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LUBBOCK, Nov. -- A new study of an early twentieth century custom -- filibustering for self-gain and glory -- is made by Dr. Lowell L. Blaisdell, assistant professor of history at Texas Tech, in the current issue of the Southwestern Social Science Quarterly.

"Rhys Pryce, the Reluctant Filibuster," is the subject of Blaisdell's study of a British soldier-of-fortune who became ensnared in an ill-planned plot to wrest the peninsula of Baja California from Mexico in 1911.

While today a large portion of Baja California is richly fertile due to irrigation, at that time it was thought of as only an arid stretch of land good for ranching operations. And, only as recently as 1953 did Mexico elevate it from territory to statehood status.

The filibustering attempt by Pryce and others grew out of the little-known Magonist movement in Baja California that coincided with Madero's struggle against the long-time dictatorial President Diaz on the Mainland.

Since hicardo Flores Magon, a Mexican Anarcho-Syndicalist, propagated revolution from exile in Los Angeles, Calif., it soon was rumored that the Magonist movement was a filibuster backed by the United States. Subsequent historical fact showed this to be unfounded, but a motley group of idealists, socialists and freebooters flocked into the Magonist army from California.

(more)

to deal as a valuable addition commercially and in republican form of government."

In the meantime the Maderistas defeated Diaz and other events vancuished the dreams of both the ambitious and reluctant filibusters.

Later Pryce was charged with violating U.S. neutrality laws but was exonerated because he had not personally recruited men in California.

Military life still beckoned and during World War I Pryce fought four years in the Canadian and British armies winning several high awards.

Evaluating Pryce's role in one of the last filibustering campaigns in North America, Dr. Blaisdell remarks:

"Pryce lacked not skill but conviction. He was the only one of the filibustering breed oppressed by a sense of reluctance."

Blaisdell, who earned a doctor of philosophy degree in European history at the University of Wisconsin, became interested in Mexican history while teaching at New Mexico A&M.

He did research on the "reluctant filibuster" while traveling in Baja California and in San Diego as well as in the State Department's Nation Archives in Washington, D.C., and at the Mexican Army Archives in Mexico City.

The material in this article is a portion of the material being used in a book on the subject.

Such a person was "Caryl Ap Rhys Pryce, an India-born, Scotland-educated product of the British Empire," writes Dr. Blaisdell. A veteran of the Boer War, frontier campaigns and South African Mounted Police duty, Pryce "evidently preferred the uncertainties of irregular service

After a number of campaigns against the Federalistas at Tijuana, Mexicali and Ensenada, the rebels, "resorting to their favorite experiment in direct democracy," elected Pryce as their general.

Dr. Blaisdell compares Pryce with Lawrence of Arabia in that both had many enigmatic and contradictory traits. The rebels' military tactics under Gen. Pryce drew praise from U.S. Gen. Tasker H. Bliss who observed the Magonist defeat of the Federal troops at Tijuana in May of 1911.

Pryce may not have given too much thought to the spoils of filibustering up to that point. Blaisdell said. Then he met "one Dick Ferris, an actor-adventurer with a record of gratuitous meddling in peninsular affairs" who encouraged Pryce to think in terms of empire-building.

While the cautious Welshman remained dubious about wresting control from the Magonists, Ferris "skirted the very brink of American neutrality-law violation by encouraging enthusiastic recruits to believe their mission to be filibuster" and "contributed reckless talk but no money or supplies."

Blaisdell's research reveals that the California press also caused Californians to expect a filibuster momentarily. And, the San Diego Union reported that Pryce declared he had "the idea of making Lower California a republic with which the United States will be glad

LUBROCK, Nov. -- Texas Tech will be host Saturday (Nov. 16) for the second annual conference for West Texas teachers of Latin.

Teachers in 37 secondary schools have been invited to the meeting beginning at 10 a.m. in the Anniversary Room of the Tech Union Building.

Discussions will center on promotion of Latin study, recruitment of Latin teachers, content of third-year Latin, coordinated visual education activities, and Latin conversation.

Features of the conference will include an 11 a.m. talk by Mrs. R.P. Johnson of Lubbock Monterey High School on uses of audio-visual aids in teaching Latin, a 12:15 p.m. luncheon, and roundtable discussion from 1:30 to 3 p.m.

Dr. Elfrieda Frank, associate professor of foreign languages at Tech, is in charge of conference arrangements.

Differing ominions about the United State's role in world affairs will be debated at Texas Tech Monday night by English and American students.

Joe Ben Hudgens and Thomas D. Reagor of Tech will debate James N. Crichton-Miller and David R. Fairbairns from Cambridge University, England, on the question: "The United States has yet to prove her capacity for world leadership."

The debate is sponsored by the Tech Forensic Union and will be held at 8 p.m. in the Ag Nemorial Auditorium. There is no admission charge. The program is open to the public.

Fairbairn is scholar in economics and classics at Cambridge whi: Crichton-Miller is a Cambridge graduate and a barrister-at-law.

Tech's debaters are both junior pre-law students. Hudgens is from Pecos and Reagor is from Lubbock.

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LUBROCK, Nov. --Curtis Sterling, Brownfield News publisher, was elected president of the Texas Tech Ex-Students Assn. He succeeds Culver Hill of Lubbock.

Other new officers elected are first vice-president -- Warlick Carr, Lubbock attorney; second vice-president -- Jack Hinchey, Midland engineer. L.C. Walker was re-elected executive secretary.

Clint Formby, manager of Radio Station KPAN, Hereford, was elected to a three-year term as a director. Ed Smith, Lubbock certified public accountant, was re-elected Ex-Students Assn. representative to the Tech Athletic Council.

Three Ex-Students Assn. council members were elected for threeyear terms on the Texas Tech Loyalty Fund board. They are Olaf Lodal of San Antonio; Rex A. Tynes of Albuquerque and Bob Northington of Midland.

The association council heard finance plans for expansion of the Tech stadium told by Dr. William Davis, government department head and chairman of the Tech Athletic Council.

A seat option plan is available to Ex-students for \$100, \$200 or \$300 that will entitle option holders to buy season tickets for a 15-year period. The new stadium will be financed primarily through sale of the seat options.

Sterling, who is a 1950 Tech graduate and former president of the student council, called for an expanded program of participation of former Tech students in the Ex-students Assn.

He pointed out that the bank draft authorization plan that is now available for dues paying will make participation easier and will go a long way in expanding the association program.

LUPBOCK, Nov. 8 -- Texas Tech's Board of Directors Friday (Nov. 8) established a broadened policy of tenure for faculty members.

The new policy provides for continuing appointment to the faculty after a probationary period, ranging generally from the year for professors to as much as seven years for instructors.

Also provided are definite procedures to be followed before tenure can be taken away. Under the plan, any person whose tenure is disputed will be notified in writing of the charges against him. He will be given a hearing by a five-man faculty committee who will report its findings to the Board of Directors.

The Board, who has final authority as the governing body of the institution, will review the findings and will act as a majority of the members see fit, reporting in writing to the accused. The report will define the action and reasons behind the decision.

The new policy includes regulations regarding Tech faculty members' responsibilities as representatives of the institution when they engage in political and other outside activities.

