Abilene Opens CLASP Drive

MARCH, 1962

Vol. XIII, No. 1



TECH'S "STARTING SIX" Mainstay of efforts for a second straight

these six players. Left to right are Sid Wall, Ray Mounts, Mac Percival, Bobby Gin-Conference championship are dorf, Roger Hennig and Harold Hudgens.

Kampus

Calendar

March 4 - Civic Lubbock Pops Orchestra

March 9-April 24 - Tech baseball season March 13 - Civic Lubbock "Advise and Consent"

March 27 - Civic Lubbock 'Genevieve With Love April 14 — Tech Board of Directors Meeting

May 5- Texas Tech Day May 28 - Tech Board of Directors Meeting

exercises

Loyalty Fund Percent Over 1960

Total income for the Tech Ex- mittee to interview applications

Total income for the Tech ExStudent's Association hit \$49,421.87 during 1961, including
\$35,006 to the Loyalty Fund, it
was announced at the Feb. 17
Ex-Students board meeting on
the Tech campus.

Wayne James, executive director of the Exes, who presented the financial report along
with Haskell Taylor, said contributions to the Loyalty Fund
were up 41% over last year
(1960) and that the average gift
increased from \$7.89 to \$10.28 in
1961.

"More and more exes are
"More and a more exes are
"More and a more and a more and a more and a more and a

James said.

board, presided over by Loyalty Fund.

The board felt that the title

the board voted to hire a field secretary to assist James, who for two years has had no other assistant in the field. Vernon O. (Buddy) Barron of Lubbock was appointed chairman of a com-

"More and more exes are taking advantage of the tax deductible gifts to the Loyalty Fund and are making gifts of \$50, \$100 and larger amounts," the overall fund raising for the

The board, presided over by J. C. Chambers, new president, voted to change James' title from executive secretary to executive director.

In other board business several committees were appointed in the near future. Those committees were appointed in the near future. "The board felt that the title of executive secretary was a lite of executive secretary was a lite of executive director would more clearly define the position and the responsibilities of all areas of the Association operations." Chambers pointed out. He added, "the board felt the title of executive director would more clearly define the position and the responsibilities associated with it."

In another move the heard Evaluation and Long Range Evaluation and Long Range Evaluation and Long Range Evaluation and Long Range tees named and their chairmen are: Publications, Clint Form-by; Century Club, Giles Dalby; Office Equipment and Organiza-tion, Vernon O. Barron; Nomi-nation, Clint Formby; Projects, Rob Brown; Fund Raising, Don Anderson; Student Recruitment, Frank Calhoun, chairman, Has-kell Taylor, vice chairman; Evaluation and Long Range Planning, Ralph Blodgett.

(Continued on page 2)

Hill, Shivers Head **State Fund Raising**



Sam Hill

Board Approves Aid To Students

A student loan fund program has been approved by the Association board and a committee to put it into effect has been appointed, it was announced at the last board meeting in Feb-

This marks the first time the fund program and is made possible by the increase in cont butions to the Loyalty Fund.

The loans will be used for ex-penses directly related to school expenses, mainly tuition, fees, books and payment for room

Chambers said of the loan program: "We are pleased that the contributions to the Loyalty Fund have reached a point that the Association can take forward steps in helping Texas Tech. One of these is the student loan fund program that the Board has voted to establish. A committee her committee has been appointed exes from the participating to make the necessary arrangements and work out the details on setting this loan fund. in setting this loan fund pro-gram up. We would like to ex-press our thanks to those exes schools participating in the Abipress our manks to those exes schools participating in the Au-who are Loyalty Fund contribu-tors who have made it possible to set this loan fund program up."

Tech in '38 with a BS in Ag, a a dairy manufacturing ma-(Continued on page 7)

Texas Tech will join with 33 other schools in the Austin and Abilene areas in a CLASP (College Loyalty Alumni Support Program) drive in a con-certed campaign among their ex-students for financial sup-

vice president of the First State vice president of the First State Bank of Abilene, will head up the overall drive for funds in that city. Thirteen schools will participate. The Abilene drive kicks off February 25 and ends March 9, Chairman of the Tech part of the Abilene drive will be Ex Sid McKinney, an insurance executive.

Former Texas governor Al-lan Shivers will be the overall an Shivers will be the overall chairman for the Austin CLASP, which will start March 19 and continue through March 30. Twenty Texas schools will par-ticipate in the Austin-headquartered drive. Tech Ex Pat Thur-man is the volunteer chairman for the College's part in this drive.

Tech nas approximately 175 exes in Abilene and 103 in Austin. The two CLASP chairmen are organizing workers to contact each of the exes personal-

There will be a kickoff dinner in each city to start the respective drives. The presidents of all participating colleges and universities will be present, as well as workers for the schools involved.

The purposes of CLASP are:
(1) to dramatize to alumni and
to the public the need for gift
support of all institutions, (2) to

EX-STUDENT ASSOCIATION

- Commencement

Texas Technological College Tech Station, Box 4009 Lubbock, Texas

BULK RATE U. S. POSTAGE PAID Permit No. 268 Lubbock, Texas



CENTURY CLUB DINERS photograph of members of the Ex-Student during homecoming.

An informal first annual dinner of that organization Vice president Lyndon

Honors Program Set For Select Freshmen

very little publicity, Texas Tech this year inaugurated an unof-ficial honors program for freshmen. The students involved in the program will gain a better understanding of classwork and will have an opportunity to advance more rapidly than in or-

selected students are placed in special honor classes and spend the entire year with this small group, receiving special atten-tion and doing more advanced

The honors program has been in the planning and plotting stage for over eight years and was finally brought into being by Dr. S. M. Kennedy, dean of arts and sciences. With the help of the Honors Council made up. of the Honors Council, made up of leading Tech instructors Kennedy has successfully put the honors program into opera-

"The Honors aid students who are eager to have a fuller education by helping them realize their ambi-tions. The council was formed for the effective pursuance of a first-rate concept of the honors program," Dean Kennedy explained.

planed.

The unofficial program this year may possibly lay the groundwork for a formal college-wide setup in the near fu-

Students in the honors activistudents in the honors activities this year are all freshmen, but as they become sophomores, the program will be expanded to cover both freshmen and sophomore levels. Members of the program were selected on their desire to enter Texas Tech, their high school record, their scores on national tests and the results of a personal interview before school started.

"No students were required to enter the program; they were told of the system and the ideals and were given an opportunity to decide if they would like to try it," explained John C. try it," explained John C. Guilds, professor of English, and director of the arts and sciences honors program.

Approximately 150 students were eligible for the program

Frogram Is Success
The success of the program was apparent when grades came out at semester. Thirty-leight of the 97 students in the program lalo waver Heright of the 97 students in the program had grade points of over 2.00. Emily Croon, William Holly Hunt, Jacquelyn Kit Ispore and Nanneska Nall all ended the semester with 3.00 averages. David Pate, 2.76; Judy Scarbrough, 2.73; Myrna Marshall, Penny May, Linda Muncaster, Gerald Nelson, Gary Nored, Andy Payne, Walter George, 2.59 and Linda Norris, Beck, Carmen Ray, James Rossi Linda Salmon, Joseph Sam.

2.54 were the other top students

Honors freshmen with 2.00 or better were: Richard Banner, Wheeler, Le Don Doss, James Ellis, Richard Henry, Rollin Hill, Billy Hogan, Louis Irwin, Elizabeth Lyne, David McIlhaney, Leon Oliver, Barbara Owen. Kay Thornton, James Turley, Nell Anne Wal-

James Turley, Nell Anne Wal-ter and Richard Ward.
Others were Betty Bell, Stan-ley Goodrich, Johnetter Hassell, Stephen en Henderson, Martha Lynne Jones, Sandra Keith, Wil-liam Lomerson, Kenneth Sims, Mary Spence, Leta Stewart, Mary Spence, Leta Stewart, Barbara Thompson, James Ward and Sandra Wood.

Ideals Upheld

The honors council sees that the ideals of the program are upheld. Students in honors activities are free to talk to mem-bers of the council about any problems they have encounter-

Members of the board include Dr. M. L. Dillion, history; Dr. Arthur L. Draper, chemistry; Dr. Sam Schulman, sociology; Dr. J. T. McCullen, English; Dr. C. L. Riggs, mathematics; Professor R. E. Schulz, speech; Professor A. B. Strehli, foreign Professor A. B. Strehl, foreign languages; Dr. Robert P. An-derson, psychology; Dr. P. V. Prior, biology and Dr. Ivan Lit-tle, assistant dean of arts and sciences. Professor Guilds were eligible for the program and 97 entered it at fall regis-of the council and is "chief trou-tration. At the start of the hle-shooter" of the program.

By RAY FINFER
With a handful of students and rery little publicity, Texas Tech his year inaugurated an undicial honors program for freshmen. The students involved in he program will gain a better her choice, but must take at hear their choice, but must take at least half of their classes under the honors program Class- in English, history, Spanish, carman physics, biology, chemral type and mathematics are available to honors freshmen. Hording the first take at their choice, but must take at hear their choice, but must take at least half of their classes under the honors program dere. Sandra Baker, James Beck, Kitty Black, Jerry James B

si, Linda Salmon, Joseph Samthe program.

Honors freshmen with 2.00 or bol, Judy Vilven, William Lenore White and

"Tech Day"

The eighth annual "Texas The eighth annual "Texas Tech Day" has been set for Saturday, May 5, according to information received this week from Wayne James, Tech Ex-Students Associ-

A world-wide day, its purpose is to bring exes together for the common enjoy-ment of the traditions and heritage of Texas Technolog-

ical College, James said. On Tech Day all local chapters are encouraged to meet simultaneously in their respective communities. In cities and areas where no ex-student chapters exist, former students are requested to meet together anyway.

Those ex-students interest ed in organizing a meeting or chapter are requested to contact the Ex-Students As-sociation on the Tech cam-pus for additional information and help.
Since Tech Day falls on

May 5, primary election day, a number of groups may meet on Friday, the preceding day.

Board Approves PrivateTelephones

Texas Tech will have private then the Lubbock number

Bill Moser, Southwestern Bell dorms.

Spokesman, said that at the "LSU now has a similar teleinitial hookup in September, 1962, 2250 telephones will be in tive use. All the phones will rule. Of course, we have ways work off a central switchboard of checking any calls out."

in his room, dial a four-digit number (all telephone numbers

ing in the dormitories will be required to pay this fee, and it will be added to the room and board fees each month. An of-ficial of the administration said that this would be required since to offer such service on a basis of individual choice would cost the students about \$6 a month. Students will be able to make calls outside of the dormitories by first dialing "9" and

Board . . .

(Continued from page 1)

who will pass on the informa-tion to the particular chairman. The board passed a resolution expressing gratitude for all the assistance and help received in 1961 from the College and asked

provided furniture for the Association offices in the new part of the student union.

James reported that five new James reported that five new chapters had been organized in the past four months in Oklahoma City, Bartlesville, Okla., Bakersfield, Calif., San Angelo and Four Corners, N. M. He said several other areas were in the process of organizing and that interest in chapters is at an all-time high.

Homecoming Oct. 26-27

Homecoming Oct. 28-27
The 1962 Homecoming was set for October 26-27, and the football game will be with SMU.
Floyd Read, Century Club chairman, reported 130 charter members in the organization. Read said a number of exes had already mailed in checks for re-He announced that Giles Dalby had accepted the chair-manship of the Century Club and that his committee had already had several meetings mapping out plans to expand the memership. The board voted to continue

the poard voted to continue the program of recruiting outstanding high school graduates to include the National Merit Scholarship semi-finalists. This latter group is composed of the top 1% of all high school graduating sources in Taxas Latt. uating seniors in Texas. Last year the program was centered around the writing of personal,

Texas Tech will have private the the Lubbock number. Concerning long distance calls on the new telephones, Moser fall semester of 1962.

The Board of Directors unanimously approved the service at their meeting in December.

But Mess Senthwester Part I

phone hookup," Moser said, "and we have found that over service in the dorms plus an-other 540 phones for administra-dents follow the no long distance

work off a central switchood of the curvent Doak Hall cafeteria.

The service will be intrascid that cardian time each campus and will eliminate the evening (to be decided later by all master switchboards in the deministration) the chief op-dormitories. When a student liveerator at the master switch-ing in Thompson Hall, for exam-board will cut off the phones ple, calls a coed living in with a master key. However, Knapp, he will pick up the phone she will remain on duty at the

will be four-digit without pre-fixes) and the phone will ring in the Knapp room.

Costs to the students for the new service will be \$1.50 per student a month. Everyone the emergencies, day or night, and get the party in his or her

As new dormitories and ministrative offices are added to the campus, telephones will be installed. Over 400 will be dence hall slated to be ready for occupancy in September, 1963.

Grads Get Higher Pay

Texas Tech engineering grad-uates received six of the 125 top salary offers in the nation during fall, 1961, according to the College Placement Council's annual salary survey of 82 col-leges and universities.

Mrs. Jean Jenkins, Tech Placement Service director, said Placement Service director, said the information was compiled from a survey, based on data from placement offices. Statistics include the average dollar value of almost 2,000 of-

fers made thus far by business and industry to male bachelor degree candidates in the period from the beginning of the fall recruiting season to Dec. 16, 1961. In the developing 1961-62 sur-

vey, beginning salary offers to college seniors in the aircraft field are edging out electrical engineering firms for the first time in recent years.

Line-Up Same

Leading curricula in terms of volume of offers remain essenvolume of otters remain essen-tially the same as a year ago. They are led by electrical en-gineering, followed by mechani-cal engineering, accounting, aeronautical engineering and general business.

The national monthly average

for technical offers in all curricula is \$562 against \$543 a year ago, a 3.5 per cent increase, while non-technical crease, while non-technical graduates are receiving offers that average \$463 compared with \$444 in 1960-61, a 4.3 per cent gain. Accounting in the non-technical curriculum is attraction; the highest offers with an account ing the highest offers with an average of \$474 per month.

The fields of employment showing the most activity in the

current search for graduates are headed by aircraft and parts manufacturers both in volume and dollar value of offers. Elec-tronics and instrument manu-facturers both score high. These leaders are followed by public around the writing of personal, accounting, electrical machin-typed letters to each of the val-edictorians and salutatorians in leum producers in terms of vol-



HALL OF FAME — It was a proud moment for Tech's

under Cawthon, later head coach at Texas Tech and now former great athletic coach, Pete Cawthon, when he was assistant coach at Rice; G. C. (Mule) Dowell, Lubbock; named to the Texas Sports Hall of Fame recently in Dallas. Cawthon; Henry Franka, San Antonio, former Austin Pete is shown here with some of his old friends. Left to College student under Pete; and Elmer Tarbox, former right they are: Dell Morgan, former Austin College player Texas Tech great, Big Spring.

Pete Cawthon In Hall Of Fame

(Bulldog) Turner.

Rice, Terrell Prep in Dallas, the nomination, with final se-Austin College and Texas Tech. lection based on the highest He coached professional foot-ball and later served as athletic Bibb A. Falk starred as a

about you for "Bear Our Banners.

TECH STATION LUBBOCK, TEXAS

below and send it to us -

Why not write this information in the space

THE EX-STUDENTS ASSOCIATION

(Bulldog) Turner.

Many exes of the 30's will rescall Cawthon as a coach of the shall be limited to those persons played on a state championship high school football team in Houston five decades ago, became a four-sport star at Southwestern University and later a coach at Beaumont High, 18 feet a coach at Beaumont High, 19 feet and went on to all-pro recognitive decades and went on to all-pro recognitive departs and the promised feature of the tonse persons and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and proving the proving and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and proving the proving and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspired the 25 years; Dr. Fred W. Sparks, and artificial limb inspi

One of Tech's former great athletic figures, Pete Cawthon, was honored by the entire state in December when he was enshrined in the Texas Sports Hall of Fame.

Along with three other famous Texas sports figures, Cawthon was presented the Hall of Fame award at a luncheon in the main ballroom of the Sheraton-Dallas hotel December 30.

Others honored were Bibb A.

Membership in the Texas

Members

Aurias notel December 30.

Others honored were Bibb A.

Membership in the Texas dent inst as he arrived at the hreshold of a great major Sports Hall of Fame, according league pitching career. His courto the constitution of the Texas ageous comeback efforts with Sports Weiters Association.

football team into an All-American player at Hardin-Simmons and went on to all-pro recogniretired over the past year, but tion in eight of his eleven seaare remaining on a part-time

Tech students, about a year ago sons in pro football.

Banquet Honors Retired Faculty

Eight faculty members who retired during the past year were signalled out for special honors at the first annual Century Club banquet during home-coming, at which Lyndon B. Johnson, U. S. vice president, Johnson, U. S. vice president, was principal speaker.

The retiring faculty members were presented certificates commemorating their service to Tech and expressing the appre-

ciation of the Exes.
Other faculty honored were:
Miss Lida B. May, assistant pro-Miss Lida B. May, assistant pro-fessor of mathematics, 22 years; Mrs, Annie E. McGuire, student health service staff, 10 years; Ray L. Chappelle, professor and professor of agricultural education, 25 years; Dr. Fred W. Sparks, professor of mathematics, 34 "quite talented." He added that the appfarred the musical aspect

teaching basis.

Association Space Will Increase

quarters in the new student un-ion addition about March 1st, it move into these new quarters,

quarters in the new student union addition about March 1st, it has been announced by Wayne James, Association director.

The new offices are on the first floor of the union addition, next to the main entrance.

Association space will be increased by 50%, and the offices suite will be composed of two private offices, a reception room, a record room and an equipment-mail room. All furniture for the new space is being furnished by the college bookstore.

"The new offices are on the first floor of the union addition, next to the main entrance.

Association space will be increased by 50%, and the offices for a visit. We want them to feel that this is their campus office and to use its facilities," James said.

Formal opening for the Union aluding addition has not been announced. It includes a huge furnished by the college bookstore.

"This added space will enable the Association to perform additional services for the College and the Ex-Students," are provided in the control of the college and the Ex-Students," are said to use its facilities," James said.

Formal opening for the Union acquipment-mail room. All furniture for the new space is being furnished by the college bookstore.

"This added space will enable the Association to perform additional services for the College and the Ex-Students," are provided in the purchase of the new furniture, burnture, and the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at the UN, but whenever I met anyone, I had to pull out over at

Tech Ex **HitsSnag**

Lynn Morris, a 1960 graduate of Texas Tech, attended her first Broadway "wake" recently when Morris West's courtroom drama, "Daughter of Silence," passed out of existence.

The Saturday night closing party was sad, but sadder still was the fact that Lynn never got to show her wares.

She played a villager in the play and understudied three other women: a murderess of 18 who went insane, a maid of you-name-it age, and a mayor's much-suffering wife of 45.

much-suffering wife of 4b.
The insane murderess, okay.
("I took a course at Tech in adolescent psychology and it helped me to understand the girl"). The maid, all right. But a 23-year-old cutie in the guise of a 45-year-old sufferer?

"The producers said 'tut tut' to that prospect, too," she said. "At understudy rehearsals they had to pad me good and give me a hat with a long veil to cover my face."

Lynn, undaunted, will shop for a new show now to go with the new year.

She's been pointing for a theater career ever since she got wrapped up in the Tech Varsity Shows, which operated on a \$3,000 budget from the Student Union. Some friends tried to talk Lynn out of going to New York, but Dr. Bernard Landes, former head of the speech and hearing clinic who now is in California, and Dr. Gene Hem-mle, head of the Tech Music De-partment, said Gotham wasn't wicked-wicked at all, and lent encouragement.

Records Checked

Officials of the Tech regis-trar's office said records show Marilyn R. Morris, 23, believed to be the same girl, was graduated from the college in 1960 with a bachelor of arts degree in speech.

(She is the daughter of Air Force Lt. Col. R. L. Morris, San Antonio, and is a 1956 graduate of Big Spring High School. She also briefly attended Christian College, Columbia, Mo., the reg-istrar's records revealed.

lege, said Miss Morris was in his stagecraft class and was "quite talented." He added that she preferred the musical aspect and of the theater and had an eye at of on the professional stage.

(Dr. Hemmle said he recalled while visiting in New York).

Her \$100 graduation gift from uncle Glenn Mattox tucked away in a safe place, Lynn ar-rived in New York and prompt-When Office Moves To Union

The Association will move in James said, "The officers and to its attractive and expanded staff of the Association are deep-fray costs of drama studies.

"I met such fascinating peo-

Your former classmates would like to know and we would like to have information

TEX TALKS, March, 1962 Page Four

District	No. Giving	Amount	No. of Exes	% of Cor tributin
1	151	\$1,215.80	604	25
2	103	1,284.15	482	21
3	98	751.20	499	19
4	38	378.50	310	12
5	67	524.20	433	13
6	81	792.80	499	16
7	690	10,145.85	3,358	20
8	8.5	1,177.00	408	20
9	72	556.28	300	24
10	17	127.00	156	10
11	7	135.00	120	6
12	63	715.00	468	13
13	41	265.75	276	15
14	86	652.90	372	23
15	123	1,124.10	774	15
16	211	2,229.49	1,026	20
17	46	652.03	204	22
18	52	689.80	198	26
18	15	102.00	108	13
20	56	381.85	390	11
21	176	1,757.80	582	30
22	42	372.40	368	- 11
23	50	280.40	390	13
24	44	447.50	288	15
25	33	206.00	264	12
26	138	1,104.18	750	18
27	16	104.50	108	14
28	34	209.50	222	1.5
29	18	100.85	96	18
30	141	950.85	828	17
31	73	1,016.20	288	25
32	54	492.60	360	1.5
33	102	878.40	642	15
34	117	795.21	570	20
35	136	1,321.10	588	23
36	81	445.45	324	25
APO, FP		75.00	108	12
OUSA**		381.00	168	19
FOTees		1,617.00	-	-
POCA***	•	_	570	-
	3,403	\$35,006.94	18,499	18.4

Serviceman



ASSOCIATION DISTRICTS—Texas is broken into 29 Association districts, which follow above map. The remainder of the United States is divided into Districts 30-36. DIS-TRICT 30 includes Oregon, Washington, Idaho, California, Nevada, Utah and Arizona. DISTRICT 31 is composed of the upper half of New Mexico, while the lower half is DISTRICT 32. Included in DISTRICT 33. are Colorado, Wyoming, Montana, North

and South Dakota, Nebraska, Kansas, Missouri, Iawa, Minnesota, Wisconsin, and Illinois. DISTRICT 34 is composed of Oklahoma, Arkansas, and Louisiana. DISTRICT 35 includes Michigan, Indiana, Kentucky, Ohio Virgifiia, Maryland, Delaware, New Jersey, Pennsylvania, Rhode Island, New York, Connecticut, Massachusetts, New - Hampshire, Vermont, and Maine, The states of Florida, Alabama, Georgia, North and South Carolina, Mississippi, and Tennessee make up DISTRICT 36. DISTRICT 36.

Raiders Capture Sportsmanship **Trophy 2nd Time**

Texas Tech has again proven its ability to support the Red Raider teams in the right way by capturing the Southwest Conference Traveling Sportmanship Trophy for the second straight year.

The trophy was formally re-ceived by Carlyle Smith, Stu-dent Assn. president, during halftime activities at the Cotton Bowl game.

The winner is selected annually through voting of committees in all eight conference schools. The committees are made up of the school president, editor of the school paper, head cheer-leader, an athletic representative and a junior representative.

The Sportsmanship Committee meets twice yearly to grade the schools in accordance with the Sportsmanship Code. This code outlines the principles of behavior for the competing teams as well as the spectators.

Each year there is a different "chairman school" to act as a coordinating element, and an executive secretary is chosen from this school to take care of correspondence among the conference members. Tech was the chairman school during the past year and Wayne Underwood held the job of executive secretary.

Underwood said he thought winning the trophy again has helped the stature of Tech in the Southwest Conference and that the trophy would probably be placed in the case at the entrance of the Ad Bldg.

CLASS	NUMBER GIVING	AMOUNT
1925	1	\$ 5.00
1927	12	118.50
1928	14	234.50
1929	50	939.00
1930	30	425.50
1931	43	653.50
1932	56	1,235.50
1933	50	1,065.50
1934	64	994.00
1935	47	915.75
1936	79	1,011.50
1937	68	858.25
1938	76	582.50
1939	83	1,087.50
1940	68	1,016.00
1941	93	1,097.00
1942	71	807.50
1943	55	594.50
1944	44	499.50
1945	39	298.75
1946	49	362.50
1947	87	597.50
1948	131	1,321.50
1949	220	2,074.50
1950	226	2,683.00
1951	204	1,748.75
1952	168	1,644.50
1953	116	894.00
1954	88	563.00
1955	96	763.02
1956	95	615.85
1957	162	997.60
1958	159	1,097.87
1959	119	834.38
1960	206	1,172.78
1961	13	55.37
1962	10	56.50
1963	3	7.30
NCG*	106	1,463.12
FOT**	22	1,617.00
TOTAL	3,403	\$35,006.94
" NO CLAS	S GIVEN	

Out of the USA

^{***} Friend of Tech

eeeeProcess of Address Change

^{**} Friend Of Tech

Tech's Century Club Chambers Elected Totals 130 Members

January 30, 1962 r. and Mrs. Tom Abra-

ham, Canadian, Texas. 2. Mr. and Mrs. Engene Al-derson, Lubbock, Texas. 3. Mr. and Mrs. L. Don Anderson. Crosbyton, Texas.
4. Mr. and Mrs. Sam Arnett,
III, Lubbock, Texas.

5. Dr. Jow Arrington, Lubbock,

6. Mr. and Mrs. J. Clem Barnes Jr., Midland, Texas. 7. Mr. Vernon "Buddy" Bar-ron, Lubbock, Texas.

Mr. verion Bass. Mr. and Mrs. W. D. Ben-Jr., Lubbock, Texas. Mr. and Mrs. Verlon Big-

ham, Lubbock, Texas. 10. Mr. and Mrs. W. C. Big-

Lubbock, Texas. Mr. and Mrs. Ralph Blodgett, Spearman, Texas. 12. Mr. and Mrs. J. R. Bren-

nand, Santa Fe, New Mexico.

13. Mr. and Mrs. Rob Brown, Throckmorton, Texas.

14. Mr. and Mrs. Joe Bryant, Lubbock, Texas. 15. Mr. and Mrs. R. Trent Campbell, Houston, Texas. 16. Mr. and Mrs. Warlick Carr, Lubbock, Texas. 17. Mr. and Mrs. J. C. Chambers, Lubbock, Texas.

ANNONYMOUS, Pampa, Texas

19. Dr. and Mrs. Harold Cheek, Dallas, Texas. 20 Mr. and Mrs. G. C. Clark,

20. Mr. and Mrs. G. C. Clark, Tyler, Texas. 21. Mr. and Mrs. Robert Close, Perryton, Texas. 22. Dr. and Mrs. John Cobb, Lubbock, Texas. 23. Mr. and Mrs. Bill Collins,

Lubbock, Texas. 24. Mr. and Mrs. Ray Crow-

der, Lovington, New Mexico. 25. Mr. and Mrs. Giles Dalby, Lubbock, Texas.

Longview, Texas. 27. Mr. and Mrs. Dan Davis,

Lubbock, Texas. 28. Mr. Ralph Davis, El Paso,

Mr. and Mrs. Roy B. Dav-

is, Lubbock, Texas. 30. Mr. and Mrs. Robert Dean, Midland, Texas.

31. Mr. and Mrs. G. C. Dowell, Lubbock, Texas. 32. Mr. and Mrs. Kenneth

Dowell, Dallas, Texas. 33. Mr. and Mrs. Donnell Ech-

ols, Patricia, Texas. 34. Mr. and Mrs. Clint Form-

34, Mr. and Mrs. Clift Form-by, Hereford, Texas. 35. Dr. and Mrs. Ted For-sythe, M. D., Lubbock, Texas. 36. Mr. and Mrs. John P. Fos-ter, El Paso, Texas. 37. Mr. and Mrs. R. P. Fuller, Lubbock, Texas.

Lubbock, Texas. 38. Mr. and Mrs. Joe Fulton, Lubbock. Texas.

39. Mr. and Mrs. Don Furr, Lubbock, Texas.

40. Mr. and Mrs. Roy Furr Jr., Lubbock, Texas

Mr. and Texas. and Mrs. Earl Fuson, Dallas, Texas.
42. Mr. and Mrs. John Grissom, El Paso, Texas.

Mr. and Mrs. Anthony W. Gustwick, Lubbock, Texas. 44. Mr. and Mrs. Chas. A. Guy

44. Mr. and Mrs. Chas. A. Guy Sr., Lubbock, Texas. 45. Mr. and Mrs. Mancil L. Hall, Littlefield, Texas, 46. Mr. and Mrs. John Hard-log, Lubbock, Texas. 47. Mr. and Mrs. Paul Has-kins, Midland, Texas.

48. Mr. and Mrs. Don G. Har-mel, Lubbock, Texas. 49. Mr. and Mrs. Rollin Her-

53. Mr. and Mrs. H. H. Hinson, New York 20, New York.
54. Mr. and Mrs. Ralph Hooks,
Abllene, Texas.
55. Dr. and Mrs. Wayne Hous56. Dr. and Mrs. Wayne Hous57. Crockyton, Tayse.

er, Crosbyton, Texas. 56. Dr. and Mrs. Frank Hud-

gins, Lubbock, Texas. 57. Mr. John A. Hughes, Lubbock, Texas.

bock, Texas.

58. Mr. and Mrs. Claude Hutcherson, Plainview, Texas.

59. Dr. and Mrs. Ben Hutchinson, Lubbock, Texas.

60. Dr. B. B. Jaggers, Midland, Texas.

61. Mr. and Mrs. Dealton.

61. Mr. and Mrs. Dalton

Jones, Lubbock, Texas. 64. Mr. and Mrs. Delwin L. Jones, Lubbock, Texas.

Dallas, Texas. 66. Mr. ar

Jr., Spearman, Texas.

82. Dr. and Mrs. Ivan G. May-field, Lubbock, Texas. 83. Mr. and Mrs. Eugene R. Mitchell, Dallas, Texas. 84 Mr.

and Mrs. Leslie Mitchell, Crosbyton, Texas.

85. Mr. and Mrs. R. C. Mitchell, Lockney, Texas.

Aubbock, Texas.
76. Mr. and Mrs. P. A. Lyon, F. Spearman, Texas.
77. Mr. and Mrs. Jack Mad(Continued on page 8)

ubbock, Texas. 26. Mr. and Mrs. M. G. Davis, Homecoming Luncheon Honors Tech Ex-Student Presidents

Past presidents of the Texas Tech Ex-Students Association were honored at a special luncheon during Homecoming activities on the campus Nov. 3-4.

The men, representing 1927 through 1961, were presented special certificates testifying to their service by Clint Formby, outgoing president of the Ex-Students Association.

Those honored at the luncheon, and their addresses, were: E. W. Camp, Anderson, S. C.; E. M. Barnett, Dallas; C. W. Ratliff, Lubbock; Etheridge Eagan, Wichita, Kan.; J. W. Jack-son, Lubbock; W. E. Street, Col-lege Station; John E. Spear, Amarillo; Mart Pederson, El Paso.

