

THE TOREADOR

Volume XXIII X7142

Texas Technological College, Lubbock, Wednesday, Sept. 22, 1948

Number 1

Record 6,124 Students Are Registered

Girl Cheer Leader To Be Chosen By Council

Petitions May Be Submitted By Candidates

On the agenda requiring immediate action, at the first meeting of the Student Council, Monday night, was the problem of appointing or selecting a head girl cheer leader.

Under the gavel of President Clint Formby and with all members voting unanimously it was decided that the council would select a cheer leader.

This action was taken because cheer leader elect, Lila Hedrick, did not return to school this fall. Any woman is eligible for selection by the council as long as she meets the requirements of the campus election committee and has a petition signed by five per cent of the student body. The petition must be in the office of the student council, Ad. building, room 323, by 4:00 p.m. Saturday 26, September, announced Formby.

The council will select from the submitted petitions the head leader who will appoint her assistant. This action by the council is in accordance with their constitution and has been chosen as the method of selection so that all cheer leaders will be present at the S-M.U. game Oct. 2.

Regular campus wide elections require a much longer period of time and the council deemed it best that all yell leaders be able to attend the official Tech out-of-town game in Dallas.

Petitions are in the Student Council office which will be open Tuesday through Saturday from 2-4.

Monday night the council will meet the eligible girls and decide the winner. There is no limit to the number desiring to compete for the position, announced the student government. Following the cheer leader decision a temporary committee of students was appointed by the council to co-operate with the editor of the La Ventana. This is to insure that this publication comes out on time and to eliminate some of the obvious errors that made up this past year's annual.

The list of members of the committee submitted by the council include the following: George Wilmoth, chairman; A. J. Smith, Martha Lewis, Don Morrison, Edgar Self, and Joe Meador.

Prexies Honored With Reception

President and Mrs. D. M. Wiggins, and Vice President and Mrs. E. A. Jones will be honored at 8:00 p.m. tonight with a formal reception given by the Faculty club at Drane hall. Invitations have been extended to officials, faculty and friends of the college.

The receiving line will be composed of President and Mrs. Wiggins, Vice President and Mrs. Jones, S. M. Kennedy Jr., president of the Faculty club, and William Wittington, representative of the Faculty club.

All Church Night Friday, Sept. 24

All church night for college students begins at 7:30 p.m. Friday. At the beginning of each school year, Lubbock churches hold open house to acquaint students with religious activities for Tech students. Church of Christ, Reception and Get Together, Broadway and Avenue N.

First Baptist Church, Reception, 1415 Main. Arnett-Benson Baptist Church, Reception, 201 N. Adams. College Avenue Baptist Church, Reception, 2601 College Avenue. Calvary Baptist Church, Reception, 18th Street and Avenue T. Parkdale Baptist Church, Reception, 355 Avenue D. First Methodist Church, Wesley-erat Convention, Broadway and Avenue M. St. John's Methodist Church, Prison Party, 1304 Avenue X. Asbury Methodist Church, Jack and Jill Party, 1917 20th Street. First Christian Church, America on Parade, 2223 Broadway. First Presbyterian Church, Broadcast of Truth or Consequences over KSEL at 8:30.

James Melton, opera tenor, will be the first guest star presented by Tech Artist course here Oct. 7.

Vice President Jones Becomes Speaker Much In Demand In Area

New Vice President Grooms Tech Students

Dear Techsians:

My verdict after a little more than two weeks in Lubbock is that Tech is a grand institution.

The direct, far-angled, and friendly approach of our new president, Dr. Wiggins, to all that Tech is and may become, inspire confidence. The eagerness of the faculty to do the most in the best possible manner is most gratifying. The sense of responsibility shown by the Student Council members and other student leaders forecasts a good year for the student body and, through the students, for Tech as a whole. The typical West Texas friendliness of the campus, and the enthusiasm of the Ex-students Association and of Lubbock citizens for Tech make a newcomer feel right at home.

I am enthusiastic over the indications that real team work, in a spirit of "all for Tech", will characterize the 1948-49 school year.

With cordial greetings to all other freshmen,

Sincerely,
E. N. Jones
Vice President.

X-Ray Service Offered Free

Dr. Agnes True, professor of psychology, and chairman of the student welfare committee from the faculty, Monday, expressed the hope that every student faculty member, and employee would take advantage of the free chest X-rays being offered this week.

The service which started yesterday will continue in the agriculture auditorium from 9 a.m. until 6 p.m. through Friday. Dr. True says that discovery of any lung involvement in the early stages means that the disease can be arrested with practically 100 per cent success. "In cases where the X-ray shows that the disease is active, prompt care can shorten the period of treatment and prevent serious illness at a later date."

According to the National Tuberculosis association, TB in the lungs can be found long before you feel sick. An X-ray picture of the chest and an examination by a good doctor will tell whether you have tuberculosis. If TB is found early and treatment started at once, recovery is more probable. The mobile unit which arrived Monday is being operated by a staff from the local health department which works in conjunction with two technicians who brought the machines.

Six local workers will fill out cards and keep the line moving to the X-ray machine at the rate of two and three a minute. Approximately 1,250 can be processed per day.

This service is made possible by the Lubbock County Tuberculosis association which started the plan in 1946. The State Tuberculosis association purchased the first portable unit in the state through the sale of Christmas seals. Many such units are now in operation throughout the state. Made possible by the health department, mobile units are supported by taxation.

Dr. E. N. Jones, Tech's first vice-president, is already a speaker in demand over this area. Dr. Jones has three speeches scheduled for the near future.

Tomorrow Dr. Jones will speak before the Rotary club at Spur at their annual dinner honoring their wives and the teachers in the schools of the city. His subject will be "What is there in Me for Rotary."

"Obligations of a service club member to club and to his community," is the topic Dr. Jones will speak on in Anton Sept. 27. He has accepted an invitation to speak before the Third District of Federation of Women's Clubs of New Mexico in Artesia, Oct. 8.

Dr. Jones was appointed vice-president in academic relations by the Board of Directors.

A 49-year-old native of Downs, Kan., Dr. Jones has spent all of his professional life in Texas. He received his BS degree from Ottawa university in Kansas in 1921, his Ph.D. degree from the University of Iowa in 1925 and an LL.D. from Ottawa in 1940. He held a fellowship in botany at the University of Iowa in 1924-25.

From 1925 to 1932 Dr. Jones was professor of botany, and head of the department at Baylor University in Waco, from 1933 to 1942. He served as dean of arts and sciences at Baylor from 1935 to 1939, and dean of the university from 1939 to 1942. In 1942 he went to Kingsville as president of Texas A&I, leaving that post in September to come to Tech.

Dr. Jones is a fellow in the American Association for the Advancement of Science and is past president of the Texas Academy of Sciences. He is a member of the American Association of University Professors, Texas State Teachers' association, American Eugenics society and American Genetic association.

He was organizer and first chairman in 1937-38 of the Texas Council of Church-Related Colleges. He is a member of the South Texas Chamber of Commerce and has been a member of the board of directors since 1942. He is also a member of Sigma Xi, Gamma Alpha, TriBeta, and Pi Kappa Delta. He is past president of his Rotary club and a Democrat.

Dr. Jones was married in 1923 to Ruth Schari Bowerman, who died in 1927. In 1930 he was married to Florence George Maulsby.

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END OF THE LINE—The Tech coed above has reason to smile as she pays her fees, completing the last step in the long registration process. During the three days of registration just completed, more than 6,000 students enrolled in Tech for the fall semester. Photo by Joe France.

Reserve Squad Naval Aviators Is Organized

A volunteer reserve squadron for naval and marine aviators is being organized in Lubbock, according to Lt. Cmdr. J. S. Horne of the U. S. Naval Reserve. The squadron will enable navy and marine reserve pilots to fly their required number of hours each month. There are vacancies in the group for approximately 25 more officers and a few enlisted men with rates, said Horne.

Interested persons should notify Horne by calling 5382 or 7495 within the next two weeks.

Band Rehearsal; 128 Members

Band rehearsal began Monday for 128 members of Tech's A band. This is the largest A band Tech has had in a number of years, according to Professor D. O. Wiley, band director.

From this number, about 112 persons will be selected to represent Tech in the marching band at football games and pep rallies. J. R. McEntyre will act as drum major this year.