In a statement regarding the policy, the Board said that "The concept of academic tenure, or continuing appointment, recognizes the professional status of the college teacher and assures that his employment may be terminated only for justifiable cause."

The Board pointed out that "The right to continuing appointment does not protect any person from loss of his position as a result of incompetence, moral turpitude, personal irresponsibility, insubordination, failure to abide by College regulations, or actions which are not in the best interests of the College."

It also emphasized, however, that under the new policy "the burden of proof must lie upon the institutional executive or board that wished to dismiss a teacher."

The policy approved by the Poard of Directors Friday (Nov. 8) was based on a draft presented to them by a special committee on tenure appointed last September by Poard Chairman W.D. Watkins of Abilene.

Serving on the committee were Harold Hinn of Plainview and C.I.

Wall of Amarillo, representing the Board; Dr. Kline Nall and Dr. Robert

Rouse, representing the faculty; and Dr. E.N. Jones and Dr. G.E.

Giesecke, representing the administration.

In giving regulations regarding political activities, the Board policy stated that "As a citizen, a staff member of Texas Technological College has the same rights and responsibilities of free speech, thought and action as any other American citizen."

However, it added, that "A staff member has a binding obligation to discharge his instructional and other duties. Performance of those duties may be impaired by private activity requiring a large portion of time and energy.

"As a man of judgement and mature perspective, the teacher will not allow his interest and participation in public political affairs to be so consuming that his work and influence will suffer as a teacher in the College."

"The teacher is entitled to freedom in the classroom in discussing his subject, but he should be careful not to introduce into his teaching Controversial matters which have no relation to his subject," the Roard statement continued.

"If a teacher desires to campaign for public office, demanding full-time service, or for any State or Federal office, he shall sever his relationship with the College at the time he starts campaigning or announces his candidacy," the statement declared.

"Such severance shall not affect the eligibility of the employee for reinstatement to his former position in the College, and all rights and privileges shall be restored to him if he is reinstated."

The statement said that "The regulations shall not restrict the acceptance of appointments or offices of a temporary or part-time nature for which the teacher is prepared to render exceptional service, which will not involve him in direct relationships with the College or make him a partisan in matters that have College implication and which will not interfere with his normal College duties."

In a statement of regulations regarding outside work of faculty members, the Board emphasized that "It is desirable that the faculty of Texas Technological College be composed of persons with such competence in their fields that their services in a professional capacity will be sought outside the College."

The Board declared that, with prior approval of College authorities, a teacher may engage in such work for pay during months of regular employment at Tech.

The policy stated that such work must not interfere with normal Tech duties. All such employment must be compatible with Tech interests and of such a nature that it will not impair the usefulness of an individual as a teacher and scholar.

Responsibility for keeping such activities in proper bounds rests with the proper department head and dean, the Board said. The dean will inform the president of the details of each request the dean approves and the president will inturn, inform the Board.

In every unusual instance, the president's counsel will be sought before approving or disapproving.

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In announcing details of the new tenure policy, the Board set the tenure probationary period of a professor at two years; associate professor, three years; and assistant professor, four years.

An instructor will not be retained in that rank for more than seven years except by special arrangement of his department head, dean and the president. If such an instructor is appointed for an eighth year, he shall have tenure.

A teacher promoted to assistant professor may acquire tenure if he has served four years as a Tech instructor. If his probationary years are fewer than four, they then may be counted toward the four-year probationary period required for assistant professors.

Promotions to higher rankings are handled in a proportionate manner. Teaching experience at other institutions will count as not more than a year of the probationary period. In exceptional instances, associate professors and professors may be appointed with tenure with approval of the president and Board of Directors.

In all cases where facts which might bring tenure loss are in dispute, an accused faculty member will be informed in writing of the charges against him. On reasonable notice, the charges will be reviewed by a special hearing committee made up of two faculty members chosen by the Board of Directors, two faculty members chosen by a standing faculty committee on tenure and privilege (appointed by the faculty advisory committee) and a fifth faculty member chosen by the other four hearing committee members.

In every such hearing, the accused will have the right to appear in person with counsel of his own selection if desired, and to confront and cross-examine witnesses who may appear against him. The accused will have the right to testify but will not be required to do so. He may introduce all evidence which may be relevant to his defense. (MORE)

5--Tech Tenure

A stenographic record of the proceedings will be made available to the Board through the president and to the accused.

The hearing committee will report a majority recommendation to the Board, who will take final action on the findings and report the action and reasons for it in writing to the accused.

For grave cause the president may suspend an accused faculty member pending immediate investigation and hearing as indicated. In cases where facts are admitted by the accused, summary dismissal will follow.

A teacher who is in his first year with Tech and whose duties commenced with the first semester must be notified by the following March 15 if he is not to be reappointed. If his duties commenced after Nov. 15, he must be notified by the following May 15.

Teachers in their second or succeeding year of appointment at Tech must be notified by Jan. 15 of the calendar year in which the appointment terminates. Notice of resignation should be given early enough to obviate serious embarrassment to Tech, the Board declared. The notice should be at least 90 days in advance if possible.

6--Add Tech-tenure story

In other action, the Board authorized the preparation of plans for a proposed \$1 million expansion of the Tech Union Building.

The plans will be done jointly by Atcheson, Atkinson and Cartwright of Lubbock and Davis Foster and Thorpe of El Paso, with Porter Butts of the University of Wisconsin as consultant.

Also authorized was planning by Tech officials for a proposed summer field camp near Moab, Utah.

LUBROCK, Nov -- Texas Tech's "Big Red" Band will be outfitted in completely new uniforms next year.

A group of former students and other interested persons, headed by George Morris of Lubbock, have announced the raising of \$7,000 in private gifts--enough to buy at least 120 new uniforms.

Morris was quick to emphasize, however, that several thousand more dollars are needed to outfit the band as it should be .

"Actually, we now have only the bare essentials for a change in uniform style," Morris said. "We must have at least 80 more uniforms to insure proper fittings for the Big Red musicians"

Prof. D.O. Wiley, Tech Bands director, said the new uniforms will be ordered right away and should be ready for the Big Red's spring tour in April.

Tech's current band uniforms, many of which are 20 years old, are designed in a general military style. The new uniforms are expected to be a flashy modification of the West Point dress style, with black pants and highly-decorated, cut-away jacket and tails. The same general color scheme as on the present uniforms will be followed.

Morris pointed out that the final selection of uniform style will be cleared with Tech authorities.

Money for the new uniforms was collected by a four-man committee headed by Morris. The private gifts have come from numerous business firms and individuals, many of them in Lubbock, Morris said. Many former band members have given during the drive.

2--Tech uniforms

He also said that names of the donors will be inscribed inside the coats of the new uniforms and that the Big Red musicians have laid plans whereby the first person to wear a new uniform will write a personal letter of thanks to the donor.

Serving with Morris on the steering committee for the band fund raising drive are Frank Junell, vice-president of Citizens Petional Bank, Lubbock; Leon Harris of Craig and Webster Advertising Agency Pubbock; and John Steele of Levelland, representing Tech Band students.

Morris urged anyone who wants to have a part in completing the cutfitting of the Tech Band to send a contribution to him at the Lubbock Auto Co. Each uniform costs \$75.

