eddleman as part of the award, which is based on scholarship, academic attitude and general professional development.

THE ECONOMICS of water conservation was selected by Eddleman for his master's thesis, to be done here at Tech.

Eddleman, son of Mr. and Mrs. George R. Eddleman of Claude, is a member of Phi Kappa Phi, national scholastic honor society, the Aggie and Agricultural Economics clubs at Tech.

START THE SUMMER RIGHT

BY GOING TO

VARSIITY BOOKSTORE

1305 COLLEGE AVENUE
(Just Across From Weeks)

And Letting



Claude



Chester



Dave

HELP YOU WITH YOUR
TEXTBOOK NEEDS

Varsity

BOOK STORE

RESIGNATION . . .

(Cont'd from Page 1)

"I have intentionally refrained from releasing this statement before or during the Commencement exercises lest it intrude upon this occasion which truly belongs to the graduates."

W. D. Watkins of Abilene, chairman of the board, released the following statement:

"It is with deep regret that I make public announcement that President E. N. Jones has, for reasons of health, this day submitted his resignation and that the board of directors reluctantly accepts his resignation.

"Under President Jones' leadership the college has made significant progress toward our goal of a major institution of higher learning. President Jones has dedicated himself and worked tirelessly and loyally toward this goal, and for this we are grateful to him.

"Because of the suddenness of this development, the board does not have any plans to announce at this time. President Jones' resignation is effective August 31, 1959."

Tech U

The Student Union calendar events for the summer should include something of interest everyone. Tournaments, bands, square dances, and parties are scheduled throughout the sessions of summer school, according to Roger Loter, acting program director for the summer.

FOR THOSE UNABLE to play bridge, instruction will be offered with Monday, June 8, the date of signing up.

Dates for signing up for ping pong and billiard tournaments are Monday, June 22, and June 27, respectively. Sign sheets will be located at the new stand The Bridge tournament begins Saturday, August 8.

THE SAM BAKER Orchestra is the featured band at the Friday Night Dances, 8-11 p.m.

Dance themes are as follows: Friday, June 19 "CUBAN CA"

Veteran P Will Retir

The man who provided the pioneering leadership which made possible Tech's industrial engineering department, Professor O. S. Allen St. Clair, plans to retire July 15.

ST. CLAIR IS former head of Tech's industrial engineering department and, since 1954, assistant to the engineering dean, I. John R. Bradford.

Dean Bradford spoke of St. Clair's retirement as "a loss to Tech, especially for my office, was through his efforts that industrial engineering department was formed at Tech."

"UNDER HIS leadership, it has received accreditation by the Engineering Council for Professional Development and become one



PROFESSOR ST. CLAIR

the leading industrial engineering departments in the Southwest," Bradford continued.

Before coming to Tech in 1919, St. Clair worked for over a dozen different companies and projects.

HIS 54-YEAR CAREER started following his graduation from the Armour Institute of Technology in 1905 with a B.S. degree in electrical engineering.

Much of St. Clair's industrial experience has been with gypsum companies, including 13 years as an engineer with U. S. Gypsum.

AFTER BECOMING chief engineer for Beaver Products Co., directed engineering in seven gypsum plants and nine other installations for manufacturing paper, felt, asphalt roofing, insulation, board, paint, varnish, asbestos cement.

While a chief engineer for Atlantic Gypsum Products Co., New York, he directed establish-

Tech Union Plans Summer Activities

The Student Union calendar of events for the summer should include something of interest for everyone. Tournaments, name bands, square dances, and movies are scheduled throughout both sessions of summer school, according to Roger Loter, acting program director for the summer.

FOR THOSE UNABLE to play bridge, instruction will be offered with Monday, June 8, the date for signing up.

Dates for signing up for the ping pong and billiard tournaments are Monday, June 22, and June 27, respectively. Sign up sheets will be located at the newsstand. The bridge tournament begins Saturday, August 8.

THE SAM BAKER Orchestra is the featured band at the Friday Night Dances, 8-11 p.m.

Dance themes are as follows:

Friday, June 19 "CUBAN CAP-

ERS" — Ad Bldg. Parking Lot (Union if it rains)

Friday, July 10 "Western Dance" — Rec Hall Jimmy Mackey and Texas All-Stars

Friday, July 17 "BERMUDA BOUNCE" — Union Ballroom

Friday, July 24 "Luau" Party — MacKenzie Park pool (Union Ballroom if it rains)

Friday, July 31 "WESTERN DANCE" — Rec Hall Don Allen and "Sunset Ramblers"

Friday, Aug. 7 "Safari" — Union Ballroom

Friday, Aug. 14 "AU PORT" — Rec Hall

Square dancers will be doing in the Rec Hall, 7-8 p.m. on the following Thursday nights:

June 11, 18, 25
July 2, 9, 16, 23, 30
August 6, 13

MOVIES WILL BE shown in the Union Ballroom beginning at 7:30 p.m. Cartoons will be shown with all films.

Tuesday, June 9 "Boy on a Dolphin" — color Allan Ladd, Sophia Loren, Clifton Webb

Wednesday, June 17 "MY SISTER EILEEN" — color Janet Leigh Jack Lemmon, Betty Garrett

Tuesday, June 23 "Letter from an Unknown Woman" Joan Fontaine, Lewis Jourdan

Tuesday, June 30 "THE DOCTOR TAKES A WIFE" Loretta Young, Ray Milland, Edmond Gwenn

Tuesday, July 7 "Fort Ti" — color George Montgomery, Joan Vohs, Lewis Merrill

Tuesday, July 21 "DEAD RECKONING" Humphrey Bogart, Elizabeth Scott, Wallace Ford

Tuesday, July 28 "It Should Happen to You" Judy Holliday, Peter Lawford, Jack Lemmon

Tuesday, Aug. 4 "HELL BELOW ZERO" — color Allan Ladd, Joan Tetzel

MINIATURE GOLF



The place where you make your own fun. Just across from the coliseum in Town & Country Shopping Center. Just right for Techsans.