March practice will begin today, in order that the band may be ready for half-time performance at the Tech-S.M.U. game in Dallas on Oct. 2. Plans for formations at Dallas have not been announced.

Professor Wiley has stated that he expects this to be one of Tech's finest bands, capable of fine performance on the field. A majority of students enrolled this year are former Tech band members, says Wiley.

Tech's B band this year will be made up of approximately 60 to 65 members, a great many of whom are freshmen. Joe Haddon, assistant band director, will have charge of this band.

First Week Finds Pres. Wiggins Busy

Dr. D. M. Wiggins made his first appearance before the student body as president at a reception in the Recreation hall Wednesday evening. Since then the new president has been busy inspecting the different phases of the college in operation.

Dr. Wiggins became the fifth president of the college on Sept. 1. Dr. Paul W. Horn, first president of Tech, was appointed in 1923 and served until his death in 1932. The second president, Dr. Bradford Knapp served from 1932 until his death in 1938. Dr. Clifford B. Jones then took office serving until his resignation in 1944 when Dr. William M. Whyburn became the fourth president. Dr. Whyburn resigned Sept. 1 to become head of the department of mathematics at the University of North Carolina. "The Board feels that it has selected the most outstanding man available for the presidency of Texas Tech and that under his guidance the college is expected to continue its fine record of progress as one of the leading institutions of higher learning in the Southwest," Chairman of the Board Chas. C. Thompson said when Dr. Wiggins' appointment was announced.

Dr. Wiggins was born in Crowley, Louisiana, December 9, 1895, and moved to Canadian, Texas, at an early age, receiving his grade and high school education there. After attending Goodnight college, he transferred to Hardin-Simmons university where he received his MA degree in 1919. In 1925-26 he did graduate work at the University of Chicago. He received an MA degree from Yale university in 1928 and a Ph.D. in 1930. Hardin Simmons university conferred a LL.D. degree upon him in 1943.

Dr. Wiggins was married to Winnies Kinard of Memphis, Texas, in 1918. They have no children.

Dr. Wiggins began his career as an educator in 1917 when he became the principal of Burk Burnett High school. After a period of service in the army during World War I, he served as principal of high schools in first Vernon and then Canadian, and in 1925 went to Hardin-Simmons university as dean of students and professor of education. In 1935 he was chosen as president of Texas School of Mines, a position he held until coming to Tech. During his 13 years at the School of Mines, the student enrollment increased 375 per cent.

Dr. Wiggins is a Rotarian.

Saddle Tramps Announce Pledge System For Club

A pledge system for membership in the Saddle Tramps was announced Monday by Club President Curtis Sterling, junior arts and sciences student from Snyder. Plans for receiving new members into the Saddle Tramps have been made and any man having 31 semester hours may apply for membership by submitting a letter to Sterling, room 251, Sneed hall, before noon tomorrow. Anyone interested in joining should attend a meeting tonight at 5 p.m. in Ad-320.

Saddle Tramps formerly had no pledge system, but now they will be required to carry rush cards for members to sign. They will have no pledge duties other than participation in the club's athletic supporting activities.

The organization has purchased new uniforms for the cheer leaders and hopes to send them on one out-of-town football trip. Saddle Tramp members and pledges will sell booster cards to finance these projects.

Sterling urges student body backing in attending pep rallies and learning the college yells and songs.

IRC Plans First Meeting Monday

Plans for discussing foreign and diplomatic relations will be made at the first meeting of International Relations club at 7:30 p.m. Monday, Ad-300.

The program for this year consists of speakers on various subjects pertaining to governmental functions and relations and a regional meeting at Sul Ross State Teachers college at Alpine.

Officers will be: Cecil Roberts, president; Max Osborn, vice-president; Ann Gipsen, secretary and treasurer; and Orlin Brewer, reporter.

There are no requirements for IRC and everyone interested in membership is invited to attend.

A Word From The President

I am most grateful to the editors of the Toreador for this opportunity to express greetings and sincere good wishes to all of you. Many of us are entering the college for the first time, and we look forward with a world of anticipation to the years that lie ahead of us. I should like to express in behalf of all entering students our deep appreciation for the job that has been in the years gone by. We realize that Texas Technological College, as it stands today, is the result of the combined efforts of men and women who have put their lives into building a great college on the plains of Texas. To all returning students, I should like to express my appreciation to you for the job you have done. I know you are devoted to your college and it is my sincere desire to assist in the direction of the program of Texas Technological Col-

lege so that it will continue to merit your loyal devotion and your support. Never has the need for soundly educated men and women been so pronounced. Not only must men be trained for precise participation in professions and vocations, but they must also be alerted to and trained in the great art of living with one another in harmony and in common understanding. I sincerely trust that on this campus all of you will find a great laboratory for training in those experiences which lead to happy and useful lives. It is my true desire to know as many of you as possible. I earnestly hope to become a sincere friend to each one of you and to aid in your quest for sound education.

Very sincerely yours,
D. M. Wiggins,
President.

1,300 Freshmen, 1,200 Transfers Enlarge Ranks

Tech's enrollment has reached a new all-time high by soaring past the 6,124 mark and more students are expected to register late.

"The enrollment in certain sections is well above our anticipations and we shall attempt in every possible manner to provide additional sections in order to take care of student demands and late registrations," Dr. D. M. Wiggins, president of Tech said.

A count compiled by Registrar W. P. Clement showed 6,124 students have completed registration by payment of fees. Approximately 1,200 of these students are transfers and over 1,300 of them are freshmen, estimated Clements.

The compiled count shows the following numbers in various divisions: arts and sciences, 2,181; agriculture, 793; engineering, 1,800; business administration, 855; home economics, 390; and the graduate division has 105, but all of the cards are not in, said the dean of that division.

The final enrollment figure by divisions at the close of last year's fall semester were: arts and sciences, 2,039; agriculture, 796; engineering, 1,986; business administration, 835; home economics, 459. The enrollment of 116 in the graduate division was included in those figures.

Registration for this term is already above the all-time high of 6,114 which was reached at this period last year. Clements said that he expects the actual final count to reach 6,500.

Approximately 1,300 freshmen have enrolled and 1,200 transfer students. Around 250 out-of-state students have registered, and some 15 foreign students. Foreign students from Mexico, China, Burma, South American countries, and Europe have enrolled, stated the registrar.

A late registration fee was being charged after 5 p.m. Tuesday. Friday will be the last day a student may register for the first semester. Saturday will be the last day a student may add courses.

The petroleum engineering department had the largest increase in enrollment with a 300 per cent increase over the count made last fall. The graduate division, according to the dean of that division, is expected to reach 150, which is a large increase over last fall's 116 graduate students. Home economics division dropped about 70 students over last fall's 459. Final registrations in that division reached 390. All other divisions, upon final count will show a net gain in this fall's registration.

As yet the ratio of men to women students has not been tabulated, said the registrar. Students of the last fall term estimated that the same old story of almost three men to one woman again prevailed.

There is a slight increase in veteran enrollment contributed to the fact that students could not get into Tech at the time they started to college because of the crowded conditions, the registrar said. The students are now able to enroll in Tech, if they have a grade average high enough and as long as living quarters are available, said Clements.

6,512 permits for admission were filed during registration, but some of the students were not eligible for admission, Clements stated.

Over 40 per cent of this fall's transfers are juniors which indicates many of the transfers are coming to Tech for the technical training offered here, Clements said. Approximately 350 of this fall's transfers applied for entrance into the engineering division, he stated.

President Wiggins said of Tech's enrollment: "I am happy about it. See REGISTRATION Page 6

Plans Made For Exes Reunion

Plans have been made for a reunion in San Antonio of ex-students of Texas Tech attending the Tech-A&M football game Saturday, according to officials of the Alumni and Ex-Students' association.

A reunion is to be held in the Gunter hotel Friday night, Sept. 24. A luncheon honoring Dr. D. M. Wiggins, the board of directors of the college and the coaches is to be given at 12:15 p.m. Saturday, Sept. 25 in the Cascade Terrace of St. Anthony hotel. Exstudents desiring to attend the luncheon may make reservations with O. T. Lodal, Beavers & Lodal, Transit Tower, San Antonio. Plates are \$3.50 each.

After the luncheon, open house will be held in the Victory room of the Gunter until time for the night game.