The Omega chapter of Phi Upsilon Omicron, national home economics fraternity at Texas Tech, will honor Double-Key members with a tea Sunday (Nov. 10) at 2:30 p.m. as a party of Tech's 28th Homecoming.

Miss Mabel Erwin, professor emeritus, will be guest of honor at the tea which will be at the home of Miss Margaret Weeks, dean emeritus of the home economics department.

Double-Key was an honorary home economics society before the chapter of Phi Upsilon Omicron was installed in 1937.

Ex-students with that annual Fall malady--- Homecoming fever -- will hit Texas Tech today and Saturday for the institution's 28th celebration.

Election of new Ex-student Assn. officers this afternoon and crowning of the Homecoming Queen tonight kick-off the activity-packed weekend.

The Ex-students Assn. executive board meets at 10:30 a.m. today and the association will hold its annual council meeting to elect new officers at 1:30 p.m. in the Tech Union.

Hundreds of Spanish luminarias will light the campus tonight along with the pep rally bonfire in the Science Muadrangle where the Homecoming Queen and her attendants will be presented at 7 p.m.

The queen and her court were named in a campus-wide election Thursday.

Registration of former students will begin at 2 p.m. today in the major hotels and at the Tech Union.

Members of the Class of 1932 will hold their Silver

Anniversary meeting in the Commanche Room of the Caprock Hotel

at 7:45 p.m. while other Class Reunions will be held at 8:15 p.m. in
the Tech Union, Faculty Club Lounge and the Caprock Hotel.

A blocks-long parade of colorful floats will open festivities
Saturday at 10:30 a.m. Thirty-five entries plus the Tech Band,
Air Force and Army ROTC units and drill teams will form on
Main street and parade to Texas Ave. and west on Broadway to the campus.

After the parade the floats will be on display all day on the parking lot behind the Ad Building. Prize-winning floats will be marked by the judges.

Former Techsans will be honored at a buffet luncheon to be held in the Old Gym at 11:45 a.m. New Ex-student Assn. officers will be introduced there at 1 p.m.

Tech's Red Raiders will meet the Hurricanes from University of Tulsa at 2 p.m. in Jones Stadium. The AFROTC will join the Tech Band for a half-time show that will trace the history of Tech's gridiron from goat-head sticker days in the fairgrounds park to the building of Jones Stadium and the proposed expansion project.

A round of open houses and social events will occupy homecomers from 5 p.m. to 8 p.m. The weekend will be capped by the Homecoming Dance with the music of Charlie Barnet's orchestra beginning at 8 p.m. in Lubbock Municipal Coliseum.

Eight Texas Tech home economics students who each have received \$100 Sears-Roebuck Foundation scholarships this year will be honored by a dinner at 6:30 p.m. today (Nov. 7) in the Union Building.

Host will be W.F. McCurdy of Dallas, Southwest director for the Foundation. Accompanying him will be J.P. Plain of Dallas, the Foundation's Southwest publicity director.

The Foundation also will honor 10 Tech apprentice teachers in home economics who participated last summer in a pilot study of preservice teacher preparation.

The Foundation scholarships in home economics were first made available for the 1951-52 academic year, and 58 Tech coeds have been awarded such grants since that time, Dr. Willa Vaughn Tinsley, Tech Home Economics School dean announced.

Dean Tinsley said an informal study of what has happened to those winners shows that a far larger proportion of the Sears scholarship winners complete college training than do non-scholarship coeds at Tech.

According to Pean Tinsley, only 25 to 30 per cent of freshman women at Tech remain through graduation. Counting this year's seniors, the proportion of Sears home economics scholarship winners graduating is nearly twice that.

The eight girls receiving Sears Roebuck Foundation scholarships this year are Dorothy Ann Ayres, Pampa; Jean Carolyn Cauble, Roby; Annie Beth Drake, Tulia; Gloria Marie Gentry, Lubbock; Barbara Jane Hail, 233 Bylane Drive, Houston; Johnnye Gayle Kilgore, Brownwood; Editha (correct) Jo Russell, Levelland; and Mary Wallace, 4194 Saranac Drive, Dallas.

2--Tech scholarship dinner

Apprentice teachers who are to be guests at the dinner include: Mrs. Dianne Box, Lubbock; Carolyn Cheatham, Sweetwater; Maynette Derrand Barbara Smith, Tyler; Mary Alice Kenney, Odessa; Dana MacNaughton, Littlefield; Carolyn Reynolds, Roosevelt; Ada Reth Sanders, Hereford; Betty Smith, Slaton; and Lawanda Vinson, Moscoe.

Also attending the dinner will be department heads in the School of Home Economics and members of the home economics scholarship committee.

Special guests will be Dr. and Mrs. S.M. Kennedy is assistant dean of arts and sciences and serves as administrative chairman of the Tech scholarship program.

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Two Japanese journalists took a quick tour of Texas Tech's Agriculture School and public information department Thursday as guests of the Southwestern Crop and Stock magazine.

Sonosuke Kitamura and Masataka Kobayashi are touring the United States to observe how public education institutions and agencies work with the press, radio and television to serve farm families.

Kobayashi is information chief of Japan's Ministry of Agriculture and Forestry. Kitamura is editor of a magazine published for a Japanese farmers' cooperative. They are visiting Lubbock as guests of A.B. Slagle, Crop and Stock editor.

The two men are part of a group of 11 agriculture information specialists from Japan, Brazil and Ceylon visiting the United States arranged by the U.S. Department of Agriculture and the International Cooperative Administration.

Members of the group were selected jointly by their governments and the U.S. Operations Mission in each nation for a three month tour. They are visiting educational institutions, Department of Agriculture field offices and county offices of agricultural extension services in Oklahoma, Texas, Tennessee, Mississippi, Nebraska, Iowa, Illinois and Ohio.

Newspapers, farm magazines, radio and television stations are also being visited by the group.

Texas Tech's Board of Directors and Tech Foundation directors will hold separate meetings today (Nov. 8), in conjunction with the institution's 28th Homecoming.

The Board of Directors, Tech's governing body, will gather at 1:15 p.m. in the office of Dr. E.N. Jones, Tech president.

Directors of the Tech Foundation, a private agency for support of the institution, will meet at 5 p.m. in the Faculty Club.

The annual dinner for Tech's Board of Directors and heads of the institution's departments and other units will be held at 7:30 p.m. in the Union Building ballroom.

LUBBOCK, Nov. --Ideas on how the United States may launch its satellite and facts about guided missiles is scheduled to be told by a Navy consultant at Texas Tech Thursday (Nov. 14).

Arthur S. Locke will speak at an Engineering Society meeting that is open to professional groups and other interested persons.

The meeting will be held in Chemistry Building, Room 101, at 7:30 p.m.

Locke is an associate director of Vitro Corp. laboratory and is directing research primarily in the fields of guided missiles, aircraft instrumentation and ordnance.

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LUBBOCK, Nov. --Dairy products men from throughout West
Texas are meeting this week (Nov. 13-15) at Texas Tech at a
conference sponsored by the Tech dairy industry department.