- TWO COMPLETE COURSES 36 HOLES
- ONLY 35c TILL 6 P.M.
- SPECIAL STUDENT RATE ONLY 40c FOR 18 HOLES
- TRAMPOLINE LESSONS

PAR-TEE-PUTT

TOWN & COUNTRY SHOPPING CENTER
For Special Miniature Golf Parties Call PO 5-8174

Veteran Professor Will Retire in July

The man who provided the pioneering leadership which made possible Tech's industrial engineering department, Professor Oscar Allen St. Clair, plans to retire July 15.

ST. CLAIR IS former head of Tech's industrial engineering department and, since 1954, assistant to the engineering dean, Dr. John R. Bradford.

Dean Bradford spoke of St. Clair's retirement as "a loss for Tech, especially for my office. It was through his efforts that an industrial engineering department was formed at Tech."

"UNDER HIS leadership," it has received accreditation by the Engineering Council for Professional Development and become one of

★ ★ ★



PROFESSOR ST. CLAIR

★ ★ ★

the leading industrial engineering departments in the Southwest," Bradford continued.

Before coming to Tech in 1934, St. Clair worked for over a dozen different companies and projects.

HIS 54-YEAR CAREER started following his graduation from Armour Institute of Technology in 1905 with a B.S. degree in electrical engineering.

Much of St. Clair's industrial experience has been with gypsum companies, including 13 years as an engineer with U. S. Gypsum.

AFTER BECOMING chief engineer for Beaver Products Co., he directed engineering in seven gypsum plants and nine other installations for manufacturing paper, felt, asphalt roofing, insulating board, paint, varnish, asbestos and cement.

While a chief engineer for Atlantic Gypsum Products Co. of New York, he directed establish-

ment of a plant in Nova Scotia.

IN ADDITION TO consulting work and writing for trade magazines, he has done business research for the City College of New York and assisted in a census of manufacturers for the U. S. Department of Commerce.

Early in his career, St. Clair taught in public schools and was in charge of electric track welding for the Chicago City Railway. He also did drafting and field work for a concern that had a remote control system for clay cars in brick yards.

St. Clair is a native of Atchison, Kan. and is married to the former Miriam R. Cameron. They have two children, Allen C. and Donald W.

A Presbyterian, St. Clair also is a Mason and a member of several professional societies. He is a licensed professional engineer in Texas and New York.

He was also sponsor of the student branch of the American Institute of Industrial Engineers when it was established at Tech.

Artists Go To Mexico

A field trip to Mexico offering two semester hours credit is offered June 6-July 7 by the Applied Arts Department.

Officially known as Applied Arts 228, the tour will be conducted by Mrs. Meda Johnston, assistant professor of applied arts.

TRAVELING BY train and bus, students will study Mexico's contemporary crafts, painting, sculpture and architecture against the background of its cultural past.

Leaving from Nuevo Laredo, the group will stop at San Miguel de Allende, Guanajuato, Mexico City, where they will visit Chapultepec Park, Palace of Fine Arts and the Museum of Anthropology; the Guadalupe Shrine and the Pyramids; and Oaxaca, the site of the Mexican State Museum.

Returning to Mexico City, June 29, students will attend concerts, exhibitions of native dancing, operas, and bullfights, July 4 will be spent in San Miguel.

Whitehead Leaves For U. of Indiana

James Whitehead, assistant dean of student life, goes to the University of Indiana this summer to continue work on a M.S. degree in education.

Thomas P. Carruth, doctoral fellow, is acting assistant dean during June and July.

Two Receive Scholarships

Joyce Vaught and Vern Hammett, Lubbock high school seniors and entering freshmen at Tech next fall, are the recipients of two \$150 Lubbock Avalanche-Journal scholarships in journalism.

Miss Vaught was managing editor of the Tom S. Lubbock High School Westerner World, while Hammett was co-editor of the 1959 Chaparral, yearbook of Monterey High School in Lubbock.

Newsmen Wanted

Persons interested in helping with the summer Toreador may contact the summer editor, Preston Maynard, in the Toreador editorial offices. Newspaper experience is not necessary, however, persons should have an interest in newspaper work.

SUMMER STUDENTS

We want to welcome you to come in and get acquainted with us and our stocks. We want to take care of all your drug and cosmetic needs and to let you know that we can fill your prescriptions.

- | | |
|----------------------------|----------------|
| <i>Cosmetics for women</i> | <i>For men</i> |
| Revlon--Dorothy Gray | Old Spice |
| Helena Rubinstein | Max Factor |
| Max Factor | His |
| and many others | Kings Men |

FILM DEVELOPMENT | DAY SERVICE

COMPLETE FOUNTAIN SERVICE

Open 7:00 a.m.

Close 10:00 P.M.

Make our store your meeting place

BROADWAY DRUG

2424 BROADWAY

LUBBOCK, TEXAS

Two Faculty Members Receive Study Grants

Miss Mary Jeanne van Appledorn, assistant professor of music at Tech, has been awarded a \$2500 Delta Kappa Gamma International Scholarship for 1959-60.

Taking a year's leave of absence from Tech, Miss van Appledorn will continue work on a Doctor of Philosophy degree at the Eastman School of Music of the University of Rochester.

An honorary society for teachers, Delta Kappa Gamma awarded three such scholarships, which are for one academic year of study.

No stranger to the famed Eastman School of Music, Miss van Appledorn was an honor student at Eastman, receiving both her bachelor's and master's degrees there.