AT FRESHMAN RECEPTION—Newly-enrolled freshmen, honored at a reception last Wednesday evening in the recreation hall, are welcomed by Tech's new presties. Shown, left to right are: Mrs. E. N. Jones, Vice-President E. N. Jones, Mrs. D. N. Wiggins, and President Wiggins. Photo by C. E. Wendt.

THE TOREADOR

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Keith Anderson Sports Editor
C. E. Wendt Jr. Photography Editor

Perhaps a Better Way...

We in no way desire to condemn the spirit of the students who raided West Texas State college last week, but we believe the practice of permanently marring the campuses of rival schools can be considered little less than vandalism.

A more wholesome expression of college spirit is found in the Double "T" growing in Eagle Stadium in Abilene, football home of the Hardin-Simmons eleven. The imaginative Tech supporters who chose to paint the double "T" by sowing wheat showed a remarkable sense of humor and displayed a school spirit that is not of the destructive type. Everyone must admit they aptly expressed their point.

We wonder whether the use of a less permanent type paint in Canyon last week would not have done the same thing. Or is that too much to ask?

Something for Nothing...

College students are the most forward looking group in America today, we're told. By their response to the present chest x-ray campaign, sponsored here on the campus by the Lubbock County T. B. Association and the State Department of Public Health, we have a chance to see if Techsians fit into this category.

Every student who fails to take advantage of the opportunity of the free chest x-ray service offered daily through Saturday in the Aggie auditorium, it seems to us, deliberately closes his eyes to the importance of his own health and welfare.

It isn't often that the present day student is offered something worth while for nothing. Just that idea alone should send us flocking to the Aggie building. If you feel that the economy or the knowledge of your own bronchial condition isn't important enough to bother walking across the campus, there is another angle to consider.

College officials have been waiting for this service for several years and now that it has arrived, would like to have it continued on a regular basis. Whether the equipment will be made available in the future or not depends to a large extent on student turn-out during the week.

If averages hold true it is possible that approximately 60 Tech students will show positive indications of Tuberculosis. Could you be one of those 60? Thirty seconds in front of the x-ray machine would give you the answer.

Clip Them---Learn Them

RAIDER FIGHT SONG

Let's go Red Raiders, Let every man get in the fray.
Let's go, Red Raiders, Let's fight until we win the fray.

The bells of victory will ring out and every heart in Texas Tech is gonna sing out.
We'll show the foe a Matador is master, Oh we'll show the foe the meaning of disaster.

They'll turn their backs to the Texas Red and Blacks.
They'll run like Hell, we'll ring the bell and show who wears the crown

When the Red, Red Raiders go to town.
Let's give a cheer, boys, send it down the field,

Let's make it clear, boys, Tech will never yield.
We'll give the Raiders' name to greater fame,

We'll show the foe we're out to win the game. Oh!
Hi Yi De Yi, Red Raiders on the run.

Victory or die, our battle will be won.
Hi Yi De Yi, they'll soon be bounding back,
Holding on high our glorious Red and Blacks.

THE MATADOR SONG

Fight, Matadors for Tech,
Songs of love we'll sing to thee;
Bear our banners far and wide,
Ever to be our pride;
Fearless champions ever be,
Stand on heights of victory;
Strive for honor ever more,
Long live the Matadors.

FIGHT RAIDERS, FIGHT!

Fight Raiders, fight, fight Raiders fight.
Fight for the school we love so dearly,
You'll hit 'em high, you'll hit 'em low
You'll push the ball across the goal.

TECH FIGHT! FIGHT!

We'll praise your name, boost you to fame
Fight for the Scarlet and the Black
You will hit 'em, you will rock 'em
Hit 'em! Wreck 'em! Texas Tech!
And the victory bells will ring out!

TEXAS TECH HAS GOT TO WIN
Come on, you Texas Raiders, Let's get tough!
Show 'em that we mean it and we never bluff!

Pull out your tricks and show 'em your stuff!
Texas Tech has got to win!
No team can beat you, Do your best!

Buckle down and show 'em we can win the test!
You do the scoring and we'll do the rest,
For Texas Tech has got to win!

Stanolind Gets New Ex-Techsans

Stanolind Oil and Gas Company has forwarded the following list of graduates who have been employed this year and their particular assignments:

- Karl J. Hanson Jr., BS in economics, finance and marketing, exploration department, Albuquerque, N. M.
- Patty R. Walling, BBA, commercial work, producing department, Wink.
- Thomas W. Pardue, BS, chemical engineering, manufacturing department, Wink.
- John C. Pace Jr., BS, chemical engineering, research department, Tulsa, Okla.
- James M. Barnes, BS, petroleum geology, exploration department, Midland.
- Arlas O. Cavett, BBA, business management, producing department, Lubbock.
- Robert E. Mahaffey, BS, chemical engineering, manufacturing department, Tulsa, Okla.
- Travis G. Allen, BBA, accounting, producing department, Ft. Worth.

Foundation For New \$65,000 Three-Unit Cattle Barn Laid

Foundation for the \$65,000 three-building beef cattle unit to be built on the Tech farm has been laid and work is progressing under the supervision of Hedrick Construction company, Dean of Agriculture, W. L. Stangel said Friday.

Originally planned as a four building unit, the structures as contracted Aug. 14, provide only for beef cattle, nursecow and feed storage barns. The other building, eliminated because of lack of available funds, was to have been a two-story brick classroom-residence unit, Stangel said.

The beef cattle barn, designed for the convenience of visitors, will be built in the shape of a "U" with an unobstructed walk or alley completely surrounding the building, just inside the outer wall. This design will permit better ventilation and allow visitors within the barn to view the livestock and equipment without disturbing the cattle, Stangel said.

The front of the barn will be 140 feet long and the wings will be 26 feet wide and 84 feet deep. It will have the 26 "tie" stalls and 27 "box" stalls. Cattle floors within the barns are to be constructed of clay. Concrete, producing department, Andrews.

Harold J. Altendorf, BS, electrical engineering, producing department, Pampa.

Jack B. Colvis, BS, civil engineering, exploration department, Ft. Worth.

Andrew B. Hill, BS, civil engineering, exploration department, Ft. Worth.

Richard W. Redick, BS, chemical engineering, manufacturing department, Tulsa, Okla.
George D. Durham, BA, marketing, producing department, Hobbs, N. M.

WANTED TO REGISTER

A tall and obviously confused colored boy caused considerable excitement when he walked into the registrar's office recently and said that he wanted to register. "So you want to go to college," he was asked after he had been given a registration card. The colored boy's eyes grew large. "No suh," he said, "I was lookin' fo' de draft board."

"How come you tipped your hat to that delicious doll? Do you know her?"
"No, but this is Charlie's hat and he does."

Lubbock's Largest . . .

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GI Policies To Give Dividend

Veterans of World War II who have had a GI insurance policy in force for at least three months, whether it is in force today or not, will receive a cash dividend from the government, Veterans Administration officials have announced.

Approximately 14 million veterans are expected to share the insurance surplus kitty which is estimated at between one and a half and two billion dollars. The amount the veteran will receive depends on how long he had kept his policy in force, his age, and several other factors.

Veterans Administration officials state that if they receive the money from Congress in time and there are no unexpected snags, the first checks should be mailed during the summer of 1949.

The VA has said that veterans carrying National Service Life Insurance term policies will be able to renew them for an additional five years upon expiration of the present term period.

GI term insurance taken out before January, 1946, carries a term period of eight years from the date issued. Policies issued after that time are for five-year terms.

Those who renew their term insurance when it becomes necessary will pay a higher rate than before, based on their age at the time of renewal, the VA said.

Students Back From Mexico

Students who were enrolled in the class Spanish Civilization in Mexico may have a hard time getting back in the routine of school work after a colorful six weeks tour of Mexico.

The class, under the supervision of Dr. T. Earl Hamilton, left Lubbock July 21 and returned Aug. 28.

During the 32-day stay at the Hotel Monte Carlo in Mexico City, the group visited the National Monuments, the Benjamin Franklin Library, National Palace, and saw plays at the Palace of Fine Arts. Side-trips were made to Teotihuacan, Taxco, Puebla, the volcanoes of Amecameca, the Convent of Acolman, and the floating gardens of Xochimilco.