J. Doyle Settle, Dallas; Holmes Webb, Lubbock; Jason Gordon, Plainview; Fred Fair-ley; Marshall Formby, '39, Plainview; Raymond Lee Jones, (40, Lubbock; Llayd Croelin (de-40, Lubbock; Lloyd Croslin (deceased) '41, Lubbock; Royal Ferguson, '42-'46, Lubbock; Elmer Tarbox, '46-47, Big

Spring; R. G. (Guy) Carter, '47, Dallas; Hurley Carpenter, '48, A. (Ed) McCul-Lubbock; E. lough, '49, Midland; W. B. Rush-'50, Lubbock; Olaf Lodal, 51, San Antonio; D. M. McElroy, '52, Lubbock; Jack Maddox, '53, Hobbs N. M,.; Hart Shoemaker, '54, Abilene; Ralph



Ex-Student Prexy With what was probably the President Clint Formby on be-most successful homecoming half of the Association for his weekend in years now a matter service to the group as a direc-of record, it's time for a rundown on just what happened president, over that hectic, fun-filled week-

president of the United States. to-be-denied Rice Owis. Desp At the official meeting of the all of Tech's efforts, they co Ex-Students Association on Friday, November 3, J. C. Chambers was elected president of the will against the Red Raiders. organization, succeeding Clint Formby, who will remain in of-fice until Jan. 1. Chambers. '54, who has been

Chambers. '54, who has been serving as first vice president the past year, moves up to the top spot with experience behind 61. Mr. and Mrs. Dalton ell, Lockney, Texas.
86. Mr. and Mrs. George Mor.
62. Mr. Wayne James, New Deal, Texas.
63. Mr. and Mrs. Clifford B.
Jones, Lubbock, Texas.
87. Mr. and Mrs. W. J. Mc.
88. Mr. and Mrs. J. Edd Mc.
88. Mr. and Mrs. J. Edd Mc.
88. Mr. and Mrs. J. Edd Mc.
89. George Mor.
10. Texas.
10. Texas.
10. Texas.
10. Texas.
10. Texas.
10. Serving with Chambers will be Serving with Cha

Serving with Chambers will be ones, Lubbock, Texas.

64, Mr. and Mrs. Delwin L.
sones, Lubbock, Texas.

65, Dr. and Mrs. E. N. Jones,
ballas, Texas.

90, Mr. and Mrs. Bill J. Parpresident, Rad Floyd Read
Jr. Lubbock, '48, as second vice

90, Mr. and Mrs. Bill J. Parpresident. Read had been servent.

Dallas, Texas.
66. Mr. and Mrs. R a l p h
Krebbs, Lubbock, Texas.
67. Mr. and Mrs. Roger L
Kuykendall, Lubbock, Texas.
68. Mr. and Mrs. Arch Lamb,
Lubbock, Texas.
69. Mr. and Mrs. George Langford, Lubbock, Texas.
70. Mr. and Mrs. Lindy Lawler, Tyler, Texas.
71. Mr. and Mrs. Joe Leaver10. Lubbock Texas
72. Mr. and Mrs. Joe Leaver10. Lubbock Texas.
73. Mr. and Mrs. D. N. Pope.
10. Mr. and Mrs. Joe Leaver10. Lubbock Texas.
74. Mr. and Mrs. D. N. Pope.
10. Mr. and Mrs. Joe Leaver10. Lubbock Texas.
11. Mr. and Mrs. Joe Leaver12. Mr. and Mrs. Joe Leaver13. Mr. and Mrs. D. N. Pope.
14. Mr. and Mrs. D. N. Pope.
15. Mr. and Mrs. D. N. Pope.
16. Mr. and Mrs. Howard A. Lethlectic Council.

71. Mr. and Mrs. Joe Leaverton, Lubbock, Texas.
72. Mr. Kenneth Leftwich, Lubbock, Texas.
73. Mr. and Mrs. Robert H. Lewis, Beirut, Lebanon, 74. Mr. and Mrs. O. T. Lodal, San Antonio, Texas.
75. Mr. and Mrs. Brady Lowe, Lubbock, Texas.
76. Mr. and Mrs. P. A. Lvor.
100. Mr. Robert H. Ray, Eccording the Mrs. Mr. And P. A. Lvor.
101. Mr. and Mrs. Brady Lowe, Lubbock, Texas.
102. Mr. Robert H. Ray, Eccording the Mrs. And P. A. Lvor.
103. Mr. and Mrs. Brady Lowe, Lubbock, Texas.
104. Mr. and Mrs. Brady Lowe, Lubbock, Texas.
105. Mr. and Mrs. P. A. Lvor.
106. Mr. and Mrs. Yancy Price, Lubbock, Texas.
107. Mr. and Mrs. P. A. Lvor.
108. Mr. and Mrs. Yancy Price, Lubbock, Texas.
109. Mr. and Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording to the Athlectic Council.
105. Ann. And Mrs. Wareney Price, Lubbock, Texas.
107. Mr. and Mrs. Parker F. Prouty, Lubbock, Texas.
108. Mr. and Mrs. Parker F. Prouty, Lubbock, Texas.
109. Mr. and Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. And Mrs. Parker F. Prouty, Lubbock, Texas.
109. Mr. and Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. And Mrs. Parker F. Prouty, Lubbock, Texas.
109. Mr. and Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. And Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, Texas.
100. Mr. Robert H. Ray, Eccording the Mrs. Parker F. Prouty, Lubbock, T

Raiph Blodgett, Spearman, ing the Rice OWI walk the plank was elected to fill the remain- with the ever-hungry crocodile ing two years of Floyd Read's waiting with open jaws. Second ferm on the Loyalty Board fol- place went to Pi Beta Phi for lowing Read's resignation. Blod- their Baby Huey in Fantasy gett is a past president of the Land who was squeezing an Association and a rancher and Owl and exclaiming "Duh! grain business operator at Squash 'Em Raiders."

In business sessions the Ex- Club approved Student Council approved an launching their float. It was too amendment to the constitution large to come down from the changing the date for new of- loft of the barn where it was ficers to take office to January being built. When it did come I each year instead of upon down, it was in chunks and so election, as has been the cus-

passed. In addition to the past presidents, the Council consists of the chapter presidents, dis-drict representatives, Loyalty Fund trustees and members of the Executive Board.

record-breaking budget \$41,470 was proposed by Executive Secretary Wayne James, which was subsequently adopt-ed. James, in giving the group a financial report, said the As-sociation was completely sol-vent for the first time in many

Grimes on the action taken in victor over a Rice Owl with the past two years relative to Olive Oil and Peewee looking changing the name of the Colon. changing the name of the Colonic Lege. After a lengthy floor discussion of Grimes' report, a motion was made and passed that state the Executive Board of the Association act as a committee to

Robert Dean and Loval-

bock, Texas.

80. Mr. and Mrs. Homer G.
Maxey, Lubbock, Texas.

81. Mr. and Mrs. Robert E.
Maxey, Lubbock, Texas.

82. Mr. and Mrs. Robert E.
Maxey, Lubbock, Texas.

83. Mr. and Mrs. Robert E.
Maxey, Lubbock, Texas.

84. the official meeting of the all of Tech's efforts, they could do little to contain the fast Hous-ton team who scored almost at

In pre-game ceremonies tro-phies were presented for the winning floats in the annual Homecoming P a r a d e through downtown Lubbock and out Broadway to the College. The parade theme was "Tech-

The parade theme was "Tech-sans in Fantasy Land" and the floats showed much imagination and many hours of hard work.

With the famous story brase, "I think I can phrase, "I think I can ... I think I can." Sigma Kappa sorority's float captured the Sweetpstakes award for the best over-all float of the Homecoming Parade. A chugging red rail-road engine was shown puffing up the Southwest Conference hill Julian in hot pursuit of a fleeting Rice

> In the Fraternity Division In the Fraternity Division, Sigma Alpha Epsilon's "Tech Checkmates Rice" float won first place. On it "Yosemite Sam" commanded his genie to checkmate Rice. Phi Delta Theta won second place with the cartoon character "B.C." Goes to College. Gamma Phi Beta won

> Sorority Division, On their float Captain Hook, in the good ship "Peter Pan of Tech," was mak-ing the Rice Owl walk the plank

Members of the Cosmopolitan Ex-Club met with bad luck in an launching their float. It was too

past presidents of the Associa-decorations were also announce-tion members of the Council was passed. In addition to the vision was Knapp Hall with it's
"Blue Whale." Bledsoe Hall won
in the Men's Division with a cartoon strip.

The Raiders didn't win, but it wasn't the fault of the parade floats and their encouragement, for the Rice Owl was the victim of everything from locomo-tives to cannibals.

In the Independent Campus Division, first place went to Baptist Student Union's "Li Engine That Could" with a Rice Owl on the cowcatcher. The years, and had an unencumbered balance of \$7,000 in the bank.
President Clint Formby rewith "Popeye Wins Again," a d balance of 1,1000 in the control of the president Clint Formby re-eived a report from Roy float showing Popeye standing the action taken in victor over a Rice Owl with

sociation act as a committee to work on any further action concerning the name change.

Formby presented certificates of appreciation to Directors Rex Tymes. Robert Dean and Loval.

maker, '34, A 0 11 e'; Raiph and Mrs. Rollin Herald, Lubbock, Texas.

49, Mr. and Mrs. A. J. Hewett, Greensboro I, North Carolina, 51. Mr. and Mrs. J. Culver Hill, '57, Lubbock, Texas.

50, Mr. and Mrs. J. Culver Hill, '57, Lubbock, Texas.

50, Mr. and Mrs. J. Culver Hill, '58, Brownfield, Texas; Warlick Carr, '59, Lubbock, Texas.

52, Mr. Jack Hinchey, Lubbock, Texas.

54, Mr. J. Culver Hill, '57, Lubbock; Curting Sterling, '58, Brownfield, Texas; Warlick Carr, '59, Lubbock, Texas.

55, Mr. J. Culver Hill, '57, Lubbock; Curting Sterling, '58, Brownfield, Texas; Warlick Carr, '59, Lubbock, Texas.

56, Mr. and Mrs. A. J. Hewett, '58, Erownfield, Texas; Warlick Carr, '59, Lubbock, Texas.

57, A 0 11 e'; Raiph and Mrs. Rollin Hers, Texas, 'AND I Win! — Tech's Guy Golden flushes a big smile of she breaks the tape to win the 600-yeard dash in the recent indoor track meet in business session J. C. Chambers, president-elect was intro-cooking assures that the apple will be tender by the time the records were tied in the meet.



CHECKING ADDRESSES members Jerry Avery, Sissy Fuller (standing) and Peggy Maloy look over addresses of

Student council Tech Ex-Student chapter presidents over the state so that information on the student council programs may be mailed to them.

Council Assists In Texas Tech Growth

Tech has changed! The phenomenal growth of Texas Tech number of "blue chip" boys in the past decade is apparent to all of you who have recently visited the campus. No longer is expansion restrained. At all propaged program of student and faculty population new, intensive construction. The outstripped the ariller program in the range of its activity. The student and faculty population has increased almost 100 per Academic Recruiting Project, cent in 10 years. But these are started only this fall, has embe unimportant, material dif-ployed students' help in speaks.

The major transfor- into the close second in the over. Unless they live in a number of "blue chip" boys hearby area, their chances for securing a substantial summer to the second point of this three-is activition participation was modeled after the idea of the first, but soon to find employment until late in their vacation and could not earn the necessary funds in so has increased almost 100 per Academic Recruiting Project, started only this fall, has embed by the contraction and could not earn the necessary funds in so has increased almost 100 per Academic Recruiting Project.

The Sum mer Employment The Project has a could not such a such as a country of the country of the securing a substantial summer to propage a substantial summer to such a propage of program of students have been unable to return to school the following table.

The Sum mer Employment until ate in vitable to return to school the following to find employment until ate in the recruiting a substantial summer to school the following table and the propage as substantial summer to school the following table and the such as the country of the school and the school and the such as the project with the school and the school a the unimportant, material dif-ferences. The major transfor-mation lies in the evidence of Tech's "acceptance". High school students, educational personnel, and even the state legislature now accept and rec-ognize Texas Tech as the most rapidly developing and improv-ing institution of higher learn-ing in the state. ing in the state.

The most gratifying reaction to the trend toward improve-ment appears in the interest of the student body in progress as the student body in progress as quickly and maturely as possible. No longer are population and construction strictly administrative problems, nor are educational standards solely a facing major classification of percent type which was a proper to the remainder that the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the concern of each and exercised with the college come the exercis somewhat unique attitude, stu-dent government has initiated several programs designed to ni. The program is called the fulfill the undergraduates' desire to take an active part in A great number of students

several programs designed to fulfill the undergraduates' desire to take an active part in Texas Tech's growth.

TRIAD PROGRAM

The first of a triad of such programs resulted in immediate success. The Athletic Recruiting Project, begun in the spring of 1961, proved to be a blessing to the Athletic Department in offering invaluable help in securing top-ranked high school ball players. Prospective varsity lettermen were assisted in their academic planning, entertained individually, and given a stimulating insight into Tech campus life. All of this was handled by students and student organizations and yielded tremendous influence through the medium of personal contact. It paid off! Tech rose in one securing the first of advantages for training and seeking prospective permanent employment programs are quite expendent of the activity of students and student of the summer than extending an open palm for funds. This is one program through which all participants would benefit equally.

NEED YOUR HELP

This is a short view of the summer campus life. All of this was handled by students and student organizations and yielded tremendous influence through the medium of personal contact. It paid off! Tech rose in one second the program is called the school students are used by industry in formation throughout the state and adds to Tech's list of advantages for training and seeking prospers are quite experiment. The programs are quite experiment of the program are quite experiment. The program are quite experiment of the provent and more a useful tool of industrial personnel departments. However, the majority of students are employed in and more a useful tool of industrial personnel departments. NEED YOUR HELP

This is a short view of the summer campus life. All of this was handled by students and student or campus life. All of this was handled by students and student or comes one of attempting to locate the individually and provided the proportion of the proportion of the providence of the summer and adsa are used by industry

ployed students neip in speak-ing to high schools, constructing Project would provide a system film programs, hosting visiting through which prospective em-chapters of the National Honor ployers could contact students Society, and assisting all de-partments in handling the visit-ing high school students at-desired, the student could take ing high school students at desired, the student could take tracted by the various exhibits and shows. The main purpose of this project, as the name implies, is to assist the faculty and administration in bringing students are the spring while searching for work. Chances are, that dents of higher standards to our campus.

SUMMER EMPLOYMENT

Having entered the broad tive results, reas of academics and athletics, student government toned er its last program to the remaining major classification of per-

The Summer Employment Project would provide a system ing for work. Chances are, that with previous planning and correspondence, most of the per-sonal contacts would have posi-

From the viewpoint of the employer, the program would open a new "market" of manpower from which it would a simple process to draw. More important, the program would sons connected with the couege a simple process to draw. More the Ex-Students. Strangely important, the program would enough, the idea behind this offer, we think, better help than project was brought to the attention of the Student Council in the state. The program also through several interested alumnit. The program is called the school students to Tech, as such such as the program is called the school students to Tech, as such as the program is called the school students to Tech, as such as the program is called the school students to Tech, as such such as the program is called the school students to Tech, as such as the program is called the school students to Tech, as such as the program is called the school students to Tech, as such as the program is called the school students to Tech, as such as the program is the program would be program to the program would enough, the idea behind this offer, we think, better help than project was program to the program would enough the pr a project soon gains recognition throughout the state and adds to Tech's list of advantages for

EXECUTIVE BOARD

term Expires 1700
J. C. Chambers '54 Lubbock President
Earl Fuson, '32 Dallas First Vice President
Floyd Read, '48 Lubbock _ Second Vice President
Clint Formby, '49 Hereford Immediate Past Pres.
G. C. Dowell, '35 Lubbock Athletic Council Representative
Wayne James, '57 New Deal Executive Secretary

DIRECTORS

Term Expires 1962

Bill	Scales,	'51	The same		_ Dalle	M
Char	les Duv	all,	'37 _		Littlefiel	d
Rex	Rose,	41			. Pamp	а
	Term	Ex	pires	19	63	

	Grundy,		Houston
M. G.	Davis,	'52	 Longview

Term Expires 1964

Rob I	Brown,	158		Thr	ockmorto
P. A.	Lyons,	Jr.,	'42		Spearma
Julian	Simps	on,	'49		Midlan

LOYALTY FUND TRUSTEES Torm Evniros 1962

			pone-	
Dale	Thut,	'50		Pampa
Bob	Work,	'37	C	rosbyton
Roy	Grimes,	*53		Lubbock

Term Expires 1963

	Blodget			earman
	Young,			Worth
Robert	Close,	'52	 P	erryton

Term Expires 1964

Andy Behrends, '51 Frank Calhoun, '56 Paul Haskins, '48

CHAPTER PRESIDENTS

и	Amarino Andy Denrends	OI
İ	Arlington Thurman Jasper	'49
	Austin Bob Richards	
ı	Big Spring W. D. Broughton	'53
i	Crosby County Edward Smith	'49
١	Dallas Ken Dowell	'44
ı	El Paso Dale Cary	'55
ı	East Texas Bill Bales	'53
۱	Floydada Sammy Hale	'52
ı	Fort Worth Ellison Hitt	'49
ı	Hale County Billy Sylvester	'51
١	Houston Charles Fugitt	'44
ı	Midland Dean Wood	'53
ı	North Texas Arol Rogers	'43
ı	Odessa Bobby Hawkins	'56
ı	Pampa Gene Steel	*57
ı	Trans-Pecos Fred Gibson	'49
ı	Tri-County Donald Shipley	'54
۱	Albuquerque, N.M. Jack Barber	'49
١	Denver, Colo Bert Tandy	*55
ı	New Orleans, La Jay Maltby	'33
ı	Pecos Valley - Jack McClellan	'50
ı	Tulsa, Okla Johnny Meyers	'55
ı	Okla, City, Okla, Richard Ligon	'58
ı	Bartlesville, Okla, W. E. Reno N	CG
ı	Bakesfield, Calif	
ı	Southern States J. A. Clepper	'47
ı	Four Corners, N.M	
ı	D m	100

EDITOR Ralph L. Sellmeyer

ADVERTISING ADVISORY BOARD

	Minor .			Lubboc
Don	Anderson	n	(Crosbyto
Bob	Nash			Lubboc
	s Sterlin		B:	rownfiel
Dorr	ance H.	Guy		Lubbock

Part of a bottle of red wine
"Okay," said the robber, "but
left over after a company dinrer? Stew prunes in it; sweeten
"may be fingerprints on it." Part of a bottle of red wine ner? Stew prunes in it; sweeten to taste. Serve as a dessert, if you like, topped with whipped cream, crushed macaroons and cherries.

Exes Offer Old Annuals

The Ex-Students Association has La Ventanas from 1947 and 1951 to 1957 for sale at \$1 each.

1951 to 1957 for sale at \$1 each. The dollar charge is for the cost of mailing the annuals.

The 1959 annuals are also available through the Ex-Students office for \$5 each. Address oyur orders to: Ex-Students Association, Box 4009, Tech Station, Lubbock, Texas and they will be mailed to you promptly.

Formby Authors Book Describing Caprock History

The growth of Texas is not boom and bust, but a steady progress is the conviction of Marshall Formby, a Texas Tech graduate, and author of a new history of early Texas settlers in the Caprock Country, These

in the Caprock Country, These Are My People.
Formby, a candidate for Governor of the State of Texas, brought out the book just as campaign time got under way. In doing so he is following the lead of such well known politicians as Dwight Eisenhower, Lyndon Lohn Ken. Lyndon Johnson and John Ken-nedy, to name a few. All of these men brought out books in periods in which they were pressing their political ambi-

The book is about an Dickens County, which Form-by knows well. It has to do with people with whom he was reared and for whom he served as a county judge, a state sen-ator and later as chairman of the Texas Highway Commission.

The author writes in an un-usual individual style of downto-earth people who have helped create the West Texas of today. Tech Exes, many of whom know of the Caprock Country and Marshall Formby, as well, will find These Are My People interesting reading. Dedicated to the pioneers who

Dedicated to the pioneers who struggled westward, These Are My People, was published in January by the Naylor Company of San Antonio and is on sale at \$4.50 a copy. Formby, a 1932 graduate of Texas Tech, is an attorney and farmer from Plain-view and co-owner of four radio stations. He has a masters de-gree from the University of Texas and attended Baylor Law School,

WATCH THE POSTMARK
CAMBRIDGE, Mass. (#) — A
cautious robber relieved Joseph
Tahmoush, liquor store owner, of \$28.

Tahmoush asked for his wallet back

TO TECH PARENTS

If your son or daughter was graduated from Texas Tech and this paper is coming to the home address, please send us the proper address so that the magazine will reach the proper person. Keeping in touch with their College is vital to graduates. You can help them realize more from their college experience by helping us to keep their correct whereabouts in our

> EX-STUDENTS ASSOCIATION TEXAS TECH COLLEGE LUBBOCK, TEXAS



RECEIVES PORTRAIT - Dr. Gene Hemmle, Tech music department head, accepts a por-trait of the late Prof. W. R. Waghorne, or-ganizer of the Tech music department, from

Miss Mary Dunn. She is chairman of the Student Affiliate, South Plains Music Teachers Association

Music Department BB Attendance Accepts Portrait

A picture of the late Prof.
W. R. Waghorne, organizer of
the Texas Tech music department, has been presented to the Tech music department by Mrs. Waghorne of San Antonio.

Dr. Gene Hemmle, Tech mus-ic department head, accepted the portrait from Miss Mary Dunn of Lubbock at a luncheon

Mrs. Andrews is

place of honor in the Tech Mus-ic Building, Dr. Hemmle said, after expressing his apprecia-tion of the unselfish years Wag-horne spent in gaining music a place on the Tech campus.

song was written by Tech's first men president, the late Dr. Paul W. 1927

Special guests Special guests included Mrs. Joseph F. Andrews of New York City, daughter of Dr. Horn, and Mrs. J. N. Michie of Dallas, former professor and head of the Foods and Nutrition department in the School of June Foods.

Mrs. Andrews is the author of

Mrs. Andrews is the author of she gave for several people connected with Tech.

Miss Dunn is chairman of the Student Affiliate, South Plains
Music Teachers Association.

The picture will be given a place of honor in the Tech Mush

place on the Tech campus.
At the luncheon Mrs. Clifford B. Jones, wife of the college's third president, gave the invocation, followed by group singing of the college hymn, "O College Mother Beautiful." The song was write. mencement exercises in May,

Ranks Nationally

have suspected Tech ranked high in basketball attendance figures last season had their suspicions borne out in a recent column by Joe Kelly, Lubbock Ava-

"Lanche-Journal sports editor.
"Last season," Kelly said,
"the Raiders drew 103,250
fans to 14 basketball games. That was good enough to place the Raiders fifth in the nation in total attendance."

Tech attendance for all g a m e s, including holiday doubleheaders last season, averaged 7,381 fans per game, which placed Tech eighth nationally in average attendance.

"It's a tremendous feat," Kelly pointed out.

HOLDS NIAGARA RECORD

NIAGARA FALLS N. Y.(P) Al Butler, a member of the New York Knickerbockers of the National Basketball Association, holds the Niagara University single-game scoring record 49 against Western Ontario in the 1959-1960 season



TWIST COMES TO TECH-Chubby Checker's Peppermint Lounge has nothing on these Tech sorority girls who recently put on their own "Peppermint Twist" in the student

union ball room. Left is Clarie Adamson, Abilene and right, Myla Henderson, Angelo.

CLASP Activities Set For Capitol

(Continued from page 1)

jor, He worked in the College creamery as a student, was president of the dairy industries Club and one of the originators of the annual Dairy Club break-

Hill, born in Nocona, Mon-tague County in 1914, went to work in 1938 for the Meyer Blanke Co. of Houston as a Blanke Co, of Houston as a dairy equipment and supply salesman. In 1939 he moved to Abilene to establish a branch for Meyer Blanke and was branch manager and territory salesman for them until January 147 manager and territory salesman for them until January, '47 when, in partnership with Mar-vin Lewis he purchased the Longhorn Creamery, a milk and ice cream company that was sold to the Borden Co. in 1952. However, he remained as man-ager for Bordens until June, 1959 when he became associated with the First State Bank of Abi-

three children; Joan, a junior at Baylor, Jean a Baylor fresh-firm. man and Jimmie, a high school

was born in Iowa Park, Texas Club, twice president of the Abiand attended Tech from '38 lene Assoc. of Insurance Agents, and attended feen from 38 past regional chairman of the through '41, majoring in Business Administration. He served Agents and a member of the Nain the Air Force with the 15th tional Association of Insurance Air Force in Italy until October. Agents



with the First State Bank of Audlene as vice president and public relations officer, the job he presently holds.

He is married to the former Kinney that was known as Mother than the state of the Warna Lee Carson and they have Kinney-Clark Insurance Agency.

He and his wife, Iris, a teachjunior, Hill has held a number of civic and agricultural posts in Abilene.

The Tech chairman of the Abilene drive, Sidney McKinney, dent of the Abilene Optimist dent of the Abilene Optimist of the

> Pat Thurman was reared in Lubbock and graduated from Lubbock High. He served in WWII and the Korean conflict and is a captain in the U. S. Army Reserve.

> He graduated from Tech in '50 He graduated from Tech in '50 with a BBA in Management. At Tech he was a member of Phi Delta Theta, formerly the Silver Key Club, and a cheer leader in '49. He is a deacon of the University Christian Church of Austin, secretary-treasurer of the West Austin Optimist Club. past president of the Texas Tech Alumni Cub of Austin, an avid supporter of the Red Raider Club and Tech's representative from Austin for the Cotton Bowl Advisory Council.

Thurman is a sales representative for Recordak Corp., a subsidiary of Eastman Kodak.



Sidney E. McKinney

You And The College

BECAUSE your Ex-Students Association is certain that you have a continuing interest in your Alma Mater's progress and problems, this newspaper is sent to you. To confirm that interest and at the same time contribute toward solving many of the College's immediate problems, you should become a member of the Texas Tech Ex-Students Association.

Texas Tech Alumni and Ex-Students

Ladies and Gentlemen

The time is near when this and all other State-supported colleges and universities must be formulating plans for the biennium, 1963-65. By that time the enrollments in all of these institutions will increase tremendously. Texas Tech could have some 14,000 students in those years.

It is also time for the citizens of Texas to realize the bur-den these increased enrollments will place upon the system of higher education in the State. During the past several years much has been done to provide the support these colleges need, but we are faced with a situation where we must run to keep from slipping backward and must run even faster to get ahead.

We wish all of you could see the progress which is being made at Texas Tech. The five cent ad valorem tax has provided funds for many additional academic buildings. Borrowed money has enabled us to build residence halls and remodel the stadium. But we still need other buildings and will need still more as our enrollment expands. New and modern equipment will be needed to supplement and replace older equipment which has been rendered obsolete by the rapid development of science and technology. But our greatest need will be for qualified faculty and staff. To obtain these we must compete with other colleges and undversities both within and without the State as well as with industry. With their number dropping in comparison with the demand for them, it is becoming increasingly difficult to secure their services notwithstanding the considerable increases in salaries provided by the Legislature.

What is true of Texas Tech may likewise be said of other State-supported colleges. As ex-students, we need your help in bringing this situation to the citizens of Texas. We believe that Texass wast to provide an adequate, first-class system of higher education for their sons and daughters but that they are not familiar with the needs of this system. You can bring to the attention of your friends and neighbors the necessity for their support of higher education. By so doing you will not only promote the development of Texas Tech and other State-supported colleges but will assure the youth of Texas an opportunity to secure an education of the first class within the boundaries of the State.

P.L. Godin

RCG:bl

Century Club ... Loyalty Fund Shows Big Hike (Continued from page 5) 102. Mr. and Mrs. T. A. Rodgers, Lubbock, Texas.

117. Mr. David Thompson, Borger, Texas.
118. Mr. William F. Thorpe
Jr., El Paso, Texas.
119. Mr. and Mrs. J. G.
Threadgill, Dallas, Texas.
120. Mr. and Mrs. Carlist A.
Tubbs, Lubbock, Texas.
121. Mr. and Mrs. Rex Tynes,
121. Mr. and Mrs. Rex Tynes,
122. Mr. and Mrs. C. I. Wall,
Amarillo. Texas.

122. Mr. and Mrs. C. L. Wall,
Amarillo, Texas.
123. Mr. and Mrs. W. W. Watkins, Ralls, Texas.
124. Mr. and Mrs. Clarence
Whiteside, Lubbock, Texas,
125. Dr. and Mrs. Clarence
Texas.
129. Mr. and Mrs. W. C.
"Brigham" Young, Ft. Worth,
Texas. Whiteside Jr., Bangor, Maine. 130. Mr. and Mrs. B 126. Dr. and Mrs. Ed Wil- Zorns, Brownfield, Texas.

The number of contributors in '59 was 2,964; in '60, 3,138 and in 1961, 3,403, the figures show-

130. Mr. and Mrs. Bruce

"Reserve Dorms Rooms Early" Burgess Reminds New Students

Tech exes planning to send sons or daughters to the College this fall had best get dorm applications in early if they want to assure the student a room, Hubert L. Burgess, director of Office of Room Reservations said this week.

"After June 1st we expect all dorms to be full, and we urge parents to send in applications at the earliest possible date,"

Burgess explained.

Applications for rooms are besided 44,447 students.

Applications for rooms are bereceived at a record rate in Burgess' office.

"Prospective applicants are being sent applications for their rooms but no room numbers can be given at this time, in order to allow present dorm residents first priority on selecting their room and roommate by April," Burgess said.

In April, present occupants will be allowed to sign a con-tract for next year. Any rooms left over will be filled by appli-

cants.

Prospective Tech students who have a particular roommate in mind for a Tech dorm room are reminded to submit their application and that of the potential roommate (boy or girl) at the same time for a better chance of getting their room to gether, Burgess said.

The rooms are assigned by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received, and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received and assignted by numerical order according to the date received the promote the form and the submit th

(Continued from page 6)

(Continued from page 7)

(Continued from page

LITTLE BROTHER

Dan, now a University of Ari- guard. zona Wildcat, was a center for the Trojans.

Tech also lost two freshman basketball players. Mac Cade of

King Announces Raider Changes

Texas Tech gained a letter man and lost another, while a red shirt who had been expected to be a starting guard passed his work, but enlisted in the Army, as a result of mid-term examinations, Coach J. T. King has announced.

The Red Raiders added a jun-ior college player, but lost seven freshmen, five of them blue

Quarterback Richard Mahan

order to establish eligibility for the 1963 season.

TUCSON, Ariz. & — Joe Breck is one guy who is really ineligible last June, but return-playing basketball in the shadow ed all his work. He left college ed all his work. He left college ed all his work. He left college ed all his work aring anything to the Joe, a high school junior, is coaches or other players. After a guard for the Catalina Trojans a season as a red shirt, he had Several years back, big brother been counted on as a starting

Dan is 6-feet-5. Little brother
Joe is 5-feet-5.

Hamlin withdrew to enter McMurry and Albie Pierce of Midland also withdrew.



HOUSTON IS HOME — Two Tech scholarship winners point out home to Clint Form-by, immediate past president of the Texas

Tech Ex-Students Association. The girls are Linda Rae Clark, right, and Penny Ann

Tech Day Set For May

The Eighth annual Texas James said. The Eighth annual Texas Isames said.

Tech Day has been set for Saturday, May 5th, and a number of chapters and groups had an covarged to meet simultaneous ly in their respective communications. It is a said to be said t verance of the day at press ties. In cities and areas where

Plans are rapidly shaping up for one of the most successful Texas Tech Day, is a world-draceording to Wayne James, since the Ex-Students Association.

(See related story on page 6)

The Eighth annual Texas Technological College, James said.