Next year she hopes to finish most of the work on her dissertation, "A Stylistic Analysis of Debussy's Opera Pelléas and Mélisande." The topic was approved by the University of Rochester Graduate Committee in July of 1958.

Miss van Appledorn plans to leave Lubbock for New York about June 15.

National recognition was focused on Miss van Appledorn in 1953 when she won a first place in the Mu Phi Epsilon music honorary's national composition contest. "Brass and percussion, tied for top honors. Her work, "Set of Five," lesca," a composition for piano, received honorable mention.

A member of the Tech music faculty since 1950, she teaches theory, form and composition and is chairman of student recitals in the music department. She is also an originator and chairman of the annual Texas Symposium of Contemporary Music.

On six occasions Miss van Appledorn has performed at the University of Texas Southwestern Symposium of Music.

In 1956 she presented her piano compositions at the Carnegie Recital Hall in New York for the Composers Group of New York.



VAN APPELDORN



BROOKS

Derl Brooks, Tech biology instructor, has received a \$2,400 doctoral fellowship to Iowa State College at Ames, Iowa.

After completing work on a master's degree in zoology at Tech this summer, Brooks plans to begin work toward a Ph. D. degree in insect pathology at Iowa State next fall.

Studying under Dr. Earl S. Raun, Brooks said he will probably "attempt to find some biological control for insects," particularly to "find some fungus to spread among insects to give them diseases."

In this way, he said that it may be possible to find a way to control crop pests without the use of insecticides, which kill harmless insects and animals as well as harmful ones.

Brooks' first interest in biology came as a result of his hobby—drawing—which has since proved highly useful in his studies, particularly on his master's thesis.

His thesis concerns the study of nasal mites of the flycatcher family of birds found on South Plains. Using a microscope which magnifies from 100 to 970 times, Brooks makes drawings of mites on a large scale.

His art training, including several years' study of commercial art at West Texas State, enables him to illustrate the insects in great detail.

Brooks also had some other experience in drawing which has proved useful. During his four years as a draftsman in the Air Force, he spent considerable time in Korea drawing revised maps of North Korean and Chinese Red fortifications from photo reconnaissance maps.

Workers Wanted

Persons interested in working on the Tech Union summer Program Council should contact Roger Loter, acting summer program director, at the Union Program Office or come to the first meeting at 7 p.m. Monday, June 8, in Room A of the Union.

Paper Features Museum Story

One of Texas' largest newspapers, the Houston Chronicle, has featured the West Texas Museum at Tech in a two-page color illustrated article in the paper's Sunday magazine supplement for May 17.

WRITTEN BY Frances M. Holden, wife of museum director, Dr. W. C. Holden, the article centered on the Hall of Earth and Man gallery at the museum.

Four color pictures and three black and white pictures presented various high points of the exhibit, which recreates in miniature some of the aspects of man's existence.

THE ARTICLE WAS headlined "EYE APPEAL FOR SCIENCE" and used the pictures to graphically illustrate how such "eye appeal" was used to advantage in the gallery.

One color picture showed a simulated battle between the "King of the dinosaurs" and a "heavy-armed model call Triceratops."

ANOTHER PICTURE concerned the seas which once spread over

West Texas, showing an underwater view of the sea creatures.

Linda Darnell, movie actress and museum patron, was the subject of another picture, taken at the opening of the Hall.

THE ARTICLE ITSELF was five-columns across and opened with a recount of the trade this year between the West Texas Museum and the British Museum in London.

The "swap" involved a group of stone tools from Europe, Africa, provided by the British museum, and a "600-year-old Indian who still has all his teeth," for the local museum.

The article continued to tell how the questions of youthful visitors influenced plans for the Hall of Earth and Man.

DR. C. EARL HILDRETH
Optometrist
Visual Analysis 2421-B Broadway
Visual Training Phone PO 2-1828
Vision Related to Reading
CONTACT LENSES

WELCOME SUMMER STUDENTS

Bray's

Men's Wear

Campus Cleaners

2416 BROADWAY

PHONE PO 2-4962

Utah Center To Open

A workshop and two art courses are the first courses to be offered at Tech's new Fine Arts Center in Moab, Utah.

THE APPLIED ARTS Department, in cooperation with the Moab Fine Arts Center, is sponsoring these courses, which may be taken for credit or non-credit by residents of Texas. Non-residents must pay the prescribed (Texas) fee.

One class will study and practice art applications in elementary education and the other will concentrate on art appreciation with emphasis on personal work with water colors.

BOTH COURSES ARE to be taught by Arne Randall, Tech applied arts department head, known for his art education methods and illustrations of children's literature.

Mrs. Florence Carr Randall, an experienced free lance writer, will teach a non-credit course in feature writing during the three-week session.

The beautiful mountain settings are expected to lend much to the development of art techniques for Bible schools and camps, Scout and Camp Fire work and similar youth activities. Courses in music, speech, and other fields are to be added later.

Dr Pepper

NEW AND USED

TEXTBOOKS

Complete Selection of Books

College Outline Series

Supplies

BOOK & STATIONERY CENTER

"ACROSS FROM SNEED"

1103 COLLEGE

PHONE PO 5-8771

Techsans



Anchors



last final



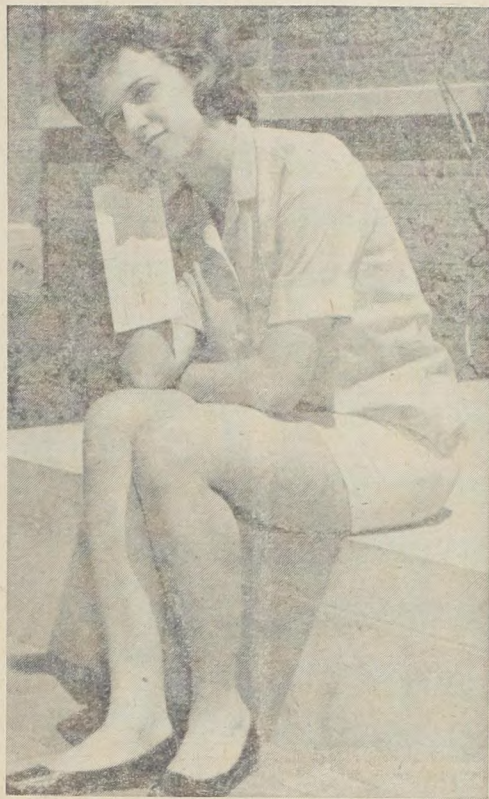
made it!