Students who made the trip were: Mrs. Laura Bodeker, Mrs. Bette T. Boydston, Billy Bufkin, Joyce Byrom, Philip Kemp, Mrs. Mildred L. Little, Jane Parsons, Mrs. Daisy K. Ramer, B. T. Smith, Su Walker, Mr. and Mrs. Carter Wheelock, and Nancy Lee Wilson.

Two things every college man should know!



1. This is a cheer leader. All-American Sweater Girl. Expert at pass defense. T (rrific) formation. The formation of a "Manhattan" shirt is terrific, too.



2. This is a "Manhattan" Burt. Also leads cheers. Popular button-down collar fits and looks just right. Fabric residual shrinkage 1% or less. In white, stripes and solid-colored oxford.

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Manhattan

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Dunlap's

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"WELL, WELL, MAC..... I SEE YOU WERE ABLE TO GET EVERYTHING YOU NEED THIS SEMESTER AT THE BOOKSTORE!"

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TEXAS TECH COLLEGE BOOKSTORE

College Health Center Offers New Complete Student Medical Service

Tetanus, typhoid fever, and influenza shots are available to Tech students now, according to Dr. Embree R. Rose, college physician. College students are urged to be immunized now, free of charge. Immunization will be given anytime.

The Health Center is able to diagnose all student ailments, to treat acute illnesses and minor injuries and administer vaccinations for typhoid, tetanus and influenza. It will be staffed by one doctor, six nurses, four nurses-aides, and several non-professional employees.

The out-patient clinic will be open during the day and the infirmary will be open day and night. Nurses and the college physician will not be able to make calls outside the service or to treat students in their rooms or homes where the facilities for proper treatment are usually inadequate, the college physician says. To obtain treatment, the student must report to the service center, he added.

Diathermy and physiotherapy equipment has been ordered and is expected soon. Diathermy, short-wave heat treatment, heats the body through without burning the outside layers of skin. The machine will be used mainly for the treatment of twisted joints, muscular aches, sinus and chest coughs.

The Tech infirmary and dispensary opened last fall. During the past year, it has treated, without charge other than the required health service fee, 2,000 students and has given approximately 2,300 vaccinations, 1,500 of which were for smallpox. Of the students treated, about 500 have been chronic patients who took advantage of the 20-bed infirmary. The other 1,500 have been to the dispensary for treatment of sore throats, colds and minor injuries.

"Many students feel that they are not getting their nine dollars worth out of the infirmary. They should realize that the fee is an insurance. Because of their money, we are here to serve them at any time they need us, and are able and equipped to save them many times nine dollars in hospital and doctor bills, in case the necessity arises," it was stated. Of the 115 student health and activity fee, \$8.95 will go to the Health Center.

Teachers Added To Tech Staff And Faculty

With the official opening of school a number of new faces were recognized in faculty ranks as well as the hundreds of new freshmen and transfers entering Texas Tech classes for the first time.

Announcements were carried in the summer Toreador of new faculty appointments throughout the summer sessions, but the following new teachers have not yet been introduced to the student body by its school paper.

Among the newcomers is Miss Edna Dudgeon, who is joining the biology staff. She holds a BS degree from Southwestern Texas Teachers college, and has done graduate work at the University of Texas. She is a member of Phi Sigma and Sigma Xi, honorary scientific fraternities. She has taught in high schools at Plainview and Midland.

Changes in the chemistry department include the appointment of Dr. A. G. Oberg, professor of chemistry, to assistant chairman of the department. New faculty members in this department include Miss Jewel Brock who holds a BS degree in chemistry from West Texas State college, and a master of science degree from Texas Technological college. Robert Click and Lester Nabors, 1948 graduates, are to be employed as graduate instructors. Both will be working toward master's degrees.

New Aggie Faculty
Animal husbandry department welcomes this fall five new faculty members. H. Ray Burkhardt is to be an assistant professor of wool and mohair. He has BS and MS degrees from Texas A&M college where he also taught as a graduate assistant. Stanley E. Anderson, a native of Iowa, will teach animal husbandry. He has a BS degree in animal husbandry from Iowa State college. Ames, and has been associated with the Iowa State Extension service.

H. L. Mathews is to teach poultry. He has BS and MS degrees from Texas A&M, and taught for five years in the poultry department at A&M. He was a vocational agriculture teacher for 12 years. Kirk B. Turner is to be an assistant professor of poultry. He received a BS degree from Utah Agricultural college, and a MS from Oklahoma A&M. He has served on the staff at Oklahoma A&M and at Michigan State College.

Koy L. Neeley, a former Texas Tech student, is returning to the campus to teach in the animal husbandry department. He graduated with a BS in 1941, and from Texas A&M in 1942 with a MS degree. While in A&M, he was employed as graduate instructor.

The first Texas Tech graduate to return as a staff member in the military science department is Capt. Haynes Baumgardner who graduated with a BS degree in animal husbandry in 1942. Captain Baumgardner is in the air forces section.

Donald J. Helmers, a 1948 graduate in mechanical engineering, will teach this year in the mechanical engineering department. Helmers is a member of Tau Beta Pi, honorary scholastic engineering society, and of the American Society of Mechanical Engineers.

Marion Judson Smith, professor of electrical engineering, is coming to Texas Tech from private engineering occupation. He is a graduate of Rice Institute and the University of Colorado, and has taught at both institutions.

Arts and Science Additions
Mrs. Byron Chappell will again be associated with the college speech department as an instructor. She has a BA degree in speech from Texas Tech, a master of education degree from the University of Texas, and has done additional graduate work at the American University, Washington, D. C.

Wilson B. Ward will join the speech faculty as assistant professor. He has both BS and MA degrees from Sam Houston State college and was a faculty member there prior to coming to Tech.

Mathematics department is adding this year John W. Lindsey as instructor. He has BA and MA degrees from the University of Texas, and while working on his master's degree was employed in the mathematics department as a teaching assistant.

E. T. Smith will begin full time duties this fall in the mathematics department as an instructor. He holds a BS degree in mathematics from Texas Tech as well as a master of education degree, and has been employed by the department previously as graduate assistant.

The government department has added William Eugene Oden as instructor. He holds BA and master's degrees from the University of Oklahoma. Dean Danley, a Texas Tech graduate in 1947, is returning as a government instructor or after completing requirements for a MA degree at Vanderbilt university.

Three new faculty members in secretarial studies and marketing include: Miss Fern Elaine Alfrey who has taught commercial work in high schools at Mexia, Mercedes and Austin; she holds a BS degree from Texas State College for Women, and has done graduate work at Columbia university and the University of Texas; Mrs. Cureton Harris who is to be assistant professor of marketing has a BS degree in marketing from New

York university and a MA degree in economics from Columbia university, she has been employed as consultant and marketing analyst and supervisor of market research in publications; and Miss Nelda Snow who will instruct in marketing and secretarial administration. She received a BBA degree from Texas Tech in 1948.

James Bernays Lowery is to be a lecturer this year in the history department. He has a BA degree from the University of Oklahoma, and has studied at the Kansas City School of Laws and the University of Virginia.

In the foreign languages department Miss Lura Karin Remmler from Middlebury college will be an instructor in German. Jefferson Davis Sadler will join the staff as an instructor in languages also. He has a BA and MA degrees from Southern Methodist university and did additional graduate work at the University of Texas. He taught in the languages department at both schools.

Mrs. Madia Parker Johnston has been added to the art and architecture staff particularly for instruction in Mexican art. She has had five and a half years experience in teaching art in public schools. She holds a BS degree in art from TSCW, and has studied at the National University de Mexico City, Mexico, School of Fine Arts, San Miguel Allende, Guajuato, Mexico, and School of Fine Arts, Mexico City.

Roderick Parkinson, who holds a BS degree from Texas Tech, will join the art and architecture department staff also. After graduation from Tech, Mr. Parkinson was employed as a commercial artist.

Mrs. Margaret Manor Richards will be assistant professor of physical education for women. She holds a BS degree from Texas State College for Women and an MA from Columbia University. She has served on faculties of Oklahoma A&M and Louisiana Tech.

Davis Appointed Head Of Athletic Council
Dr. J. W. Davis, head of the Government department, has become chairman of the athletic council after the resignation of W. L. Stangel, Dean of Agriculture, during the summer session.

Dr. Davis was appointed by the Tech Board of Directors July 10. Dean Stangel, the first athletic council chairman, had served in that capacity continuously except for a year and a half while on leave.