Since Texas Tech Day falls on

Exes living in the areas

Austin, Bob Richards, 1505 Broadmore, Austin, Texas

Big Spring, W. D. Broughton, 1601 E. 6th, Big Spring, Texas Crosby County, Ed Smith, Box 716, Lorenzo Texas

Houston, President Charles M. Fugitt, Asst. Vice Pres., Bank f the Southwest, Houston 1,

Odessa, Bobby J. Hawkins Pecos, Fred Gipson, 508 Park, Pecos, Texas

Park, Pecos, 12Aas
Floyd Co., Sammy Hale, 809
W. Grover, Floydada, Texas
Tri Co., Donald G. Shipley,
25 Avenue K, Hereford, Texas,
El Paso, Dale W. Cary, Vice
Pres. Chelmont State B a n k, P. O. Box 5304, El Paso

New Orleans, Jay Maltby 240 New Orleans, 3a, Marco,
Diane, New Orleans 23, La.
Pampa, Gene Steel, 1727 Fir,
(Continued on page 7)



Our Ex - Student Association even then at the time the struggle looked impossible, has main-tained the pace set by the college and is also enjoying a place votes and 1,997 second of prominence. Normally an Ex-Student Association: Student Association is found in a position of lagging or is not even organized until the college university has passed a half century of service. This places our association in the enviable position similar to that of a young man, who though short in years, has already been long in service with the same com-pany and is well on his way to higher positions of leadership and happy with his job, but never content to say "I have done all that I can do."

Texas Tech is reaching the point now where it has graduated a large number. Many of its Exes have been in business long enough to have reached high levels of personal success and people at numerous other colleges and universities e n v y Tech because of the enthusiasm shown by its Exes for the Coll-

All of this is good, but it is not to say that we do not have a lot of hard work ahead of us. We



APRIL, 1962

Vol. XIII. No. 2

Students Vote Change To Texas State University

nave gained national prominence in so many different areas, to have a physical plant second to have a physical plant second to none and an attitude and pride among its students and former students such as we have, does not seem believable.

Our Ex - Student Association

Our Ex - Student Association

and second charge. Texas State University received 1,884 f ir s to thick their second choice. Texas Tech University received 1,734 first foreaucor gave support of Texas to the condition of the condi versity of Arts, Sciences and Technology received 353 first

tees will have a joing meeting, Saturday, April 28th at 9:00 a.m. in the Student Union Building. President J. C. Chambers, Lub-bock, will preside.

Final details for the setting up Final details for the setting up ag the of a Student Loan Fund Program are to be worked out. In its February meeting, the Board sisiness voted to establish the loan fund eached to provide aid to students in complete their college education other who would otherwise have to drop out of school,

The Board will hear a report from Vernon O. "Buddy" Barron on Office equipment and Organization. Barron is chairmy problems to overcome.

My plea to each Ex is to "Look for an Avenue of Service." It is impossible for your district representative to give each of you a job specifically. Wayne James, our Executive Director, can not possibly assign a task to each individual, but this does mean that we do not need help, because we (Continued on page 7) man of a committee that has been studying those areas of the

In the short time I have been associated with our alumni organization I have been able to see the great potential available the our Association.

Texas Tech has made such ties ties in the short span of its life that if hardly seems believed more than 5 to 1 for a name life that if hardly seems believed able to people not close to our scollege. For an educational institution to grow to the size, have gained national prominence and second preference for a proposed name change. Texas State University to the was used by the Student Council as a basis for a complicated but university. The students vocable to people not close to our able to people not close to our abl Sciences and Technology received 5.62 and Texas Technological

> State University, the name which numerous faculty members have promoted for several years.
>
> Some of the same editorals critteized heavily the Ex-Student
>
> Executive Board's choice of
>
> det Texas Tech University.

Texas Tech students recently University received 395 first ous Toreador editorals and var-Chambers Cites

Texas Tech students recently University received 395 first ous Toreador editorals and various faculty members have criticized this choice by saying Tech logis to Texas State University.

Four Hundred and eleven balls not a word. It is not a word. It was the thinking of the Executive Board.

As English Heading of the Executive Board. Four Hundred and eleven ballots were declared aid because they did not indicate a second that if Tech were not a word, that it were not a word, that it were not a word, that it was a word, they was a word was a that it would be a new word. Since the February 1960 meet-

(Continued on page 5)

Award Honors Dell Morgan

In honor of Texas Tech's football coach from 1940 through 1950, Athletic Director Polk Robison Saturday announced the formation of the Dell Morgan Memorial Award Fund.

The late Dell Morgan was head football coach at Tech for members 10 years. He returned to Rice Dr. Car 10 years. He returned to the University, from where he had been called in 1940 to succeed Pete Cawthon at Tech, and was the end of the first summer term. He then will return to fulldent.



Dr. Truman Camp

As English Head

"After 16 years of battling the budgets, I've decided to go back to the classroom full time," Dr. Truman Camp of Texas Tech declared March 21. With that simple and straightforward statement, Dr. Camp announced his resignation as head of Tech's English department, an administrative jo b that rivials the work of many

academic year. He has presided over the activities of 44 faculty

Dr. Camp's resignation as de time teaching at Toprofessor of English. Tech

Texas Tech University.

The Council of the Ex-Student Association in its meeting at thomecoming 1959 decided that they would favor changing from college to university but in no the Ex-Students Association and the Ex-Studen

EX-STUDENT ASSOCIATION Texas Technological College Tech Station, Box 4009 Lubbock, Texas

BULK RATE U. S. POSTAGE PAID Permit No. 268 Lubbock, Texas



FUTURE TECH STAR—Russ Wilkinson, smiling happily, signs a Southwest Conference basketball letter of intent as an even happier pair of Red Raiders coaches, Gene Gibson,

Top Rated Basketballers Plan To Attend Tech

Club Honors Tech Athletes

The Red Raider Club's annual Sports Banquet honoring all Texas Tech Athletes for 1962 is scheduled for Tuesday night, May 8th

Pete W. Cawthon, former head coach at Texas Tech, will be the principal speaker for the even-ing. Cawthon, a nationally known sports personality, w a s inducted into the Texas Sports Hall of Fame last January. After leaving Texas Tech he served as coach of a professional football team and was athletic director at the University of Alabama.

The banquet is a family affair and dinner will be served from 6:30 p.m. to 7:00 p.m. in the Lubbock Municipal Coliseum. There will be free gifts for the ladies.

The dinner is open to the publication of the most of proper in the league for several years. Wilkinson, one of the most of joining the league for several years. Wilkinson, one of the most of joining the league for several years. Wilkinson, one of the most of joining the league for several years. Wilkinson, one of the ball and driven the length of the court for a battle Monterey, was the only unanimus selection to the all-District The dinner is open to the publication of the most of plants of the most of known sports personality, was inducted into the Texas Sports Hall of Fame last January. After leaving Texas Tech he ser-

The dinner is open to the pub-

Four "blue chip" high school basketball players have signed 3-AAAA team last season. He pre-enrollment letters of intent also was a second-team all-state to attend Texas Tech in one of selection and grabbed a first in the history of the Sentence of the selection and grabbed a first team betth on the all care in the history of the Sentence of

in the history of Conference.

In a series of driving, flying sorties, Coaches Gene Gibson and Charley Lynch inked all-staters Russ Wilkinson of Lubbock Monterey, Norman Reuther of Fort Worth Arlington Heights, Dub Malaise of Odessa and Seminole great Bob Measard Seminole great Bob Measard Letters for Monterey and was on the starting lineup both as a junior and a senior.

team berth on the all-state tour-nament team by a near-unani-

as a junior and a senior.

Amazingly agile for his size

nament opener, Wilkinson al-most single-handidly put the

came in the practice season in games which Monterey won handily and Coach Myers bench-ed Wilkinson in order to hold

did play B-team ball.

This past year, he was the leading scorer for the Bulldogs, who finished third in district was 23 against Amarillo in the play behind Odessa and San Anglelo. He was one of the top scorers in the district. kinson scored more than 20

a lot of transfer students. Some even came from A&M."
Floyd and one other frosh, a guard named Bruce Reed, made the team. Reed was a Matador captain in 1927.

"Floyd was a top-notch quarterback," remembers Charles, who followed the team closely. "He was kinda like Doak Walker, not real fast but shifty and smart."

He is the fifth basketballer to sign with Tech and the second season, 1926, playing Texas Schristian in Fort Worth.

Frogs Had the Hosses "It was supposed to be a real breather for TCU" remembers Floyd. "The Frogs had a good team - Rags Mathews, Herman Clark and that bunch."

For the full season, in 201 points per game and averaged 16 rebounds. Adams was born in Wichitat Falls and is the son of Mr. and Mrs. Bunah Adams. His coaches at Midland we re Harold Blackburn and Bob Todd. He is the fifth basketballer to sign with Tech and the second from District 2-AAAA. The Monterey offense was not much conducive to individual scoring honors. In fact, the team scoring was so balanced that all 1 five 30 scorers in the conference was voted by 30 scorers in the conference with the passes of Odes of the most sought high school players and is probably the players

team - Rags Mathews, Herman Clark and that bunch." dates for the 1962 Homecoming according to a recent announce-

Class and organization re-unions, Exes luncheon, election of Ex - Student Association officers, pep rally, coronation of queen, parade and football game

Wells, a service company to the oil industry.

Busy With Civic Work
Both have become familiar in civic and church circles. Charles, now vice president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will become its president of the Cotton Bowl Athletic Association, will be come the Cotton Bowl Athletic Association, will be plant as a contract of the Cotton Bowl Athletic Association, will be plant as a contract of the Cotton Bowl Athletic Association, will be plant as a contract of the Cotton Bowl Athletic A

Adams played only one year of basketball at Midland after

according to a recent announce-ment by Athletic Director Polk. This past season he scored 850 Robinson and Ex-Student Asso-ciation Executive Director Wayne James, of 25.8 points a game.

Great 'Small' Man

career record of 1,864 points.

Starred Against Monterey

The Broncho great stole the limelight in the playoffs. Against of San Angelo he scored 34 points me in leading Odessa into the dis-

a Southwest Conference basketball letter of intent as an even happier pair of Red Raiders coaches, Gene Gibson, left, and Charlie Lynch, look on. Wilkinson, a Montery star and son of a former Texas Tech cage hero, Russell S. "Curly" Wilkinson, was one of four "blue chip" boys to sign with Tech coaches during the first day of recruiting, a great catch. WooldridgeBrothers Among WooldridgeBrothers Among a Montery boys to sign with Tech coaches during the first day of recruiting, a great catch. WooldridgeBrothers Among a Montery boys to sign with Texas Tech, coache Gene Gibson has announced. Adams played only one year of basketball at Midland after roached double figures in scoring in all 14 district tent with Texas Tech, coache Games only twice during the Sagames, Only twice during the Sagames only the Sagames Star-Telegram Sports Writer The Lubbook Fairgrounds, logged by an eight-inch r a instorm, were scarecely fit for a herd of cattle, much less football players. Nevertheless, the big Saturday game between land and Floyd's inventiveness, the big Saturday game between would have gone in water and the grimy referees had to hold the ball between "Floyd was a feet with a sly grin." The "field" was ankle deep in water and the grimy referees had to hold the ball between "Floyd was a feet with a sly grin." The "field" was ankle deep in water and the grimy referees had to hold the ball between "Floyd was a feet with a sly grin." Floyd and the field "was ankle deep in water and the grimy referees had to hold the ball between "Floyd was a feet with a sly grin." Floyd and the field "was ankle deep in water and the grimy referees had to hold the ball between "Floyd was a feet with a sly grin." Floyd and the field "was ankle deep in water and the grimy referees had to hold the ball between "Floyd was a feet with a sly grin." Floyd and the field Wink to the state basketball tournament. He was not elublid big his junior year between the basketball tournament. He was not elublid between the basketball tournament. He was not eluble his junior year between the basketball tournament. He was not eluble his junior year between the basketball tournament. He was not eluble his junior year between the basketball tournament. He was not eluble his junior year between the basketball tournament. He was not eluble his junior year between the basketball tournament. He was not eluble his junior year between the basketball tournament. He was not eluble his junior year between the basketball tournament. He was not eluble has the basketball tournament. He was not eluble has the basketball tournament. He was not eluble has junior which the state basketball tournament. He was not eluble has junior and refer when the basketball tournament. He was not eluble has not eluble his junior year between to the football tournament. He was not eluble has

Two youngsters who were Lubbock college helping construct a solid, na- "I hadn't eve

of the school's earliest gradu-ates, the Wooldridge boys have ates, the Wooldridge boys have built a solid business foundation of their own.

Funshed Third in Mile 'It w breather built a solid business foundation of their own.

they still naven't neard of lex-as Tech" - and is now an ad-ministrative assistant with Lane Wells, a servicing company for the oil industry.

Example to winning anyuning was just nad more people. We just nour diverse the last and TCU kept sending in all these TCU kept sending in all these Toyl in football and track togs.

Tech had some extra incen

The "field" was ankle deep in water and the grimy referees had to hold the ball between "Floyd was a football and track plays lest if float away. The star at Bryan Street High teems played to a watery 0-0 School here in Dallas and Free-captain in 1927.

land wanted him to go out to
That 1926 game was only the Tech with him." Inth in Texas Tech's short his-freeland, then an SMU as-tory and, despite the poor foot-ing that day, a firm athletic foundation was abuilding.

Two youngsters who were Lubbock college.

Helping construct a solid, nationally - known institution were two Dallas brothers, Charles and Floyd Wooldridge,
Since they left Tech as a pair of the school's earliest gradu-

for an athletic scholarship.
"I'd boxed a little at the tion of their own.

Charles eventually m a d e it back to his hometown as vice president of the vast Texas track team in high school," he problem of the vast Texas asys, "but I didn't earn a letter. In fact, the closest I ever they still haven't heard of Texas as Tech" - and is now an administrative assistant with Lane was third in the mile run."

"I'd boxed a little at the Clark and that bunch. The Tech men gave the Frogs track but I didn't earn a letter. In fact, the closest I ever they still haven't heard of Texas as Tech" - and is now an administrative assistant with Lane was third in the mile run."

"I'd boxed a little at the Clark and that bunch. The Tech men gave the Frogs track but lost, 28-16, "We had almost as good a seminated by the still be at the Clark and that bunch. The Tech men gave the Frogs track but lost, 28-16, "We had almost as good a seminated by the still be at the Clark and that bunch. The Tech men gave the Frogs track but lost, 28-16, "We had almost as good a seminated by the still be at the Clark and that bunch. The Tech men gave the Frogs track trac

Student Union Is Complete

Unit Triples Union Size

If the Texas Tech English in-

If the Texas Tech English instructor who first conceived the idea of a Tech Union in March of 1928 were to walk onto the Tech campus today, no doubt he would sigh in disbelief.

From only a glint in the eye of that professor and a few more Tech promoters, the Tech Union has grown into one of the largest and busiest centers of activity on the sprawling Texas Technological College campus. The main promoter of the students

The main promoter of the stu-dent union building through the years has been W. C. Cole, manager of the Tech Bookstore

It was Cole who in 1949 thought of and promoted the idea of issuing bonds to construct the dissum bonds to construct the first permanent building for the Tech Union. The bookstore manager proposed that the bonds be paid for by profits from the bookstore.

At that time there was an accumulated balance of nearly accumulated balance of nearly \$150,000 on the bookstore ledg-ers. So Cole, seeing that the balance was growing consistent-ly, thought of pledging future profits from the bookstore.

The Ex-Students Association chipped in, and so did other organizations. The college appropriated \$50,000 for furniture and equipment. The building was completed and accepted on Feb. 12, 1953, and was opened officially a month later.

Before completion of the pre-sent addition, the structure consent addition, the structure con-tained a ballroom to accomo-date 400 couples, a snack bar to seat 48, a lounge area, three meeting rooms and a student organizational workroom.

Over 1500 persons attended the formal open house in 1949.

AUTHORIZE FEE

AUTHORIZE FEE

In May of 1953 the Union received a shot in the arm from
the Texas legislature. Legislators authorized regular fixed
student fee for the operation,
maintenance and improvement
of the Tech Union. A year later,
the board of directors approved the membership of the

The big step for the new union addition was taken in the fall of 1957 when the board drafted plans for a million dollar ex-pansion of the student union building.

The board accepted the report of the building committee say-ing it was feasible to issue re-serve bonds to finance the ad-dition to the building. Architects were authorized to proceed with preliminary work on the plans and specifications for the addition to the union.

addition to the union.

Groundbreaking ceremonies for the addition to the building were Sept. 23, 1960.

The first union building to be constructed on the campus was built from two Army surplus buildings put together to form a recreation hall. Another connecting buildings became a cafeteria run by an off - campus teria run by an off - campus

In 1950 the Board of Directors approved plans for the first per-manent unit of the Tech Union. Over a million and a half dol-

lars is invested in the present Tech Union, according to James

Tech Union, according to James Langley, Union director. The much needed new space in the Union was built by Vickerry and Nelson Construction Co. of Lubbock. The approximate cost of the new section was \$1,079,580. This means that every time a Tech student takes a step in the new union he is walking on about \$19.50,



UNION OPENS-Dr. R. C. Goodwin, Tech president, cuts the ribbon signifying the of-ficial opening of the addition to the Student Union and briefly addresses the large crowd

of students, exes, faculty and townspeople who were on hand for the open house and a tour of the spacious Tech Union.

NATIONAL PURPOSE OF THE COLLEGE UNION

The Union is the community center of the college, for all members of the college family—students, faculty, administration, alumni, and guests. It is not just a building: it is also an organizaton and a program. Together they represent a well-consdered plan for the community life of the college.

As the "living room" or the "hearthouse" of the college, the Union provides for the services, conveniences, and amenities the members of the college family need in their daily life on the campus and for getting to know and understand one another through informal association outside the classroom.

The Union is part of the educational program of the college. As the center of

another through informal association outside the classroom.

The Union is part of the educational program of the college. As the center of college community life, it serves as a laboratory of citizenship—training students in social responsibility and for leadership in our democracy. Through its various boards, committees, and staff, it provdes a cultural, social, and recreational program, aiming to make free time activity a cooperative factor with study in education. Its goal is the development of persons as well as intellects.

The Union serves as a unifying force in the life of the college, cultivating enduring regard for the loyalty to the college.

-Adapted from National Association of Colleges Unions Conference Minutes

Spacious Game Room



Tech Union Adds Annex

With the addition of 55,000 square feet of space, the new Student Union Building will contain 85,000 square feet, the old section having somewhat over 30 000

The Union itself works on a non-profit basis, in conjunction with the Bookstore. There are no state funds whatsoever hind the Union.

The Bookstore gives all of its profits to the Union. This amounts to about \$70,000 each

Money appropriated for the new building came from \$300,000 savings and a \$5 Student Union fee paid by each Tech student at the beginning of each semes-

ter.
This is approximately \$120,000 a year coming into the Union from the students and the Book-

In the old section of the Union, there are nine rooms. Fourteen have been added to form the new addition.

Included among these are a

faculty club, two lounges, two ballrooms, seven meeting rooms cafeteria, reading room and cafeteria, i

Nearly all new equipment has been purchased for the g a m e costing approximately \$15,000

ly \$15,000.

New shuffleboard and ping pong tables have been ordered along with new vending machines to allow students to have

refreshments in the game room.
Also on the agenda for the game room are six new pool tables and five new billiards tables. Something new has been added with a Carom Bank Shot table. This table has no pockets and the game requires more skill than either pool or billiards.

The cost of playing pool or billiards will remain the same, one cent per minute.

The old tables in the game room will be sold to fraternities,

soroities, residence halls or anyone else who is interested, to the higgest bidder.

The game room of the Union

will be open from 8:30 a.m. until 10:30 p.m. on weekdays and

until 11:30 weekends.

There will be no change in

Union fees.
Meeting hall, snack bar, news stand and game room are only a few of the terms that describe the many features of the old Tech Union. Now, in addition to the new m a m m o t h ballroom, the Union has another function that of restaurant. More exactly, the latest improvement is the addition of a modern cafe-

A long, tiled corridor leads to the shiny new service area where a variety of meats, vegwhere a variety of meats, veg-etables, salads and desserts will be appetizingly displayed. After the bill is paid, the patron will enter the spacious dining room with a seating capacity of 200. April 2 marked the official opening of the cafeteria. Serving hours are tentatively set up for 8 a.m. through 2 p.m. "Unless there is a demand for

"Unless there is a demand for it, the cafeteria will not be open evenings or on Sunday night, Longley added.

Longley added.

The old eating area will remain a combination snack bar, meeting room and all around "goof-off" room.

With the large new kitchen, the Union Cafeteria can supply banquet service for larger groups and can be reserved by various groups and can be reserved by various groups desiring this service. The procedure for reservice. The procedure for reserving the cafeteia will be the same as it is for reserving other areas now.

TEX TALKS - APRIL 1962 PAGE FOUR

The Man and the Band - Dean Killion



. . . Killion maps plans for band practice early in week.



... Offering encouragement—
"Lift Those Knees!"

Photos By Leo Waltz

Those impressive halftime shows we see in Jones Stadium on Saturdays during the fall son't just happen, It takes a lot of hard work and planning by

of hard work and planning by both band members and the band director. Since the band is usually in the spotlight and not the direc-tor, the Toreador decided to at-tempt to capture some behind the scenes action that involves the band director each and ev-ery week.

the band thetotr each and every week.

Leo Waltz, Toreador photographer, journeyed over to the drill field one afternoon and came back with the photos you

see on this page.

The photos show Dean Killion in action from early in the day until the final note has died a-

until the final note has died away over the campus.

It takes over a thousand
sheets of music for each halftime performance. There is a
great deal of time spent in planning the halftime shows, and
then the real job starts, putting
the show together.

The band has made great
strides in the past few years.
In our opinion, the majority of
the credit must go to Dean Killion – THE MAN BEHIND THE
BAND.

—Ralph W. Carpenter

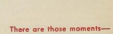
-Ralph W. Carpenter -Toreador Editor

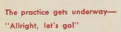


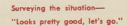


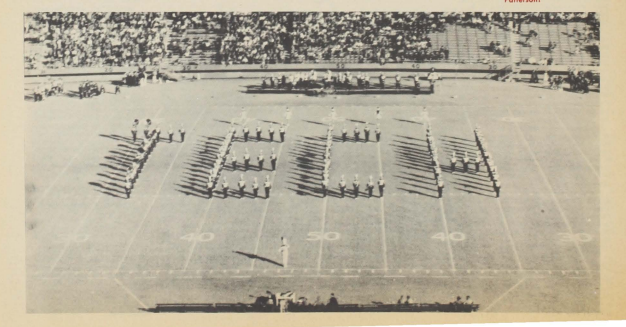
Instructions must be given-"Come on troops, get in line."













BILL MAC'JONES, on leave from San Angelo Junior College, is surrounded by the 32 volumes of Thwaites Early Western Travels. The books are only a portion of Tech's Southwest Collection material Jones is using for research on his dissertation relating to persons who have settled in the Southwest area because of health reasons.

Wooldridge Bros. Fine Jump Shot Massles, a fine ball handler, is a player with great natural spraint of the fixes from the fixes

to do better than he could. We tried, but we weren't as tough as Hig. It really helped us." Floyd well remembers the old days at the Fairgrounds.

the campus playboys. The teams scrounged equipment from the varsity and played "tackle." The league became sort of a farm system for the

varsity.
"The varsity coaches always came to the games," recalled Charles. "Once in a while they would invite players to try out for the regular team."
Charles, a fullback, was talked into playing for the varsity by Higginbotham. Charles was in his third year, but he decided to give it a whirl.
"Believe me," he said, "the

"Believe me," he said, "the varsity wasn't any rougher than

The growing pains were catching up with Tech's foot-ball team, and after posting good records the first two years (the Matadors lost but two games), the grid fortunes began to wane.

"It just got to where we didn't have real good discipline," says Charles. "I remember one game I got away for a long run. The guy that caught me states are taskled me on the side that I was in one of the meetings. The was in one of the meetings and the the faculty supposed the name of Texas but switched to teaching after besons. Charles had gone to seek his games), the grid fortunes began to wane.

"It just got to where we didn't have real good discipline," says Charles. "I remember one game I got away for a long run. The guy that caught me states are taskled me on the side that I was a treas. Tech had," says Charles. "We look at that veen know enough to change were know enough to change were know enough to change were how enough to change and it makes us happy that, in a small way, we helped get it stifferm him away."

It is got to where we didn't have real good discipline," says Charles. "We look at that were look at that is teams Texas Tech had," says Charles. "We look at that the faculty and students can all agree on the same thing.

It was in one of the meetings thou had the faculty and students of the x as but switched to teaching after bas but switched to teaching after ba

as Hig. It really helped us."
Floyd well remembers the old days at the Fairgrounds.

Rains Drench Stadium
"There was one little patch of grass, but that was way off in a corner," he said. "Before we played Schreiner it had a real members in the people there wanted to generate shall team (in the East Texas about six inches of water on the field and when the referee put the ball down, it would just float around. We had a real good time that day."

Floyd also played in 1927, but dropped out of school in 1928 to go to work, He later returned for another season of football and was graduated in 1931.

Meanwhile Charles was becoming an intramural football hero.

We had a tough intramural for what he regimeering team and we had a math professor for a coach."

Charles retained his running attents long after he left school, the left of reposition of the people them left school in 1928 to the people there wanted to generate some interest in the base-about six inches of water on the field and when the referee put the ball down, it would just float around. We had a real good time that day."

Floyd also played in 1927, but dropped out of school in 1928 to go to work, He later returned for another season of football and was graduated in 1931.

Meanwhile Charles was becoming an intramural football hero.

We had a tough intramu

and talking to them about Tech.

Also to be on the agenda are reports on Fund Raising by Charles. Once he wanted to come to the Stock Show meet at Fort Worth but the school decided not to send a team. So Elmer and Mule Wilson packed their shoes and came anyway. They won the University division by themselves.

Plays Under Cawthon

Also to be on the agenda are reports on Fund Raising by Don Anderson, Crosbyton, new record in Fort Worth this past season, which includes Dick O' worth to SMU this season.

All members of the two boards their shoes and came anyway. They won the University division by themselves.

Plays Under Cawthon

Plays Under Cawthon
"They got this huge trophy and took it back to A&M. Elmer would keep it in his room a few days and Mule would keep it awhile."

Name Change • • •

Floyd went back to Tech for

Collection Becomes Lab For Historians

Tech's Southwest Collection bock and throughout Texas, Fort Worth, and Bill Mac Jones, s become the "laboratory" have referred to the Southwest chairman of the social science for history students and authors.

Collection when gathering information for publications on variety's theses and doctoral disserted services these and doctoral dissertations in history now are a service of area history.

At the moment, two men are of Fort Worth's Masonic Home

Fund Trustees... Top Players Duties of the Field Secretary will be to assist in the overall fund raising for the Loyalty Fund, to organize new chapters and work with the existing about

(Continued from page two)

fund raising for the Loyalty Fund, to organize new chapters and work with the existing chapters and assist in their overall program, and also to assist the Executive Director in the Association operations. This position of District 2-AAA this past season.

The Seminole star, who was overlooked in all-state selections was all-district two years and all-regional tournament for two pinning microfilms of the original Bexar archives. This material contains records and correspondence of officials in early Spanson.

Neil's before he went on to star at TCU and Hank Wendorf, who went to SMU this season.

(Continued from page 1)

phy degree from Yale Univer-

sity.

A native of Newtington, Conn.,
he also took his bachelor of arts
degree at Yale and taught Latin and ancient history at Collegiate School in New Haven.

Noted historians, from Lub-time scholarship student from

sertations in instory now are a result of research in the collections to result of research in the collections at work, utilizing e v e r y High School. He served 5½ years tion's vast array of manuscripts, spare moment studying materials, according to Dr. Seymour V. Conhoused in West Texas Museum. They are Odie Faulk, a full-ted from San Angelo Junior Col-lege in 1957 and received his BS degree from Texas Tech in 1958. He finished his four year undergraduate work in 2½ yrs. In 1960, Faulk finished his work on a Master's Degree from Tech, and this August, he is scheduled to receive his Ph.D.

where he now is on leave of ab-

'I heard about the Southwest Collection at a junior college meeting from others who had studied here," Jones said. studied here," Jones said. However, Jones must spend a few fays in Austin going through the state medical ar-

Jones' dissertation will be "Health as a Factor in Settling the Southwest." From many books already written, from diaries and journals, travel ac-counts and other materials, Jones is able to compile a his-tory of the men who moved to the Southwest for health rea-

(Continued from page 1)

Floyd went back to Tech for his last year in 1930. He playing the Executive Board and a committee of the Board has met commi

Six Tech Exes Running For Office







Preston Smith



Wagaoner Carr



Joe B. Phillips



Ex-Students Texas

nor, Lieutenant Governor, Attor-ney General, Congressman at dor while at Tech and later ser-

the May 5th primary election ballot.

The six comprise the largest rumber of Tech Alumni ever to run in one year, and the contests they are in include Governor. Lieuteant Governor, Attor.

Preston Smith, Lubbock, also candida in 1950. Smith, a veteran member of the Legislature, served in both the

are Large, Agriculture Commission- ved as President of the Ex-Stu- House and Senate. He resigned tor, is seeking the Republican

dent of the Debate Club. Carr is well known through-

out the State. He served twice as speaker of the Texas House. 1946. Joe B. Phillips, Lubbock real-

running for state wide offices er and Jutice of the State and their names will appear on the May 5th primary election ballot.

Marshall Formby, Class of '32, Preston Smith, Lubbock, also

Live as Teach and the in a second of the Devaster and their names will appear on the May 5th primary election ballot.

Marshall Formby, Class of '32, Preston Smith, Lubbock, also

Marshall Formby, Class of '32, Preston Smith, Lubbock, also Association.
Incumbent Agriculture Com-

Seeking the Attorney General's post is Lubbock's Wag-goner Carr, class of 1940, Carr was a pre-law major and presi-1945-46, a member of the Saddle Tramps and the Aggie Club and the College Club.

He received his BS degree in

(Continued on page 7)

Many Cities Make Tech Day Plans

ARLINGTON

will gather at 7 p.m. at Randol near Tyler at 6 p.m., May 5th Mill Park for Texas Tech Day J. T. Malone of Tyler is in Observance. Chapter President charge of arrangements. Observance: Chapter Treatment
Thurman Jasper is in charge of arrangements.

PLAINS - DENVER CITY

Officers of the Pecos Valley Chapter have planned a picnic
PLAINS - DENVER CITY
Plains and Denver City Exes for 5 Plains and Denver City Exes are invited to a buffet dinner at the residence of Mr. and Mrs. Don Hancock at 301 8th Street and at the Plains Park in Plains. Dinner will be served at 8 p.m.

TULSA. OKLAHOMA

Tulsa Exes have scheduled a picnic at 4 p.m. May 5th at La Fortune Park at 57th and S. Yale in Tulsa. President J. R. Meyers has announced that fa-cilities are available for those who care to swim.

AMARILLO

Amarillo area Ex - Students will have a dinner meeting on Friday, May 4, at 7:30 p.m. at the Empire Cafeteria in the Vaughn Building at 110 W. 4th in Amarillo.

Southwest Conference Championship Basketball Coach Gene Gibson and Texas Tech Vice President Marshall Pennington will speak to the approximately 200 Exes expected to attend. Texas Tech Exes from through-out the Panhandle are invited. DALLAS

Exes on Saturday, May 5th at 7 p.m. at Lucas B and B Resturant located at Oak Lawn and Lemon Avenue. Chapter Presi-dent Kenneth P. Dowell said an all-out effort will be made to

in Fort Worth on May 5th. Fpgitt has announced that the Chapter President A. E. Hitt has chapter officers have tried to in Fort word of the Chapter President A. E. Hitt has chapter officers have tried to announced that dancing will begin at 8:30 p.m. at the Fort peal to all the Houston area Worth Quartermaster Depot, lo-Exes. There will be a \$2 per person charge, which will interest the control of the chapter of the chapte

Texas Tech Exes in Arlington Bell Lake House at Hitt's Lake

MIDLAND

Midland Exes will observe Texas Tech Day with a dance beginning at 8 p.m. at the Ranchland Hill Country Club. The dance scheduled for Saturday, May 12, will be followed by an early breakfast.