Techsans . . . here and there

BY TRAVIS HARRELL



Anchors Away



. . . and I gotta stay!

Took off from Tech in a mighty rush.
Left behind a cloud of dust.
Glad to leave but never fear,
I'll be back the coming year.



. . . last final



made it!



sweet sorrow



gang way!

. . . Que' sera', sera'

ires
ory

Texas, showing an under-
view of the sea creature.
Darnell, movie actress
useum patron, was the sub-
another picture, taken at
ning of the Hall.
ARTICLE ITSELF was
urns across and opened
count of the trade this
tween the West Texas Mu-
and the British Museum in
swap. Involved a group of
ools from Europe, Africa,
d by the British museum.
600-year-old Indian who
s all his teeth, for the
useum.
article continued to tell
e questions of youthful vi-
fluenced plans for the Hall
h and Man.

C. EARL HILDRETH
Optometrist
Analyst 2411-B Broadway
Training Phone PO 3-4828
ation Related to Reading
CONTACT LENSES

DOME
IDENTS

IA

Campus Cleaners
PHONE PO 2-4962

PHONE PO 5-8771

During Tech Summer Session

Workshops Underway

by ELLEN VENABLE
Four workshops are being conducted on the Tech campus during June and July. Each gives college credit and features outside lecturers.

THE FIRST, A Counseling and Guidance Institute, began Monday, June 1, and continues through July 11. Methods of identifying and assisting gifted children are to be emphasized with thirty certified secondary school counselors participating.

Sponsored under a \$30,000 National Defense Education Act grant and conducted by Tech's departments of psychology and education, the institute aims to help school personnel identify and give guidance to students with superior intellects and to assure their obtaining an opportunity for higher education.

THIRTY "GIFTED" children from 15 area schools will be tested by the institute participants for study and demonstration purposes.

A workshop in interior design began yesterday and will continue through June 23. Representatives of several nationally known firms specializing in home furnishing will make talks in conjunction with the Home Economics faculty and lecturers from local firms.

Field trips are to supplement lectures and discussions on such subjects as home construction, building materials, floor coverings, wall treatments, furniture, lighting and draperies.

URING THE FIRST week, home architecture will be studied, furniture and arrangement in the second, and color and accessories in the third.

The workshop is sponsored by the applied arts department.

A BUSINESS EDUCATION Workshops began today and will end July 13. Shorthand and typewriting will be emphasized with visiting specialists conducting courses and making talks.

Della Bates, educational consultant for IBM, will teach a 6-hour course in electric typewriters, June 10 and June 11.

DR. E. C. MCGILL, Chairman, Business Education Department, Kansas State Teachers' College, will give a presentation on Brief-hand, the abbreviated longhand system, June 12 and June 13.

Friday, June 26, Charles E. Zoubek, shorthand editor for the Gregg Publishing Division, will talk on "Teaching Shorthand in the High School."

PARTICIPANTS MAY or may not enroll for credit. The workshop is sponsored by the Department of Business Education.

An Air Age Workshop will be conducted June 15-July 3. Specialists in various phases of commercial and military aviation will

speak on aviation education and air-space developments.

CLASS PARTICIPANTS will be flown to Colorado Springs for a tour of the Air Force Academy. Scheduled tours include Reese AFB, the Weather Bureau and Lubbock Municipal Air Station, and an inspection tour of Continental Airlines' four-engine Viscount.

Space and space travel will be the topic of a lecture given by Dr. R. B. Mitchell, a staff officer in the USAF School of Aviation Medicine at Randolph AFB.

Dr. Leslie Thomason, director of air age education and training for Cessna Aircraft Company, Wichita, Kan., will lecture on private flying, and Dr. F. C. Jonah, a staff engineer for Chance Vought, Grand Prairie, will discuss space environment.

Tech Students Receive Three Study Grants

Two Tech engineering students have been awarded \$750 scholarships from Southwestern Public Service Co. of Lubbock.

Tom Stewart, mechanical engineering senior from Fort Worth, and Robert D. Shelton, electrical engineering sophomore from Bowie, are the recipients.

The scholarships are based on scholastic ability, character and financial need.

Stewart is a member of the American Society of Mechanical Engineers and has an over-all 2.08 grade average.

Shelton is a member of Sigma Pi Sigma, physics honor society, Phi Eta Sigma, freshman honorary, and the Board of Student Organizations. He has a 3.00 grade average.

Chris B. Easton, Jr., who received a B.S. degree in agriculture at Tech June 1, has received a \$1800 research assistantship at Texas A&M.

A HORTICULTURE MAJOR at Tech, Easton is to work with Dr. E. E. Burns at College Station in horticulture-food technology.

Easton is a member of Alpha Zeta, agriculture honor society, and held a Dan Carpenter Memorial Scholarship in 1957. This year he was winner of the District One Garden Club Scholarship for horticulture majors at Tech.

A Marine Corps veteran, Easton is married and has one daughter.