NAVY HOME AT TECH—One of the newest additions to the campus is the completion of a naval armory on the northern end of the college grounds adjacent to College Avenue. The building is open daily 24 hours, and is ready for visitors.



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Tech Press has been working the new Kelly automatic eight-page book press overtime since its installation August 1, stated Wayne Kitley, superintendent of Tech Press.

The press, costing \$11,400, was secured through the \$40,000 fund set up last year by Tech Board of Directors to purchase press equipment for Tech. It weighs 11,000 pounds and is the only one of its type in Lubbock, stated Kitley.

Tech's 23rd annual catalogue was the first book printed on the press and it rolled off at the rate of 40,000 impressions daily, said the press superintendent.

"This machine is part of the equipment that will make Tech Press the most completely equipped job shop in West Texas," Kitley said.

The new press is now printing the football programs and will next print "The Mirror of Love" by Dr. Alan M. F. Gunn, of Tech's English department.

Tech Press is expecting a Goss Cox-O-Type newspaper press by next November, Kitley said.

Tech Press Gets New Book Press

Commissioning date for the new Naval Training center on the campus has been tentatively set for some time in October, J. B. Williams, NTC yeoman, said Tuesday.

The center, established here for training of the organized naval reserve, was completed during the latter part of June. Installation of training equipment is now in process.

Enlisted compliment for the center is full, Williams said, but students who did not attend meetings during the summer have been kept on the roster. Vacancies for five officers with either communications remain open.

Meeting time for the unit is 7:30 p. m. each Wednesday.

pedestrians as well as motorists, and with an estimated 3,500 student cars on the campus this fall, the installation of traffic lights is essential.

Tech's eight traffic lights will be installed by September 27, announced a representative of the American Electric company.

Shipment was made six weeks ago of some metal standards to hold the lights and to this date have not arrived, stated the company representative. He said they are expected in a few days.

The \$6,500 contract for the traffic lights was let to the American Electric company of Lubbock. Seven of the lights will be placed around Memorial circle and one will be located at the intersection north and west of the campus bookstore. The lights will aid pe-

Traffic Lights Slated For Tech

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Rogers Memorial Awaits Base

A life-size statue of Will Rogers, given to Tech by Amon Carter, publisher of the Fort Worth Star-Telegram, will be set up as soon as the granite base arrives, said W. W. Gaston, business manager of the college.

A work of Electra Waggoner Biggs of Vernon, Texas, and New York, the statue is named "Riding into the Sunset." It will be placed on the west end of the boulevard leading from Broadway and will face west. It is 9 feet, 11 inches tall, weighs 3,200 pounds and is valued at \$25,000. A similar statue, also the work of Mrs. Biggs, stands at the entrance of the Will Rogers Memorial Coliseum in Fort Worth.

Carter, close personal friend of Rogers, was a member of Tech's board of directors and served as chairman for four years. He has given many monuments in memory of Will Rogers.

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Sears Awards Ag Scholarships

Fourteen agricultural students have been chosen to receive awards of the \$2,600 Sears-Roebuck foundation, the committee on awards and scholarships has announced. Alton D. Ice, a 1947 graduate of Texas A&M was chosen to receive \$600 to aid him in acquiring his master's degree at Tech. Robert M. Kral, a sophomore from Sweetwater, was chosen to receive a \$200 award.

Twelve freshmen, picked because of outstanding agricultural work in high school, were chosen to receive \$150 each. They are: Billy E. Arwine, Levelland; Joe M. Barclay, Spur; Freddie L. Becker, Paducah; Frank B. Claborn, Seagraves; Billy J. Gandy, Morton; Jack G. Heald, Muleshoe; Jerry E. McCarty, San Antonio; Lamar W. Masterson, Estelline; Darwyn B. Metcalf, Aspermont; George H. Sides, Lubbock; Hubert O. Sprayberry, Littlefield; and George R. Truitt, Odessa.

Each student receiving these awards must continue his agricultural work at Tech.

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Tech Recreation Program Planned for all Students

"Tech's new student recreation was designed to benefit all students and not just a select few," stated Troy A. Ennis, recreational director and assistant to the dean of men.

The program which consists of seven dances, numerous fun nights and such noted speakers as radio commentator Raymond Swing, William A. Lydgate, Editor of the Gallup poll and William H. Ppson, author-commentator, is one that will provide recreational as well as educational entertainment, Ennis said.

Over three thousand dollars has been spent thus far to provide recreational programs for the 1948-49 school year and other entertainment is being planned. Ennis said that he hopes to supplement the regular recreational hall calendar with Bingo games, dominoes, checkers, table tennis tournaments, bridge, and get together nights.

A season ticket to the recreational activities cost the student \$3.30. This is a saving, Ennis said, as dances will cost students 50 cents each who do not have season tickets. If a student possessing a season ticket takes a date to the dances he will pay the 50 cents, but later if he decides to buy his own a season ticket, the money he has already paid for entertainment at the recreational hall will be counted toward the ticket.

Ennis, who is married and has a six weeks old baby, came to Tech from the University of Texas where he majored in Physical Education and Recreation. He assumed his duties here September 1, and has served in a similar position as director of intramural activities at the University of Texas for one year. He was a physical instructor in the Navy for three years.

"I like Tech and my recreation program because they provide entertainment for all the student body. The recreational hall here is never rented to private parties, but is kept open to all students at all times. I sincerely hope that we can provide a program that will prove satisfactory to all students, and it is toward that goal that we are aiming. To me Tech seems to be a young school that is growing fast while so many others seem to be napping," Ennis stated.

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Deans Announce New Counseling System For Tech

Tech's new social supervision system has commenced and will be in full operation in a few days, Margarette W. Walker and James G. Allen, Dean of Women and Dean of Men respectively, have announced.

Emphasis of the new program is on counseling for every student, a fuller social program, and increased attention to scholastic attainment by all students.

An enlarged staff of trained counselors has been necessary to set into operation such a complete guidance plan, the deans said. Three trained counselors for each women's dormitory have been appointed, Dean Walker said. They will work with the residence directors and be assisted by junior counselors. A staff thus enlarged has two women available to the 300 women students at all times instead of one woman over the entire group. With the assistance from junior counselors, to be two graduate students and four senior students, in each dormitory, a counselor will be able to work with every 50 students.

Three new social directors and heads of men's dormitories have been appointed to supplement those already here, stated Dean Allen. Working under them will be eight wing counselors in each dormitory. This is an increase of two counselors in each dormitory, said the Dean of Men. These new directors are trained in the field of guidance and counseling and have devoted their careers to that type of work, Allen said.

In the past Tech has spent \$1.65 per month for each student for student-social supervision, and under the new plan it will spend \$2.96. Only part-time help has been used, and even though they did the job satisfactorily it left the system in the dark when they left the college, stated Dean Allen. Under the new plan, "Tech will have supervisors who will stay and give of their knowledge and experience to the students of Tech," he said.

Working in close co-operation with Mrs. Walker to co-ordinate the women's program and bring in closer contact the individual student with the college are two newly appointed assistants in the dean of women's office, Miss June La Verne Hanson and Mrs. Lorraine Hudson.

New residence directors in the women's dormitories are Mrs. Edna W. Elkel in Women's Dorm Three East, Mrs. Elizabeth young, Drain Hall, and Mrs. Cecile C. Turner, Women's Dorm Three West. From Cornell University to Women's Dorm Three East comes Miss Gertrude Miller. Mrs. Norman Davis from TSCW will be a counselor at Drane Hall.

Lewis N. Jones, assistant dean of men, is working in close co-operation with the new directors of the men's dormitories. This system brings Dean Allen's office in closer contact with the dormitories and therefore brings the individual student into closer contact with the college.

The directors of the men's dormitories recently appointed are T. W. Charlwood in Sneed Hall, H. F. Fry, Men's Dorm Three East, H. E. Mizell, Men's Dorm Three West, Vernon Johnson, Doak Hall, and W. H. Hervey in West Hall.

"These trained personnel will make the dormitories a better place in which to live, and students will have help in their personal problems. Although we have an extremely large budget for this program, these new guidance and counseling personnel place the money value second. They are a group of people who have made their life work guidance and counseling. Tech is a challenge to them. With full cooperation, they will help us in our youth to attain maturity," said Dean Allen.

Allen Stresses Need For Clubs On Tech Campus

James G. Allen, dean of men, Wednesday stressed the importance of campus clubs and organizations in the life of college students.