Special guests will be Tech

Special guests will be Tech students Rondall Jones and Pamela Scheum, receipents of Pamela the Midland Chapter scholar-

Houston area Ex-Students will riouston area Ex-Students will observe Texas Tech Day on Sunday afternoon May 6, with a Shamburger - Poolside Party at the Shamrock - Hilton Hotel, President Charles Fugitt has

Shamburger is a name the Houston Exes call the delicious hamburgers the Shamrock - Hil-ton serves. The Shamburgers Dallas

Dean of the School of Engineering Dr. John Bradford will
be the featured speaker at the
dinner meeting of Dallas area

impulses the Shamrock - Hill
on serves. The Shamburgers
and all the trimmings will be
served to those attending any
time between 2 p.m. and 6 p.m. time between 2 p.m. and 6 p.m. Those caring to swim can do

so in the Shamrock - Hilton Ho-tel at no additional cost. Several television sets will be set up for an those wanting to watch the to local baseball team play.

all-out effort will be made to local baseball team play. get the largest group of Exes ever to attend a Texas Tech Day observance out for this meeting.

FORT WORTH

A Dance and Breakfast is scheduled for Texas Tech Exes cheduled for Texas Tech Exes in Fort Worth on May 5th.

Fortil Mas announced that the

cated at Felix and Hemphill
Streets.

EAST TEXAS EXES
Texas Tech Football Coach J.
T. King will speak at a dinner

Exes. There will be a \$2 per
person charge, which will include the meal and swimming.
Exes are encouraged to stop by
anytime between 2 p. m. and
6 p.m.

EXECUTIVE BOARD Terms Expire 1961

Clint Formby, '49 Hereford J. C. Chambers, '54

Lubbock ... First Vice President Earl Fuson, '32 Dallas ___ Second Vice President Jack Hinchey, '50

- Immediate Past Pres G. C. Dowell, '35 Lubbock ---- Athletic Council

Representative Wayne James, '57
New Deal _ Executive Secretary

DIRECTORS Terms Expire 1961

Bob Dean, '48 ____ Midland Rob Brown, '58 __ Throckmorton Rex Tynes, '40 Albuquerque, N.M.

Terms	Expire	1962
Scales,	'51	Da

Char	les Duva	H. '37	Littlefield
Rex	Rose, '41		Pampa
	Terms	Expire	1963
Year	C	tor	** *

Crosbyton M. G. Davis, '52 LOYALTY FUND TRUSTEES

Terms Expire 1961 Earl Fuson, '32 _ Elmer Tarbox, '39 Bill Scales, '51 Dallas

	Terms	E	cpire	1962
Dale	Thut,	'50		Pampa
Roy	Grimes,	'53		Lubbock
Bob	Work,	'37		Crosbyton

	T	erms	Expire	196	3
W.	C.	Young,	'35	Fort	Wort
Floy	d	Read,	48	L	ubboc

CHAPTER RESIDENTS

Amarillo	Andy Behrends '	51
Arlington	Thurman Jasper '	49
Austin	Bob Richards '	57
Crosby County	Edward Smith '	49
Dallas	Ken Dowell '	44
East Texas	Bill Bales '	53
Fort Worth	Ellison Hitt '	49
Hale County	Billy Sylvester 'S	50
Houston	Chartes Fugitt '	44
Midland	- Dean Wood '	53
North Texas	Arol Rogers '-	43
		56
Pampa	Gene Steel '5	57
Trans-Pecos	Fred Gibson '-	49
		54
	M. Jack Barber	
	- Bert Tandy 'I	
	a Jay Maltby 'S	
	Jack McClellan 'S	

ADVERTISING ADVISORY BOARD

Carl	Minor			- Lubbock
Don	Ander	son _		Crosbyton
Bob	Nash			Lubbock
Curt	is Ster	ling _		Brownfield
Dorr	ance I	H. Gu	у	Lubbock

College Faces Well In CLASP Drives

Texas Tech was among t n e John Nixon, Isom Hale, A r c h Gainer top schools in alumni par-cipation at the close of the Jack Polk, Phil Rapstine Irene ticipation at the close of the first two weeks of the College first two weeks of the College Loyalty Alumni Support Pro-Burnham, Ray Weed, Sherman

gram in Austin.

Texas A & M led the 20 participating institutions with an amazing 95 percent of its foramazing 95 percent of its ion amazing 95 percent of its ion made gifts to the College during mer students making gifts during the campaign. A bilene the two-week College Alumning the campaign. A bilene the two-week College Alumning the campaign College trailed closely Support Program in February.

had 64 percent.
Other schools reporting a high

College received gifts from 469 had 57 gifts from 89 Exes solicit- higher.

ving 20 Texas Colleges and Universities was scheduled to end April 7. However, the campaign was extended 10 days to give several hundred volunteer workers additional time to complete

ers additioned their calls,
Pat Thurman '50, Chairman
of Tech's solicition program, said that practically all Tech Exes had been contacted during the regular two-week period. However, the extension would permit workers additional time to reach the few Tech Exes who had not been contacted.

The purposes of CLASP are: (1) to dramatize to alumni and to the public the need for gift support of all institutions, (2) to increase greatly the number and percentage of alumni con-tributing to each participating

Eckols, and Jon Oden

Forty-four percent of the Texas Tech Ex-Students in Abilene made gifts to the College during

Seventy-eight of the 177 Tech Exes in Abilene made gifts to Other schools reporting a high alumni participation score were Hardin - Simmons 58 percent, Mary Hardin-Baylor and Southwestern 55, and Texas Lutheran Of 492 Austin Alumni, A & M of Tech's part of Abilene CLASP. Sid McKinney '41, Chairman Of College received gifts from 469 pointed out that several Tech

pointed out that several Tech former students, ACC's figure is workers had not completed all 197 individual gifts from 227 their calls and that Tech's final alumni solicited. Texas Tech percentage would probably be percentage would probably

Given Student

The highest award a cadet can receive while in ROTC was bestowed upon a Texas Tech senior recently.

The Army and Navy Legion of Valor Bronze Cross was awarded Cadet Major Bobby Switzer, a business administration major from Monahans.

Major Richard McCaffrey, Commanding Officer of Fourth Army Headquarters Company and attached units at Ft. Sam Houston, made the presentation.

Originated last spring by the Department of the Army, the award is being presented for tributing to each participating institution.

The program is aimed at achieving a high degree of civic interest through combined, aggressive, community-wide alumni promotion.

Lonnie D. McCurray was vice chairman of Tech's part of CLASP. Other volunteer workers for Tech were, Mr. and Mrs.

Engineers Plan

New Curriculum

Texas Tech will institute a new "core curriculum" in en-gineering next September.

The new curriculum, which covers freshmen and sopho-more years, will intensify ba-sic training on which engineer-ing students later can build

careers in specialized fields, Engineering Dean John R. Brad-

ford said.

With this basic training, an engineering student will be better prepared to adapt to the rapid advances in science and technology and to lead in bring-

The new curriculum is a rear-

rangement of courses within Tech's current programs and

ing such advances about, Bradford pointed out,

ford said

Tech Coed Makes Ag Judging Team

Most college girls, and even able to me as a housewife by housewives, find it difficult to helping me to get the most and pick out the best cuts of meat at the best for my money."

Sue said her fiancee is a cottent of the said of the

pick out the best cuts of meat at the local supermarket. And even after they make the choice many of them couldn't tell why. But this is not the case with Sue Diller. In fact, she's not only able to accomplish this chore-she's so good at it that she's now a member of Texas Table metal, indepict again. And the she's mown a member of Texas Table metal, indepict again. Tech's meats judging team. And she does so well that coach Dale Zinn says she's actually leading

writing reasons, a big part of the contest," Zinn said. Sue is the first girl to make a

Sue is the first girl to make a Tech judging team, and one of few ever to compete on a ny meats judging team. She won the berth by placing in the top four in Tech's meats judging and grading course last semester.

The team's first competition.

The team's first competition was at the Southwestern Exposition and Fat Stock Show in Fort Worth in February.

Started In Zoology Started in Zoology
Sue is a senior animal hus-bandry major, with emphasis on the animal science option.
"Even though the courses y wanted to take were in animal

husbandry, I enrolled in zoology when I entered college," Sue ex when I entered college, Sue ex-plained. "Guess I was scared of all those boys in animal hus-bandry. There were just too many of them."

Trailed Dad's Footsteps
"I always followed my father's
footsteps," she recalls. "Naturally I saw quite a bit of the ranch."
"The ranch" includes a 960acre spread near Albany a n d
2470-acres at Deer, Trail, Colo.

3,470 acres at Deer Trail, Colo. about 60 miles east of Denver

"During the winter we keep the cattle on the ranch at Albany, then move them to Colorado for the summer," Sue explained. "This makes the climate better for our feeder

Sue has four older sisters and a brother, but she's the only one to continue interest in a field re-lated to ranching. One sister studied music, another mathe-matics, and her brother is a modern artist who teaches at Madison College, Harrisonburg,

Likes To Hunt. Fish

Sue also has a hobby that most girls would consider someunusual - hunting and fishing.

"I especially like to hunt predatory animals, such as wol-ves, bobcats, etc.," she said. "But I must admit that I'm a

"But I must admit that I'm a little afraid of them."

Sue has talents other than judging that come in m i g h t y handy around Tech's animal husbandry department. For example, last year she edited the Block and Bridle Club's annual report covering the year's ac-tivities. The report won fifth

place in the national contest, with more than 30 competing.
"It's a lot like a scrapbook, and boys just don't enjoy working on such things as much as

Head Recruiting the team in practice. "She's particularly strong in Of Top Students

Frank Calhoun, '55, of Abilene and Haskell Taylor of Lubbock have been named Chairman and Vice-Chairman, respectively of a committee of the Ex-Students Association to recruit outstanding academic students for the Last year the Association of-

fice mailed personal letters to the Valedictorians and Salutorians of all the high schools in the state. The letter congratulathe state. The letter congratula-ted the students on their aca-demic achievement, extended them an invitation to visit the Campus and urged them to consider Tech when choosing a college or university to attend.

The results from last year's program were gratifying and a plained. "Guess I was scared of all those boys in animal husbandry. There were just too many of them."

She is one of five girls major. This year, we have decided to ing in animal husbandry at Tech.

Sue's interest in animal husbandry at bandry is pot surprising. She is and saluatorians.

Draw were gratifying and a great number of the honor grad-out after the honor grad-out. (Continued from page 1) (Continued from page 1) if it is of the someone does not ask ont ask in addition to the valedictorians and Avenue of Service."

I would like to mention a few of the avenues that you make the property of
Sue's interest in animal husbandry is not surprising. She was reared on a ranch near Albany and admits that she enjoyed it — and still does — very much.

Trailed Dad's Footsteps
"I always followed my father's footsteps," she recalls. "Naturally I saw quite a bit of the ranch."
"The ranch" includes a 960 acre spread near Albany a nd

Tech's Original Bandmaster Reaches 100

Harry LeMaire Sr., who organized the first Texas Tech band and later wrote the Matador Song, celebrated his 100th birthday at his home in Lubbock recently

Members of the family and longtime friends dropped by during the day to help commemorate the occasion.

LeMaire has two sons, Harry Jr., Lubbock, and Bruce Little Jr., Luddock, and Bruce Little Rock, Ark, and three grand-children. He and his wife have been married 38 years. Still active, LeMaire does small chores. In November 1960

he directed the massed bands at Tech's annual Band Day festi-

He was born April 5, 1862 in London. After coming to America he served in the Spanish-American War and World War I, retiring as Army band leader. LeMaire moved to Lubbock in

1925, the year Texas Tech opened its doors.

The story goes that one day LeMaire was walking across the with more than 30 competing.
"It's a lot like a scrapbook, and boys just don't enjoy working on such things as much as girls," she said.

Sue isn't sure of her plans following graduation in May, but she's certain that her meats judging experience will help in whatever she does.

"I might use the training to work for the government in meat trading and inspection," she said, "But it also will be value.



UNUSUAL TALENT—Sue Diller of Albany confers with Henry Elliot, manager of the meats industry laboratory at Texas Tech, on advice in grading this piece of meat. Sue is the first gal to make a Tech judging team, and one of the few ever to compete on any meats judging team.

Cites Growth

of the avenues that you might

(1) Our Association has undertaken a program of at-tempting to attract outstand-ing students who rank high in scholastics, student leaders and also helping the athletic department in recruiting athletes. Talk with these students in your area. Tell them about Texas Tech.

(2) Take an active part in local chapter organization in your area. Attend Tech Day activities.

(3) Send news items about Tech Exes in your area to the the Ex-Students office.

(4) Talk Texas Tech. Be a Chamber of Commerce for Tech all by yourself.

rech graduates and students.

(6) Our organization is supported by Ex-Students of Texas Tech. The amount of good good that we can do for Tech and the projects and the projects and these areas are considered as a support of the projects and the projects are the projects and the projects and the projects are the projects are the projects and the projects are the is determined by the services and the projects and these are limited only by the budget. May I therefore suggest as a last avenue of service that you support Texas Tech and your Ex-Students Association with your gift to the Texas Tech Loyalty Fund.



W. J. MILLER

W. J. Miller Dies; First Eng. Dean

William J. Miller, Texas ing. Tech's first School of Engineering dean, died of a heart attack
Tuesday night (March 20) in
Kerrville.

Class Of 37...

Only 31-years-old when he became dean, he was responsible 258, for establishing Tech's chapter 259, of Tau Beta Pi, national honor-

Ary engineering fraternity. 261.

He was an alumnus of the 262.

University of Texas and Massachuetts Institute of Technolo- 263.

Tech Day . . .

(Continued from page 1)

Pampa Texas
Hale Co., Billy F. Sylvester, Route 2, Plainview, Texas
Denver, Colo., Bert Tan dy y Ruth Horn Andrews writes in 5400 E. Gill Place, Denver 22, Colorado
North Texas, Arol Robers, 400
North Texas, Albuquerque, Jack Barber, 1613 Vermont N. E., Albuquerque, Jack Barber, Goula, City, Okla, Richard Okla, City, Okla, Richard Cligon, 3005 S. W. 65th St. Ton, 103 Spring Road, Bartlesville, Okla.

Wilson, Elizabeth Blanche 264. Wilson, Theodore A. 255. Wolfskill, Marybelle 267. Wright, Loma Hawkins 268. Yeatts, Billy George 269. Zerwer, Arthur Lee 270. Zorns, Lelia May gineering with the assurance that at Texas Tech he had built wisely, along sound and progressive lines," she continued. Miller is survived by a sister, Wrs. C. V. Bullen of 2323 - 18th C. V. Bullen of 2323 - 18th C. V. Bullen, became head of Ligon, 3005 S. W. 65th St. Tech's electrical engineering declaration of the Survived by a sister, wisely, along sound and progressive lines," she continued. Miller is survived by a sister, Wrs. C. V. Bullen of 2323 - 18th C. V. Bullen of 23



The core curriculum will emphasize the basic physical sciences, mathematics and the theoretical approach to engineering

"A new concept of mathe-matical study is involved." Dr. Bradford said. "No longer will the student pursue the basic subjects of algebra and trigono-metry for an engineering degree.

"Instead he will embark on analytics and calculus under the assumption that he already un-derstands algebra and trigono-

This move by Tech is being co-ordinated with the similar moves at all other state-supported institutions in Texas and Ok-lahoma in an effort to concen-trate and extend the level of ndergraduate training, Dean Bradford said

He pointed out that the core curriculum will allow all engineering students two years in which to discover their special fields of interest.

It also will allow the engineer-ing departments to concentrate their course offering and thus do a better job of specialized train-

Upsnaw, Irving Fanchor, Jr.
Walker, Burnice
Walker, Pauline Thompson
Walters, Edna Leola
Walter, Frances
Waters, G. Dallas
Weathers, Iva Alixe

Webb, Lowell Glenn White, Jane

White, Loveta Carmichael Williams, Floyd Ernest Williams, Nancy Margaret-

Tech Named Seismological Observatory

Texas Tech has gotten an early start as one of 125 pro-posed observation stations in a world - wide seismological network sponsored by the U. Coast and Geodetic Survey.

Coast and Geodetic Survey.
Under the program, the Survey provides the highly sensitive equipment at carefully selected locations. The stations furnish the facilities, and copies of all records are returned to the Survey for study.

Deskin H. Shurbet Jr., professor of geology at Texas Tech, is in charge of the local seismological observatory. He is aided in the project by two the

aided in the project by two stu-dent assistants, James Suggs, a senior from Odessa, and Char-les Blumentritt, a senior from

San Angelo.
"Tech is one of the earlier "Tech is one of the earlier observatories in operation in the new network," Shurbet said. "We installed the equipment from September to December of last year, and since December we have been testing to determine at what sensitivity we can operate."

can operate."

The equipment which detects ground motion is buried in a 10x15 foot underground room near the Tech observatory. Re-cording instruments are in the observatory

Aim of the world network is to study earthquakes in an at-tempt to learn more of the phy-sical structure and the history

sical structure and the history of the earth.

of the earth.

The pooling the information received, the Geodetic Survey hopes to determine at least is the total number of quakes in the world, and second is the distance on e observatory can detect a small quake.

In explaining this, Shurbett said that present observatories and detect large earthquakes, anywhere in the world. How 6. Bailey, H. Leon 78. Alverson, Johnnie Vaught 4. Appleton, Leonard Roald 78. Alverson, Johnnie Vaught 78. Alverson, Johnnie Vaught 78. Alverson, Johnnie Vaught 78. Alverson, Johnnie Vaught 78. Bain Wordson Ward 78. Bain W

said that present can detect large earthquakes can detect large earthquakes anywhere in the world. However, there are numerous small quakes that remain undetected. 8. Bailey, H. Leon 7. Bain, Woodrow Wilson 8. Beasley, Juanita Jo 7. Bain, Woodrow Wilson 9. Beaks Samuel Marvin, Jr. 9. Black, Samuel Marvin, Jr. 9. Black, Samuel Marvin, Jr. 10. Blackstock, Lyman Leon, Jr. 11. Borne, Pauline 12. Bostick, Albert R. 12. Bostick, Jack Patrick 13. Bostick, Jack Patrick 14. Bradford, Lois 15. Bratcher, Fannie Beatrick 16. Brownd, Mattie Noble 17. Bullock, Marian Ruth 18. Burford, Mae Olivor 18. Burford, Mae Olivor 19. Burnett, Wesley 19. Burnett,

to detect earthquakes on the 20 other side of the world.

oner side of the world.

In fact, the equipment has 22, sensitivity to magnify ground 23, motion up to 50,000 times. This 24, causes the graphs to detect beavy traffic on campus, especially when cars jam the are a 26, sensitivity events. for sporting events.

for sporting events.

The instruments also record 29,
the effects of weather conditions on ground movement. On March 31, 10 and 11 when West Texas 32, winds reached 60 mph, the 33, graphs recorded movement 34, caused by wind-blown trees and 35, by buildings under wind pressure. sure.

"It amazes most people to learn that the earth is never still," Shurbet said. This is obvious by studying the graphs 41. Dean, Dale William which keep a 24-hour record every day. All lines show earth of ion. There is never a straight line.

"This constant movement is the control of the cont

"This constant movement is 46, always traced to a storm or 47, normal motions of the sea," 48. Shurbet said, "Week before last 49, when the East Coast was hit by 50. that big storm, our instruments 51 reflected the results." 52

reflected the results." 52. Shurbet makes a daily report of recorded earthquakes to the 53. U. S. Coast and Geodetic Survey. 4. Periodically, the daily graphs 55. are sent to the Survey for study. 50. Only time will tell exactly 57. what new information man may 58.

gain as a result of the world-wide seismological network. 60.



TEXAS TECH UNDERGROUND-Prof. Deskin H. Shurbet, Jr. adjusts one of the supersensitive instruments in Tech's new underground seismological observation station. It is part

of a new world-wide network of 150 stations which will study earthquakes in an at-tempt to learn more of the physical structure and history of the earth.

Class Of '37 Seeks

To Locate Missing

An attempt is being made to 61. Glasscock, June work up a special directory of 62. Goode, Oscar Rankin the members of this year's 63. Greene, Louise L. Silver Anniversary Class (1937) 64. Greer, Lela Frank

Burford, Mae Olivor Burnett, Wesley Butler, Felix Edwin Butts, Aubrey Odis Carter, George Lynn Carter, Rosalie Clapp, Mrs. Miles Roger Clark, Erma Followill Clark, James Walker Colivell, Muri

Cook, Rosella Romans Cooper, Mary Amanda Copeland, Hazel Cosgrove, Charles Patrick

Cotton, Imagene Mary Dela Cowan, Maurice Floyd

34. Cox, Jean 35. Cox, John T Craig, Irene Mary Cunningham, Ruth Garrett

Dyess, Grace Thompson Edwards, Mae Louise Ely, E. J., Jr. Engerrand, Gabriel Evans Curtis L Evans, Lula Anna Farley, Margaret E. Finsterwald, Elizabeth Soph-

t ia e 53. Ford, Claribel f. 54. Frost, Mary Ellen s 55. Fuqua, Duane f. 56. Gaines, Gilbert G. y 57. Garlington, Jack y 58. Gay, Duelle Clemens s Gay, Duelle Clemens 60. Gill, Thomas Cicero Clifford LeRoy

Goode, Oscar Rankin Greene, Louise L. Greer, Lela Frank Hale, Leon Harpole, Polly Ruth Harred, Hazel Harrison, Glenn Hart, Mary Frances Harvey, Marvin James Haskins, Eva Ruth Hawthorne, Cora Pauline Hayden, Ruby Ethel Heebnig, Mrs. Helen Grace

Heierman, Daniel H.
Helms, John Thaddeus, Jr.
Henson, Charles A.

Henson, Charles A.
Henson, Lois Eugenia
Herring, Joan Ernestine
Hicks, Walter N.
Hines, Truman
Hoard, Clindon Thurman
Hodges, Louise
Holden, Joyce Ellis
Holloway, Winnie Lee
Hubbert, George O.
Hudson Anna Ferne

86

Hudson, Anna Ferne Hudson, Leldon Arthur

96

98

Kolb, Virgil
Kotrola, Alvin E. (Bull)
Kotrola, Alvin E. (Bull)
Kunkel, Zona Margle
LaLonde, Elouise Nolan
Langford, Maxine
Lawson, Florence L.
Ledbetter, Arthur Talbot
Lemons, Joe Fred
Lipscomb, Lloyd Norwood
Martin, Curtis Travis
Martin, Mattie
Messick, Anna Ferne
Mitchell, Charles E., Jr.
Montgomery, Grace
Moosberg, Carl A.
Morris, Beulah Cleveland
McReynolds, Eunice Irene
McWhirter, Laverne
Nabors, Tom Kolb, Virgil

110

116

115. MOTTIS, Beulan Cleveland
116. McReynolds, Eunice Irei
117. MeWhirter, Laverne
118. Nabors, Tom
119. Neeper, Fred
200. Newsome, Lois Lazzette
201. Nixon, Paul Harper
202. O'Dell, Jewell Taylor
203. Oliver, Norma Lee
204. Owens, Alton Leeroy
205. Palmer, Cora Virginia
206. Palmer, Morris Nail
207. Parsons, Ella Cecile
208. Perkins, Mrya Ann
209. Phillips, Billy Ross
210. Polk, Faye Joyce
211. Post, Zonelle
212. Powell, Frances Dicy
213. Power, Bill D.

Pulley, Lois LaVerne Rankin, Vera

Reaves, Ponice Reeves, Lee Lewis 216

Richardson, Katherine O. Robbins, James Philip 220

Robinson, Adelaide Robinson, Willie Monroe Rollins, Ida Lee Russell, Mable Grace Schott, Elizabeth Shukru, Hikmet 224

226

Shukru, Hikmet
Shults, Clyde A.
Simmons, Virginia
Sims, Archie
Slough, Julia Eleanor
Smith, Nathan
Smith, William Lee
Snell, Mary Irene
Stafford, William D.
Stewart, Mary Frances
Stokes, Laura Elizabeth
Struve, Eugene George
Swepston Wynona 234

Struve, Eugene Georg Swepston, Wynona Tabor, Elgie Lincoln Taylor, Evelyn Taylor, Merle Loraine Taylor, Nannie Belle Thomas, Ansell 242

244

Thompson, Arthur
Tidwell, Eufa Grace
Tindel, Coy Thurston
Tiner, Beatrice Dodson
Townsend, James Newton 246

Trotter, Ge

Tech Enrollment **Representative**

Students from 221 of Texas 254 counties registered at Texas Tech this past fall according to figures recently released by the registrar's office.

registrar's office.

There were 457 students from states other than Texas. They represented 44 states. There bads Day on campus. That is were 52 students representing.

ago, in 1953, there were only 23 students enrolled from Harris County.

Other counties from w h i ch large numbers of students were enrolled at Tech are: Tarrant, ed last fall 6,799 of them were 345, Hale 240, Potter 233; Mid-men and 3,413 of them women.

Council Plans To Change Tech **School Song**

In an unexpected move re-cently an ambitious new plan for giving Texas Tech an official school song and for immortali-zing zealous Techsans was announced by the Student Council Name Change Committee.

Wayne Underwood, Student Assn. vice president, declared in the announcement that "O, College Mother Beautiful" was

College Mother Beautiful" was Tech's official school song and not the Matador Song.

Explaining that neither s on g had won the support of the student body, Underwood said that the Council will embark on a campuswide project to find from among Techsans a song that will scentilarly become a that will eventually become a popular school song. Remarking that Tech has ex-

actly three known songs which can be called its own, Under-wood said the Council will ask Techsans to join in an effort to solve the song issue which de-veloped into a controversy last semester.

According to the plan, the Council will urge Techsans to put into words some of their ideas about Tech and then submit them in verse form to the Council. The music department will cooperate with the Council by supplying the music and ther technical help.

Each song submitted, after the music has been written, will the music has been written, will be played at various Tech events. The most popular songs will eventually evolve as original Tech songs. Out of these songs will come the official school song.

The Techsan who supplies the received and supplies the words for a song will received recognition and if his song is the most popular, it will become the official school song. "The student will become immortal-

student will become immortalized and his song will last as long as Tech," Underwood said.
"I think this is a move and a start," he said in explaining the plan for finding real Tech songs

About the official school song, "O, College Mother Beautiful," Underwood said that it was written in the early days of Tech and has since been forgotten.

Techsans "with words to a Tech song" are urged by Underwood to write them down and take them to the Council office in the Ad Bldg.

"Both the Student Council and

the music department will give any help necessary—all we need is the words," Underwood com-mented,

The announcement resulted from weeks of study on the school songs by the Name Change Committee of the Coun-

represented 44 states. There were 52 students representing 26 foreign countries.

Dallas County continued to send the largest number of students to Tech, outside of Lubbock County. There were 654 students from Dallas County, an increase of 78 over 1960.

For the second straight year, Harris County was in second place. There were 454 students from Harris, an increase of 100 Joaks Pres, Rigdon Edwards of over 1960. Popularity of Tech over 1960, Popularity of Tech in Harris County has been just the last few years. Eight years ago, in 1953, there were only 23 students enrolled from Harris land, 193; Ector, 172; Taylor,

Special Election Issue ... See Page 8

AUGUST, 1962

VOL. XIII, NO. 3



New Library . . "Opens for business"

Dr. Davis Explains Need, Presents Newest Proposal

presented for informational pur-poses at the request of the Faculty Advisory Committee, to further explain to all groups further explain to all groups why they feel there is a need for a name change, as well as to present their new proposal.)

to present their new proposal.)
At the recent graduation exercise at Texas Technological College, Commencement Speaker, Mr. Fred Moore (class of 1930) urged the importance of the characteristic of "Adaption to Change." Pointing out the inevitability of change he warned against the fear of change and admonished the graduating senadmonished the graduating sen-iors to adjust to changing needs and circumstances as occasion

This admonition is particular-ly appropriate today to Texas Tech as an institution and to all of us personally in our attitudes toward the name of the institu-tion. Times and circumstances seem to suggest that a name change is appropriate now, and I, for one, am ready to adjust to this need for change

I doubt that there is any per-on who, over a long period of years, has been more active then I in "selling" the name of Texas Tech. For the twenty-five Texas Tech. For the twenty-rive years that I have been associated with the institution I have attempted to push the name and prestige of Texas Tech at every opportunity. In academic, athletic and civic activities I have considered myself a salesman and promoter for Texas Tech — the name and the institution

(Ed. Note: Dr. Davis' article is stitution. I felt that I was so To many persons, closely associated with that name that I could never adjust to a different name even though I could admit that it was not particularly descriptive of our present institution. I had deve-loped a sentiment and attach-ment for the name as well as the institution, and the two seemed inseparable.

I have now changed my mind and have come to believe that a change of name is desirable for the changing role that our institution is now playing and is destined to play in the future.

I have also come to accept the fact that the present name is something of a handicap, and that a name more descriptive of our activities and more suitable to our future goals would be

I would like to present a twofold proposal to the ex-students of Texas Tech: 1) the need for a change, and 2) an appropri-ate and, I hope acceptable name for the institution

I am sure that the disadvantages and handicaps of the name "Texas Technological College" are more apparent to the facul-ty of the school than to students or ex-students. Our activities keep us constantly in touch with other institutions of similar size and objectives. We associate with professors from all over with professors from all over the country and we maintain contacts with other institutions for professional purposes and for the benefit of our students and ex-students.

We have found, especially in It is therefore understandable that I was not particularly interested in the early movement to change the name of our injustion of the institution itself, or the policy of the control of the institution itself, and the results of the control of the institution itself, and the results of the institution itself, and the results of the institution itself, and the results of the results of the last few years, that we are the last few years, that

those away from this region, the name means what it says. The 'Technological College' name is neither descriptive of nor flattering to our institution.

A college has limited purposes and functions, usually indi-

cating a specialization in a par-ticular academic field. A Technological College signifies a specialized school emphasizing engineering and technology Frequently the designation cludes reference to vocational type education and rarely ever does it embrace the idea of a large number of very different disciplines with the great common core of the Arts and Scien-

sity has meant a community of scholars dedicated to the search for truth. More conventionally, (Continued on page 4)



Dr. Davis

Doors Open Library

The Last of Texas Tech's 517,000 books and other volumes

FAC Call For Vote

Sciences and Technology is the name now being proposed by the Faculty Advisory Com-mittee as the new title for the College

In a special meeting late in May FAC, which is the group of elected officers of the faculty, voted unanimously as favoring this name. The group decided to call for a vote of the entire fa-culty in early September on this new proposal. In a vote on the

new proposal. In a vote on the name change several years ago, the faculty voted in favor of Texas State University.

Last spring in a very close vote the student body voted to favor a change to Texas State University. In February, 1961, the Executive Board of the ExStudents Association voted in favor of a name change to Students Association voted in favor of a name change to Texas Tech University. This name would include a new word, "Tech," and would not be an abbreviation of the word technological.

nological.

The adjoining article, by Dr. J. William Davis, explains why the faculty feels a need for a change, and why he prefers Texas University of Arts, Scien-

ces and Technology.
FAC has expressed the hope that the Ex-Students Association Council will consider the new name at its annual Homecom-ing meeting, where a favorable vote by the Council would be required to change their recom-mendation. The Council consists of each chapter president, dis-trict representatives, members of the Executive Board, and all (Continued on page 4)

were moved in July 21, and the

Tech library was "at home" in its new building. The modern new five-story structure was first opened on July 2 on a limited basis, with one-third of the books moved in. For a week previously crews and trucks were busy from 8 and trues were ousy from a a.m. to 10 p.m. each day transferring volumes from the old library building, on the west side of Memorial Circle, to the new \$2 million residence west of the Student Union Bldg.