Tech Receives New Doctoral Study Grants

The Tech Board of Directors Monday accepted three National Defense Graduate Fellowships, designed to stimulate training of college-level teachers.

THE THREE fellowships awarded to Tech are for students working toward doctorates in English, with each fellowship providing \$2,000 for the first year, \$2,200 the second, and \$2,400 the final year. A \$400 annual allowance is added for each dependent of the doctoral candidate.

The U. S. Commissioner of Education awards the fellowships to college and university departments offering expanded programs in doctoral studies.

TECH RECEIVED three out of 1,000 such grants authorized by the National Defense Act of 1958, according to Dr. William B. Gates, Tech graduate dean.

Dr. Gates also stated that the education commission was spreading the doctoral study awards throughout the nation to aid smaller graduate schools. Each institution may qualify for a stip-

end up to \$2,500 for each doctoral fellow to assist the department in his education.

DR. TRUMAN CAMP, English department head, commented, "Tech's English department's doctoral program is being expanded to include a course in the teaching of college-level English."

"This course will help a prospective teacher to face some of the problems he or she will encounter when undertaking the instruction of a college class," he continued.

OUTSTANDING YOUNG men or women who have recently completed bachelor's programs may receive the grants; however, those already in a graduate program are not eligible to apply.

In addition to Tech, other schools in Texas and Oklahoma receiving doctoral fellowship awards are University of Texas, 10; Rice Institute, 5; University of Oklahoma, 6; Oklahoma State, 15; Texas A&M, 12; University of Houston, 4; and Baylor, 4.

Gates said the U. S. commission has been emphasizing awards for doctoral study in the humanities and social sciences.

Museum Sets Local Exhibit

West Texas Museum at Tech is making plans to participate in the celebration of Lubbock's 50th anniversary as an incorporated city.

An exhibit featuring materials representative of early-day Lubbock has been tentatively scheduled, although specific plans will not be made until later this summer.

The Museum is contacting area residents for information and materials for use in the exhibit; which will open Sept. 15 and last through Thanksgiving.

TOREADOR

Serving Texas Tech Since 1925

Member The Associated Press

Member The Associated Collegiate Press

Summer Staff

EDITOR Preston Maynard
BUSINESS MANAGER Ray Gressett
MANAGING EDITOR Joe Spears
HEAD PHOTOGRAPHER Travis Harrell
ASST. DIR. OF STUDENT PUBLICATIONS Phil Orman

The Toreador, official student newspaper of Texas Technological College, Lubbock, Texas, is published during the summer months, each Thursday excepting holidays, by students of the College as an expression of student news and opinion only.

The Toreador is financed by a student matriculation fee, advertising and subscriptions. The views of the Toreador are in no way to be construed as necessarily those of the administration.

Entered as second class matter at the Post Office in Lubbock, Texas, under the act of March 3, 1879.

TECH STUDENTS

COME IN AND SEE
OUR NEWLY REMODELED
CAFE

BOB'S CAFE

2401 Main

PO 2-1876

WELCOME SUMMER STUDENTS

Visit Us Now
For Real Savings

REMOVAL SALE



Brown's
VARSITY SHOP

ACROSS FROM THE CAMPUS

MOST SPECTACULAR OFFER IN WRITING!

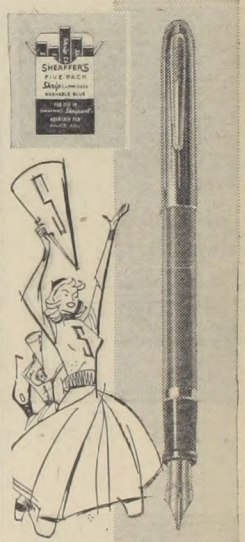
SHEAFFER SPECIAL ... STUDENTS ONLY

***\$3.44 VALUE**

NOW, LIMITED TIME ONLY

75¢

Includes \$2.95 Sheaffer Skripsert Fountain Pen, 49¢ Package of 5 Skrip Cartridges, Handwriting Improvement Booklet!



SHEAFFER'S

Take advantage of this once-in-a-lifetime offer by the W. A. Sheaffer Pen Company. \$3.44 value for only 75¢.

Get yours today. Available only at



Architect

by WENDELL AYCOCK
Steps toward a new library at Texas Tech have begun.

Officials announced May 16, that Pitts, Mebane and Phelps of Beaumont have been hired as architects for the structure.

Tech officials Nolan Barrick, supervising architect, and Ray Janeway, librarian, met with L. V. Pitts, who is representing the firm, on May 17, to discuss the plans for the library.

JANEWAY EXPLAINED the meeting was merely the exchange of points of view on the structure and was beneficial to both Tech officials and the architect.

With luck, painted out Janeway's schematic plans should be finished sometime in August, working drawings finished in December, and a construction contract

Pasewark At Western

Dr. William R. Pasewark, professor and head of Tech's department of business education, journeyed to California this summer to give visiting lectures at nine colleges and universities.

SPONSORED JOINTLY by publishing company and the schools at which he speaks, Dr. Pasewark's lectures are on a variety of subjects of interest to business teachers.

A former Marine sergeant, Dr.

Trackers Go To Houston

Three Tech track men make their bid to become champions in the Meet of Champions at Houston Saturday.

High jumper W. L. (Dub) Thornton of Aspermont and hurdler James Pettit of Comanche and Bob Swafford of Abilene are to meet with Coach Don Sparks to meet.

Thornton winner at the ABC North Texas, Red Raider, Kansas and Drake Relays, posted a 6-foot leap at the latter for his career best. Breaking a 16-year-old meet record, the Drake jump was the fourth best made in the United States.

Pettit, winner of the Southwest meet with 232 clocking and third Conference low hurdles champion in the broad jump, with 23-6 1/2 will enter both events at Houston. His best hurdles timing was a 23.4 at the Border Olympics.