International aspects of the dairy industry and better ways to produce ice cream, milk and other dairy products are topics being discussed at the conference that closes Friday.

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LUBBOCK, Nov. --A free performance of the famed Don

Cossack Chorus, sponsored by the Texas Tech Student Union, will be

given in the Lubbock Municipal Auditorium at 8 p.m. Wednesday (Nov. 15).

Open to the public, the Don Cossack Chorus will sing religious hymns, folk and popular songs, military ballads of Czarist Russia and perform folk dances and the popular dance of the Cossacks.

LUBBOCK, Nov. --Officers have been elected by a group of West Texas newsmen who are petitioning Sigma Delta Chi, national journalistic fraternity, for establishment of an area chapter.

In a meeting here, Henry McKee, Lubbock Avalanche-Journal, was named president; Marshall Formby, Plainview radio station owner, vice-president; W.R. Tatum, assistant director of public information at Texas Tech, secretary; and Wallace E. Garets, Tech journalism department head, treasurer.

The group's petition for establishment of a West Texas chapter of the fraternity, with headquarters in Lubbock, will be presented to the national meeting of Sigma Delta Chi, scheduled this week (Nov. 13-16) in Houston.

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LUBBOCK, Nov. --College students may visit Europe this summer and earn six-hours credit in history if they go on the third biennial European history tour sponsored by the Texas Tech history department next summer.

The six-week tour will be held from June 6 to July 16. It will include visits to the 1958 World's Fair in Belgium, and to Germany, France, Italy, Switzerland and Great Britain. Both students and non-students may take the tour, Dr. W.M. Pearce, tour conductor and Tech history department head, stated.

LUBROCK, Nov. -- Evidence that a fantastic Southern secret society called the Knights of the Golden Circle may have been a major motivating force for secession before the Civil War has been revealed by a Texas Tech researcher.

The feudal society, conceived and promoted by a fanatic named George W.L. Bickley, made elaborate plans for establishment of an empire encircling the Gulf of Mexico, Sylvan Dunn, associate archivist at Texas Tech, told the Southern Historical Assn. meeting in Houston last week.

The secret society gained much of its impetus from a meeting of Houston citizens and spread to towns throughout Texas, Dunn declared.

The South was a political cauldron in immediate pre-Civil War days, Dunn pointed out, and as such was ripe for a secret society that offered an outlet for its frustrations.

Capitalizing on the situation, Bickley--a novelist, historian and "physician" from Virginia--evolved and promoted a feudalistic order that served as a framework on which all Southern feelings could gather and solidify. Dunn continued.

Bickley drafted elaborate military, economic and political plans for an empire built on slave labor and rivaling ancient Rome in power, Dunn said.

It would have been a giant ring around the rich Gulf region with Havana, Cuba, as geographical center, he explained. It would have incorporated the Southern states and Mexico as major geographic areas.

The nation would have been an economic unit built on production of vast amounts of cotton, sugar, tobacco, rice and coffee. Bickley had alternate plans whereby that nation might remain a political entity or join the United States later as a politically potent region.

The empire was to be run by a secret society called the Knights of the Golden Circle, Dunn said. There were three degrees: Knights of the Iron Hand (military), Knights of the True Faith (financial) and Knights of the Columbian Star (ultra-secret and political).

Bickley drafted a multitude of details on rules and regulations for every conceivable behavior, including complicated secret protocol, and designs for innumerable uniforms and emblems.

Dunn said Texas became a hotbed of KGC activity in 1860, with "castles" at Houston, San Antonio, Brenham, Navasota, Austin, Huntsville, Castroville, New Braunfels and other Texas towns and cities.

Some of Texas and the South's most prominent men have been connected with the society, although in some cases their motives have never been clearly discerned by research, Dunn declared. Among the leaders thought to be members was Sam Houston.

"Ninety-seven years ago--Oct. 31, 1860--just two weeks before the election of Lincoln as president, a crowd of excited Texans gathered here in the city of Houston at the courthouse square to hear Bickley lambast the abolitionists and promote the Knights of the Golden Cixcle."

Dunn said.

"At the conclusion of the speech, 40 Houstonians were reported to have come forward to receive KGC degrees," Dunn continued. "It was the same everywhere Bickley went in Texas. His description seemed to stir up a special contagion in men of the Lone Star State and throughout the South to the point that a report from Baltimore, Md, stated that 1,000 knights were preparing for an invasion of Mexico."

3--Knights

Several weeks later, Lincoln was elected president, the South began turning its wrath upon the north, and the KGC dissolved in the reaction, Dunn said. "But new evidence is gathering that in its wraithlike, secret existence, it may have been an important factor that crystallized Southern thinking that led to secession and war."

Dunn urged further research into the KGC in the hope that more light may be thrown on its real significance.

###

Election of a Homecoming Queen today (Nov. 7) and a candle lighting ceremony tonight will herald opening of the 28th Homecoming at
Texas Tech.

Tech students vote today to select Homecoming royalty from among 10 coeds vying for the honor. They are Peggy Miller, Pat Rainier, Sandra Shields, Marilyn Morris, Sharla Pepper, Arlene Durkee, Mary Catherine Birkelbach, Judy Ecklund, Gaynelle Williams and Joan Bethany.

The four runners-up in the election will be named Homecoming

Queen attendants. Balloting is under supervision of the Student Council.

A candle lighting ceremony at 7 p.m. in the Tech Union ballroom will take place at a special spirit conclave for the Freshman class.

In what student leaders hope will become a tradition at Tech, the Freshmen will light candles and a torch symbolizing the Freshman Class Spirit.

The torch will remain lit until it is used to start the bonfire and effigy burning at the Homecoming pep rally in the Science quadrangle Friday night.

Main speaker at the conclave will be Dr. Chess Lovern, pastor of the First Methodist Church.

Jess McIlvain, general chairman of student Homecoming activities, said each Freshman student present will light a candle in the first pre-Homecoming conclave of its kind at Tech.

The Freshman Council and Alpha Phi Omega, campus service organization, are co-sponsoring the spirit conclave, he said.

Highlights of the Homecoming Friday and Saturday will be election of Ex-Students Assn. officers Friday afternoon, pep rally and Homecoming Queen coronation in the Science Quandrangle that night, downtown parade Saturday morning, Tech-Tulsa football game that afternoon in Jones Stadium and Homecoming dance that night in Lubbock Coliseum.

ATTN: WOMEN'S PAGE EDITORS

Former students and graduates of the Home Economics School at Texas Tech will be able to greet many college friends at the annual Homecoming Coffee in the Home Economics dining room from 9 to 10 a.m. Saturday.

Guests of honor at the coffee will be Margaret Weeks, dean emeritus of the Home Economics School and Mabel Erwin, professor emeritus, according to Mrs. Vivian Adams, general chairman for the Homecoming coffee.

Guests will be greeted by Mrs. Adams, Dr. Willa Vaughn Tinsley, Home Economics dean; Dr. Elmer Knowles, child development and family relations department head; Miss Patricia Coleman, Home Economics Scholarship Fellow from New Zealand; Miss Carolyn Reynolds, president of Phi Upsilon Omicron and Miss Betty Smith, president of the Tech Home Economics Club.