Until completion of the move students and faculty used catalogues in the new building to find where the volumes they were seeking were located. The mew library was open from 8 a.m. to 5 p.m. on weekdays, and the old library was on its regular summer hours, with both buildings closed on Sundays.

Now that the transfer is completed, library users have the advantage of open stacks, refrigerated air conditioning, excellent lighting, new facilities, and plenty of space in which to study

Librarian Ray Janeway and his staff celebrated the end of the move July 20 with the cutting of a large with eake. Inscribed on it were the words "At long, long, long last." Above the inscription was a candy drawing of the new library.

Summer hours are now 7:10 a.m. to 10 p.m. Monday through Thursday, 7:10 a.m. to 5 p.m. Friday and Saturday, and closed on Sunday.

The contract for construction of the edifice was awarded by the Tech Board of Directors in May of 1961. Target for completion was originally the fall of

According to Tech's Public Information Office, formal dedi-cation of the new building will be held later this fall, probably

BULK RATE S. POSTAGE PAID Prinit No. 268 Permit

EX-STUDENT ASSOCIATION

2509

61

HARVEY

RETURN

Win Demo Primaries

Three Tech Exes were nomi-Three Tech Exes were nominated in the Democratic primary for major state offices, and several other alumni were nominated for the Texas Jegislature in elections this summer. Two Lubbockites, Preston Smith and Waggoner Carr, will

be facing Republican opposition

System Changed

Any Tech graduate who has filled out an application for em-ployment in some other section of the country may have in the past had the experience of hav-ing his grade-point average ap-praised somewhat skeptically.

This was probably not due to his actual grades, but due to the fact that the majority of universities are on a four point grading system, and Tech has been on a three point system.

All this will be changed, however, when Tech converts to the four point system starting with the fall semester this Septem-

Dr. W. M. Pearce, Academic Vice President of Tech has a nounced the change, upon the recommendation of the Council of Deans with the approval of President R. C. Goodwin.

Beginning with the fall semester the grades of A, B, C and D will carry grade points of 4, 3, 2 and 1, respectively, for each semester hour of credit in the course in which a grade is earned. Previously Tech's system gave three points for A, two for B, one for C, and nothing for a D.

for a D.

Dr. Pearce explained that the change was made so that the grade point averages earned by a student will more accurately reflect the grades received. Under the former system no distinction was made between the grades "D" and "F" in the matter of grade points.

The net effect on graduation requirements will be the raising by 1 the grade points necessary, so that students will be required to have a two-point average to graduate.

"Present students may gra Present students may graduate under the bulletin requirements they entered under, and where the student's grades will be affected by the change, the case will be handled individually to insure all fairness to him." ly to insure all fairness to him, Dr. Pearce said.

Dr. Pearce said.

Students transferring credits from an non-accredited institution must validate all credits with a two-point grade average on the first 30 hours of residence at Texas Tech. The student may be dropped at a ny time he falls below a two-point during the first 30 semester hours.

At the option of the academic dean, transferred courses with a grade of D or equivalent may not be accepted as meeting degree requirements.

A former Tech student who has attended another college after leaving Tech must meet the appropriate quality require-ments as indicated for transfer students

According to Donald Renner According to Donald renner of the Registrar's Office, the change to four point grading should have an effect on job interviewing favorable to the Tech graduate.

in the November general elecin the November general elec-tion for the highest offices in the state next to the governorship. At the same time John C. White was nominated for another term as Agriculture Commis-

In addition, several In addition, several Exes were nominated in the primary to represent their party in the general election for State Legislator. Among these were H. J. "Doc" Blanchard, Lubbock, for "Doc" Blanchard, Lubbock, for Senator: Bill Parsley and J. Collier Adams, both of Lubbock, for Representatives: Renal B. Rossom of Synder: Wayne Gibbons of Breckenridge: Olen Petty of Levelland: and Randy Pendleton of Andrews, a government major now attending Tech.

Smith, nominated for Lt. Governor, graduated from Tech in 1932. A veteran member of the legislature, he served both in the House and Senate, from which he resigned to make the race this year. He ran third in

race this year. He ran third in a field of 12 candidates for the same office in 1950.

Carr, a 1940 graduate of Tech, was a pre-law major and president of the Debate Club. He dent of the Debate Club. He served twice as speaker of the Texas House, and had made one previous attempt for the Attor-ney Generalship before his suc-cessful bid in June. Incumbent John White was graduated in 1946 with a BS de-gree. He was head cheerlander

gree. He was head cheerleader in 1945-46, a member of the Saddle Tramps, the Aggie Club, and the College Club.

and the College Club.

In the first primary thrce other Techsans sought election, but were defeated. They were Bill Street, for State Supreme Court Justice; Joe Phillips of Lubbock, running for Congressman at Large; and Marshall Formby of Plainview, who was an unsuccessful candidate. an unsuccessful candidate governor of Texas.





Waggoner Carr



Married Students' Housing Becomes Reality As Construction Continues

Construction has started on a housing project for Texas Tech married students avail-able early this fall when first units open in the \$1.3 million apartment development just north of the campus

In its initial state, the pri-In its initial state, the privately financed and operated project will include 200 apartments in seven buildings located between Detroit and Elgin Streets and Second and Third

Developers are Howell Kill-gore and Michael C. Grinnel.

Designer is Houston Miller.

The developers said the apartments will be exclusively for Texas Tech married students and the average rent for an a-partment will be around \$80 per month, furnished and with utilities paid.

Each apartment will be air-conditioned and will contain 600 square feet of floor space in-cluding a bedroom, living

on room, conbination kitchen-dinxas ing room, bathroom, and four
ailclosets plus linen storage.
The living room and bedroom
will have wall-to-wall carpeting.
s t
Asphalt tile flooring will be used elsewhere. Furnishings will be of contemporary design and will

or contemporary design and will include draperies. Exterior walls of the two-story apartment buildings will be brick and stucco. Interior walls will be plaster. All construction

will be semi-fireproof.
Features of the new develop-ment will include a swimming pool and recreation room, laun-

pool and recreation room, laun-dry room, fenced play area for children and community patio areas among the buildings. The initial stage of the new development is scheduled to be completed by next April. Fur-ther additions to it will depend on the success of the initial on the success of the initial operation.

Tech Graduates Succeed In Finding Positions Fast

Around 60 per cent of Texas Tech's 1962 graduates have al-ready been employed since their graduation, the Tech Placement Service reports.

In addition to this high employment record, Tech's January and June graduates are receiving salaries about \$20 higher than the national average. The results were found in the College Placement Salary Survey Re-port released this month to the 82 participating colleges.

The survey revealed that scientists and engineers continued to be sought in large num-bers, but seniors in non-technical curricula raised their average in the 1961-62 recruiting

veraged \$24 higher this year than in 1960-61. The increase more than doubled the \$10 hike non-technicals experienced from 1959-60 to 1960-61 and boosted the monthly dollar value of be-ginning offers from \$452 to

\$476.

The most significant examples of Tech's leadership in beginning salaries are the offers made to electrical engineers by aircraft manufacturers.

Computation of the final re-sults again found electrical engineers in the aircraft field as the leaders among employees in ge in the 1961-62 recruiting both dollar average and volume of offers, a position which they maintained throughout the year.

Peace Corps Accept Service Of Techsan, John Parrish

Four years of study at Texas | culture major, is going to India Four years of study at Texas Tech is providing the background for a recent graduate, who'll be leaving for a Peace Corps assignment in Liberia this month.

this month.

He is John Parrish of Kaufman, a government major who has wanted to enter the Peace Corps since its approval. He received notification of his assignment Man A.

ment May 4.
Three Techsans Chosen Parrish is one of three known Techsans chosen for the corps' and Bobby Brick of Dallas, a secondary education major, is scheduled for an assignment on the Samoa Islands.

After finishing the rigorous physical training program and the orientation course, Parrish will teach basic social science courses in Liberia's secondary

"I feel the real value of my being chosen, besides the travel-ing aspect, is the broadening of my outlook towards life and hutraining program this spring.

Larry Caskey of Bryson, a hortimanity." Parrish said



George Mahon receives honorary degree

Tech Graduates 995 In May, Exercises Sets Another Record

Texas Tech's largest gradu- their families in the Tech Union ating class — 995 strong — were honored with two days of activities as the institution ob-served its 36th annual spring commencement.

ommencement.

Dr. John W. Lancaster, pastor of Houston's First Presbyterian Church, preached the baccalaurate sermon in Lubbock Municipal Coliseum on the Tech campus

Principal address at com-Principal address at com-mencement exercises on May 28 in the Coliseum was delivered by Fred H. Moore of New York City, Mobil Oil Co, presi-dent and a Tech graduate. An honorary Doctor of Laws degree was conferred on Cong. George Mahon at the ceremon-ies.

The Class of '62 came within The Class of '62 came within a whisker of reaching the historic milestone of 1,000 graduates for a single commencement. A total of 1,052 filed as candidates for degrees but final exams and emergencies shaved the list five shy of that milestone.

Commencement activities began with a reception by Tech
President and Mrs. R. C. Goodwin honoring graduates and ing the ceremonies.

Building.

The baccalaureate service included a processional by the graduating class and faculty and special music by the Tech

Thirty one Tech Army and Air Force cadets received com-missions as second lieutenants in separate ceremonies.

The Rev. Dudley Strain of Lubbocks's First Christian Church was main speaker at the Army ceremonies when eighteen cadets received their

Thirteen Air Force cadets heard Col. Walter Kerbel, of Lackland AFB bring the principal address at their commissioning. Col. Kerbel formerly was stationed at Reese AFB here.
Two students received doctorates in the commencement

ceremonies

The doctor of philosophy deare included in the doctor of philosophy degree in chemistry was conferred on William J. Heilman of Pittsburgh, Pa. Robert L. Clinton Jr. of Snyder received the doctor of education degree.

Fifty-eight students were a-warded masters' degrees dur-

Longtime Professors Retire

this year, and one other has re-signed to accept a new position.

O. C. Southall, James Mur-dough, Thomas F. Wiesen, and Mrs. Vivian Johnson Adams all have announced plans for re-tirement; and Stanley E. Anderson his resignation.

Anderson, associate professor of animal husbandry at Texas Tech, has resigned to accept a position with the American Angus Assn. at St. Joseph, Mo., ef-fective Aug. 10,

While at Tech, Anderson has compiled an outstanding record as a livestock show judge, teacher and coach of winning livestock and meats judging teams.

Since 1959 he has been a judge in the Chicago International Livestock Expositions, one of two U. S. citizens selected for

two U. S. citizens selected for such a position since the Ex-positions were founded in 1900. "After teaching animal hus-bandry at Texas Technological College for 14 years, it is with much reserve that I resign to accept a position with the Amer-Angus Assn.," Anderson

"My family and I will miss Lubbock, Texas Tech, the Southwest and our many friends that we have known through these 14 years. I want to express our

Four long-time faculty members at Texas Tech have retired this year, and one other has resigned to accept a new position.

O. C. Southall, James Murdough, Thomas F. Wiesen, and State of the state of the second the second to the many people in this area for the influence they have had on our life, past — present and future."

Commenting on Anderson's reduced the second the second to the many people in this area for the influence they have had on our life, past — present appreciation to the many people in this area for the influence they have had on our life, past — present and future."

rech agriculture dean, said, "It is with sincere regret that we accept the resignation of Prof. made many contributions to Texas Tech. His activities as a beef cattle judge at the Chicago International, his outstanding services as a coach and teacher, have helped the beef cattle in-

have helped the beef cattle in-dustry and our college. Southall, assistant professor of chemistry and chemical engi-neering at Texas Tech is retir-ing after 18 years of teaching

His retirement will become effective Friday, Dr. R. C. Good-win, Tech president, said. Southall came to Tech in 1944

after years of administrative duties in West Texas high duties in West Texas high schools and teaching in Tech's

schools and teaching in recurs pre-cadet training program. "It has been a very pleasant 18 years spent here in the chem-istry department," Southall istry department," Southall said. "I plan to do a little fishing and traveling now."

Southall received the bachelor of arts degree from Hardin-Simmons University and the master of arts from Tech. He has do additional graduate work at the University of Texas.

A native of McKinney, South-all is married to the former Natha McCoy. They have three children — Culver McCoy children — Culver McCoy Southall of Lamesa and Roger Lewis Southall and Mrs. Howard

Bransom, both of Lubbock.

He served as secretary of the
Texas Certified Seed Growers'

A woman who has given years to training home economics teachers at Texas Tech will retire May 31 with the rank

will retire May 31 with the rank of professor emeritus. She is Mrs. Vivian Johnson Adams, head of the home economics education department since 1937. She has served on the School of Home Economics' faculty longer than any other

Dr. R. C. Goodwin, Tech pre sident, said in announcing her resignation: "As a faculty member since 1928, Mrs. Adams is one of the persons who have been influential in shaping Texas Tech's rapid growth. We are grateful to her for her leadership in this and for the training she has provided for hundreds of home economics teachers Our best wishes go with her and Mr. Adams.

Mrs. Adams came to Tech in 1928 — three years after the college's founding in 1925. She was the seventh member of the home economics staff at that time and has seen the school's faculty expand to 31 present

During her tenure at Tech she pioneered the establishment of home economics student training centers in Texas, with the first one at Slaton. "Without these teaching cen-

ters I feel the growth of home economics education would have been stifled," Mrs. Adams said. "Due to the cooperation, interest

and willingness of our area schools, these centers became a reality.

As department head she help ed establish the graduate pro-gram in home economics educa-tion in 1937. Forty-five graduate degrees have been awarded from that department since that

Mrs Lila Kinchen, now asso ciate professor of clothing and textiles at Tech, was the first master's candidate in that de-

Upon her retirement, Mrs. Adams said she plans to keep up with her professional organizations, spend some time with her family and friends and "do

a little fishing and gardening." She also plans some traveling with her semi-retired husband, Otto V. Adams, part-time pro-fessor emeritus in civil engineering who was Tech's neering dean for 17 years Tech's engi-

Thomas F. Wiesen, chairman of the original committee to develop Texas Tech's School of Business Administration, will retire from teaching with the the rank of professor emeritus

May 31. "Professor Wiesen has served well and faithfully," Tech Pre-sident R. C. Goodwin said in announcing Wiesen's retirement. "We regret his leaving, but ex-tend our best wishes for the

Wiesen came to Tech in 1940 wiesen came to Tech in 1990
as a member of the department
of economics and business administration. Of his 22 years at
Tech, he served 16 of those
years (1942-58) as economics
department head.

"After 22 years of meeting deadlines, I plan to travel and continue research in my favorite fields of international affairs and trade relations," Wiesen

Murdough holds a bachelor's

in Tech since my roots were planted here so long ago," he

Wiesen served on the first committee which saw the economics and business administra-tion department in the School of Arts and Sciences evolve into the present School of Business Administration. He also was Administration. He also was sone of only three instructors in the department who continued teaching during World War II.

One of the professor's greatest

contributions has been his help in building the economics libra-ry to one of the best of its size

ry to one of the best of its size for a non-doctoral program.

"He has been an ardent col-lector of the economics section since my coming to Tech," R. Janeway, library director, d. "He has built a collection of high quality with more than 2,500 volume requests in the past 10 years.

Wiesen received the B. S. de-gree from Texas A&M College in 1920 and shortly after graduation began teaching Boone University in Wuchang, China, While there he traveled extensively in China, Korea, Ja-pan, the Philippines, Malaya, Ceylon, India, Egypt, France, pan, the Philippines, Ceylon, India, Egypt, Germany and England.

In 1932 he received the M.B.A. in foreign trade from Wharton School of Commerce and Fin-ance. For three years he studied international economics at the

University of Pennsylvania.
"The work of Professor Wie-"The work of Professor Wie-sen has immeasurably streng-thened our department a n d school," Dr. Robert L. Rouse, economics department head said. "Largely through his ef-forts, we have an excellent li-brary in economics.

James Harold Murdough, one James Harold Murdough, one of the three remaining original members of the Texas Tech faculty, will retire with emeritus rank May 31, Tech President R. C. Goodwin announced this Spring Spring.
Dr. Goodwin also anno

Dr. Goodwin also announced that Dr. Keith Marmion of Tech will succeed Murdough at the helm of the civil engineering department Marmion will be

department. Marmon will be acting head.

A Bostonian by birth and a graduate and faculty member at Massachusetts Institute of Technology, Murdough has been an ardent booster of Texas Tech and the South since coming here, Southwest ever

"I would be ungrateful indeed I did not express my appreciation for the great privilege which I have had of being a member of the faculty of Texas Technological College," Murdough said.

"For here I have been engaged for most of my mature life in work which I have enjoyed, have lived in a part of the country most congenial to me, and have worked and lived with the finest kind of people there

Murdough has headed the civil engineering department for 35 years. Symbolic of its spirit is the Murdough chapter of the

the Murdough chapter of the American Society of Civil Engi-neers, which is sponsored by Prof. George Whetstone. The group has been named the outstanding chapter in Tex-as for three straight years. It has received six commendation awards, more than any other chapter in Texas. It was the first Texas chapter to receive such an award.

In 1961, Murdough was named Engineer of the Year by the South Plains Chapter of the Texas Society of Professional Engineers.

degree from Massachusetts In-

where I don't have an interest stitute of Technology and a master's in civil engineering from the University of Michigan. He has been inspector for the Massachusetts Highway Com-mission, a draftsman in the U. mission, a draftsman in the U. S. Army field service, and aero-nautical structural engineer for the U. S. Army Air Service, a sales engineer, and an instruc-tor at MIT, Oklahoma State and



O. C. SOUTHALL





THOMAS WIESEN



JAMES MURDOUGH

Top Educator Commends Tech's NDEA Contributions

chologist has commended Texas Tech for its contributions in four National Defense Education

Act programs.
Dr. H. M. Kreitzer of Dallas, regional representative for the NDEA Higher Education Council, spent two days at Tech ob serving the NDEA-sponsored guidance and counseling institute conducted by the psycology and education departments this

He said that Tech was one of the few institutions in his 180-school region who has participated in all four programs cluded are the student loan fund, language institute, graduate fellowship program, and counsel-ing and guidance institute. Dr. Kreitzer has visited Tech and counsel-

three times in the past two years to discuss and help pre-pare proposals for th Tech ND-EA programs. He serves as a liaison officer between the outhwestern schools and Washington office.

Washington office.

His five-state region includes accredited colleges and universities in Texas, Oklahoma, Arkansas, Louisiana and New Mex-

Dr. Kreitzer said schools who are not accredited may participate in the NDEA programs if three other schools will accept

their credits Commenting on Tech's dance and counseling institute, he emphasized the excellent planning and organization of the course under Dr. Beatrix Cobb's leadership. Dr. Cobb is director

Officials Plan Andrews Meet

Members of the Coaching Staff and other College officials will be present to organize an Ex-Students chapter in Andrews the evening of August 14, when the exes living in that area will get together.

charge of arrangements for the meeting will be Marshall Pharr, LaDoyce Lambert, Brode Hutcherson and Joe Albright.

A leading educator and psy- of Tech's Rehabilitation Counse as lor Training Program in psychology department.

> He also cited the good cro section of the "able under-achieving" students selected for counseling. Tech's institute is being held June 18-July 27, with 30 public school counselors from

30 public school counselors from the Southwest participating.

Dr. Kreitzer was formerly dean of Lebanon Valley College in Pennsylvania. He received the B. A. degree in psychology from Boonesville College, the M. A. from New York University and the Ph. D. from Temple University.

Faculty Returns

Several professors who have previously announced their re-tirement will be back at Tech this fall, teaching on a part-

time basis.
Dr. A. L. Strout of the Eng lish department, who retired last year, will be returning to Tech, as will Dr. Ralph Underwood of the mathmatics depart-ment, Dr. S. S. McKay and Dr. ment, Dr. S. S. McKay and Dr. Kinchens of the history depart-ment, Dr. Barnett in Educa-tion, Morley Jennings in physi-cal education and Wm. W. Mer-ryman in the physics depart-

Dr. William Pearce, Acade-nic Vice President, explained mic Vice President, explained that the 57th Legislature passed an act last year permitting an act last year permitting retired teachers 65 or older to teach on a part time basis, not to exceed six hours a semester or two hours in the summer session, on invitation by the department head.

or into full retirement, "Dr. said."

Draw for a mables our institution to utilize the knowledge and experience of our senior faculty members who might otherwise go into full retirement, "Dr. said." go into full retirement,".
Pearce said.

"I will never reach a point

Rec Hall Bows To Progress



Dr. Davis Explains Stand

(Continued from page 1) a university has come to in-clude a number of academic disciplines united under one administration and name, with col-leges or schools as subordinate parts of the whole. (See Presiparts of the whole. (See President Goodwin's description of Texas Tech in "Report to the Board," The Texas Techsan, June 1962). Texas Tech has always been more of a universi-

Ex-Students. Officals Plan Homecoming

Planning is already underway for the 1962 Homecoming it has been announced by Ex-Student Association Executive Director

The annual Homecoming, which is scheduled for October 26 and 27, is expected to attract the largest crowds ever to at-tend a Homecoming celebration.

Special emphasis is being placed on the class reunions this year according to James. Classes from 1925 to 1945 will have their meeting and dance in the Caprock Hotel on Friday night. All other classes will also meet on Friday night at the newly enlarged Student Union Building. Special honor classes will be the classes of 1927, 32, 37, 42, 47, 52 and 57.

Also scheduled for Friday night is the Century Club Din-ner, the Pep Rally and the Coro-nation of the Homecoming

Friday will be the time set aside for official meetings of the Ex-Student Association. The Executive Board will meet Friday morning and the Association Council will meet that afternoon. Main item of business on the Council agenda will be the elec-tion of officers for the Ex-Students Association.

Saturday morning will feature the annual Homecoming Par-ade. Theme of the parade will be "Red Raider Sernade". Floats will depict song titles.

Immediately following the parade will be the Ex-Student

The Red Raider football team will be host to the SMU Mus-tangs at 2:00 p.m. in Jones ing.

nological college. In recenyears this anomaly has increas ed. We are now, and have long been, a university including schools of Agriculture, Arts and schools of Agriculture, Arts and Sciences, Business Administra-tion, Engineering, Home Econo-mics, and a Graduate School. The fastest growing school is that of Arts and Sciences, which not only has 17 departments offering majors in their own right, but which also serves as the great common core of liberal great common core of liberal education for the entire institu-tion, providing 2/3 of all the in-struction. This is not a "techno-logical college" pattern.

The Graduate School is grow ing in numbers and in stature. Each of the five regular schools has graduate programs channelthrough the Graduate l. Thirty-six departments now offer masters degrees and six departments award the doctoral degree. Plans are under way for several more doctoral offerings in the immediate future. The existing doctoral programs are all in the Arts and Sciences School as will be most of the additions. The Board of or the additions. The Board of Directors is studying the pro-spects of a law school, a medi-cal school and a pharmacy school for the future. This is not a "technological college" pro-

As Texas Tech has grown and expanded its programs serious problems in securing faculty have been experienced. school is better than its faculty and we want the best professors possible in accord with our aspirations for higher standards and goals. We want persons excellently educated from

Stadium in the annual Home coming Football grid battle

Saturday morning and night will also include numerous departmental, organizational and club open houses, coffees and receptions. Exes planning to attend Homecoming are encouraged by James to make their Hotel and Motel reservations as soon as possible, as many of the most popular places are booked

ty type institution than a tech-pological college. In recent best universities of the country. we want them to join our faculty and stay with us to build for the future. It is difficult to attract talent to our school with the name that we now have. We are young and our reputation has not become estab-lished nationally. When an offer made from a "technological lege" to a professor in the college" social sciences or humanities he naturally views it with some skepticism. This is a "buyers naturally views it with some skepticism. This is a "buyers market" in the faculty field, and almost any young Ph.D. will have offers from several institutions. We can understand their tions. We can understand their reluctance to go to a "technological college" in West Texas when there are opportunities to go to "universities" in other areas. It is very difficult to persuade a prospect that this "technological college" is the prospect of the second nological college" is larger and better than many of the so-called "universities

> What's in a name?" Shake What's in a name?" Shake-speare asked. We have come to realize that there is a great deal that is important in a name and that many people, rightly or wrongly, judge an institution, at least partially, by its name. It has become diffiits name. It has become diffi-cult for this great thriving uni-versity on the south plains of Texas to continue to make the kind of progress we desire un-der the name of a "technologider the nar cal college.

I propose that the name our institution be changed that of a university — that we be given university status at a time when status is of great significance in the academic world, and that a name more descriptive of our activities and more commensurate with our educational goals be selected.

Now for the second part of this proposal — a name which will be realistic and acceptable. I propose that the official name of the institution be "Texas University of Arts, Sciences and

Technology." One will notice immediately that the first and last words of the title retain the association with Texas Tech. The double T would naturally remain the sym-

The beginning of one of Texas Tech's most popular projects has come to an end.

Approved in 1928 and made a reality in 1947, the Tech Re-creation Hall has been torn down to provide a scenic setting for the present Union Building area.

the present Union Building area.
The old Rec Hall stood behind
the present Union Building. A
patio on the east wing of the \$1
million. Union annex will overlook the area to be landscap-

The former war-surplus build-The former war-surpus outling formed the beginning of the movement to materialize later as the Student Union. The inspiration for this movement came from a young English instructor

at that time, who is now Tech's dean of student life.

Dean James G. Allen was chairman of the Committee on Social Affairs and read the following statement is the feaulty. lowing statement to the faculty on March 6, 1928, to start the recreation movement:

creation movement:
"It may be suggested that perhaps the one thing that would go farthest toward improving social affairs would be a student union or recreation hall."
The recommendation was approved in principle but 19 years the fore the abstract here.

passed before the abstract be-came concrete. In 1947 the Rec Hall was finally made possible by a gift of three army surplus buildings from the federal go-vernment. Two of the buildings were joined for a recreational area and the other was turned into a cafeteria.

The makeshift hall was neither luxurious nor beautiful, but it er luxurious nor beautiful, but it filled a gap of social life at Tech. The students danced on flooring that had been taken from a dining room of a wo-men's dormitory and they play-ed table tannis chass card tennis chess and just talked as they had pre

College" is rarely used. Those College" is rarely used. Inose who oppose a change speak of keeping the name "Texas Tech" and the Double T. (See "Letters From our Exes" in the June, 1962 Texas Techsan). We all constantly refer to "Texas constantly refer to "Texas Tech" as if that were the name

The name I am proposing is too long and awkward to be used in common reference institution. We would still call it "Texas Tech" in everyday language and I feel that the full new name would rarely be used except for official mal purposes.

The Double T would continue The Double I would continue to be our athletic and institutional symbol, and if desirable, we could carry the words "Texas Tech" in quotations as a sort of a sub-title on our stationard and the sub-title on our stationard and the sub-title on our stationard and the sub-title or our stationard and sub-title or our stationard tionary and bulletins of the in-

This name, Texas University of Arts, Sciences and Technoloor Arts, sciences and recunsion gy, is not exactly what a n y group has been espousing. Yet, it might be just the right name to satisfy all who are concern-ed. For those who want univered. For mose who want univer-sity status, it would supply it. For those who wish to retain the tradition of "Texas Tech", this name would permit that. The name is descriptive of our The name is descriptive of our institution of today and tomorrow. It can allow us to grow with a designation of our true nature. It is distinctive and would not easily be confused with other schools.

Here is a name that might be

Here is a name that might be accepted by all interested groups and individuals. If we

corner of the old bookstore.

After the Union Building completed in 1952, the Rec Hall became known as the Campus Club, a facility for faculty and

With the passing of the old structure, Tech now operates an 86,000 square-foot Union build-ing, one of the finest in the na-

Only scattered boards of the Only scattered boards of the old building remained standing until this week, but many me-mories of the past 15 years lie in the area between the Music Building and the Administra-tion Building.

1225 Wait On Room

Texas Tech's growth, which increases every year, is exem-plified by the lastest report from the office of Room Reservations.

At the last count 1225 names were on the paid waiting list to get into dorms this fall. This is into dorms this fall. get into dorms this fail. This is above the capacity of the col-lege, when added to those who have already been accepted.

According to Hubert L. Burgess, Supervisor of Room Re-servations, reservations for wo-men were shut off in June with a waiting list of 750. Boys' reservations were shut off June 25 with a waiting list of 475.

25 with a waiting list of 475.

Approximately 400 potential students have had to be turned down so far. Mr. Burgess expressed the opinion that the y will be able to accomodate the boys waiting list by August 15, but feels that there will be a number of girls they will be unable to accommodate. unable to accomodate.

Replacements for cancella-tions are being made in strict numerical order from the waiting list, with no deviation. Mr. Burgess has announced that August 15 is the deadline for applicants who have received room assignments to make can-cellations and get their (\$40) deposit returned.

Arrangements for the over-flow are being made in as many cases as possible for in-town housing through the Deans of Men and Women.

Mr. Burgess pointed out that the college has under construction at this time a modern, air-conditioned hall with a housing capacity of 800 women. This hall will be ready for occupancy in September of 1963.

Also, the Board of Directors has recently authorized a loan application for another hall for women and one for men to be completed in September of 1964.

FAC...

(Continued from page 1)
past presidents of the Associa

Several representatives of F-AC have declared that they be-lieve this new proposal is the only name that the three groups might be able to agree on at this time, and hope to see the faculty, students, and Ex-Stu-dents unite behind this latest change. Indications are that the College Board will not consider any name change until there is agreement among the three groups

A name change for the insti-tution would take an act of the Legislature. The Legislature bol of the institution and the term "Texas Tech" would continue to be used just as it is now. It has been interesting to note throughout the discussion of a name change that the proper name, "Texas Technological" becoming the great university that we all envision.

Directors tuttion would take an act of the Legislature. The Legislature meets in January 1983, and will not meet sin January



Shown above are this year's Red Raider Club officers, including Verlon Bigham, president; B. E. Rushing Jr. first vice president; Loyd Lanotte, second vice president; Frank Junell,

third vice president; L. Edwin Smith, secre Walker, past president

IN TICKET BUYING

Haste

By Polk Robison, Athletic Director

We in athletics tend to shy away from making predictions, but here's a forecast I can safe-

Some Texas Tech alumnus who has tickets on the 10-yard line for the game with University of Texas here September 29 will discover that Longhorn fans

are sitting on the 40-yard line.
A week later a Texas A&M former student will learn with just as much indignation that while he is sitting on the 10-yard line at Kyle Field for the Texas Tech-Texas A&M contest there is a large group of Red Raider

backers in 40-yard line seats.

All this stems from the contracts or agreements concerning seating at college football gam es. At practically every univer-sity the visiting school is allot-ted a bloc of tickets, generally on the east side, starting idfield.

How, then, does a fan ob-ain "good" tickets to his own team's games?

Most obvious answer is to buy

them on the east side, where the visitors do not have priority. But even on the east side, single game admissions are generally not available closer to midfield

then the 10- or 15-yard line. Since season tickets are sold first each year, it boils down to the fact that the person with the best chance at the best

seats is the season ticket purchaser

We all must give priority to the season ticket buyers because they represent the nucleus of our financing. We must plan our expenditures according to the money on hand.

Our income, therefore, depends heavily on the sale game admissions. And since sea-son tickets to football and basketball games account for the biggest share of our proceeds, we must do everything we can to encourage the sale of season tickets.