Organizations tend to pull the student into the circle of campus life and give an individual a sense of dignity, he said. Freshmen looking for a place in campus activities will find a variety of active organizations and clubs to fill his needs. A "B" average must be maintained in order to participate in the honorary societies. To be a member of service organizations and clubs, the applicant must have attended Tech a full year, be in good standing with the college and be vitally interested in promoting spirit and fellowship on the Tech campus.

The service clubs on the campus are Alpha Omega, Association of Women Students, Junior Council, Forum, Men's Dorm Association, Saddle Tramps, Women Self-Governing Association, and the Tech Chamber of Commerce.

The Student Religious Council seeks to forward religious life of Tech students. Other religious clubs that maintain Christian fellowship on the campus are: Baptist Student Union, Newman Club, Canterbury Club, Young Women's Association, Gamma Delta, Tech Disciples Student Fellowship, Wesleyan Fellowship, and the Wesley Foundation. The Alpha Eta chapter of Wesley Players is affiliated with the National Society of Wesley Players. Its purpose is to promote religious drama on College campuses and to prepare worship services at various times.

The Divisional and Departmental organizations are: Aggie Club, Agricultural Economics Club, Book Reviewers Club, Capa Y Espada, Dairy Club, Double T Association, Engineering Society, Gamma Delta, Home Economics Club, International Relations Club, Industrial Engineering Society, Liederkranz, Plant Industry Club, Press Club, Pre-Law Club, Pre-Med Club, Physics Club, Sock and Buskin, Sociology Club, Petroleum Engineering and Geology Society, Women's Physical Education Major and Minor Club, Tech Signals Club, Society of American Military Engineers, Tech Rodeo Association, Textile Engineering Society, Tech Accounting Society and the Women's Recreational Association.

Of the National Honorary and Professional organizations, Tech has Alpha Chi, Alpha Psi Omega, Alpha Epsilon Delta, and the American Dairy Science Association. American Chemical Society, American Institute of Electrical Engineers, American Society of Civil Engineers, American Society of Mechanical Engineers, Future Farmers of America, and the Future Teachers of America, Block and Bride, Freshman Honor Society, Kappa Mu Epsilon, Kappa Kappa Psi, Sigma Tau Delta, Phi Eta Sigma, Phi Psi, Sigma Gamma. There are twelve social clubs. The men's clubs are: Centaur, College Club, Kemas, Los Camaradas, Silver Key, Socii, and Wranglers. The Women's social clubs are: Ko Shari, D.F.D., Las Chaparritas, Sans Souci, and Las Vivaraches.

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Adams Addresses Freshmen Boys

"A very small percentage of Tech students will be called under the Selective Service Act," Col. L. C. Adams, head of the Military Science department said last Wednesday.

Adams, who spoke to Tech freshmen boys assembled in the gym during pre-registration, outlined the selective service policy regarding college students both in and out of ROTC.

"Regardless of when his number is called," Adams said, "the student eligible for draft will be allowed to complete the year of school work in which he is enrolled." He explained that the student would then be called into military service at the end of the year.

The Tech ROTC unit will be granted an undetermined number of deferments for its students, Adams said, but not enough to take care of the entire ROTC enrollment. He said that members of the ROTC unit will be deferred on a preferential basis, those nearest a commission coming first.

The senior ROTC students will be given a group exemption, Adams said, and juniors, sophomores and freshmen will receive individual deferments due them because of previous military service. The quota of deferments granted the department will then be apportioned among the remaining students according to their standing grade in the ROTC, those with the most satisfactory record receiving first consideration.

The advanced units of the corps were full before registration began, Adams said, but the facilities for freshmen are limited only by the ability of the department to provide uniforms and instruction. Enrollment for ROTC was to have been completed along with registration for other classes.

To remain eligible for deferment until graduation, the student enrolled in ROTC must keep in good standing in both his academic and military courses, demonstrating sufficient aptitude for leadership to ultimately qualify for a commissioned appointment. In addition he is required to attend a summer training camp and sign an agreement to accept a commission.

Dairy Club, Double T Association, Engineering Society, Gamma Delta, Home Economics Club, International Relations Club, Industrial Engineering Society, Liederkranz, Plant Industry Club, Press Club, Pre-Law Club, Pre-Med Club, Physics Club, Sock and Buskin, Sociology Club, Petroleum Engineering and Geology Society, Women's Physical Education Major and Minor Club, Tech Signals Club, Society of American Military Engineers, Tech Rodeo Association, Textile Engineering Society, Tech Accounting Society and the Women's Recreational Association.

Of the National Honorary and Professional organizations, Tech has Alpha Chi, Alpha Psi Omega, Alpha Epsilon Delta, and the American Dairy Science Association. American Chemical Society, American Institute of Electrical Engineers, American Society of Civil Engineers, American Society of Mechanical Engineers, Future Farmers of America, and the Future Teachers of America, Block and Bride, Freshman Honor Society, Kappa Mu Epsilon, Kappa Kappa Psi, Sigma Tau Delta, Phi Eta Sigma, Phi Psi, Sigma Gamma. There are twelve social clubs. The men's clubs are: Centaur, College Club, Kemas, Los Camaradas, Silver Key, Socii, and Wranglers. The Women's social clubs are: Ko Shari, D.F.D., Las Chaparritas, Sans Souci, and Las Vivaraches.

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Former Tech Gridsters Now Playing Important Roles In Pro Ranks

By JERRY HALL
Toreador Sports Writer

Since the beginning of hostilities on the professional gridiron two weeks ago word has come in from several ex-Techans who are now playing for pay.

Five of last years starting Raider eleven are scattered over the nation. They are Roland "Tuffy" Nabors, Ralph Earhart, Bernie Winkler, Joe Smith and Floyd Lawhorn. Nabors, who won an all-Border conference berth at center for two years, is with the New York Yankees. To date he has intercepted two passes as defensive center for that club. During his college career Nabors won laurels in six "linemen of the week" polls made by the Associated Press. He was chosen to play with the college all-stars against the champion Chicago Cardinals last August.

Ralph Earhart, the speedy little half who specialized in point-after-touchdown kicks last year, is a regular right half for the Green Bay Packers. Many observers believe that he and Walter Schlinkman, Tech's pile driving fullback before and during the war years, help make up the greatest offensive attack the Packers have ever had. Schlinkman, the "Dumas Demon", was chosen as the second string fullback in the National Professional league last year. He was selected over Ted Fritsch, the regular Packer fullback.

Bernie Winkler, co-captain of the Raiders last fall, checked in as the lightest tackle on the Los Angeles Dons' squad. He weighs 235 pounds.

Another Raider regular, end Joe Smith, shapes up as a great prospect with the Baltimore Colts this year. He and all-American Barney Poole have teamed up to make the Colt coaches stop losing sleep over their ends. Reports say that Smith has seen more action than Herbert Bechtol, the all-American from Texas.

Floyd Lawhorn, a letterman at guard for the Red and Black last season, started his professional career with the Washington Redskins but ran into some bad luck. He injured a knee during the first game and has been out of action recently.

Walter "Bull" Rankin, a great guard who lettered with Tech in 1928, is really in solid with the Chicago Cards, as he enters this, his ninth year with that team.

A textbook written by Dr. D. D. Jackson of the Tech education department and Dr. W. B. Irving, superintendent of schools, Highland Park, Dallas, has been adopted for use at Harvard university according to information received here.

Thomas F. Murry, 1947 Tech graduate who has been working on his Doctors' degree at the Cambridge, Mass., school, said that Dr. William Burton, noted writer in the field of education and professor at Harvard, was using the book, "The Unit Method of Learning and Teaching," in a graduate class there.

The first edition of the book, popular with schools over the nation, was published in 1942 and a second edition was published in 1948.

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McKnight Named Full-Time Coach

Maxey McKnight has become track coach and trainer for the Red Raiders after appointment during summer session.

McKnight, who served in a similar capacity last season on a part-time basis, while completing his college work, shone as a Tech hurdler in 1939 and 1940 and lettered in football in 1941, 1942, and 1946 after a stretch in the Marines.

He has taken over new quarters in the stadium which have been set up for training and conditioning of athletes.

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Guard Assigned To Dorms

A nightwatchman for exclusive duties at the three women's residence halls on the campus was scheduled to begin service Sept. 18.