Swafford, a freshman this past spring will enter the high hurdles. He ran the event in 14.2, wind-aided, at a quadrangular in Abilene and finished second in the highs at the Southwest Conference freshman meet.

Webster Chosen Religious Leader

Texas Tech's Campus Religious Council has chosen Dan Webster of Dallas as president for next year.

Other officers are Sandra Standefer, Abilene, vice president; Mary Anne Clifton, Lubbock, assistant secretary; Sallye Lemon, Slaton, assistant secretary.

The group is in charge of Tech's campus religious events. The committee is composed of two representatives for each campus religious group, with faculty advisors.

Architects Begin Plans For Central Library

by WENDELL AYCOCK

Steps toward a new library for Texas Tech have begun.

Officials announced May 16, that Pitts, Mebane and Phelps of Beaumont have been hired as architects for the structure.

Tech officials Nolan Barrick, supervising architect, and Ray Janeway, librarian, met with L. W. Pitts, who is representing the firm, on May 17, to discuss the plans for the library.

JANEWAY EXPLAINED the meeting was merely the exchange of points of view on the structure and was beneficial to both the Tech officials and the architects.

With luck, pointed out Janeway, the schematic plans should be finished sometime in August, working drawings finished in December, and a construction contract

reached by January or February. "PUSHING OUR LUCK, it is possible the library might be finished in a year," estimated Janeway.

Schematic plans for the new central library call for a modular structure of maximum use and convenience, and of a design that can be economically expanded as the institution grows.

WITH OPEN AND free-standing stacks interspread with reading areas, it is to be completely air conditioned and have the most modern lighting available.

The stacks may be rearranged as the institution's needs change.

THE BUILDING will be designed so it may remain open for long hours with a minimum of personnel.

With open stacks, students and

faculty will have direct access to books and to convenient study facilities.

THE NEW CENTRAL library, at this time, is scheduled to be located in the area immediately west and across the street from the Union.

The library building is one of 12 major academic and general structures to be constructed through a Constitutional building fund amendment.

THREE YEARS of preliminary planning by Tech officials are behind the project already, said Dr. E. N. Jones, Tech president. He further commented that the architects have hit the ground running on the project.

Dr. Jones pointed out that private gift is being sought to supplement state funds for the li-

brary in an effort to make it a facility that will give Tech an especially outstanding facility.

SPEAKING FOR the architects, L. W. Pitts said "We are pleased to be associated with Texas Tech and have the opportunity of working on this fine building which will be a real credit to Tech."

The architects, chosen from 22 firms considered for the job, are

one of several groups commissioned by the State Department to design the U. S. Embassy office building in Mexico City.

They have designed 33 buildings for Lamar State College and presently are architects for the new science building on Baylor University's Waco campus. They are master planners for both Lamar State and Centenary College.

Chemist to Receive Doctoral Fellowship

Lyle Edwin Nesbitt of Lubbock, a young chemist with two patents pending on his research, has received an \$1,800 doctoral fellowship at Tech for 1959-60.

THE GRANT, awarded by a faculty committee, is provided by income from a fund of unclaimed property deposits.

"The award will allow me to concentrate on a program of research and study that would have been very difficult for me to undertake otherwise," said Nesbitt.

"I WOULD LIKE to express my appreciation to Dr. W. Bryan Gates, Dr. S. M. Kennedy and all the faculty members who have made it possible for me to obtain this award," he continued.

Nesbitt, who has bachelor's and

master's degrees from the State University of Iowa, has already done research in new frontiers of the oil and agricultural industries.

THE PATENTS HE now has pending were developed as a chemist for Dowell at Tula, which is a Dow subsidiary specializing in oil well stimulation.

This summer Nesbitt plans to do literature research for the American Agricultural Chemicals Co. in New York, compiling and analyzing technical developments in that field.

NEXT FALL HE plans to continue work on his doctoral dissertation under Dr. Wesley Wendlandt and attend Tech graduate classes.

Pasewark Lectures At Western School

Dr. William R. Pasewark, professor and head of Tech's department of business education, journeys to California this summer for visiting lectures at nine colleges and universities.

SPONSORED JOINTLY by a publishing company and the schools at which he speaks, Dr. Pasewark's lectures are on a variety of subjects of interest to business teachers.

A former Marine sergeant, Dr.

Pasewark has worked for a coal company, florist and large retail department store.

BEFORE COMING to Tech in 1956, he taught at New York University, Meredith College (Raleigh, N.C.) and Michigan State. He holds bachelor's, master's and doctor's degrees from New York University.

The tour begins in the Los Angeles area with meetings at San Diego State July 15, Southern California July 16 and UCLA July 17.

CONTINUING through July, Dr. Pasewark speaks at Chico State July 20, Sacramento State July 21, San Francisco State July 22, San Jose State July 23 and Stanford July 24.

The lectures draw to a close with a two weeks workshop of talks and demonstrations at Fresno State July 27-August 7.

Tech Receives New Fraternity In Business

Texas Tech became the third Texas college to be awarded a chapter of Beta Gamma Sigma, business and commerce honor society, during installation ceremonies in the Tech Union Saturday night.

DEAN CLIVE F. DUNHAM of the University of Mississippi, Oxford, formally installed 20 business administration students and 12 faculty members into the society.

Beta Gamma Sigma is the only scholastic honor society recognized by the American Assn. of Collegiate Schools of Business, which Tech became a member of last fall.

ONLY THE TOP ten per cent of senior business administration class are eligible for membership, according to Dr. John R. Ryan, professor and head of Tech's marketing dept.

Trackers Go To Houston

Three Tech track men make their bid to become champions in the Meet of Champions at Houston Saturday.