Officers of the Home Economics Exes, Mrs. Novella Hart, Mrs. Francine James, Mrs. Katie Pettijohn and Mrs. Nancy Daniels, will preside at the coffee table.

Among those ex-students who will assist as hostesses are Mesdames Ella Mae McCorkle, Dorothy Creel, Betty Mills, Maxine Blankenship, Lizzie Belle Whitesides and Dale Buckner.

All members of the Home Economics faculty will welcome and visit with guests during the coffee hour.

###

FOR RELEASE THURSDAY P.M. NOV. 7 AND THEREAFTER

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2--Knights

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3--Knights

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Dunn urged further research into the KGC in the hope that more light may be thrown on its real significance.

###

LUBBOCK, Nov. --Ideas on how the United States may launch its satellite and facts about guided missiles will keynote a speech to be given by a Navy consultant on the Texas Tech campus Nov. 15.

Arthur S. Locke, consultant to the Radar Division of the Naval Research Laboratory in Washington, D.C., will speak at an Engineering Society meet in Chemistry 101 at 7:30 p.m.

Locke, who is associate director of Vitro Corp.'s West Orenge Laboratory, is directing research primarily in the fields of guided missiles, aircraft instrumentation and ordnance.

He has just released the first of a series of books entitled "Guidance" that is being published by the D. Van Nostrand Co.

During World War II, Locke served in the Navy --- primarily in ordnance research in anti-aircraft fire control. As a civilian consultant he has been busy in the planning, organization and technical administration of guided missile activities such as the Lack and Skylark programs.

A 1929 graduate of the University of Pennsylvania Towne Scientific School, Locke's early esperience was in hydro-electric turbine research and with other heavy equipment development.

The Tech Engineering Society is inviting members of other student professional groups to attend the meeting which is also open to other interested persons.

ATTENTION AGRICULTURE EDITORS

LUPPOCK, Nov. --Dr. W.L. Stangel, Texas Tech agriculture dean, will be guest of honor when the Tech Aggie Club holds its breakfast at 7 a.m. Saturday (Nov. 9) as part of Homecoming.

Stangel, a member of Tech's first faculty, has announced plans to retire from the faculty at the end of the current academic year, Aug. 31.

The Aggie breakfast will be the first opportunity the Dean's many friends will have to talk with him personally since his announcement of plans, Dr. George Elle, assistant dean of agriculture, pointed out.

Stangel is known to many meanle in West Texas as "Mr. Agriculture" because of his three decades of work with students and agricultural research.

Among his many honors are awards as "Top West Texan" by the West Texas Chamber of Commerce and "Man of the Year" in Texas agriculture by Progressive Farmer magazine.

For many years he has held major positions in the State Fair of Texas at Dallas and the Southwestern Exposition and Livestock Show at Fort Worth. He has been a livestock judge at numerous shows throughout the nation and in Cuba and South America.

He holds an honorary doctorate from Texas A&M College, where he did his undergraduate work.

LUBBOCK, Nov. --Officers have been elected by a group of West Texas newsmen who are petitioning Sigma Delta Chi, national journalistic fraternity, for establishment of an area chapter.

In a meeting here this week (Ncv. 4), Henry McKee, Lubbock Avalanche-Journal, was named president; Marshall Formby, Plainview radio station owner, vice-president; W.R. Tatum, assistant director of public information at Texas Tech, secretary; and Wallace E. Garets, Tech journalism department head, treasurer.

The group's petition for establishment of a West Texas chapter of the fraternity, with headquarters in Lubbock, will be presented to the national meeting of Sigma Delta Chi, scheduled Nov. 13-16 in Houston.

Department of Public Information. Texas Technological College

Scott Montgomery Grundy of Memphis, a Texas Tech graduate, has won a second prize in the Schering Award Competition for 1957, a contest in the writing of research papers by medical students.

Grundy, who was graduated from Tech with a bachelor of science degree in chemistry in 1955, received the second prize for his part in the study of cardiovascular (Heart) diseases among men and women according to age.

He now is a student in Baylor Medical School, Houston.

The Schering competition was started in 1940 to encourage medical writing among future physicians. Grundy was one of six students whose manuscripts were selected from the many judged by leading practicing physicians, according to Raymond F. Fagan of Bloomfield, N.J., secretary of the Schering Award Committee.

LUBBOCK, Nov. -- Ten Texas Tech coeds will compete for Homecoming Queen honors in a campus-wide election here Thursday.

The ten charming finalists were selected from a field of 35 candidates Sunday.

Tech students will name their Homecoming Queen and four attendants from the ten finalists. They are:

Big Lake--Arlene Durkee, senior.

Bremerton, Wash .-- Judy Ecklund, junior (302 North Cambrian).

El Paso--Mary Catherine Birkelbach, junior (2526 Louisville).

Lubbock-Joan Bethany, senior; Sharla Pepper, junior and Patricia Rainer, junior.

Plainview--Gaynelle Williams, junior.

Sherman--Marilyn Morris, junior.

Shreveport, La. -- Peggy Miller, junior (838 Columbia).

Waco-Sandra Shields, junior (3224 Maple).

The Homecoming Queen and her attendants will be announced Friday night at a bonfire and pep rally opening the 28th annual Homecoming at Tech.

LUBROCK, Nov. --Four Texas Tech students have been initiated into the institution's chapter of Phi Upsilon Omicron, national honorary home economics society.

Initiates in secret ceremonies at 6 a.m. Sunday were Cora Jean McMurtry, Graham; Mrs. Evelyn Maxey, Olton; Mrs. Dianne Weber Box, Nixon; and Sylvia McAden, (2011 Community Lane) Midland.

The girls were honor guests at a Phi U breakfast at a local restaurant and heard an address by Mrs. Rebecca Gifford of Fayetteville, Ark., district representative of the society.

To be eligible for the society, a girl must be a home economics student with at least a 1.8 grade-point average (1.00 equals a C) and must have demonstrated outstanding professional qualifications.

New members are chosen by a vote of the society's local chapter from a list of persons who are eligible scholastically.

Miss McMurtry is a junior in food and nutrition and is a member of the Home Economics Club and Delta Delta Delta social sorority. Mrs. Maxey is a senior in home economics education as is Mass. Box.

Miss McAden is a junior in applied arts and is a Tech band majorette and member of Tau Beta Sigma, national honorary society for band women.

LUBROCK, --"Dark of the Moon," a folk drama with music and dance, will be produced by the Texas Tech speech department here Nov. 18-22, Ronald Schulz, acting speech department head, has announced.

The drama is based on the legend told in the ballad of "Barbara Allen" and tells the story of the Witch Boy who becomes human in order to marry Barbara Allen.

Members of the cast are:

Abilene--Nancy Mahan, senior speech major (2806 62nd).

Amarillo-Bill Luck, junior speech major (4613 Hayden) and J.P. Ledbetter, sophomore mechanical engineering major (106 North Forest).

Bellaire--Jean King, freshman speech major (5422 Brae Burn Dr.).

Big Spring--Marilyn Morris, sophomore speech therapy major

(806 Birdwell).

Darrouzett--Cheri Martha Laurie, junior speech major.

Dimmitt--Gail Cooper, freshman music major and Bennie Ray Wygal, senior speech major.