Our primary incentive to the our primary incentive to the season ticket purchaser is the assurance of the best available seat to all games. So, until September I we fill nothing but season ticket orders. Beginning September I, we start filling individual game requests, in the order received from the fans during the summer.

Visiting schools don't take all

Visiting schools don't take all the east stand tickets (in advance, of course, we reserve the south portion of the east stands for our students;, so there will be some tickets for the east stands sold here for Texas Tech fans. By the same telem well constitute that the same telem well the same telem well constitute that the same telem well the same telem well the same telem well the same telem well the same telem that the same telem well the same telem t token, we'll sometimes sell tic kets in the west stands to the visiting school's fans, but those orders are just among those whose priority is determined by the date received here.

obtaining the best possible seats must be added a third and best method:

Purchase a stadium option. Upon an option payment the fan is permitted to buy in a choice location the same s e a t year after year. In the \$300 and \$200 option areas the seats are of the comfortable folding variety. Other good locations available in the \$100 area.

Regular season tickets this season are \$20. Season tickets also may be bought in the option areas — without a guaranteed renewal possibility for next year — for \$22.50 (\$100 area), year — for \$22.50 (\$100 area), \$25 (\$200 area), and \$30 (\$300

This is a good year to begin season ticket purchases. On our season ticket purchases. On our home schedule are West Texas, State, University of Texas, Southern Methodist, University of Colorado, and University of Arkansas. Other home schedules here will be comparable.

dules here will be comparable. Tickets are available at the Texas Tech Athletic office on an individual game basis to these games as well as to our five road games — Texas A&M, Texas Christian, Baylor, Rice, and Boston College. They may be bought for \$4 each, plus a 25-cent mail order fee 25-cent mail order fee.

Requests for tickets or ticket whose priority is determined by the date received here.

To the advice given above on age, Texas Tech Athletic Office.

Raider Club Elects New '62 Officers

An increase in membership to imost double from its size in 358 was announced by the Red aider Club for 1961-62. In 57-nual "All Sports Banquet," held and " almost double from its size in 1958 was announced by the Red Raider Club for 1961-62. In '57-'58 there were 574 members; in '61-'62 there were 1,132 mem-

Officers for the club are Ver-Officers for the club are Verlon Bigham, '39, president; B. E. Rushing Jr., '40, 1st vice president; Loyd Lanotte, 2nd vice president; Frank Junell, 3rd vice president; L. Edwin Smith, '38, secretary-treasurer; and Robert J. Walker, '34, past president. Leete Jackson is Executive Vice President, with offices located in the Lubbock National Bank Bldg. National Bank Bldg.

The 25-members of the Executive Board, as well as the officers, reside in Lubbock. Twenty-eight Associate Directive Control of the Executive Board, as well as the officers, reside in Lubbock. tors live in towns throughout Texas and Eastern New Mexico. There are Red Raider Clubs in 18 cities, which usually hold an

Tech Announces 62-63 Schedules

TEXAS TECH 1962 FOOTBALL SCHEDULE

Sept. 22 University of Texas Lubbock (N) Sept. 29 Texas A&M Oct. 6 College Station (N)
Texas Christian University Fort Worth (N) Baylor University Oct. 20 Oct. 20 Southern Methodist (Homecoming) Lubbock Rice University Boston College University of Colorado (Dad's Day)
Nov. 17
Lubboe
University of Arkansas Nov. 24 Lubbock SOUTHWEST CONFERENCE MEMBER

TEXAS TECH 1962-63 BASKETBALL SCHEDULE

Sat. Dec. 1
University of Nebraska at Lubbock
Thurs. Dec. 6
University of New Mexico at
Albuquerque Sat. Dec. 8 University of Florida at Lubbock Mon. Dec. 10 Memphis State at Lubbock Fri. Dec. 14

Fri. Dec. 14 Auburn at Auburn Sat. Dec. 15 University of Alabama at Tuscaloose Tues. Dec. 18 University of Oklahoma at Norman

Fri. Dec. 28 Phillips Oilers at Lubbock Thurs. Jan. 3 Texas Christian at Forth Worth*

Sat. Jan. 5 Texas A&M at Lubbock* Tues. Jan. 8 Southern Methodist at Dallas* Sat. Jan. 12 University of Texas at Lubbo Fri. Jan. 25 U. C. L. A. at Lubbock*

Sat. Jan. 26 U. C. L. A. at Lubbock® Sat. Feb. 2 Baylor at Waco*

Tues. Feb. 5 University of Arkansas at Lubb Sat. Feb. 9 Rice at Houston* Tues. Feb. 12

University of Texas at Austin*

University of Arkansas at Fayetteville*

Rice at Lubbock* Tues. Feb. 26
Texas Christian at Lubbock*
Fri. March 1
Texas A&M at College Station*

Tues. March 5 Tues, March 6
Southern Methodist at Lubbock*
Southwest Conference game
All home games Lubbock Colis
Texas Tech campus (10,000)

each spring in honor of all Tech athletes; and the special noon luncheon each Monday during football season at which t i m e members of the Tech coaching staff speak. Persons contributing over \$60 a year receive a special plaque. Three years ago the award of a special gold plaque was initiated for those giving \$1,000. Money for these plaques, available to individuals, businesses and Red Raider Clubs, is used to provide scholarshire seed but a year of the special place. provide scholarships for athletes with grade point averages higher than that of the over-all student body. Last year 50 of these plaques were sold, providing room, board, books and tuition at \$1,000 per athlete.

at \$1,000 per athlete.

Membership in the Red Raider Club is open to anyone interested in supporting Texas Tech athletics. No minimum amount is required for membership. Gifts should be made payable to the Texas Tech Foundation and mailed to Box 456, Lubbock. Gifts over \$10 are tax deductible. Anyone in him the Club. ble. Anyone joining the Club receives a membership card, a decal for his car, and a coaches' letter each week during football season

The first president of the Red The first president of the Red Raider Club was Spencer Wells in 1929. Other presidents have been R. C. Smith, deceased; Parker Prouty; E. J. Parsons; H. DeWitt Landis of Dallas; Paul Cates; C. I. Wall of Ama-'31; L. E. rillo; Homer Maxey, '31; I Davis; Vernon Thompson, Wayne Prather, '38; Allen ton; and Robert J. Walker, Allen Ben

All Stars Collide

Texas Tech will be the site of the Texas Coaching School All-Star games August 10 and

High School All-Star Cagers High School All-Star Cagers from the Northern part of the state will meet the All-Star Cagers from the South in the Coliseum at 7:45 p.m. Friday, August 10, and the football All-Star teams will collide in Jones Stadium at 7:45 p.m. Saturday August 11.

August 11.

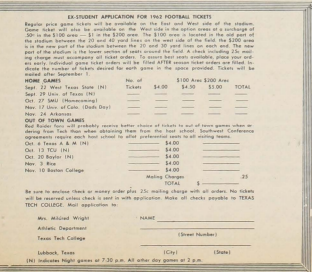
"It would be quite a feather in Texas Tech's cap for us to set attendance records at both games." points out Polk Robison, Athletic Director.

Texas Tech still holds the basketball attendance mark of 5,936, set in 1956, although San Antonio came alsos, with 5,990.

5,936, set in 1956, atthough San Antonio came close, with 5,900 last summer. A crowd of 12,114 witnessed the football g a me here in 1956, seventh among the 27 turnouts but more than 8,000 behind the record of 20,408 esta-blished in Houston in 1958.

Texas Tech's Athletic Department is handling ticket sales for the games. Reserved football tickets are \$2.50 and basketball, \$2.00 and \$1.50.

\$2.00 and \$1.50.
Future Red Raiders will be in the two games.
Football All-Stars signing letters of intent with Texas Tech are backs Jan Crews, son of Tech Ex Alvin Crews, of Anton; Johnny Agan of Albany; Tommy Ledbetter of Dalhart; Jerry Lovelace, brother of Tech's present quarterback Johnny Lovelace, of Farwell; Mike Suthersent quarterback Johnny Love-lace, of Fanwell; Mike Suther-lin of Ysleta; guard Edwin Hall of Eden; tackle David Graves of Plano; and end Pat Campbell of Levelland.



Chapters Reflect Activity



CHOICES OF MIDLAND EXES -The Midland chapter of the Texas Tech Ex-Students As-sociation has elected new officers for the ensuing year. Left to right, standing are Eldon Akins, secretary - treasurer; Charles Snure, third vice president; Keith Anderson, second vice president, and Ted Fergeson, first vice president. Seated, in the same order, are L. A. (Ish) Curry, president, and Billie Louise Berry, reporter. The new officers were elected at the fourth annual Spring dance in the Ranchland Hill Country Club. Jim Lindsey of Midland, member of the Tech Board of directors, was the featured speaker, dis-cussing the college's growth and future

Exes Seek More Century Club PRESIDENT

ciation President J. C. Cham-

The Texas Tech Century Club is an organization of Ex-Stu-dents and friends of the College, which was founded in May, 1961, to aid and support the College

to aid and support the College in its program for its students, Ex-Students and the State.

Membership in the Texas Tech Century Club is based upon financial support of at least \$100 per year through the Texas Tech Loyalty Fund. All gifts are tax-deductible.

fect Loyalty Fund. All glits are tax-deductible. Giles Dalby, '54, of Lubbock, is the 1962 Chairman of the Cen-tury Club. Roy K. Furr, Jr. is e Chairman.

There were 130 Charter Members of the Texas Tech Century Club in 1961. Already most of the

Officers Set Fall Conference

Plans for a special conference for Ex-Student Chapter Officers has been announced by Ex-Student officials

ficers Conference is scheduled for Saturday, September 29th in the Student Union Building. The the Student Union Building. The Conference is officially scheduled to begin with a joint noon luncheon with the Executive Board of the Ex-Students Association. Andy Behrends, '51, is Conference Chairman.

Tech Sorority Wins Trophy

a row, Pi Beta Phi sorority has tion retired the Panhellinic Scholarship Trophy at Texas Tech.

Grades released by the Offices of the Dean of Women and the and fraternity members last ties spring were above the undercollege

Memberships for 1962 are now Charter members have renewed being accepted in the Texas their memberships and nine other handounced by Ex-Student Assovannounced by Ex-Student Assovannounced Democratical Program Pally has announced Democratical Program Pally has a program Pally has been program Pally man Dalby has announced. De-

cember 31 is the deadline for

membership in 1962.

Persons interested in additional information about the Cen- G. C. Dowell '35 Lubbock, Texas tury Club are requested to contact either Dalby, Furr or the Ex-Students Association Office.

Furr has announced that the annual dinner meeting of the membership of the Texas Tech Century Club will be held on Friday, October 26, which will cointy of the text o cide with the annual Homecom ing celebration. An effort is be-ing made to schedule a national-

ly known person as speaker.

New Members of the Texas
Tech Century Club for 1962 are:
Mr. and Mrs. Max Tidmore

Lubbock, Texas Mr. and Mrs. Owen Hamilton

Lubbock, Texas Mr. and Mrs. Jack L. Carlson Brownwood, Texas Mr. and Mrs. L. E. Griffin

Mr. and Mrs. John Charles
Whitfield

Lubbock, Texas Mr. and Mrs. Elton Plowman Lubbock, Texas Mr. and Mrs. Frank Kerr Lubbock, Texas Mr. and Mrs. R. W. Blake Lubbock, Texas

Board Names A. W. Gustwick

recently named Field Secre-After winning three times in tary of the Ex-Students Associa-

Gustwick, who is scheduled to graduate from Tech this month (May), will assume his duties on June 1. He will be in charge Dean of Men showed that the of certain aspects of fund rais grade point averages of sorority ing and assist in chapter activi-

The Field Secretary position graduate average for the is not a new one. It has been Frank Calhoun '56 vacant since April, 1960.

MEMBERS OF THE EXECUTIVE BOARD OF EX-STUDENTS ASSOCIATION

J C Chambers '54 Lubbock

1ST VICE PRESIDENT Earl Fuson '32 Dallas, Texas

Floyd Read '48 Lubbock, Texas REPRESENTATIVE TO THE

2ND VICE PRESIDENT

ATHLETIC COUNCIL

IMMEDIATE PAST PRESIDENT

Clint Formby '49 Hereford,

New Deal,

FIELD SECRETARY

DIRECTORS WHOSE TERMS EXPIRE IN 1962

Bill Scales '51 Ft. Worth, Texas Charles Duvall '37 Littlefield, Texas Rex Rose '41 Pampa, Texas Paul Haskins, '48

DIRECTORS WHOSE TERMS EXPIRE IN 1963 Don Anderson '48

Jack Grundy '35 Houston, Texas M. G. Davis '52 Dallas, Texas

DIRECTORS WHOSE TERMS EXPIRE IN 1964

Rob Brown '58 Throckmorton, P. A. Lyons, Jr. '42 Spearman, Julian Simpson '49 Midland,

TEXAS TECH LOYALTY FUND TRUSTEES TERMS EXPIRE IN 1962

Dale Thut '50 Pampa, Texas Bob Work '37 Crosbyton, Texas Roy Grimes '53 Lubbock, Texas

TERMS EXPIRE IN 1963 Ralph Blodgett '41 Spearman,

W. C. Brigham Young '35 Fort Worth, Texas Robert Close '52 Perryton,

TERMS EXPIRE IN 1964 Andy Behrands '51

Oklahoma City Chapter -New officers of the Oklahoma City Chapter are: President, Rich-ard Ligon '58 employed by Wil-son & Company Inc.; Vice-Presiard Ligon '58 emp-son & Company Inc.; Vice-Presi-son & Broyles '51, employed dent, Bob Broyles '51, employed American Oil Comdent, Bob Broyles '51, employed by Pan American Oil Com-pany in Oklahoma City; Secre-tary, Mrs. Kenneth (Alice) Whittington '56; Reporter, Mrs. Pat (Mary) Blount '45. Board Members, Mr. D. N. Pope '50, President of the National Foundation Life Insurance Company.
Directors, D. J. Cook '48, with
Pan American Petroleum Corp. & Mr. Herbert Boles '50, with British American Oil Company. British American Oil Company.
The Oklahoma City meeting was
on May 26 at the Pan American
Petroleum Corporation park in
Oklahoma City. Athletic Director, Polk Robinson, was the
speaker and the group was served a genuine West Texas barbe-cue with all the trimmings. Apcue with all the trimmings. Approximately 30 exes attended the meeting. Mr. Bob Broyles 51, former Red Raider Guard, was the chief chef.

Arlington Chapter - The Arlington Chapter met on Tech Day, May 6. The Arlington Chapter had a picnic at which Mr. G. E. Smith 133 was elected president.

Smith '33 was elected president of the chapter. Mr. Smith is Assistant Dean of Engineering Assistant Dean of Engineering at Arlington State College. Also elected were: Vice-President, Dr. Gene Nowling '48; Secretary, Barbara Wright Hawks '46; Reporter, Jack K. Noyes '49, who is with Bell Helicopter

Amarillo Chapter ing held May 4, with 64 exes present the following officers present the following officers were elected: President, Mr. Robert N. Carnahan '50, an attorney in Amarillo; First Vice-President, Herman Northrup '59, who is with Northrup Seed Company in Amarillo; Secretary, Shawn Dudley '60, who is a teacher in Sam Houston School; Reporter, Ron Still, who is personnel assistant with South-Western Investment South-Western Investment
Company; Second Vice-President, Tom Gilley '41, basket
ball coach at Pala Duro High
School in Amarillo. Vice-President and Comptroller, Marshall
L. Pennington spoke to the
group on the current building
program at the college and oplans for the future in all phases
of the college activities. He ad of the college activities. He ad basketball coach, Gene Gibson,

Midland.

TEXAS TECH LOYALTY FUND OFFICERS:

PRESIDENT VICE PRESIDENT Ralph Blodgett SECRETARY - TREASURER

Robert Close CHAPTERS Amarillo Robert Carnahan '50 Arlington G. E. Smith '33 Austin John Nixon '50 Big Spring W. D. Broughton '53 Crosby County Ed. Smith '49 Dallas Tom Copeland '39 Dale Cary '55 Jim Rush '49 East Texas Floyd County

Fort Worth Hale County Archie Crow '46 Troy Davidson '47 L. A. Curry '51 Arrol Rogers '43 Ed Knox '57 Midland North Texas Pampa Trans-Pecos Fred Gibson '48 Tri-County Martin LeVeque '57 Albuquerque, N.M. A. G. Elsik Denver, Colo. Bert Tandy '55 New Orleans, Louisiana

Pecos Valley Kent Shannon '57 Tulsa,' Okla. Johnny Meyers '55 Oklahoma, City, Okla. Richard Ligon '58

Bartlesville, Okla. W. E. Reno Southern States C. W. Cook '47 Four Corners, New Mexico Jim Baucum '51

letics. Also present at the meet-ing was Executive Director, Wayne James and Field Secre-tary, Tony Gustwick.

Tulsa Oklahoma Chapter-The exes in Tulsa met for a picnic on observance of Texas Tech

on observance of Texas Tech Day. President of the Tulsa Chapter is Johnny Meyers '55.

Farmington, New Mexico Chapter - The Farmington Chapter - The Farmington Chapter met May 5, and elected the following officers: President, Jim D. Baucum '51, Vice-President, Joe W. Dilli '56, who is an engineer with Schlumberger; Secretary, Mrs. Charles 'Luan' Loveland '50; Reporter, Mrs. J. A. (Anna) May '48. The Farmington Chapter had a barbecue at the home of Dave Thomas '54. Thomas was the charter president of the preside Thomas was the charter president of the chapter.

Austin Chapter - The Austin

Austin Chapter - The Austin Tech Exes held their Tech Day May 7 at the Zelker Park Day May 1 at the Zeiker Park with all families invited sharing a picnic lunch. Some 37 exes attended. Officers eleced were: President, John Nixon '50; Vice-President, John Nixon '50; Vice-President, Lt. Col. Lonnie D. McCurry '41; Secretary-Trea-sure, Billie Nixon; Reporter, Phillip Rapstine, '60, Directors, Arch Gainer '31, Pat Thurman '50, and Tom Bunnell '49. Im-mediate Past-President' is Bob Richards '57.

Tri-County Chapter - Tri-Coun-ty Chapter held their annual Tech Day observance in Friona. Those elected were: President, Martell LeVeque of Friona, and Secretary-Treasure, R u b y Nell Bruns. They will be re-placing Mr. and Mrs. Donald Shipley '53 of Hereford, who have served in these offices for the past year. The Tri-County Chapter includes the Deaf Smith, Parmer, and Castro Counties

Smith, Parmer, and Castro Counties.

Dallas Chapter - Tom Conelland '39 was elected President of the Dallas Chapter of the Texas Tech Ex-Students Association. Ken Cummings '60 and M. G. Davis '46 were elected Vice - Presidents and Charles Joplin '52 was elected Secretary-Treasure, Dean of Engineering, Dr. John R. Bradford, spoke to the group on development in engineering at Texas Tech. The meeting was held May 6, in Dallas. Also present at the Dallas meeting were: President of the Ex-Students Association, J. C. Chambers, and Executive Director, Wayne James, both of Lubbock. Immediate Past-President of the Dallas Chapter is Mr. Kenneth Dowell' 44.

Top of Texas Chapter - Top of Texas Chapter balk its are

Top of Texas Chapter - Fop Texas Chapter held its annual Tech Day observance May 6, at the Don Morrison Ranch north of Pampa. The group had a covered dish supper. Vice -President, Ed Knox '57 presid-ed at the brief business meet-

Hale County Chapter Hale County Chapter - The Hale County Chapter had a pic-nic and fellowship May 5 in Plainview. Chapter president, Bill Sylvester, '51, of Plainview was in charge of arrangements.

was in charge of arrangements.

Houston Chapter - The Houston Chapter of the Ex-Students
Association held their annual
Tech Day May 6, at the Shamrock Hilton Hotel poolside. Mr.
Troy Davidson '47 was elected
president of the group. Charles president of the group. Charles Fugiti '44 is immediate past-president. Mr. J. C. Chambers, President of the Ex - Students Association and Wayne James, Executive Director of the Association, both of Lubbock, spoke is the great page 12.

ciation, both of Lubbock, spoke to the group.

East Texas Chapter - He a d football coach, J. T. King, was the guest speaker at the annual Texas Tech day observance May 5, at Belle's Lake House, (Continued on page 7)



Allicanu, rusa richanan
Hale, Patry Nol
Moore, William Arile
Moore, William Arile
Morris, Barley Lorayne
Morris, Barley Lorayne
Morris, Jarley Lorayne
Morris, Jarley Lorayne
Morris, Jim Swint
Mosely, Arhar Lorayne
Mosely, Arhar Lorayne
Mosely, Arhar Lorayne
Mosely, Arhar Lorayne
Mosely, Arile Morris
Mosely, Jim Morris
Mollican, Jim William Franklin
Mullican, Jim William Franklin
Mullican, Jim Kaline
MoCarry, Jesse
Mokeal, Mrs. Stewart
Mokally, James Pier
Mokeal, Mrs. Stewart
Mokally, James Pier
Mokeal, Milliam Franklin
Mollican, Stewart
Mokally, James Pier
Mollican, Stewart
Mokally, James William
Mollican, Jim Mollican
Mollican, Jim Mollican
Mollican, Jim William
Nane, Janes William
Nane, Jane Owen, Daores June
Owen, Wilstru Don
Perkes, Daniel
Perkest, Billy Eugene
Rephople, Max Eugene
Rephople
School, School, Max Eugene
Rephople
School, School, Max Eugene
School, School, Max Eugene
School, School, School, Max Eugene
School, Scho

and preakfast at the Ft. Worth and oreakfast at the Ft. worth Quartermast Depot. Special guest was head basketball coach, Gene Gibson. Plans were made for a Dutch Buffet supper at Pete Brewer's Enter-tainment Room August 6. All Ft. Worth's exes are invited to at-tend the special August 6 buffet and supper.

and supper.

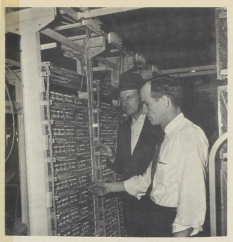
Pecos Valley Chapter - Mr.

Kent Shannon '57 was elected president of the Pecos Valley chapter at a meeting held in Roswell, New Mexico, May 5, at the Roswell Country Club. Also elected were Jack Trice, Vice-President and Ralph "Bubba" Martin, Secretary-Treasure. Approximately 60 exes were present. Immediate past-President is Jack L. McClellan is Jack L. McClellan.

Plains and Denver City Chapter -Plains and Denver City exes met for a buffet dinner at the resi-dence of Don Hancock '53, in Plains on Tech Day.

Albuquerque, New Mexico Albuquerque, New Mexico - The Albuquerque chapter held a pienic in May and elected officers. They named Alan G. Elsika spresident, M. G. Young, '49, as vice president, and Kay Lofley Faulkner, secretary. Elsik is employed by the Atomic Energy Commission, Young is with Sandia Corp., and Mrs. Faulkner teaches at Eubank School in Albuquerque.

Professors Collaborate On



Officials surveying task . Of installing phones

Installs Company Phones In Dorms

The massive job of installing switchboards now being operand hooking up 2,100 miles of wire for Texas Tech's new dial telephone system is expected to be completed the first part of other campus telephone by dial-

September. The centralized dial network will provide 2,400 telephones in dormitory rooms and 500 telephones for administration offices. It also does away with the 60 telephone listings for Tech in the Lubbock telephone directory and 15 separate

Jim Lindsey Resigns As Director

Jim Lindsey, Midland, a member of the Texas Tech board of directors since 1937, will become director of informa-tion at Texas A&M College Aug.

tion at Texas A&M College Aug. 1, it was announced Thursday. Lindsey has resigned his position on the Tech board effective immediately, he said Thursday morning. He also has resigned as managing editor of The Midday Bosenter Telegrams. The Midland Reporter-Telegram a post he has held 10 years.

Succeeds Duewall
Lindsey, a Tech graduate,
was appointed to the board in
December, 1957, by the then
Gov. Allan Shivers.

His appointment was to serve he unexpired term of the late William H. Francis of Houston. Lindsey was re-appointed to a ull six-year term as Tech board nember in 1959 by Gov. Price Daniel. This term would have xpired in Feb. 1965.

Lindsey has served as vice hairman of the Tech board wo years and presently was

wo years and presently was hairman of the public relations nd legislative committee. He ormerly had been chairman of he athletic committee.

Texas A & M President Earl tudder announced the appointment of Lindsey at the College tation school Thursday. He rill succeed L. A. Duewall, who ied May 2.

ied May 2

Supervises Publications Supervises Fubications
Lindsey has 20 years experence as a newspaperman. He
as managing editor of the
an Angelo Standard-Times; asistant editor of the San Antonio express News, before moving to Aidland in 1952.

He will supervise Texas A&M tudents publications along with its informational supervisory

be assigned to Tech and then each telephone on the campus

each telephone on the campus will be shown in a campus telephone directory to be published the first part of September.

The new system also is expected to speed up the completion of emergency calls made by parents of Tech students. In the past, considerable delay has been experienced in completing the calls but with the new sys-tem, the Tech operator will be able to connect the call into the rooms of students living on campus at any hour of the day

Exes Hear Goodwin Talk

Dr. R. C. Goodwin, President of Texas Tech, will speak to the Ex-Students living in Wil-barger, Hardeman and Ford Counties in Vernon at 6:30 p. m. Aug. 21.

Dr. Goodwin's speech will come at a dinner meeting in Vernon's Wilbarger Auditorium. R. D. Brown, '49, was recent-ly elected temporary chairman

of this Greenbelt chapter of the Tech Ex-Students Association. Other members of the organiza-tional committee are Joe Mea-

dor, '49, Orlin Brewer, '49, Edd Orr, '49 and Joe Garrison, '49. Also planning to attend the meeting will be Wayne James, Executive Director of the Ex-

Executive Director of the Ex-Students Association.

"All Ex-Students and their wives or husbands living in the area are invited to attend the meeting," James said.

Office Aids Ex In Finding Ring

Notice: To the man who called the Ex-Students Office wanting them to discover what information they could about a lost Tech ring inititaled "PJD '59,

The ring was found at Lake Thomas, and is being kept at the Sportsman's Paradise.

OFFICIAL BALLOT

Note: Representative from the Association's even-numbered districts shall be elected from the ballot below, occording to the sex-students population in each district, occording to the sex-students population in each district, occording to the sex-students population in each district. Occording to the sex-students population in each district number, please check the maps. The persons whose names appear below have been nominated by the nominating committee in each district, but a write-in ballot is provided at the bottom of thirt, but a write-in ballot is provided at the bottom of the page so that you may vote otherwise if you wish. Write clear, but a write-in ballot is provided at the bottom of the page so that you may vote otherwise if you wish. Write clear, you wish are not address and year of graduation, or year other mark by his or her name. The name of the candidate appears beside the number of his district.

NOMINIES FOR DISTRICT REPRESENTATIVES

TO THE EX-STUDENTS ASSOCIATION COUNCIL DISTRICT NO. 2

VOTE FOR TWO

	DISTRICT NO. : VOTE FOR TWO	2
-) Mr. W. E. "Bill" Neill — 35	Borger, Texas Canadian, Texas Pampa, Texas Perryton, Texas
() Mr. Tom Abraham — 32	Canadian, Texas
- () Dr. Ed Williams — 39) Irvin "Sam" Hergert — 36	Perryton Texas
1 100	DISTRICT NO.	•
1	VOTE FOR ONE	
1) R. C. Mitchell — 37	Lockney Texas
() Glad Norman — 49	Floydada, Texas Lockney, Texas Floydada, Texas
	DISTRICT NO. 6 VOTE FOR TWO	
-) Newell A. Reed — 41	Brownfield Texas
() Doug McSwane — 51	Brownfield, Texas Levelland, Texas Plains, Texas
- () Don Hancock — 53	Plains, Texas
	DISTRICT NO. 1 VOTE FOR TWO) Mrs. W. O. Lockwood — 41) Edward Smith — 49) Bryan Williams — 40) Al Cooper — 36	
1) Mrs. W. O. Lockwood — 41	Lorenzo, Texas
() Edward Smith — 49	Lorenzo, Texas Lorenzo, Texas Post, Texas
- () Bryan Williams — 40) Al Cooper — 36	Ralls, Texas
	DISTRICT NO. 1	0
	VOTE FOR ONE Charles W. Scaling, Jr. — 56	
1) Joe Nichols — NCG	Denton Texas
	DISTRICT NO. 1: VOTE FOR TWO	2
() Joe Allbright — 42	
i) Wayne Youghn — 39	Big Spring Texas
1) Joe Allbright — 42) Wayne Yaughn — 39) W. J. "Bill" McMurry — 34) Donnell Echols — 59	Andrews, Texas Big Spring, Texas Seminole, Texas Lamesa, Texas
() Donnell Echols — 59 DISTRICT NO. 14	Lamesa, Texas
	VOTE FOR TWO	
- 1) James Snyder — 41	Baird, Texas
() James Snyder — 41) J. B. Fraley — 58) C. E. Jacobs — 43	Abilene, Texas
- 1	John Wright — 40	Baird, Texas Abilene, Texas Albany, Texas Abilene, Texas
	DISTRICT NO 1	
-	VOTE FOR THRE Dr. J. Harold Cheek — 41 Kenneth P. Dowell — 44 Miss Carolyn Jenkins — 61 E. R. "Gene" Mitchell — 34	Dellas Torra
i) Kenneth P. Dowell — 44	Dallas, Texas
() Miss Carolyn Jenkins — 61	Dallas, Texas
1) E. R. "Gene" Mitchell —34	Dallas, Texas
() Larry Byrd — 57	Dallas, Texas Dallas, Texas Dallas, Texas Dallas, Texas Dallas, Texas Dallas, Texas Richardson, Texas Grand Prarie, Texas
() Durwood Herring — 41	Grand Prarie, Texas
	DISTRICT NO. 1: VOTE FOR ONE	
() Ralph Davis — 34	El Paso, Texas
() Ralph Davis — 34) John E. Gristom — 36) Mrs. Mary Mohon Stangel Englis DISTRICT NO. 21 VOTE FOR ONE) Dr. Moody Alexander — 54	El Paso, Texas
() Mrs. Mary Mohon Stangel Englis	h — 44 El Paso, Texas
	VOTE FOR ONE	
(Dr. Moody Alexander — 54	Odessa, Texas Odessa, Texas Odessa, Texas
-	Bedford Raley — 48 Fred Willis — 54	Odessa, Texas
•	DISTRICT NO. 2	2
,	VOTE FOR ONE	
() Bill Pfluger — 60) Dr. Maynard Knight — 39	San Angelo, Texas San Angelo, Texas Brownwood, Texas
() Jack Carlson — 38	Brownwood, Texas
	DISTRICT NO 24	1
(VOTE FOR ONE	San Antonio, Texas
) Wallis Champion — 57 DISTRICT NO. 26	Sui Amonio, lexus
1	VOTE FOR THRE	E
1) William A. Jackson — 49) Joe Bob Foster — 47	Bellaire, Texas
(J Miss Jerry Denton — 57	Bellaire, Texas Houston, Texas Houston, Texas Houston, Texas Texas City, Texas
1) Charles Fugitt — 44	Houston, Texas
(Texas City, Texas
	WOTE FOR OUT	
() George Strictland — 56) Bob Northington — 57) Robert J. Cavazos — 55	Corpus Christi, Texas Corpus Christi, Texas Kingsville, Texas
-) Robert J. Cavazos — 55	Corpus Christi, Texas
	DISTRICT NO. 30) Kingsvine, rexus
(DISTRICT NO. 34 VOTE FOR THRE!) Miss Gail Peterson — 60) Royce E. Blakenship — 49) Ben Wilson — 55) Floyd L. Williams — 40 No.) Jerry Dale Holmes — 59 DISTRICT NO. 32	
1) Royce E. Blakenship — 49	Phoenix Arizona
-	Ben Wilson — 55	Tacoma, Washington
- () Floyd L. Williams — 40 No.) Jerry Dale Holmes — 59	Hollywood, California
,	DISTRICT NO. 32	Sunnyvare, California
	VOTE FOR ONE	
-() Dave Thomas — 54 Fa) Richard Lake — 61 Alb	rmington, New Mexico uquerque, New Mexico
1	DISTRICT NO 3/	4
-	VOTE FOR TWO	
1		
() Glen Cary — 56) Scott Hickman — 57) Johnnie Meyers — 55	Shreveport, Louisana Tulsa, Oklahoma Bartlesville, Oklahoma
(Bartlesville, Oklahoma
() D. N. Pope — 50 Oklo DISTRICT NO. 36	ahoma City, Oklahoma
	VOTE FOR ONE	
() Mrs. Glenda Keith Guyton — 58	University, Alabama Jackson, Mississippi te College, Mississippi
1) William J. Nugent — 48) William H. Smith — 49 Sta	Jackson, Mississippi
1		Rock Hill, So. Carolina
Ful	II Address	
	WRITE-IN-BALLO	
To	From From	District No.
		The same of the sa
No	ame of Candidate	And the second second
-		
Sig	gned	

Year of Graduation --- Or Year With Which You Desire

RETURN BALLOT TO BOX 4009, TECH STATION LUBBOCK, TEXAS, BY SEPTEMBER 5, 1962

Affilation

Exes Submit Fuson, Read

Earl Fuson, '32, of Dallas has been nominated for President of the Ex-Students Association in action taken by the nominat-ing committee July 14 in their meeting at the Tech Union. At the same time the com-

At the same time the committee nominated Floyd Read, 48, of Lubbock as first vice president, and Frank Calhoun, 56, of Abilene as second vice president. The committee also made nominations to the even-numbered districts, as shown on the held to this zero. the ballot on this page.