High jumper W. L. (Dub) Thornton of Aspermont and hurdlers James Pettit of Comanche and Bob Swafford of Abilene are to go with Coach Don Sparks to the meet.

Thornton winner at the ABC, North Texas, Red Raider, Kansas, and Drake Relays, posted a 6-9 leap at the latter for his career's best. Breaking a 16-year-old meet record, the Drake jump was the fourth best made in the United States.

Pettit, winner of the Southwest meet with 23.2 clocking and third Conference low hurdles champion in the broad jump, with 23-6½, will enter both events at Houston. His best hurdles timing was a 23.0 at the Border Olympics.

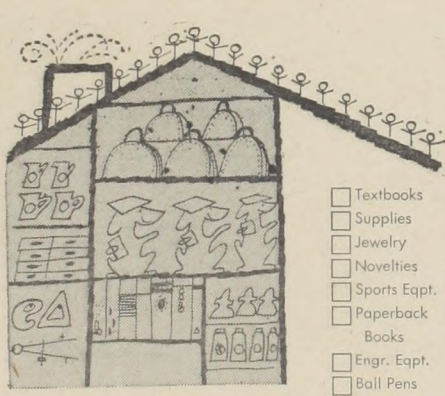
Swafford, a freshman this past spring will enter the high hurdles. He ran the event in 14.2, wind-aided, at a quadrangular in Abilene and finished second in the highs at the Southwest Conference freshman meet.

Webster Chosen Religious Leader

Texas Tech's Campus Religious Council has chosen Dan Webster of Dallas as president for next year.

Other officers are Sandra Standefer, Abilene, vice president; Mary Anne Clifton, Lubbock, secretary; Sallye Lemon, Slaton, assistant secretary.


The group is in charge of Tech's campus religious events. The council is composed of two representatives for each campus religious group, with faculty advisors.



Textbooks
 Supplies
 Jewelry
 Novelties
 Sports Eqp.
 Paperback
 Books
 Engr. Eqp.
 Ball Pens

EVERYTHING UNDER ONE ROOF

Textbooks . . . T-Shirts . . . or T-Squares . . . our A to Z stock of merchandise needed for Class and Campus is ready for you. Enjoy the convenience of one-stop shopping in air conditioned comfort at the friendly College Bookstore.



MOST COVETED . . . MOST COPIED

for its unquestioned authority wherever it may roam



THE NATURAL SHOULDER SUIT

Here is the source of the modern legend—told with ease and conviction. The natural tradition is documented here in the lap seamed jacket with deep hook vent . . . the trim, pleatless trousers. Lines just that simple—that classic . . . crafted of near weightless fabrics.

\$19.95 to \$75.00



Doms Ltd
2420 Bdy. Bill and Jean Neal

s New
ly Grants
to \$2,500 for each doctoral
to assist the department in
education.
TRUMAN CAMP, English
ment head, commented,
s English department's doc-
program is being expanded
ide a course in the teaching
e-level English.
s course will help a pro-
s her or she will encounter
undertaking the instruction
college class," he continued.
STANDING YOUNG men
men who have recently com-
bachelor's programs may
the grants; however, those
in a graduate program are
able to apply.
addition to Tech, other
in Texas and Oklahoma re-
doctoral fellowship awards
University of Texas, 10; Rice
ile, 5; University of Okla-
6; Oklahoma State, 15; Tex-
M. 12; University of Hous-
and Baylor, 4.
es said the U. S. commission
een emphasizing awards for
al study in the humanities
ocial sciences.

SPECTACULAR OFFER IN WRITING!

SHEAFFER SPECIAL
...STUDENTS ONLY

3.44 VALUE

V, LIMITED TIME ONLY

75c

cludes \$2.95 Sheaffer Skriptert
ountain Pen, 49¢ Package of
Skript Cartridges, Handwriting
Improvement Booklet!

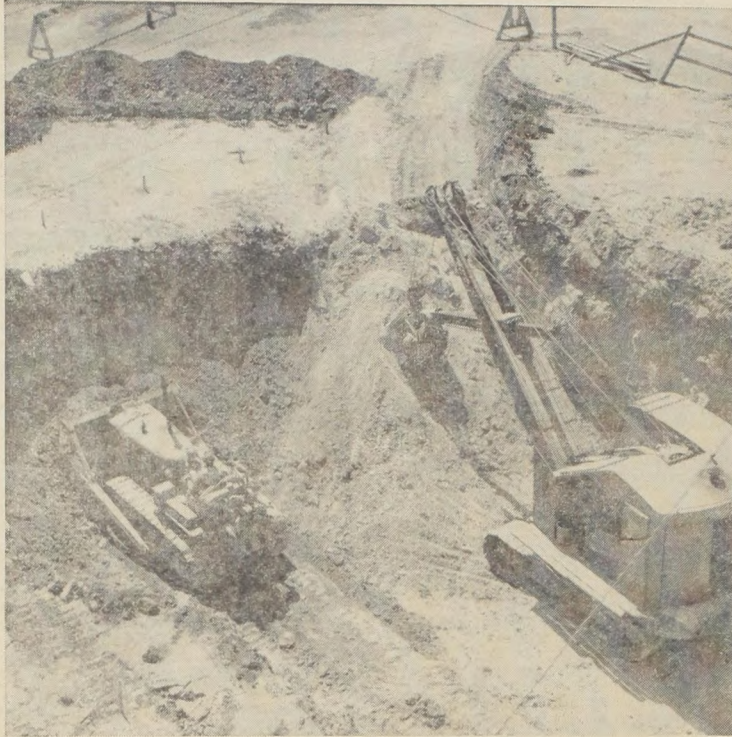
SHEAFFERS

Take advantage of this
once-in-a-lifetime offer by
the W. A. Sheaffer Pen
Company. \$3.44 value for
only 75¢.

years today. Available only at

Texas Tech College
BOOKSTORE

Stadium Work Underway



Construction Begins

Steel To Arrive, Excavations Made

Work on the first phase of construction for Texas Tech's expanded Jones Stadium is moving into high gear this week.