Fort Worth--Marsha Reily, sophomore speech major (4312 Arden Place).

Friona--Morris Bruns, sophomore secondary education major.

Garland--William Fowler, freshman speech major.

Hereford==0.C. Renfro, sophomore speech major.

Lubbock--Mike Abel, freshman in arts and sciences; Charles

Akins, freshman in arts and sciences; Arthur Evans, sophomore

speech major; Tommy Hancock, graduate education student; Roland

Myers, sophomore speech major; Benni Dunn, senior speech major;

and Mary Ann Putman, senior speech major. (more)

2-- Dark of the Moon

New York-Tom L. Mosley, senior in engineering (Quarters 319, Mitchel AFR).

Odessa--Marsha Lehew, junior elementary education major (Route 1); Nancy Josephine Haines, junior chemistry major (2107 Redbud Ave.).

Texas Tech freshmen will light a torch symbolizing the Freshmen Class Spirit at a special conclave in the Tech Union Ballroom Thursday at 7 p.m.

The conclave is sponsored by Alpha Phi Omega, campus service organization, as part of the Homecoming celebration.

Student leaders will light the spirit torch that will remain lit until it ignites the bonfire and effigy at the Homecoming pep rally Friday night in the Science quadrangle.

Dr. Chess Lovern, pastor of the First Methodist Church, will be the main speaker at the pre-Homecoming rally.

Jess McIlvain, general chairman of student Homecoming activities, said the conclave will be the first of its type at Tech and that school leaders hope it will become a tradition.

The Freshman Council is co-sponsoring the spirit conclave, he said.

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3--Knights

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###

LUBBOCK, Nov. --A new study of an early twentieth century custom -- filibustering for self-gain and glory -- is made by Dr. Lowell L. Blaisdell, assistant professor of history at Texas Toch, in the current issue of the Southwestern Social Science Quarterly.

"Rhys Pryce, the Reluctant Filibuster," is the subject of Blaisdell's study of a British soldier-of-fortune who became ensured in an ill-planned plot to wrest the peninsula of baja California from Mexico in 1911.

While today a large portion of Baja California is richly fertile due to irrigation, at that time it was thought of as only an arid stretch of land good for ranching operations. And, only as recently as 1953 did Mexico elevate it from territory to statehood status.

The filibustering tattempt by Pryce and others grew out of the little-known Magonist movement in Baja California that coincided with Madero's struggle against the long-time dictatorial President Diaz on the Mainland.

Since Ficardo Flores Magon, a Mexican Anarcho-Syndicalist, propagated revolution from exile in Los Angeles, Calif., it soon was rumored that the Magonist movement was a filibuster backed by the United Subsequent historical fact showed this to be anfounded but a motley group of idealists, socialists and freebooters flocked into the Magonist army from California.

(more)

2--Filibustering

Such a person was "Caryl Ap Rhys Pryce, an Indian porn,
Scotland-educated product of the British Empire," writes Dr. Blaisdell.
A veteran of the Boer War, frontier campaigns and South African
mauned relice duty. Pryce "evidently preferred the uncertainties of
irregular service

Tijum Mexicali and Ensenada, the rebels, "resorting to their favorite experiment in direct democracy," elected Pryce as their general.

Dr. Blaisdell compares Pryce with Lawrence of Arabia in that both had many enigmatic and contradictory traits. The rebels' military tactics under Gen. Pryce drew praise from U.S. Gen. Tasker H. Bliss who observed the Magonist defeat of the Federal troops at Tijuana in May of 1911.

Pryce may not have given too much thought to the spoids of fillibustering up to that point, Blaisdell said. Then he met "one Dick Ferris, an actor-adventurer with a record of gratuitous meddling in peninsular affairs" who encouraged Pryce to think in terms of empire-building.

While the cautious Welshman remained dubious about wresting control from the Magonists, Ferris "Wanted the very brink of American neutrality-law violation by ancouraging enthusiastic recruits to believe their mission to be filibuster" and "contributed reckless talk but no money or supplies."

Blaisdell's research reveals that the California press also caused Californians to expect a filibuster momentaril. And, the Can Diego <u>Union</u> reported that Pryce declared he had "the idea of making Lower California a republic with which the United States will be glad

3--Filibustering

to deal as a valuable addition commercially and in republican form of government.

In the meantime the Maderistas defeated Diaz and other events vanquished the dreams of both the ambitious and reluctant filibusters.

Later Pryce was charged with violating U.S. neutrality laws but was exponerated because he had not personally recruited men in California.

Military life still beckoned and during World War I Pryce fought four years in the Canadian and British armies winning several high awards.

Evaluating Pryce's role in one of the last filibustering campaigns in North America, Dr. Blaisdell remarks:

"Pryce lacked not skill but conviction. He was the only one of the filibustering breed oppressed by a sense of reluctance."

Blaisdell; who earned a doctor of philosophy degree in European history at the University of Wisconsin, became interested in Mexican history while teaching at New Mexico A&M.

He did research on the "reluctant filibuster" while traveling in Baja California and in San Diego as well as in the State Department's Nation Archives in Washington, D.C., and in at the Mexican Army Archives in Mexico City.

The material in this article is a portion of the material being used in a book on the subject.

Differing opinions about the United State's role in world affairs will be debated at Texas Tech Monday night by English and American students.

Joe Ben Hudgens and Thomas D. Reagor of Tech will debate James N. Crichton-Miller and David R. Fairbairns from Cambridge University, England, on the question: "The United States has yet to prove her capacity for world leadership."

The debate is sponsored by the Tech Forensic Union and will be held at 8 p.m. in the Ag Memorial Auditorium. There is no admission charge at the program is open to the public.

Fairbairn is scholar in economics and classics at Cambridge while Crichton-Miller is a Cambridge graduate and da barrister-at-law.

Tech's debaters are both junior pre-law students. Hudgens is from Pecos and Reagor is from Lubbock.

###

LUBBOCK, Nov. --Curtis Sterling, Frownsheld News publisher, was elected president of the Texas Tech Ex-Student's Assn. He succeeds Culver Hill of Lubbock.

Other new officers elected are first vice-president -- Warlick Carr, Lubbock attorney; second vice-president -- Jack Hinchey, Midland engineer. L.C. Walker was re-elected executive secretary.

Clint Formby, manager of Radio Station KPAN, Hereford, was elected to a three-year term as a director. Ed Smith, Lubbock certified public accountant, was re-elected Ex-Students Assn. representative to the Tech Athletic Council.

Three Ex-Students Assn. council members were elected for threeyear terms on the Texas Tech Loyalty Fund board. They are Olaf Lodal of San Antonio; Rex A. Tynes of Albuquerque and Bob Northington of Midland.

The association council heard finance plans for expansion of the Tech stadium told by Dr. William Davis, government department head and chairman of the Tech Athletic Council.

A seat option plan is available to Ex-students for \$100, \$200 or \$300 that will entitle option holders to buy season tickets for a 15-year period. The new stadium will be financed primarily through sale of the seat options.

Sterling, who is a 1950 Tech graduate and former president of the student council, called for an expanded program of participation of former Tech students in the Ex-students Assn.