Mrs. Margarette Wible Walker, dean of women, said the employment of a special nightwatchman was agreed on to insure better protection for the women residents and their personal property.

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Sheaffer Ball Point — \$1.50 up
Parker Pens — \$5.00 up
Parker "51" — \$12.50

TECH DRUG

</

Tech Blasts 19-0 Win From WTSC

Raiders Break Buff Defense In Third Period

Tech's Red Raiders kicked the lid off the 1948 football season Saturday night when they successfully defended their Border conference title with a 19-0 win over the Buffaloes from West Texas State.

Approximately 16,000 fans saw the Raiders get off to a slow start that was reminiscent of last year's near disaster. The stout West Texas line held the Techs to a safety in the first half but the Red and Black were not to be denied and came roaring back in the third period to do just about as they pleased.

The near capacity crowd at Jones Stadium saw Tech score in every possible way, Big John Andrews of Amarillo became the first Raider in '48 to mark up points. The big tackle crashed through the Buff line to block a kick into the end zone for a Tech safety and two points. Glen Lewis of Quitaque, Bud Conley from Quanah and Odessa's Charlie Reynolds combined to take the rest of the scoring honors for the evening.

After Cal Steveson, also of Odessa, boomed a quick kick over the head of the West Texas safety man in the second quarter and when two ground plays failed to gain for the Bisons they were forced to kick. That was when Andrews, charging hard, broke in and batted the ball out of the end zone.

Lewis scored in the third quarter on a pass from Ernest Hawkins, a senior from Lamesa. The Raider half back set up his own score with several long runs around end. He carried to the West Texas 22 yard line in a series of downs that started on the Tech 30. Hawkins threw to right end Bill Kelly of Idalou but the pass was incomplete. On the next play Hawkins took the ball and ran wide to the right. Out in the right flat he stopped and passed to Lewis who took the ball on the 10 yard line and shook off would be tacklers to cross the goal standing up. Reynolds kick was good and the score stood 9-0.

On the kickoff after touchdown, Tech's left end from Eldorado, Luke Thompson, charged downfield and covered the ball after it had touched a West Texas player. James "Bud" Conley crashed over his own left tackle for the tally after Steveson had carried to the West Texas six yard line. Reynolds kick was again good and Tech had scored twice in less than five minutes.

Tech began another touchdown drive late in the last period but it bogged down after a pass play failed. With but two seconds left in the ball game Reynolds' educated toe was called on again and he booted a field goal from the Buffs' 25 that split the goal posts for the last three points.

Several Raiders turned in good games but those who stood out in the line were Andrews, Thompson and Dan Pursel, a junior guard from Gladewater. The backs who showed up well were Reynolds, Lewis, Steveson and J. W. Thompson of Odessa. Tim Hatch of Wellington turned in a nice game as defensive safety also.

West Texas made their best bid to score in the fourth quarter when they moved the ball from their own 24 yard line to the Raider 24 with a series of passes. When Tech regained possession of the ball, J. W. Thompson bulled his way up field to set up the field goal kicked by Reynolds in the final seconds of play.

The Red Raiders meet Texas A&M in Alamo Stadium, San Antonio, Saturday night.



WORKHORSE—Cal Steveson, letterman from Odessa, who turned in a steady performance in Saturday night's battle with West Texas, was a tower of strength in the Raider offensive. In addition to his ball totting, Cal got off a 60 yard quick kick that set up Tech's first marker, a safety, which came when a West Texas punt was blocked through the end zone.

Robison Scouts Tech Opponents

While the local gridders were opening the season here by defeating the West Texas eleven, Coach Polk Robison was in Philadelphia taking a look at Texas A&M

against Villanova. Robison Saturday will move up to Pittsburgh to scout at S.M.U. against Pittsburgh University.

Coach Robison has an extensive scouting program on docket, with a swing through the east which takes in Florida, Illinois and then a trip to Arizona.

GRAPEVINE SPORTS

By The Sports Staff
The road to Tech's being admitted into the Southwest conference continues to get more and more rugged. Now, it seems that Hardin Simmons isn't the only school we have to compete with in our effort for greater recognition. From reliable sources it is learned that Oklahoma University is desirous of regaining its charter to the Southwest conference.

George White, Sports Editor of the Dallas Morning News, in his column recently offered several arguments for the admission of an eighth school to the conference. He thinks for several reasons that OU will have support if it applies. Oklahoma was at one time a member of the conference, and is reported willing to leave the Big Seven to regain its affiliation. Its name might mean more to the conference than that of Tech, he said, for it is an older school and has a greater national reputation in athletics.

Then, too, the question of distance might cause Arkansas to favor OU over Tech. The Razorbacks are anxious to build up a big, traditional game, for Thanksgiving, and for that Oklahoma would be a natural. Arkansas is known to have serious doubts that a real rivalry with Tech could ever be built up.

No matter how the issue is kicked around, the final say will be by the Southwest Conference committee which meets early in De-

Tech Faces Rugged Schedule Against Strong SWC Elevens

The showing that the Red Raiders make against its four Southwest conference foes this fall may hold the key to Tech's entrance into the conference.

Last season the Raiders were kicked around almost at will by the Southwest teams, but the fans close to the Raider picture feel there may be rough going this season, perhaps for some of the SWC elevens.

TEXAS A&M

Texas A&M will be doubly tough after taking a 34-14 drubbing from Villanova last Saturday. Under Harry Stittler, in his first season at A&M, the Aggies are expected to have a rough and ready outfit that will play plenty of good football before the season ends.

Tech has met A&M eight times and has but one victory, 6-0 in 1946. Last season the Aggies took the contest 29-7. The Raiders will be out to avenge that defeat Saturday night at San Antonio.

SOUTHERN METHODIST

The week after A&M, Tech takes on SMU, defending Southwest conference champion, at Dallas. All-American Doak Walker is the big gun of the Ponies attack. With plenty of assistance coming from Dick McKissick, Paul Page, and Kyle Rote, Coach Matty Bell has one of the best backfields in the

conference. We hope that the committee will decide that Tech is the logical choice.

Southwest and should prove hard to handle.

Red Raider teams in the past have defeated SMU three times

and lost to the Mustangs twice.

BAYLOR

The Baylor Bears will hold a point advantage, but no game advantage over the Red Raiders when they meet Oct. 16, in Waco. Four times the Bears have won, four times they have lost. One game was a tie. In total score it is Tech 74, Baylor 134. Coach Bob See **TECH PACES**, Page 6

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CAMPUS CAPERS... LAFF 'N' LEARN

SPLENDID, MR. JACKSON! YOUR BRILLIANCE MERELY ADUMBRATES YOUR CONDITION OF NON COMPOS MENTIS.

SHUCKS, NO! I SMOKED A LOT LAST NIGHT AND THIS MORNING MY PHARYNX FELT DRY AND MY MOUTH HAD A CREPUSCULAR TASTE.

THANKS FOR THE ADVICE, JOHNNY!

LOOKS LIKE YOU'VE FOUND THE ANSWER TO "CIGARETTE HANGOVER."

QUOD ERAT DEMONSTRANDUM

BUILD YOUR VOCABULARY

OPTIMUM — "the most favorable"; ORGANOLEPTIC — "affecting organs of touch, taste, smell"; So, for OPTIMUM ORGANOLEPTIC GRATIFICATION, read "TOP SMOKING PLEASURE."

DOLTISHNESS — "stupidity"

ADUMBRATE — "foreshadow"

NON COMPOS MENTIS — Roughly translated: "to be cracked; off your nut"

PHARYNX — "throat"

CREPUSCULAR — "dark; twilight"

SALUBRIOUS — "wholesome; fresh" — just like PHILIP MORRIS cigarettes

QUOD ERAT DEMONSTRANDUM — or "Check and Double Check!"



from plump, mellow Burnished Chestnut

... Partner to soft Shetland or crisp Cheviot

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BRAY'S CAMPUS TOGGERY

EVERYTHING FOR THE COLLEGE MAN'S WARDROBE

2422 Broadway

All joking aside, Gang—

CIGARETTE HANGOVER is nothing to laugh about. Why don't you try PHILIP MORRIS? From all over America smokers report ***NO CIGARETTE HANGOVER** when you smoke PHILIP MORRIS. That's because PHILIP MORRIS is definitely **less irritating than any other leading brand!** You'll be glad tomorrow—you smoked PHILIP MORRIS today!