EXCAVATIONS FOR NEW athletic offices and dressing rooms at the south end of stadium are nearing completion, with the first concrete footings expected to be poured within the next several weeks.

The excavation itself is 342 ft. long, 30 ft. wide and 30 ft. deep. There is also an additional excavation for machinery and electrical equipment rooms.

THE FIRST PHASE of construction includes the new building, new press box and other improvements to the west stands.

To permit construction of the athletic offices-dressing rooms building, 3,000 end zone seats have been moved to the track area.

THE STADIUM CLOCK has so been moved to the north end of the stadium.

Completion of the press box and west stand improvements is expected in time for the first home game next fall, with completion of the building itself scheduled for next February.

AFTER THE NEW athletic offices and dressing rooms are completed, the present athletic build-

ing under the east stands will be removed.

The second phase of construction is then scheduled to begin, including the addition of sufficient seats to bring the stadium capacity to 40,000 by 1960, thus meeting Southwest Conference requirements.

A SPECTACULAR operation may then be seen, as the 5,000 tons of east stands are to be moved back about 200 ft.

The moving process is to be done under board, and, in the opinion of experts, can be done relatively easy with modern engineering methods.

EXCAVATION WILL then begin on the playing area itself which is to be lowered about 3 feet.

New seats are then to be built on the slopes in front of the east and west stands.

AFTER THE CONSTRUCTION of seats is completed, the turf will be replaced and the gridiron laid out.

As actual construction has begun, the sale of option seats has improved.

Jimmie Wilson, business manager of athletes, reported that over \$1,000,000 in seat options at \$300, \$200, \$100, depending on the sea location, has been pledged or paid

New Press Box Planned

Expected Ready For Fall Season

One of the finest press boxes in football will soon be a reality at Texas Tech.

WORK IS UNDERWAY on the new, ultra-modern press box to be constructed on the west side of Jones Stadium.

Steel for the press box is scheduled to begin arriving this week with completion of the skeletal steel portion of the building expected by about the first week in July.

EXCAVATIONS FOR footings under the west stand are about complete for the press box construction, with concrete already poured in some of the excavations.

The new press box is to be completed in time for Tech's opening game this fall with Oregon State on Sept. 26.

EXTENDING FROM 20 yard line to 20 yard line, the press box is to contain three levels. The second and third levels are to provide facilities for the working press, with broadcast booths and camera areas included.

A special feature of the structure is a section, on the first floor, containing opera seats available for option purchase at \$2,500 a pair.

AIR CONDITIONING, a snack bar and other features are to be provided in this section. Also included is an elevator to transport option holders from ground level to their seat level.

Jimmie Wilson, business manager of athletics, has reported that over 100 seats in the special option section have already been sold.

ONE OF THE most important aspects of the expanded Jones Stadium, the new, greatly improved lighting system, will appear in part with the construction of the press box.

With construction underway, a new light standard is to be installed on the west side, replacing the one taken down when the old press box was razed.

IN ALL, SIX new light standards are to be installed around the expanded stadium.

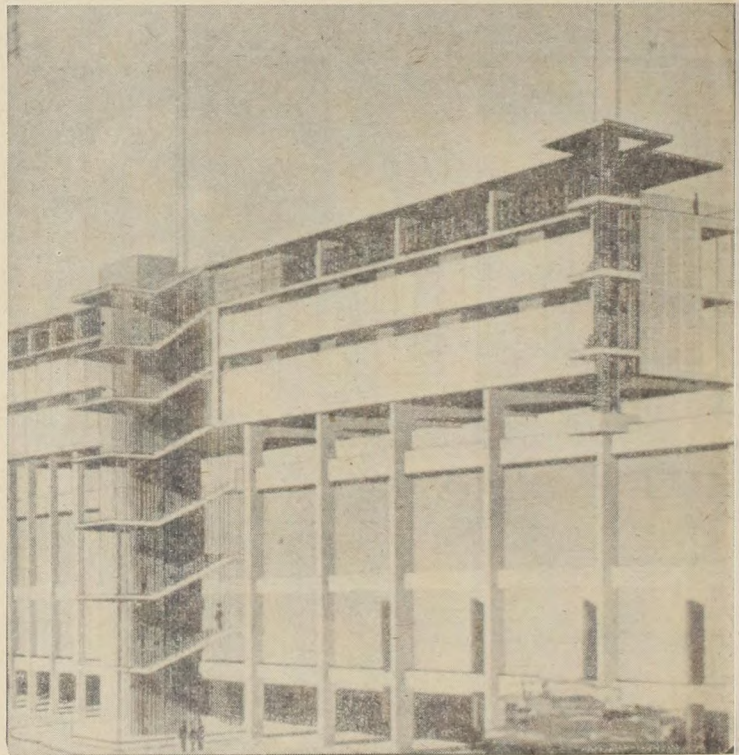
Each standard will hold 96 bulbs as compared with the 24 bulbs on each of the old standards.

JONES STADIUM IS to have, with the installation of the new lighting system, 576 bulbs instead of the 144 bulbs with the old system.

This fall the stadium will be lighted by 206 bulbs.

THIRTY MORE FEET is to be added to the height of the lights with the addition of the new poles, which are 159 ft. high.

Original plans for the press box have been changed slightly, from the raised and extended style, shown in the architect's drawing at right, to a position resting on the west stand itself.



New Press Box