He pointed out that the bank draft authorization plan that is now available for dues paying will make participation easier and will go a long way in expanding the association program.

It also emphasized, however, that under the new policy "the burden of proof must lie upon the institutional executive or board that wished to dismiss a teacher."

The policy approved by the Board of Directors Friday (Nov. 8) was based on a draft presented to them by a special committee on tenure appointed last September by Board Chairman W.D. Watkins of Abilene.

Serving on the committee were Harold Hinn of Plainview and C.I.

Wall of Amarillo, representing the Board; Dr. Kline Nall and Dr. Robert

Rouse, representing the faculty; and Dr. E.N. Jones and Dr. G.E.

Giesecke, representing the administration.

In giving regulations regarding political activities, the Board policy stated that "As a citizen, a staff member of Texas Technological College has the same rights and responsibilities of free speech, thought and action as any other American citizen."

However, it added, that "A staff member has a binding obbligation to discharge his instructional and other duties. Performance of those duties may be impaired by private activity requiring a large portion of time and energy.

"As a man of judgement and mature perspective, the teacher will not allow his interest and participation in public political affairs to be so consuming that his work and influence will suffer as a teacher in the College."

"The teacher is entitled to freedom in the classroom in discussing his subject, but he should be careful not to introduce into his teaching controversial matters which have no relation to his subject," the Board statement continued.

(more)

"If a teacher desires to campaign for public office, demanding full-time service, or for any State or Federal office, he shall sever his relationship with the College at the time he starts campaigning or announces his candidacy," the statement declared.

"Such severance shall not affect the eligibility of the employee for reinstatement to his former position in the College, and all rights and privileges shall be restored to him if he is reinstated."

The statement said that "The regulations hall not restrict the acceptance of appointments or offices of a temporary or part-time nature for which the teacher is prepared to render exceptional service, which will not involve him in direct relationships with the College or make him a partisan in matters that have College implication and which will not interfere with his normal College duties."

In a statement of regulations regarding outside work of faculty members, the Board emphasized that **It is desirable that the faculty of Texas Technological College be composed of persons with such competence in their fields that their services in a professional capacity will be sought outside the College.

The Board declared that, with prior approval of College authorities, a teacher may engage in such work for pay during months of regular employment at Tech.

The policy stated that such work must not interfere with normal Tech duties. All such employment must be compatible with Tech interests and of such a nature that it will not impair the usefulness of an individual assa teacher and scholar.

Responsibility for keeping such activitées in proper bounds rests with with the proper department head and dean, the Board said. The dean will inform the president of the details of each request the dean approves and the president will inturn, inform the Board.

In every unusual instance, the president's counsel will be sought before approving or disapproving.

(MORE)

In announcing details of the new tenure policy, the bBoard set the tenure probationary period of a professor at two years; associate professor, three years; and assistant professor, four years.

An instructor will not be retained in that rank for more than seven years except by special arrangement of his department head, dean and the president. If such an instructor is appointed for more than an eighth year, he shall have tenure.

A teacher promoted to assistant professor may acquire tenure if he has served four years as a Tech instructor. If his probationary years are fewer than four, they then may be counted toward the four-year probationary period required for assistant professors.

Promotions to higher rankings are handled in a proportionate manner. Teaching experience at other institutions will count as not more than a year of the probationary period. In exceptional instances, associate professors and professors may be appointed with tenure with approval of the president and Board of Directors.

In all cases where facts which might bring tenure loss are in dispute, an accused faculty member will be informed in writing of the charges against him. On reasonable notice, the charges will be reviewed by a special hearing om committee made up of two faculty members chosen by the Board of Directors, two faculty members chosen by a standing faculty committee on tenure and privilege (appointed by the faculty advisory committee) and a fifth faculty member chosen by the other four hearing committee members.

In every such hearing, the accused will have the right to appear in person with counsel of his own selection if desired, and to confront and cross-examine witnesses who may appear against him. The accused will have the right to testify but will not be required to do so. He may introduce all evidence which may be relevant to his defense. (MORE)

5--Tech Tenure

A stenographic record of the proceedings will be made available to the Board through the president and to the accused.

The hearing committee will report a majority redommendation to the Board, who will take final action on the findings and report the action and reasons for it in writing to the accused.

For grave cause the president may suspend an accused faculty member pending immediate investigation and hearing as indicated. In cases where facts are admitted by the accused, summary dismissal will follow.

A teacher who is in his first year with Tech and whose duties commenced with the first semester must be notified by the following March 15 if he is not to be reappointed. If his duties commenced after Nov. 15, he must be notified by the following May 15.

Teachers in their second or succeeding year of appointment at Tech must be notified by Jan. 15 of the calendar year in which the appointment terminates. Notice of resignation should be given early enough to obviate serious embarrassment to Tech, the Board declared. The notice should be at least 90 days in advance if possible.

6--Add Tech-tenure story

In other action, the Board authorized the preparation of plans for a proposed \$1 million expansion of the Tech Union Building.

The plans will be done dointly by Atcheson, Atkinson and Cartwright of Lubbock and Davis Foster and Thorpe of El Paso, with Porter Butts of the University of Wisconsin as consultant.

Also authorized was planning by Tech officials for a proposed summer field camp near Moab, Utah.

###

LUBBOCK, Nov -- Texas Tech's "Big Red" Band will be outfitted in completely new uniforms next year.

A group of former students and other interested persons, headed by George Morris of Lubbock, have announced the raising of \$7,000 in private gifts--enough to buy at least 120 new uniforms.

Morris was quick to emphasize, however, that several thousand more dollars are needed to outfit the band as it should be .

"Actually, we now have only the bare essentials for a change in uniform style," Morris said. "We must have at least 80 more uniforms to insure proper fittings for the Big Red musicians"

Prof. D.O. Wiley, Tech Bands director, said the new uniforms will be ordered right away and should be ready for the Big Red's spring tour in April.

Tech's current band uniforms, many of which are 20 years old, are designed in a general military style. The new uniforms are expected to be a flashy modification of the West Point dress style, with black pants and highly-decorated, cut-away jacket and tails of the same general color scheme as on the present uniforms will be followed.

Morris pointed out that the final selection of uniform style will be cleared with Tech authorities.

Money for the new uniform cted by a four-man committee headed by Morris. The private come from numerous business firms and individuals, many of them in Lubbock, Morris said. Many former band members have given during the drive.

2--Tech uniforms

He also said that names of the donors will be inscribed inside the coats of the new uniforms and that the Big Red musicians have laid plans whereby the first person to wear a new uniform will write a personal letter of thanks to the donor.

Serving with Morris on the stepring committee for the band fund raising drive are Frank Junell, vice-president of Citizens National Bank, Lubbock; Leon Harrissof Craig and Webster Advertising Agency Dubbock; and John Steele of Levelland, representing Tech Band students.

Morris urged anyone who wants to have a part in completing the outfitting of the Tech Band to send a contribution to him at the Lubbock Atto Co. Each uniform costs \$75.

###

The Omega chapter of Phi Upsilon Omicron, national home economics fraternity at Texas Tech, will honor Double-Key members with a tea Sunday (Nov. 10) at 2:30 p.m. as a party of Tech's 28th Homecoming.