CALL FOR PHILIP MORRIS



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*Unadvised letters on 11

Watch It A&M

STATISTICS		WTSC
Texas Tech	First Downs	7
12	Net Yards Rushing	85
217	Forward Passes Attempted	12
6	Completed	7
1	Intercepted	0
20	Net Yards	46
8	Punts	9
301	Yards	352
37 1/2	Average	39
97	Kicks Returned	7
3	Punts	3
2	Lost	1
5 for 55	Penalties	2 for 17

STARTING LINEUPS		TECH
WTSC	POS.	L. Thompson
Bowman	LT	L. Andrews
Hill	LG	Pursel
Bromley	C	E. Williams
Garrett	RT	Haydon
Hester	RE	Gettya
Chapman	RB	Hawkins
Kitchens	LB	Steveson
Box	LH	Lewitt
Conner	RH	Conley
Cross	FB	
Johnson		

Substitutions—WTSC: Ends, Gunn, Wright, Cardinal; tackles, Womack, C. Williams, Briggs, Boyer; guards, Lyon, Tucker; center, Trickett; backs, E. Williams, V. Bates, C. Wright, Wise Melton, Foster. Tech: ends, Guiley, Johnson; tackles, McSwain, D. Williams; guards, Orr, McCurry; centers, B. Henderson, Mahler; backs, Hatch, Henderson, J. W. Thompson, Rathbone, Reynolds; Lyman, DeGamb, Butler, White, Maloney.

Scoring summary—touchdown, Lewis (pass from Hawkins); Conley (off-tackle run) field goal; Reynolds (placement); safety Andrews, (blocked punt).

WTSC 19 0 0 0 0-0
Tech 0 0 0 0 0-0



ONLY ONE—Among the hundreds of young peaches who have invaded Tech campus, only one Miss Cantaloupe... so named in a beauty contest at Pecos in August. She is 17-year-old Velma Jean Cummings, BA major from Barstow, Tex. Photo by Wendt.

A Better China Is Dream Four Chinese Students Here

By DELANE ADAMS
Toreador Staff Writer

Petroleum Eng. Building Under Construction

Foundation for the new Petroleum Engineering building on the Tech campus has been completed but construction is now being delayed because of the shortage of steel for the roof, W. L. Ducker, head of the petroleum engineering department, said Monday.

This structure will be a \$30,000 one-story building located just west of the Engineering building, and will house the main offices and laboratories for the department. Due to the small size of the building all petroleum engineering cannot be concentrated there, Ducker said.

Ducker came to Tech in January, 1948, to establish a department of petroleum engineering. This semester the required hours for graduation have been increased from 146 to 154. Of the 17 petroleum engineering schools in the United States, Tech's 154-hour requirement for graduation will be the optimum.

The petroleum engineering department was established in cooperation with a "committee of industry," headed by George P. Livermore, Lubbock oil man. Approximately \$15,000 worth of equipment has been procured and now is being installed for use this fall.

Most of this equipment is being secured through manufacturing and supply companies, Ducker stated, but the "committee of industry" is backing the department both physically and financially.

Tech Faces---

(Continued From Page 5)

Woodruff will have the traditionally "good old Baylor line" and though lost in the pre-season shuffle, the Bears may make themselves felt in a conference noted for upsets.

RICE

This season the Owls will fly to Lubbock for their first visit to West Texas to play the Raiders before an Oct. 30, Homecoming crowd. Gone will be the powerful guards and the All-American end from the Rice lineup. Reports have it that Coach Jess Neely has capable replacements.

The Rice-Tech encounter has been an annual affair since 1942. The Raiders have won only one game.

Registration---

(Continued From Page 1)

because I think it indicates an increasing confidence in the opportunities offered by Texas Technological College, which in turn increases our responsibility in attempting to provide for the needs of students from this section of the state in a deservable way."

Pre-Law Club To Meet Today

Pre-law students are requested to attend a called meeting of the Pre-Law club at 7:15 p.m. today, Ad-302, said Max Osborn, president. Freshman pre-law students are especially invited to attend, stated Osborn, who added that any interested person may become a member of the club.

Plans Announced For Talent Show

Oscar Allen, president of Tech Chamber of Commerce, announced today that any student wishing to take part in TCC's Tech Talent night which will be held soon, should leave their name and address in the veterans coordinator's office, room 110 of the Administration building. Students who dance, sing, play musical instruments, present readings, act, or who are able to engage in any form of stage activities are urged help with the Talent Show.

Many of the entertainers of the Talent Show will be offered a part in the Lubbock Lions Club Minstrel Show which will be sponsored by TCC next month, Allen said. Varsity Show talent scouts will be present at the production, according to Joe Meador, council representative from Arts and Sciences.

These four were almost afraid to hope that their dream of an American education could ever become reality. The odds were so big.

TCC Funds To Be Increased; Tech Movie Scheduled Oct. 30

Filming of Tech campus will be completed Oct. 30, according to W. O. "Dub" Boswell, director of the all-college movie sponsored by the Tech Chamber of Commerce.

"All of the inside filming has been completed, and only a few outdoor shots are needed to finish the movie," Boswell said. The outdoor shots will be of football games, student activities, and will end when homecoming events are filmed.

The first all-college movie will be a technicolor, sound motion picture, edited and narrated by Tech students. First premiere of the film will be around January 1, Boswell announced.

Editing work on last year's filming was carried on last summer, Boswell stated. The movie project grew from the concerted effort of Tech Chamber of Commerce members and enough funds to complete the film was allotted by Student Council during last spring semester.

According to Oscar Allen, TCC president, plans are being made to increase funds for the all-college movie by a number of TCC events this semester. "Showing of Tech's all-college motion picture of campus life in schools of West Texas will promote greater interest among students who are considering a college career," Allen said.

Besides sponsoring the Tech film the TCC plans to promote the Lions Club Minstrel show next month, out of town trips with the Red Raiders, Tech Talent show, trips to high schools to acquaint students with Tech, and other promotional events. During registra-

tion the organization has been aiding Blue Cross insurance members.

An informal committee met Sunday afternoon and discussed business for the fall semester, which will be presented at the first meeting of the Tech Chamber of Commerce which will be held at 7:30 tomorrow night in C-101. "All students are invited to attend tomorrow night's meeting. Anyone wishing to join TCC will be able to obtain membership at the meeting," Allen said.

She: And what position do you play on the football team?
He: Oh, sort of crouched and bent over.

Money doesn't always bring happiness. A man with \$10,000,000 is no happier than a man with \$9,000,000.

"Mama, how can a young woman keep her youth? "Don't introduce him to other girls."



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Sunday Rush Convocation Starts Girls Social Club Rush Week

Rush week for girls' social clubs began with rush convocation 2 p.m. Sunday afternoon Sunday afternoon at Hilton hotel with 180 coeds registering, Jayne Thompson, president of Women's Inter-Club Council, officiated.

Special guests were: Mrs. Margaret W. Walker, dean of women, and Mrs. Marie D. Harrison, WICC sponsor. Fifteen representatives from each of the five girls' social clubs attended.

During this week rushees are wearing ribbons of their respective club colors. Rushees are not permitted to talk to club girls or to boys during this week, which ends with a preferential signing at 5 p.m. Thursday in Ad-220.

Rush parties were held Monday

in the home of Mrs. W. B. Rushing, Las Chap; Mrs. W. H. Evans, Sans Souci; Mrs. D. D. Cross, Ko Shari; Mrs. John Powers, DFD; Mrs. Doyle Jordan, Las Vivi. Tuesday rush parties were held in the homes of: Mrs. G. W. Cochran, Las Chap; Mrs. Don Mitchell, Sans Souci; Mrs. D. D. Cross, Ko Shari; Mrs. A. L. Cone, DFD; Mrs. W. E. Keeney, Las Vivi.

Each club will stage parties for today from 5:30-7 and 7:30-9 p.m. in the following homes: Las Chap, Mrs. J. R. Weiss, 2420 Twentieth; Sans Souci, Mrs. Charles Whitacre, 1905 Twenty-ninth; Ko Shari, Mrs. W. G. McMillan, Levelland highway; DFD, Mrs. R. H. Fuller, 2509 Twenty-fourth; Las Vivi, Mrs. Earl Hobbs, 3305 Twenty-fourth.

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