Nominations were made for three directors with terms of three years for the Ex-Students Association. Bill Bales, '33, of Tyler; A. J. Kemp, '41, of Dimmitt, and Donnell Echols, '59, of Lamesa, were the director nominees submitted by the committee. mittee.

These nominees, for Association office and directors, will be elected at the Homecoming meeting of the Council, a por-tion of whose membership is being voted on in this issue.

ing voted on in this issue.

The Council, composed of the district representatives, chapter presidents, all past presidents of the Association, and members of the Executive Board, will accept other nominations from the floor at this fall meeting. Association president J. C. Chambers had previously ap-

pointed a nominating committee. Mrs. Ben Hutchinson, Warlick pointed a nominating committee. Mrs. Ben Hutchinson, Warlick Those present for the meeting, Carr, W. B. Rushing, L. Edwin were Clint Formby, chairman, Walker Nichols, Donnell Echols, Hart Shoemaker, Rex Tynes, Gustwick and Mrs. Sandra Tur-Ned Bradley, Marshall Pharr, Iner of the Ex-Students office.

Chambers Warns Exes On Importance Of Vote

EX-STUDENTS ASSOCIATION

I sincerely hope that every Ex-Student of Texas Tech vill take the opportunity to exercise their right to vote for the district representative for their area. Our association is moving forward in many areas and the importance of this vote actually is becoming more and more important.

Many people have asked me who will make the final decision in certain areas such as the proposed name decision in Certain areas such as the proposed financial change. Of course, the State Legislature will make this decision, but the opinion of the Ex-Students Association will come from the Ex-Students Council meeting. The council is composed of the district representatives with each of these people having a vote.

My plea is to take an active interest in who represents your area. Exercise your right to vote. There is a ballot included in this paper and a map of the various dis-

Our constitution provides that one-half of these re-presentatives are elected each year, so if you live in an even numbered district, as indicated by the man, cast your ballot by returning if to our Ex-Stude It is important that the voices of all Ex-Students are

heard!!

J. C. Chambers '54 **Ex-Students Association**

Homecoming, Election Set



Earl Fuson

Homecoming Oct. 26-27

Starting with a board meeting of the Ex-Student's Association and end with the Tech-SMU football game, there will be a lot of activity in between for everyone at the 1962 Homecoming October 26-27.

One of the highlights of the annual homecoming will be the speech by General David M. Shoup, commandant of the United States Marine Corps since Jan. 1, 1960. Last year during homecoming Vice President Lunder P. Laborate and since Jan. 1, 1900. Last year during homecoming Vice President Lyndon B. Johnson addressed the first meeting of The Texas Tech Century Club, a group made up of those exstudents and friends of the College whose contributions during the year amount to \$100 or

Kicking off the homecoming business and festivities will be the 10 a.m. meeting Friday of the Association Board and the of the Association Board and the Loyalty Fund Trustees Meeting. At 1.30 p. m. that day there will be a meeting of the Ex-Students Association Council and the election of officers for 1962-63. This meeting will be in the Student Union ballroom and all exes are invited to attend.
The officers who have been nominated for office and other details of the meeting are includ-

tails of the meeting are included in another story in this issue.

At 6 p. m. Century Club members and invited guests will dine in the Student Union at the second such annual dinner. Speaker for the event will be General Shoup. Immediately after the Century Club dinner, at 7:30 p. m., a giant pep rally will be conducted on the campus. Thousands of students are expected to attend the rally and bon-fire, prepared to gloat over the coming defeat of SMU. For the east Texas school, incidentally, this game will be their annual school trip, so hundreds of the Methodists are expected to attend the game

Following the per rally the crowd will move to the front of the Science Building in the old library parking lot to witness the crowning of the home-coming queen. Her identity will not be revealed until the actual coronation ceremonies, when he is growned by General when she is crowned by General

Classes of 1945-62 will hold their reunions in the Student Union building at 9 p. m. following the queen coronation, and at 9:30 p. m. the classes of 1925-45 will meet in the Cap-rock Hotel in downtown Lubbock for a gettogether. All members of these classes are urged to attend their reunions

(Continued on page 8)



Floyd Read



Frank Calhoun



Donnell Echols



A. J. Kemp

6 Nominated For Offices

Six men have been nomisix files have been nominated for positions on the Ex-Students board, including two for directorships for three-year terms. The nominations were made by a nominating commit-tee which met in July.

Additional nominations may Additional norminations in a y be made from the floor at the annual Council meeting Friday, October 26 at 1:30 p. m. in the Student Union upstairs ballroom, according to J. C. Chambers, Ex-Student president.

Members of the Association Council are district representatives, chapter presidents, past presidents of the Association and members of the Executive

Earl Fuson, who attended Tech in 1929 and who is pre-sently first vice-president of the Former KoShari Club members and their husbands are invited to a reception from 5 - 7 p. m. following the homecoming game at the home of Dr. and Mrs. David H. Kelley, 3507-20th St., Lubbock. Those planning to (Continued on page 6)



d by Toxas Tech

OCTOBER, 1962

VOL. XIII, NO. 4 Notes

Homecoming

All Ex - Students who were and Ex - Students who were members of musical organiza-tions are invited to a reception in the Music Building immedi-ately after the homecoming game on Saturday, Oct. 27.

Tech Second Only To Univ. Of Texas

As final registration figures, enrolled at Texas Tech this fall. for the fall semester roll in, it appears that Tech is still the second largest state-supported college in Texas.

The final registration figure, released from the office of the registrar, Dr. Floyd D. Boze, reveals that 11,181 students are

This places Tech second only to the University of Texas in total enrollment. The projected figure for UT was estimated to

reach 21,400. Tech's new total of 11,181 an increase of about nine per (Continued on page 2)

Association Adds Two New Chapters — Vernon, Andrews

committee, reported that adver-tising rates for the Texas Tech-san had been raised to be more in line with production costs and rates of similar pu-blications.

J. C. Chambers, Ex-Student president, gave the Century Club report for Century Club chairman Giles Dalby, who was

General Shoup

Two new chapters have been absent. Chambers said that 94 organized at Vernon and Andrews, Ex-Student officers and aboard members were told during their meeting on the Tech campus Sept. 92. In other business discussed at the meeting Clint Formby, chairman of the publications are student Assoc, Joan fund, money for which is compilified.

nad joined the Cub.

Roy Grimes reported that he
and James had met with College representatives and set up
an Ex-Student Assoc., loan fund,
money for which is coming from
contributions to the Loyalty

The Loan Fund was set up to help needy and deserving stu-dents complete their college ed-ucation at Tech. Grimes said a number of loans have already been made from the fund.

Don Anderson, chairman of the Fund Raising Committee, said contributions to the Texas Tech Loyalty Fund are approximately \$3,700 more than at the mately \$3,700 more than at the same period last year. He pointed out that each year more and more exes are taking advantage of the Matching Gift Program, whereby some employers match their employe's gift to his college. The classes of 1950 and 1940 were first and second respectively among all classes in the number of exes giving and also in the amount given to the Loyalty Fund in 1961. Anderson said that 226 members of the 1950 class made gifts last year.

ast year, Dr. J. William Davis, head of was a guest and spoke briefly the government department, on the name change proposals.

(Continued on page 2)

LK RATE POSTAGE PAID nit No. 268 5. 268 Texas ubbock,

Technological College Lubbock, Texas Texas

REQUESTED

Two Athletics Up

Builders Construct Married Housing

ject designed to benefit the stu-dents of Texas Tech — a 1.3 million dollar married student housing development.

Howell G. Killgore and Mich-

ael Grinnell, Lubbock builders are erecting Tech Village Inc., a seven-building, 200-unit pro-ject one block north of the Na-

tional Guard Armory.

Tech Village is a private cor poration belonging to Killgore, Grinnell, and David Grinnell, all local men. The mortgage and financing for the corpora tion was secured through Hurl but and Holder Real Estate and Loans representing The Connecticut Mutual Live Insurance The project was designed by Houston Miller, also of Lub-

WHEN COMPLETED. project will have seven two story brick and steel buildings. Four of the buildings will have 32 apartments and three will have 24 each. Each unit will comprise 600 sq. ft. of floor

Between the buildings will be lawns, patio areas and a play area 120 by 240 ft. with sand-box, tunnels, swings, etc. In the southeast corner of the project a 30 by 60 ft, swimming pool surrounded by a lawn will invite attention in the summer.

In the center of the develop

ment a combination laundro-mat-club room will be open for the convenience of tenants. Washing machines and dryers will be the standard coin oper-

PARKING LOTS will sur-round the whole development.

The apartments themselves will be arrangements of one bedroom, bath, living room, and kitchen-dinning room combi nation. Six closets will be placed throughout the apartme

Complete modern furnishings will be provided along with wall-to-wall carpeting in bedroom and living room. A refrigerator built-in range, oven, and dis-pose-all will be in each kitchen. Every apartment will have

Every apartment will nave year-round temperature control by General Eelctric. The walls between apart-ments will be insulated with sand so that no sounds will escape the apartment.

The southeast corner building

is scheduled for completion sometime in December and its 32 apartments will be rented as soon as it reaches that stage.

a pro- Each apartment will rent for a Each apartment will rent for a maximum of \$80 a month with all bills paid. The entire development should be complete by spring and will be ready for summer school, according to

EACH BUILDING will

rented at its completion.

If the project is successful, land is available for an additional 200-unit development ad-jacent to the one now being

Only married Tech students will be allowed to rent the a-

Exes Add . . .

(Continued from page 1)
In other reports Rob Brown told the group that the Projects Committee is working on a spe-cial ex-student decal.

Jack Maguire, executive di-ector of the University of rector of the University of Texas Ex-Students Assoc., was a guest at the meeting and spoke to the board members on the University's Association. He complimented the group on the tremendous progress made by the Texas Tech Ex-Stu-dent's Assoc. in the last two

James reported on the opera-tions of the Ex-Student office, personnel, homecoming and a program to create better relations with the faculty. He men-tioned that he had been invited to speak at the Lubbock Rotary to speak at the Lubbock Rotary Club before Homecoming and that he was trying to get other civic clubs to schedule pro-grams about the College in week before Homecoming.

Next meeting of the board will be on Friday morning, Oct. 26, day before homecom-

Want Old Annual? Just Write To Us

The Ex-Students Office several copies of old La Venta-nas from 1947, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1959, 1960 and 1961.

They are available at \$1 each for mailing costs. Due to the small number of copies, the 1960 and 1961 annuals are a-

vailable at \$5 each.

Requests for these books, with the year desired, should be mailed to Box 4009, Texas Tech College, Lubbock Texas



Chas. W. Wooldridge

Former Raider New Bowl Boss

Charles W. Wooldridge, a former athletic hero at Texas Tech, has been named president of the Cotton Bowl Association for a two-year term. He succeeds Harry Shuford, former SMU star and Dallas banker who resigned recently to accept the presidency of the Federal Reserve Bank in St. Louis, Mo.

Re-elected as chairman of the board at the special meeting of the board of directors was J. B. (Jack) Lowe, who served as president, 1958-60. Other officers elected were James H. Stewart, of Dallas, first vice president, and Jay W. Dickey of Pine Bluff, Ark., second vice presi-dent. Howard Grubbs, executive secretary of the Southwest Conference, continues as secretary-treasurer of the CBAA by virtue of the office he holds with the

Wooldridge, first vice president for the past 18 months, is vice president of Texas Power and Light Co. He has been associated with this organization since his graduation from Texas Tech in engineering in 1930,

As a performer in football and As a performer in football and track in the early days of Texas Tech, Wooldridge distinguished himself in both sports. For six years, 1947-53, he served his alma mater as a member of its board of regents.

Prominent in Dallas and church affairs, he served the Dallas Rotary Club as president in 1947-48 and is an elder in the Skillman Avenue Church of Christ Active in Red Cross campaigns and in Boy Scout activities for many years, he has been associated with the Cotton Bowl Athletic Assn. since 1957.

For Hall Of Honor Texas Tech Athletic into the Hall of Honor on Saturday, No vember 17th.

To be inducted are: Harley Carpenter '28, Lubbock, assistant general manager of Texas, New Mexico and Oklahoma Bus Line. He lettered four years at Line. He lettered four years at tackle and also in track. He was captain of the football team in '26 and started every game that Tech played the first four years, except the last one, when injuries sidelined him. He had the nickname of ''Bed'' and has been quite ac. "Red" and has been quite ac-tive in civic affairs in Lubbock He served as president of the Ex-Students Association in 1948.

Marsh Farmer, '40, brought nationwide recognition for himself and Texas Tech by many national records which he broke as a track star at Texas

Marsh won the high hurdles at the National AAU meet in Lincoln, Nebraska in 1939, He held records in both the low hurdles and high hurdles in the Border Conference for years. While wearing the scarlet and

black, he set a number of re-cords in the hurdles which have never been broken at Texas Tech. He was considered the best hurdle runner in the nation at that time. He is now a real estate developer in Fort Worth. The Texas Tech Dad's Asso-

ciation are sponsors of the Hall of Honor. To be eligible to receive the award, the recepient shall possess or shall have pos sessed, in addition to outstandsessed, in addition to outstand-ing ability in a sport or sports, other qualification such as sportsmanship, character, inte-grity and be a person who has brought distinction to Texas Tech or served the school with distinction in its athletic pro-

Candidates, if being former athletes, must have been out of Texas Tech for at least five years prior to election. Not more than two candidates shall receive the award after first year.

A picture inscribed with the accomplishments of the hono-rees will be hung in the Texas Tech Athletic Building and a plaque will be given each hono-

Last year, its first year, five persons were inducted as members. They were: Ransom Walker (deceased)-let-

terman in football basket-

ball, and track and Texas Tech's first East - West Shrine Game selection

Elmer Tarbox -letterman basketball, football, track (1935-39) and named the outstanding back in the 1939 Cotton Bowl Game.

Pete Cawthon -Athletic Director and head football coach (19-30-40) known for innovations including team air travel and coaching clinics.

Walter Schlinkman -letterman football and track (1942-). Tech rushing record holder, an East - West Shrine selection (1946) and the school's first Chicago Tribune All - Star representative (1945).

Dean W. L. Stangel former dean of the school of agriculture, who served as Tech's faculty chairman of athletices

Tech Second . . .

(Continued from page 1)

cent over last year's 10,212 fi-

This semester's record enroll-ment shows the men of Tech are in a definite majority. Male students numbered 7,354, while the women could only muster 3,827 members for their ranks

The population in the School of Arts and Sciences more than doubled its closest competitor.

Final total for that school was 4,624, a figure greater than the total enrollment of eight statesupported colleges in Texas.

The School of Business Administration was a distant sec ond with 2,208, and is closely followed by the School of Engineering, which boasted 2,110 students. These three schools are followed by: Agriculture, 901; Graduate School, 756; and Home Economics, 582.

NOTICE

The Houston chapter will b hosts to a reception in the Shamrock Hotel in Hous-ton for all Tech Exes in the morning before the Tech-Rice game on Saturday, Nov. 3. Chapter president Troy Da-vidson encourages all exes to



FOR MARRIED TECHSANS — This drawing is a preview of the new housing project for married students which is now beginning construction

north of the National Guard Armory. The plan is a private undertaking, but only Texas Tech is a private undertaking, but only Texas Tech couples will be allowed to rent the apartments



Dr. F. Alton Wade

South Pole 'Old Hat' To Tech Geologist

By BILL KALB Journal Oil Editor Avalanche

Whes Dr. F. Alton Wade, Texas Tech geoscience de-partment head, lands near the South Pole at the foot of the Shackleton glacier in late October, it won't be

his first trip to the polar regions.

In addition to two trips with Admiral Richard E.

Byrd in 1933-35 and 1939-41, the geologist also led a team that explored the ice-bound interior of Greenland in 1943-44.

His only northern Polar venture was to establish weather stations and find suitable sites for emergency landing strips for aircraft in trouble. Apparently, the suveyors didn't find too many sites. "I wouldn't land there unless I had to," the six-foot two-inch polar piocommented.

Wade, along with two other Tech geoscientists, V. L. Yeats and David Greenlee, will go first to New Zealand, then to McMurdo Sound base on the Ross Ice shelf, and thence to the glacier where they will do their geological exploration.

The 59-year old Doctor Wade expects to see quite a few changes after a 20-year absence.

Changes Expected The biggest change is the regular airplane traffic which makes "wintering" in Antarctica unnecessary. When Wade went with Byrd they stayed through the winter under snow.

The Tech professor says the hardest part of the stay was unloading after arrival by ship. The expedition personnel, 56 in the 1933-35 stay and 33 in 1939-40, had to tote all their supplies from the boat to the base for the coming year, plus enough for a second year in case the boat couldn't make it back.

The stores were stacked up to form the walls of the

tunnels between the buildings at the Little America base. Tunnel roofs were made with tarps or bamboo. The buildings were ventilated, but most of the fresh

The buildings were ventilated, but most of the fresh air came from the surface down through the snow. As the base was buried under many feet of snow, sometimes as much as 50 feet, the snow aged. It formed course crystals. The gales on the surface, which reach over 100 mph in blizzards, would push the air down through the snow to the underground expedition.

Plenty To Eat
Getting plenty to eat was apparently no problem. "When you wanted a can of tomatoes," Wade related, "you went out and found a box labeled tomatoes, cut the end off and took out a can." The box and the rest of the can were left to hold up the tunnel. The ex-

of the cans were left to hold up the tunnel. The ex-pedition also had dry rations, similar to the trail rations the Tech trip will eat while spending 10 weeks trying to

Trail rations are chiefly a meat bar which can be mixed with water to form a "Hash" stew, special

biscuits," oatmeal, chocolate and special bullion cubes.

Reminiscing about his trip south with the late Ad-Byrd, Wade commented on some of the peculiarities of Antarctic living. The cold allows no germs to live.

During the stays on the seventh continent, the men gradually lost their immunity to colds and related res-

piratory diseases.
"Everytime a ship came in, we all had colds," he

"Everytime a ship came in, we all had colds," he said. The weather also allows no corrosion to occur.

Digging Up A Plane
On the 1939-40 expedition, the men wintered at little America III. They dug up the tri-motor airplane left from the previous expedition. From the old records, Wade recollected, the group knew it had a faulty magneto. They replaced it, warmed the plane up, and it started. No corrosion was found in the engine which spent six years engaged in ite.

spent six years encased in ice.

Byrd was a fanatic about the use of the aircraft for polar exploration, an idea which since has been proved right too. The glacier and rock outcrops the Tech team (Continued on page 8)

a meeting on Friday, October 19 at 8 p. m. in the Citizens National Bank in Capitol Plaza Shopping Center. Wayne James, executive director, will be present to whip up the Tech spirit prior to the Tech-Baylor game the following night. He will show some colored slides of recent developments on the Campus and discuss plans for the College within the next few years. John Nixon is chapter president,

EXECUTIVE BOARD

Term Expires 1963
J. C. Chambers, '54
Lubbock President
Earl Fuson, '32
Dallas First Vice President
Floyd Read, '48
Lubback Second Vice President
Clint Formby, '49
Hereford Immediate Past President
G. C. Dowell, '35
Lubbock Athletic Council

Wayne James, '57 New Deal Tony Gustwick, '62 Yoakum Field Secretar

DIRECTORS Bill Scales, '51 Charles Duvall, '37 Rex Rose, '41

Term Expires 1964 Rob Brown, '18 P. A. Lyons, Jr., '42 Julian Simpson, '49

LOYALTY FUND TRUSTEES Term Expires 1962 Dale Thut, '90 Bob Work, '97 Roy Grimes, '93 Term Expires 1963

Ralph Blodgett, '41
W. C. Young, '35
Robert Close, '52
Term Expires 1964 Spearman Fort Worth Perryton

CHAPTER PRESIDENTS

Amarillo
Andreus
Antlington
Autington
Autington
Autington
Big Spring
Crouby County
Dallas
El Paso
East Texas
Floydada
Fort Worth
Hale County
Houston
Midland
North Texas
Odessa
Pampa
Trann-Pecos
Tri-County
Vernon Tri-County
Vernon
Albuquerque, N.M.
Denver, Colo.
New Orleans, La.
Pecos Valley
Tulisa, Odsa.
Okla. City, Okla.
Bariteville, Okla.
Barteville, Okla.
Southern States
Four Corners, N.M.

EDITOR

Austin Group to Meet Senior Ag Major 1962 Red Raider

With a flash of light a cloud of dust and a thunder of hooves, a tall horseman wearing a mask and a red cape has become a symbol of Texas Tech — the Red Raider.

Throughout the Southwest, the masked rider has led the Tech football team onto the griding The 1962 Red Raider is B

Durfey, a red-haired Tech sen-ior who has been an equestrian most of his life. Durfey was selected by Dr. Ralph Durham, head of the animal husbandry department, on the basis of horsemanship, character and

scholastic eligibility.

"I though Durfey was as good
a horseman as I ever saw," said Durham.

Born on a farm and ranch in Wellington, Durfey was vice president of his high school F-FA chapter and the radio broad-caster for FFA teams. He re-ceived the DeKalb Award in agriculture and a Sears Foundation scholarship to Tech upon graduating from Wellington graduating High School.

With a sister at McMurry College and another a Texas State University ate, Durfey was asked why he chapter Parley

"Tech is the best school in Texas as far as I'm concern-ed," he replied.

An animal husbandry major, Durfey is a member of the Tech Rodeo Association and the Block and Bridle Club. He was a member of the Tech meats judging team last year that competed in Chicago and Fort

Facelifting For Library

Scores of workers have invaded the old library building to begin the vast job of remodel-ing, which will put it back once again into a serviceable addition

Remodeling will make room for the Southwest Collection, now in the West Texas Museum, several new class rooms and Air Force and Army ROTC units.

The Southwest Collection is set up for the acquisition and preservation of books and material concerning the history of the southwest.

Twelve class rooms will created, two of which will have a seating capacity of more than 200 along with room for the Ex-tension Service and the audiovisual service

Government, history and sociology offices will be moved to the building, and an estimated faculty 30 to 40 faculty offices con-



Red Raider

15 Attend First For Ex-Members

Officers from 15 of the Association's chapters attended the Chapter Officer's Conference Saturday, Sept. 29th.

Registration for the Conference began at 11:30 a. m., followed by a luncheon at noon. Dr. R. C. Goodwin, College President, spoke at the luncheon, which members of the Executive Board of the Association also attended. A test of 6P noon. also attended. A total of 60 per attended.

Andy Behrends, '51, of Amarillo was Conference Chairman. Sessions and their were: Chapter Organ Sessions and their titles were: Chapter Organization and Mechanics-Andy Behrends, '51; Projects - Frank Calhoun, '56; Publicity - Clint Formby, '49; Membership and Attendance - Tony Gustwick, '62; Program-Wayne James, '75.

J. C. Chambers, '54, president of the Ex-Students Asso-ciation, spoke briefly on "What the Association Can Do For You and What You Can Do For the Association and Texas Teck".

One of the highlights One of the highlights of the Conference was the distribution of a new Chapter Officer's Manual, edited by Wayne James. The 55-page manual is designed to be of help to each chapter officer and individuals interested in organizing a new

structed. Some of the English faculty will also occupy the new

DORM RESERVATIONS

Reservation for domitory space for the 1963-64 school year are now being taken by the Room Reservations Office.

Reservations with a deposit of \$40 should be mailed to the Office of Room Reservation. Those making reservations have until August 15 to cancel reservations and still get their deposit

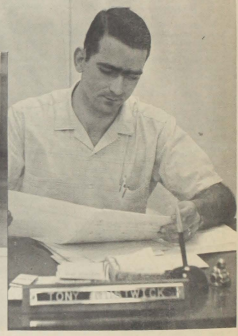
Last spring more than 1,600 names were on the waiting list for dorm space when the waiting list was cut-off.

All Exes who will have children planning to enroll at Tech next fall are urged to make dorm reservations immediately while there is still space available.











Meet Your Staff

Five fulltime employees and several parttime workers staff the Ex-Student office in the new wing of the Student Union. Upper left is Wayne James, executive director and pictured opposite him is Mrs. Sandra Turner, administrative assistant. Shown below Mrs. Turner is A. W. (Tony) Gustwick, field secretary. In lower left corner is Fran Schultz and Lois Arrington. Photo middle left shows part of attractive reception area in the new office.



PRESIDENT R. C. GOODWIN

Goodwin Stresses Exes' Potential

(Editors Note: This speech was delivered by Tech President R. C. Goodwin on the occasion of the First Annual Ex-Students Association Chapter Officers Conference on Sept. 29 in Lubbock. What Dr.

Goodwin had to say should be of real interest to our readers.)

ers.)

I welcome this opportunity to discuss with you the future of Texas Tech and how, in my opinion, the Ex-Students Association may be of the greatest help to the College. At the very beginning I would like to emphasize your potential. Tech has conferred 25,234 degrees. In addition, it is estimated that some dition, it is estimated that some 200,000 students have attended Tech at one time or another. Tech at one time or another. Though they are scattered all over the world, it is reasonable to assume that a good majority of them live in Texas. Thus in human strength and resources you have a considerable potential.

But this will remain but potential until you are organiz-ed and dedicated to achieving ed and dedicated to achieving the goals that the Association may decide upon. Hence your first step must be the organiza-tion of active, working chap-ters in as many places as pos-sible, but right now I am par-ticularly interested in chap-ters in Texas. I know that you are perfecting this organization and I conceptulate you upon and I congratulate you upon your progress. Your second step must be the adoption of a program which will be supported by all the chapters. This is where you will play a most important part. You are the ones who must decide on what the Association will strive to do. The third step must be to sell the individual chapters on your the individual chapters on your program. This involves at least two aspects. You, yourselves, must be thoroughly convinced that the program is the best for the Association and the College. Then all possible means of communication must be deviated with the three communication must be developed whereby the chapters may be informed of the program and induced to follow it wholeheartedly. This can be done by personal visitation and by greater emphasis on the program through your printed materials from your central of-fice. Your Executive Secretary will print only those things which you, the officers and di-rectors, will advocate.

Your Association has done and is doing many things which

have you discontinue any your worthwhile projects. I would like to discuss with you at least one activity upon which I trust you will be willing to concentrate. To do this I will need to give you some data of which you will be partially familiar

The Legislature meets next January and during its session it will approve an appropriation bill for all the institutions which bill for all the institutions where State-supported for the biennium, 1963-65. Last July, these institutions presented to the state of the various budget offices in Austin their requests for that biennium. As you have probably seen in the papers, the total of these requests exceeded the actual appropriations for the current biennium by some for million dollars. Our request for Texas Tech amounted to \$6,240,660 more than the ap-propriated funds for the current the total request of \$17,470,-266 is based upon so-called for-mula items which are applica-ble to all the State-supported colleges and universities. The remaining 28 per cent is ar-rived at by studying our pro-jected needs and which were kept to a minimum.

A good portion of the 72 per cent is based upon enrollments for the present year. In cient allowance is made growth. In other words, the en-rollment of the year 1962-1963 is used as a base of calcula-tions for our needs for 1963-64 and 1964-65. No one can say just what those needs will be, but we can make some estimates. Let us see what has hap-pened in the public schools by comparing enrollment data for the years 1947-49 with 1960-61. the years 1941-19 with 1900-61. High school graduates increas-ed 61 per cent; enrollment in the ninth grade increased 77 per cent; and enrollment in the eighth grade increased 120 per

eighth grade increased 120 per cent. The ninth graders of 1960 will reach college in 1964-65 and the eighth graders will be ready for college in 1965-66. These figures apply to all Texas high schools and might be expected to apply to all State-supported colleges, but o-ther factors must be consider-State-supported coneges, out o-ther factors must be consider-ed in the case of Texas Tech. The 1947-48 class of eighth graders presumably reached college in 1952-53. In the fall of that year Tech enrolled 5,-(Continued on page 8)

YOU and the COLLEGE

your Ex-Students Association is certain that you have a continuing interest in your Alma Mater's progress and problems, this newspaper is sent to you. To confirm that interest and at the same time contribute toward solving many of the College's immediate pro-blems, you should become an active member of the Texas Tech Ex-Students As-

Frosh Begin New Slime Cap Colors

This year's freshman class may not know it, but one of Texas Tech's oldest traditions is being chunked out the win-dows in their favor.

For the first time since the bells first tolled at Tech, fresh-men beanies (alias, "slime men beanies (alias, "slime caps") have been solid green with red numerals, but this year there've been some chang-es made.

Following the pattern school colors, the beanies from now on will have al-ternating red and black secthe beanies tions, with a red bill.

tions, with a red bill.
The change was approved
March 13 by the Student Council, and the only reason the revision wasn't made earlier is
because nobody happened to

because nobody nappened think about it. James G. Allen, dean of stu-dent life, submitted the propo-sal to the council after a stu-dent came to him in January wondering why the caps were green instead of the school

"As far back as I can remember, the caps have been green,' Dean Allen told the TOREA-DOR. "I guess it's because we've always considered the freshmen to be 'green.' But the more I thought about it the more I liked the idea, and everyone else I talked to was in favor if it.'

The student whose suggestion got the color change movement going is Ralph McClure, junior business administration major from Pampa. He checked around other Southwest Conference schools and found at least four others that use their school colors on their beanies.

It was discovered that the red-and - black caps would be no more expensive or troublesome for the stores to handle or buy,

for the stores to handle or buy, and the change was ordered. "In certain ways this typifies the good spirit of this campus," Dean Allen offered. "When a student gets an idea that he thinks will help the school, he keeps plugging away until he makes a reality of it. I think this is one of the best attitudes Tech can boast of."

Tech Preparing For TV Station

Information recently released by D. M. McElroy, assistant comptroller, has verified that Texas Tech has received the permission of the Federal Communications Commission to ready its new educational TV station for operation.

McElroy, who is in charge of construction, has disclosed that the authorization permits the station to telecast over Channel 5 and use the call letters KTXT-TV. Channel 5 is a conven-tional VHF channel which can

be received on local television sets without adapters.

The telecasting radius of KTXT-TV will be approximately 45 to 50 miles. According to television engineers, an outside antenna will only be necessary for good reception in the fringe areas. This fact is also true with ordinary commercial sta-

The studio and transmitter rooms are located on the west side of the campus where the beef cattle pavilion was former-ly situated. The cattle facilities have recently been placed on the college farm. KTXT-TV will be a non-com-

KTXT-IV will be a non-commercial station offering only systematic courses for college credit. While the program can be viewed by anyone turning his set to Channel 5, college credit can only be received by those who enroll in the courses.

McElroy has not released definite schedules, and programs:

finite schedules and programs but it is estimated that actual programming will begin before

The recent authorization from the Federal Communications Commission is a modification of the original construction permit and was necessitated by a change in the type of equipment to be installed. The original construction permit was granted in 1958, but lack of funds and equipment has detertunus and equipment has deter-red construction until recent-ly. State funds cannot be used for the construction of televi-sion facilities other than of a closed circuit type. Therefore, it has become necessary to secure equipment from com-mercial stations through-out Texas, and adapting this equipment for college use, re-quired modification of the original permit.

With the completion of KTXT-TV, Texas Tech will have in operation, in addition to this facility, KTXT-FM radio and closed circuit television that will be utilized for instruction in en-

gineering courses.

Instructional courses to be offered for college credit will be offered for college creati will be handled by the department of extension. This is due to the fact the facilities could not be completed in time for fall registration and residence credit, which requires registration at the outset of the semester. The the outset of the semester. The department of extension is now preparing information relative to enrolling and the nature of the courses to be offered. McElroy said, "We regard

this new station as an important phase of Tech's continuing development.'



Tech Television

Toreador Daily For First Time

Tuesday, Wednesday, Thursday, Friday, Saturday . . . These are some of the days of the week all right, and on each of these days there's going

each of these days the to be a TOREADOR. Daily is daily, and for the new TOREADOR staff it's go-ing to be an entirely new experience.

But it will all mean more thorough and timely reporting

of all news on campus.

The daily was given the goahead April 23 by the allocations committee on the TOREADOR'S budget, after first
being approved by Tech's
board of directors and the publigation, serverities.

blications committee.

The big step of going daily, coupled with renovation of the Journalism Bldg., will put the journalism department in a position to give better and more efficient service than ever be-

More and more Texas Technological College must depend upon a strong, active Ex-Student Association for securing the recognition this College should expect. Your support of the Ex-Students Association is needed for it to have this necessary strength and vitality.

May I urge each of you to participate in the activities of the Association, not only by your contributions, but also by will-ingness to work for its betterment as well as that of the College. As Texas Tech advances so does your prestige in being a Tech

> Dr. R. C. Goodwin President Texas Technological College

Bootsie Has Special Tech Board Interest In Red Sox

Texas Tech students know why "Bootsie" Higgins has more than just a casual interest in than jus

Bootsie (her real name is Hazen Elizabeth) is an attrac-tive 19-year-old math major from Dallas, now beginning her fourth semester at Tech. She spent the summer

well as many previous summers) in Boston, attending all home games of the Red Sox, her favorite team. She also spent a lot of time with the Red Sox helmsman, Mike (Pin-ky) Higgins, her favorite man-

You guessed it. Pinky Hig-

You guessed it. Pinky Hig-gins is her father.
Oddly enough, Higgins' other daughter, married in June, also is a Lubbock resident. She is Mrs. J. W. Dryden Jr., whose husband, a lieutenant in the Air Force, is stationed at Reese

Having a father who is wellknown in baseball circles contributes to "a different life," says Bootsie. How many other girls (or boys, for that matter) girls (or boys, for that matter) have the chance to spend summers and spring vacations in the surroundings of major league baseball? And how many college students are on speaking terms with Ted Williams, Pete Runnells and other stars? Higgins, a collegiate star at the University of Texas, was a major league third baseman for

major league third baseman for 17 years, playing for the Red Sox, Kansas City and Detroit. Then for eight years he manag-ed Red Sox farm clubs before moving up to the helm in Bos-ton in 1954. The following year he was named American Lea-gue manager of the year.

"It's not generally known on campus who my father is," Bootsie said. "I want to make friends on my own, I don't want to meet people just on my father's fame

As a rule, Bootsie doesn't tell dates of her father, but once she told a boy, who in turn told a friend who is from Boston and attending Texas
Tech. Naturally, being a Red
Sox fan, the boy wanted to meet
Bootsie and discuss mutual interests

Bootsie has lived in Dallas all her life. "In baseball you never know where you'll be next year, and my parents wanted year, and my parents wanted us to go all the way through one school system." She was gra-duated from Highland Park High School in January, 1961, and immediately enrolled in exas Tech.
Why Tech? "I had a lot of

why feen? "I had a lot of friends here?" Bootsie said. "I had seen the campus and liked it very much." But being more objective, she added that since she wanted to major in math, she reasoned that Tech, "with a lot of engineering majors," would have a good math pro-

Each summer the Higgins Mrs. Higgins and the two giris, Mrs. Higgins and the two daughters, have moved to Bos-ton to be with the head of the Red Sox and of their family. And during Bootsie's spring vacation, she spends a week at

Scottsdale, Ariz., at the Red Sox spring training camp.

With the 1962 season just a-bout wrapped up, Higgins will soon be joining his family in Dallas. "When he comes home, he forgets about baseball and relaxes," Bootsie said. "He go-es hunting and fishing and takes easy until spring training."
The Red Sox finished in the
(Continued on page 7)



TECH'S "MISS BASEBALL" - A coed from Dallas is surely one of Texas Tech's most avid baseball fans. She's Eliza-beth (Bootsie) Higgins, 19, who leaves no doubt in your mind that her favorite team is the Boston Red Sox. Her father is the team manager!

Campus Landscape Thrives Under Elo

was a brand new college — in the late 1920's — there were no parking problems, no drain-age problems, no dormitory problems

In fact, there wasn't much in the way of a college. But the years have passed and with them the college has grown and so have its prblems.

Texas Tech, second largest campus in the world, has 1,844 acres of land. In 1949 the cam-pus consisted of a series of pus consisted of a series of bouldings held together by dirt roads and a few winding foot paths leading to dormitories and classrooms overgrown by weeds and willowy pampas

That was the year E. J. Ur banovsky arrived on campus to become the college landscape architect. He began slowly; pav-

architect. He pegan slowly; paving some of the major routes was first on his list.

Next came a beautification program and the planning and planting of shrubs, flowers and trees. Every year saw new additions, and each new building

ditions, and each new building fit into a master pattern.

The campus was designed to grow and expand into a network of administrative offices, class buildings, dormitories and student affairs buildings—all one cohesive scheme, providing the best in efficient campus arrangement.

In the basement of the traffic control division is a model of

Way back when Texas Tech Street all the way around to Jones Stadium

The Speech Bldg, has been extended again. The psychology department has a new addition. Traffic flows in an organized and convenient pattern. The library stands as the hub of a majestic campus.

Urbanovsky, head of the de-partment of horticulture and park management, is proud of the direction Tech is taking in its building program.

He hasn't much sympathy for students who complain about parking problems, remembering when tow trucks were standard college equipment, used after a rain to clear cars from the muddy avenues.

He knows there is a drainage problem on campus — principally behind the new library and on Boston Avenue. He has a solution to this. It's rather ambitious, but practical.

He plans to raise the terrain f the southwest campus so that water will flow into a series of carry-offs to storm sewers lo-cated on 19th Street and around

Notes...

(Continued from page 1)

attend, please notify Korothy Rylander, 1808 14th St., Lub-

In the basement of the traffic control division is a model of the Tech campus — as it is today — and as it will be tomorrow. With the use of a periscope, one may view the Texas Tech of 1972 in perspective.

There are two new women's dormitories and two for men. A wide highway skirts the campus from Flint Avenue and 19th 17-7:30 a.m.

Post Filled

Charles Mathews, 49-year-old Dallas attorney, has been named by Gov. Price Daniel to the Texas Tech board of directors

Texas Tech board of directors to replace Jim Lindsey, Midland, who resigned recently.

Mathews, a former resident of Floydada, will serve the remainder of Lindsey's term which expires Feb. 19, 1965.

Mathews is a former first assistant attorney general of Texas, having served for six years during the administration of Daniel while ne was the atof Daniel while ne was the attorney general.

The new board member currently is vice president and general counsel for Redball Motor Freight, Inc., Dallas.

The company operates in nine

Mathews practiced law in Lubbock for a brief period after his graduation with highest honors from the University of Texas Law School in 1937

Was War Crimes Prosecutor He served in World War II in Europe and was a prosecutor at the war crimes trials in Dachau when former German S. S. troops were on trial.

In 1947, Mathews was appointed executive assistant attorney general by Daniel, and in 1950 he was made first assistant attorney general.

Mathews went into private law practice in Austin in 1943 and remained there until he moved to Dallas in 1961.

He held many high honors while at the University of Texas and was president of the senior law class in 1937.

Currently, Mathews is a member of the Administrative Law and Anti-Trust Sections of the American Bar Assn. He also is a member of the Motor Carrier Lawyers Assn.

Mathews and his wife have a

Mathews and his wife have larger and larger

Library Dedication Set For Oct. 21

Dedication ceremonies for the new Texas Tech library com-pleted this summer will be conducted Sunday, October 21, starting with an open house from 1-6 p. m. that day.

At 2 p. m. the actual dedica-tion will take place with Dean R. M. Lumiansky, Tulane University, giving the dedicatory address at 3:30 p. m. in the address at 3:30 p. m. in the Ballroom of the Student Union, Following this there will be a Tech Choir concert at 4:45 p. m. in the Ballroom.

MEAT REQUIREMENT

The estimated meat requirement at Texas Tech in 1961-62 stood at 1,125,000 pounds, the equivalent of a herd of 1,125 steers, each weighing 1,000



Charles D. Mathews

Board Okays Sale Of Land For Greeks

Tech's board of directors has given approval to the sale of 10 acres of the campus land for in the development of lodge area

College fraternities and soror-ities can build lodges for meetings on the tract located on the west side of the college farm.

The sale of campus land must also be approved by the Texas legislature. The board authorized the administrative authorized the administrative officers of the college to get a bill introduced in both houses of the Fifty-eighth Legislature at its regular session in 1963.

If the legislature approves the

If the legislature approves the sale, it will be made at the going rate at the time of the sale. The board further provided that no fraternity or sorority houses will be allowed, either on or off the campus, without first securing board approval.

PAPER PLENTIFUL

At Texas Tech 3,194,000 sheets of paper were used by the Mimeograph Service during 1960-61, enough to cover 47.6 acres. In graph Service during 1960-61, enough to cover 47.6 acres. In addition, the Texas Tech Press used approximately 153,675 pounds of paper, an equivalent of 30,000 reams. The Press also printed 682,000 envelopes, weighing about four-and-a-half tons. These amounts do not include the paper duplicated in other places on the campus.

FOOD, FOOD, FOOD

A freight train with 170 average-sized cars would be needed to haul the estimated 8,544,-897 pounds of food purchased by Texas Tech during the 1961-62 fiscal year

5 UNDERGRADUATE

SCHOOLS
The School of Arts and Sciences is one of five undergraduate schools at Texas Tech and is composed of 18 departments.

COST PER STUDENT

The average full-time student at Texas Tech in 1961-62 paid \$162, or 25.3 per cent, of the \$640.28 cost for his educational and general funds.

This newspaper is mailed to each Ex-Student, whose name and address appears in the Ex-Student Association files. Cost of its publication and mailing charges are paid by contributions to the Texas Tech Loyalty

Are you a current contributor to the Loyalty Fund or are you depending on some other Ex-Student to make a gift thereby making it possible for you to receive this newspaper?

'61-'62 Gifts, Grants Placed At \$604,834

Texas Tech received gifts and grants totaling \$604,834 during the 1961-62 fiscal year, which closed last August 31, W. T. Butterfield, Tech vice-president

for development has announced.
Speaking at the fall meeting
of the Texas Tech Foundation
Board, held on the campus, Butterfield summarized the projects carried on through

He pointed out that the largest sum designated by donors for any purpose during the past year was \$140,305 in contributions to the Library Building Fund

\$100,000 Largest Gift
This fund supplements state
appropriations in meeting construction costs of the new library. It is part of total gift pledges of \$226,250 to the Li-brary Building Fund, which has been a major development project during the past two

The largest single gift of the past fiscal year was \$100,000 from the Killgore Foundation, Amarillo. This sum was the first installment of a \$500,000 grant to be paid through the Texas Tech Foundation for construction of the Killgore Beef Cattle Center at the Texas Tech Research Farm, Pantex

The new facilities will be completed in 1963 as a memorial to the late Florence Lee and C. L. Killgore, pioneers in Texas Panhandle ranching.

All-Time High. Set.

All-Time High Set
Grants for research projects
designated by the donors amounted to \$89,787, with an additional \$17,220 contributed to
the Institute of Science and
Engineering for support of pro-

Engineering for support of pro-mising research in these fields. Gifts for scholarships, fel-lowships, and student loans a-mounted to \$79,743, while those for athletic dormitories and scholarships totaled to \$79,107. The latter project is carried

on through the Red Raider Club, which conducts its own solicitations each year and re-ports gift receipts through the Texas Tech Foundation.

Texas Tech Foundation.
Total support from private sources during the 1961-62 fiscal year reached an all-time "high" for any twelve-month period at Tech, Butterfield said.
Goodwin Speaks Briefly
Butterfield predicted that to-tal gift support for the 1962 calendar year, will range between

lendar year will range between \$650,000 and \$700,000 by Dec. 31. Such an amount will far exceed

any previous total at Tech for gift receipts during a single calendar year.

Tech President R. C. Goodwin spoke briefly, emphasizing the importance of the entire state-supported program of higher education in Texas.

Building Boom Hits Entire Tech Campus

Texas Tech is growing, growing, growing.

Never before has such

building boom hit Tech. major contruction project not yet half finished, Tech's board of directors recently approved the construction of three new buildings at a cost of \$7-7.5

A budget for the 1964-65 biennium amounting to over \$10.5 million was also approved.

The board gave its approval

for a second new women's dormitory and a new men's resi-dence hall to house 1,000. The new halls are scheduled to be ready for occupancy in the sumready for occupancy in the summer of 1964. The men's hall will be eight stories high and the women's hall will house 808 coeds. The architecture of both halls will be similar to the present new halls.

A psychology and speech building costing \$750,000 is to be constructed by 1963. The women's dorm now under

construction near the new library is approximately 70 days ahead of schedule. It will open in the fall of 1963.

Tech's farm at Kilgore will get a new \$500,000 beef cattle center. Construction has begun

on this project.

Tow remodeling projects are also underway. Remodeling of the Journalism Bldg, is finished and the old library should be ready late this fall.

Improvements to the Journalism Bldg, have cost about \$67,000. The basement now consists of new photographic labor-atories, classrooms and a new studio.

The first floor has remodeled journalism department offices and new Toreador, advertising and public information offices. New research, seminar and classrooms are also included.

much the same with minor improvements to the severa the several classrooms.

The ground floor of the old library will have six new class-rooms, 16 offices and a reference reading room for the mili-tary science departments and Extension Division.

The ROTC units will have permanent facilities in the building. The wooden barracks will be removed from the cam-

The first floor will consist of in the first floor will consist of six classrooms and six new of-fices, in addition to the six exist-ing offices. The Southwest Col-lection will be housed on that floor and will use all but one of the library stacks.

On second floor there will be on second noor there will be four new classrooms and nine offices, in addition to the six existing offices. A 2,679 square foot lecture room, which will hold 240 students, will be add-

The cost of remodeling the old library building is set at \$119,296.

The construction of the new buildings will increase the value of Tech's physical plant more than \$80 million.

Bootsie . . .

(Continued from page 6) second division this year, but Bootsie attributes this to a young ball club and "too many one-run decisions.

Bootsie is quite opinionated on baseball. She feels that ex-pansion of the league has hurt the game. "There are not e-nough of the Ted Williams type of players to go around to all the teams," she said. "And there is such a demand for players, the rookies don't stay



Given To College

The business records of the late Louis Hamilton Hill, long-time West Texas enterpriser, have been presented to Texas have been presented to Ter Tech's Southwest Collection.

The Hill Collection includes 400 bound volumes of letterpress books, cash books and other volumes reflecting the life and ac-tivities of the West Texas businessman.

The collection was presented to Tech by Mrs. J. Carter King Sr., daughter of Hill, and her son, J. Carter King Jr. of Albany

Detailed Study Underway A detailed inspection of each volume is being made by Tech archivists, and the collection is being catalogued for future use

in the minors long enough to

Looking to the Red Sox prospects next season, Bootsie is realistic, in spite of her biased wishes. "Boston, I know, won't be a pennant contender, but I think they'll finish in the first

division. will have their most loyal fan in the stands. A few months of book work at Texas Tech are ahead, but then Bootsie will be back in Boston, rooting for

by students and scholars West Texas history.
"The Hill Collection is the be-

ginning of a stepped-up cam-paign to add business and per-sonal records of West Texans to our program." said Dr. Seymour V Connor, director of Southwest Collection.

the Southwest Collection.
Hill, who came to Texas in
1870 from Alabama, began
working as a sheepherder, railsplitter and cowhand. He later
took a job with the D. F. York
and Co. of Fort Griffin, a
frontier merchandising firm.
After the successful merchan-

After the successful merchan After the successful merchandising venture, he moved to Albany where he began a long career as a businessman. His business associates were such men as R. E. Watts, L. W. Campbell, W. G. Webb, S a m Webb, G. C. King, J. A. Matthew and Hill's son, Williams Louis Hill Jr.

It was said at the time Hill's death that the Hill Co. had sold nearly every tract of land in Shackleford County that had changed hands since 1883. He dealt not only in land, but in insurance, livestock, loans and collecting

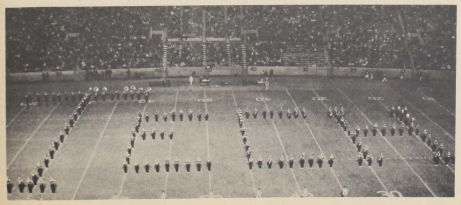
Another highlight in Hill's suc-cessful business career was his purchase of the Goethe and Fuchs ranch where he and Webb opened rock quarries on the Clear Fork of the Brazos River and laid out the town of Lueders. They then helped get the right-of-way for the Texas Central Railway, which was ex-tended from Albany to Stam-

Organized Oil Company

Organized Oil Company
Hill also was one of the organizers of the Oriental Oil Co.
of Dallas, serving as a director
at the time of his death, director of Republic Fire Insurance
Co. of Dallas, and owner of
large mining and silver fox
farming interests in Duluth,
Minn.

The company first was known as the Watts-Campbell-Hill Co., but at the time of Hill's death in 1932, it was known as the Hill and Hill Co.

In the collection, much infor-mation can be found on Sam mation can be found on Sam Webb, the longtime business associate of Hill. Webb, a native Texan, was a banker, rancher and real estate promoter. The two men were active in Masonic activities, having been members of the Hella Shrine Temple of Dallas.



PART OF RECORD CROWD - Shown above, looking toward the east stands of Jones Stadium, is a portion of the record 42,000 persons who turned out for the Texas Tech-University of Texas SWC opener. On the field, spelling

out the college name is the 230-piece Tech band. The crowd was the largest ever to see a game in West Tex-

6 Nominated For

Association Jobs

(Continued from page 1)

ssociation.
Presently Southwest Division Presently Southwest Division Manager of the Williams Wal-lace Co., with headquarters in Dallas. Earl and his wife have two children, Nancy, who at-tended Tech two years and is now a junior at University of Texas, and George who attends Hillcrest High School in Dallas.

Fuson attended Simmons University in Abilene in the fall of 1928 and the spring of 1929, before it was Hardin-Simmons. He transferred to Tech in 1929 and studied electrical engineering. He lettered on the first football team Simmons U. had and played Tech as a freshman in Lubbock in 1928.

The presidential nominee is a member of the Hemphill Heights Masonic Blue Lodge, also of the Chapter and Council and the Dallas Commandry; a member of the Dallas Sales Executives Club, Glen Garden Golf and Country Club of Fort Worth; member of Dallas Ath-letic Club, director in the West Texas Golf Assn., and a mem-ber of the Guild of Ancient Supplers, and a member of the Park Cities Baptist Church.

Floyd Read, currently second vice president of the Associa-tion, is nominated for first vice tion, is nominated for first vice president. Floyd was chairman of the Century Club in its char-ter year and has served as a member of the Texas Tech Loyy Fund Trustees. He receiv-his BBA in '48 at Tech, where he was senior class pre-sident, president of Kemas, sident, president of Kemas, Mens Inter-Club Council, was in Whos Who on the Campus, Com-mander of the Tech War Vete-rans. He played freshman foot-ball and basketball and one year of varsity football before has also been nominated for a entering the service in the spring of 1943. He also served during the Korean confile. g the Korean conflict.
Floyd and Ruth Read have

four children, Johnny, 18, Tech freshman, Skippy, 14, Meg, 10, and Rocky, 5, Mrs. Read was class of '45 at Tech and a

Born in Texas, Floyd was reared in Oklahoma but has lived in Lubbock since enrolllived in Lubbock since enroll-ing at Tech He is president and owner of Geolog, Inc., an oil field mud logging service. He has been associated with the firm eight years. He is currently vice president of Southwest Lubbock Rotary Club and an active member of Lubbock View Christian Church.

He has served on the board of both groups.

Read is also a member numerous geological societies in West Texas and New Mexico, a member of the Lubbock Coun-try Club, Midland Club and Lubbock Ski Club.

Nominated for second vice president, Frank W. Calhoun graduated from Tech in '56 with a BA degree. He is presently a trustee of the Texas Tech Loyalty Fund and secretary of the Abilene Red Raider Club.

Calhoun is now associated with the law firm of Byrd, Shaw, Weeks & Calhoun, of Shaw, Weeks & Calhoun, or which he became a partner Jan.

1, 1961 after working with the firm two years. He graduated from University of Texas School of Law in 1959 and is a mem-ber of the Texas, American, and Abilene Bar Associations.

At Tech he was president of Sigma Alpha Epsilon, and of the Iner-fraternity council, a student council representative, named to Who's Who, Board of

Student Organizations. Student Organizations, Saddle Tramps, and to several other offices. He is married to the former Doris Wampler who was a Kappa Kappa Gamma at Tech. She graduated from University of Texas in 1957 with a BBA degree. The couple has two sons, Michael, 3, and David,

Calhoun, who graduated from Moody, Tex., high school in 19-50, is presently member of the official board of St. Paul Methodist Church in Abilene, direc-tor of the Southwest Abilene Rotary Club besides his Ex-Stu-

He served in the U. S. Navy

Donnell Echols has been nominated for a directorship carrying a three year term. Echols graduated from Tech in '59 with graduated from Fern in 3 with a BA in Ag. Economics. In college he was president of the student council, Phi Gamma Delta, the Inter-fraternity Council, director of the Rodeo Assn., member of Aggie Club and Saddle Trenze dle Tramps.

The young farmer - rancher from Lamesa, Texas is currently president of Area II Young ly president of Area II Young Farmers, of the Lamesa Cotton Grower Assn., a director of the Dawson County Farm Bureau and Dawson County Fair, a member of the Commu-nity Chest Committee, Chamber of Commerce and First Bap-

He and his wife, the former Sharla Pepper, '59, Elem. Ed., and former Tech cheerleader, have two children, Pepper Al-lyson, 2, and Gloria Paige, lyson, 2, and three months.

three-year directorship. Kemp graduated from Tech in '42 with BA in journalism. At he was editor of the 1940-41 La Ventana and also in '41-'42. He was also a member of Silver Keys, Saddle Tramps, Who's Who in American Colleges and Universities and President of



Bill Bales

the Press Club.

Kemp served in the Air Force during World War II. He is mar-ried to the former Jeanette Graham and they have three Graham and they have three children: Andy, 8, Camille, 6, and Carla, 5. He is on the board of the Dimmitt Independent School District, a member of the First Baptist Church and member of Phi Delta Theta fraternity

He has lived in Dimmitt since 1945 and is engaged in farming, ranching, and associated with the Texas Livestock Marketing Association as a cattle order

The third man nominated for director is Bill Bales, '53, BS in Pet. Geo. Bales is a landman for Humble Oil and Refining Co. and is assigned to the Exploration Department, Tyler District of the Dallas area

He is married to the former Peggy Floyd of Andrews who attended the University of Mississippi in 1952-53. She at-tended Tech in 1953-54. The cou-ple live in Tyler. ple live in Tyler.

At Tech Bales had many honors, some of which were All College Recognition for Leader-ship, Who's Who on the Cam-pus, Mr. Texas Tech, president junior and senior classes and of Kappa Sigma fraternity, Sad-dle Tramps, manager, geology department for engineering show, Sigma Gamma Epsilon, and a member of a number of other committees and organiza-

Bales is past president director of the East Texas Chapter of Ex - Students Associa-tion, a member of several Maand the Mervin

South Pole 'Old Hat'...

will explore were discovered on a flight in 1940 by

the Byrd team in the same plane earlier dug up.
Bryd was quite a leader, but given to telling tall
stories, the graying Tech teacher relates. "He was a
fine guy to work for. He always considered the welfare

Byrd's concern for his men's welfare may have short-Byrd's concern for his men's welfare may have short-ened his life. The Admiral spent a winter at a weather station 135 miles out from the main base. He was alone. A faulty generator caused carbon monoxide poisoning. Although the group knew Byrd was sick, Wade said, they couldn't get to him. It was two months later when they finally relieved him after Byrd had stuck it out, taking the meteorological readings he had wanted so much to get.

Running Water

Running Water

However, Wade said, the prolonged poisoning had an effect on his body such that Byrd never really re-

"Now they've even got running water and flush toilets," the Tech geologist commented, "McMurdo Sound is like a small city." The Antarctic continent also has had a population explosion. Several thousand scientists now operate out of 35 active bases, McMurdo Sound nad a population explosion. Several thousand scientists now operate out of 35 active bases. McMurdo Sound base runs off a small nuclear reactor. Why go to the polar continent?

For Wr. Wade, it may be his last chance to gather

information where he made a reputation as a pioneer. To others it holds the key to many problems: the world's weather, proof of the 140-year-old continental drift theory, life in the oceans, why the Southern hemisphere is the opposite, and the extent of its vast mineral resources.

The primary reason many are eager to explore the coldest most inhospitable region on earth is probably the same one given by mountain climbers, "because it is there."

Goodwin Stresses...

students. In the fall of , 10,212 students were enrolled — an increase of 98 per cent. So we have already exceeded the increase we would expect in 1965 based upon high high school enrollments, but that swelling number of high school graduates is still to come. So though Tech has been growing at a rapid rate these last several years, we are really just beginning to grow. We anticipate between 20 and 24 thousand students by 1970.

thousand students by 1970.

To some degree this same expansion faces all the State-supported colleges. Some of you will have children in college during these coming years. How will they be taken care of? Faculty, staff and physical facilities will be needed. They can not be secured on short notice. We must plan now and be able execute these plans shortly we are to be prepared for Operating expenses your sons and daughters.

from appropriations. Our dormitories are built on borrowed federal money and must be self-liquidating. Our academic buildings are presently provided by a 5-cent advalorem tax. In 1966 we estimate we will have another 1 3/4 million from source. In 1968, we may secure another 12 million provided present legislation is not reversed.
Please note that these funds will come after the great influx of students has begun.

The provision for operation and for academic buildings is a and for academic buildings is a function of the Legislature which must, in turn, depend largely on taxes which come out of our pockets. None of us likes to pay taxes, but few of us strenuously object if we believe the money is spent for a worthy cause. I believe that the Legislature will make the necessary appropriations, with their accompanying increases in taxes, if they believe their

constituencies want them to.

Hence my plea to you is simply this. We must convince the people of Texas that higher education is both a worthy and necessary cause. In this you need not operate alone. I do not believe that Texas Tech can seadequate appropriations unless all the State-supported colleges are treated similarly. Hence you can join with the ex-students of all the Statesupported colleges in the com-mon endeavor of informing all Texans of the importance of higher education. You have had some experience in this your CLASP program. I am suggest-ing an enlarged program of a

somewhat similar nature.

I do not know how many of you or of the citizens of Texas would consider my next state-ment sound. But in a way, fi-nancing of higher education may be considered as a loan. It has frequently been said that It has frequently been said that a college education increases the earning potential of the average graduate from \$100,000 to \$250,000 during his lifetime. If this be true, then the increased taxes collected from this increased revenue would more than offset the rising costs of higher educations. costs of higher education. It has even been suggested that a State-supported college could be a device used by the State to

that as it may, our present task is to secure the fi-nancial support needed by our colleges to provide for the flood of students at our doors. But so far we have been talk-

ing largely about numbers. E-qually, if not more important, is the quality of our institutions of homecond thigher education. May I quote from a report dated Summer, 1962 made by Governor Terry groups.

Chairman of the Southern Re-

gional Education Down-which Texas is a member. "In 1957 no Southern uni versity was included in the list of the nation's top 20 in-stitutions."

"We must understand that whoever is first in the South whoever is first in the South-ern region is not necessarily even in the swim by national criteria of recognition and achievement."

"This year, of 5,470 fellow-ships awarded by the nation's four top fellowship programs, some 800, or 15 per cent went to students attending Southern institutions. The sad part, however, is that 62 per cent of these fellowship students will attend outside universi will attend outside universi-ties and only two per cent of the students from other re-gions will choose to use their fellow ships in Southern schools."

I could give numerous other

instances which indicate a lack of the excellence of Southern colleges we would desire. Hence, to remedy our situation in both quantity and quality, Texas Tech and Texas colleges in general need strong financial support. To convince the people of Texas of this will not be an easy task and we have but a few months in which to get the job done. But if this Association is really looking for something which will test its potential challenge you to accept this "selling job" as your goal and be prepared to start now and keep going until we attain that

Homecoming...

(Continued from page 1)

The annual Homecoming parade, always an extremely co-lorful event, will usher in the Saturday homecoming activi-10 a. m. in downtown Lubbock and progress out Broadway, fi

and progress out Broadway, finally breaking up at the campus entrance on that street. College fraternies, sororities and organizations will provide floats for the parade. Theme for the Homecoming parade will be "Red Raider Serenade", with floats depicting different song titles. The Cline Trailer Co. of Lubbock has donated annoximately, 30 trailers. nated approximately 30 trailers for use of the student organiza-tions in the parade. In addition the local International Harvester Co. is providing trucks pull the floats.

First and second place win-ners in each of the three diviners in each of the three divisions-fraternity, sorority and all-campus — will be presented trophies by Lucian Thomas of Thomas Jewelry. In addition Thomas will present a large trophy for the most outstanding float in the parade.

Three Lubbock business firms will be hosts to a huge Ex-Student luncheon at 12 noon in the Municipal Coliseum, providing lunch for those Exes and

ing lunch for those Exes and their families who wish to at-tend. Sponsoring merchants are Furr Super markets, Dunlaps, and Frontier Stamps.

Climax of the day will be the meéting of Texas Tech and SM-U on the gridiron of Jones Field at 2 p. m. This will be the third home game for Tech, and the first afternoon tilt, the pre-vious two having been held at night.

All Exes are asked to regis ter in the Student Union or one of the downtown hotels. By so doing they will be given a complete schedule of all homecoming activities, includ-ing those of the Greek organi-zations and other private