Miss Mabel Erwin, professor emeritus, will be guest of honor at the tea which will be at the home of Miss Margaret Weeks, dean emeritus of the home economics department.

Double-Key was annhonorary home economics society before the chapter of Phi Upsilon Omicron was installed in 1937.

###

Ex-students with that annual Fall malady -- Homecoming fever -- will hit Texas Tech today and Saturday for the institution's 28th celebration.

Election of new Ex-student Assn efficers this afternoon and crowning of the Homecoming Queen tonight kick-off the activity-packed weekend.

The Ex-students Assn. executive board meets at 10:30 a.m. today and the association will hold its annual council meeting to elect new officers at 1:30 p.m. in the Tech Union.

Hundreds of Spanish luminarias will light the campus tonight along with the pep rally bonfire in the Science *uadrangle where the Homecoming Queen and her attendants will be presented at 7 p.m.

The queen and her court were named in a campus-wide election Thursday.

Registration of former students will begin at 2 p.m. today in the major hotels and at the Tech Union.

Members of the Class of 1932 will hold their Silver

Anniversary meeting in the Commanche Room of the Caproon Motel

at 7:45 p.ml while other Class Reunions will be held at 8:15 p.m. in
the Tech Union, Faculty Club Lounge and the Caprock Hotel.

A blocks-long parade of colorful floats will open festivities Saturday at 10:30 a.m. Thirty-five entries plus the Tech Band, Air Force and Army ROTC units and drill teams will form on Main street and parade to Texas Ave. and west on Broadway to the campus.

2--Homecoming

After the parade the floats will be on display all day on the parking lot behind the Ad Building. Prize-winning floats will be marked by the judges.

Former Techsans will be honored at a buffet luncheon to be held in the Old Gym at 11:45 a.m. New Ex-student Assn. officers will be introduced there at 1 p.m.

Tech's Red Raiders will meet the Hurricanes from University of Tulsa at 2 p.m. in Jones Stadium. The AFROTC will join the Tech Band for a half-time show that will trace the history of Tech's gridiron from goat-head sticker days in the fairgrounds park to the building of Jones Stadium and the proposed expansion project.

A round of open houses and social events will occupy homecomers from 5 p.m. to 8 p.m. The weekend will be cappad by the Homecoming Dance with the music of Charlie Barnet's orchestra beginning at 8 p.m. in Lubbock Municipal Coliseum.

Sight Texas Tech Home economics students who each have received \$100 Sears-Roebuck Foundation scholarships this year will be honored by a dinner at 6:30 p.m. today (Nov. 7) in the Union Building.

Host will be W.F. McCurdy of Dallas, Southwest director for the Foundation. Accompanying him will be J.P. Plain of Dallas, the Foundation's Southwest publicity director.

The Foundation also will honor 10 Tech apprentice teachers in home economics who participated last summer in a pilot study of preservice teacher preparation.

LUBBOCK, Nov. --Eight Texas Tech home economics students who each have received \$100 Sears-Roebuck Foundation scholarships this year were honored with a dinner Thursday (Nov. 7) in the Union Building.

Host was W.F. McCurdy of Dallas, Southwest director ofor the Foundation. Accompanying him was J.P. Plain of Dallas, the Foundation's Southwest publicity director.

The Foundation also honored 10 Tech apprentice teachers in home economics who participated last summer in a pilot study of preservice teacher preparation.

dvailable for the 1951-2 academic year, and 58 Tech coeds have been awarded such grants since that time, Dr. Willa Vaughn Tinsley, Tech Home Economics School dean announced.

Dean Tinsley said an informal study of what has happened to those winners shows that a far larger proportion of the Sears scholarship winners complete college training than do non-scholarship coeds at Tech.

women at Tach remain through graduation. Counting this year's seniors, the proportion of Sears home economics scholarship winners graduating is nearly duice that.

The eight girss receiving Sears Reebuck Foundation scholarships this year are Dorothy Ann Myres, Pampa; Jean Carolyn Cauble, Reby; Annie Beth Drake, Tulia; Gloria Marie Gentry, Lubbeck; Barbara Jane Hail, 233 Rylane Drive, Houston; Johnnye Gayle Kilgora, Brown Cell Editha (correct) Jo Russell, Levelland; and Mar, Mallace, 4194 Saranac, Drive, Dallas.

(MORE)

Apprentice teachers which were greats at the dinner include:

Mrs. Dianne Box, Lubbock; Carolyn Chennan, See ter; Maynette Derr

and Barbara Smith, Tyler; Mary Alice Kenney, Coessa Dana MacNaughton,

Littlefield; Caroly Reynolds, Roesevelt; Ada Beth Sonders, Hereford;

Betty Smith, Slaton; and Lamanda Vinson, Massa.

Also attending the dim or Were M department heads in the School of Home Economics and members of the home economics scholarship committee.

Special guests West Dr. and Mrs. S.M. Kennedy As assistant dear of arts and sciences and serves as administrative chairman of the Tech scholarship program.

Two Japanese journalists took a quick tour of Texas Tech's Agriculture School and public information department Thursday as guests of the Southwestern Crop and Stock magazine.

Sonosuke Kitamura and Masataka Kobayashi are touring the United States to observe how public education institutions and agencies work with the press, radio and television to serve farm families.

Kobayashi is information chief of Japan's Ministry of Agriculture and Forestry. Kitamura is editor of a magazine published for a Japanese farmers' cooperative. They are visiting Lubbock as guests of A.B. Slagle, Crop and Stock editor.

The two men are part of a group of 11 agriculture information specialists from Japan, Brazil and Ceylon visiting the United States arranged by the U.S. Department of Agriculture and the International Cooperative Administration.

Members of the group were selected jointly by their governments and the U.S. Operations Mission in each nation for a three month tour. They are visiting educational institutions, Department of Agriculture field offices and county offices of agricultural extension services in Oklahoma, Texas, Tennessee, Mississippi, Nebraska, Iowa, Illinois and Ohio.

Newspapers, farm magazines, radio and television stations are also being visited by the group.

Texas Tech's Board of Directors and Tech Foundation directors will hold separate meetings today (Nov. 3), in conjunction with the institution's 28th Homecoming.

The Board of Directors, Tech's governing body, will gather at 1:15 p.m. in the office of Dr. E.N. Jones, Tech president.

Directors of the Tech Foundation, a private agency for support of the institution, will meet at 5 p.m. in the Faculty Club.

The annual dinner for Tech's Board of Directors and heads of the institution's departments and other units will be held at 7:30 p.m. in the Union Building ballroom.

LUBBOCK, Nov. --Ideas on how the United States may launch its satellite and facts about guided missiles is scheduled to be told by a Navy consultant at Texas Tech Thursday (Nov. 14).

Arthur S. Locke will speak at an Engineering Society meeting that is open to professional groups and other interested persons.

The meeting will be held in Chemistry Building, Room 101, at 7:30 p.m.

Locke is an associate director of Vitro Corp. laboratory and is directing research primarily in the fields of guided missiles, aircraft instrumentation and ordnance.

--30--

LUBBOCK, Nov. --Dairy products men from throughout West Texas are meeting this week (Nov. 13-15) at Texas Tech at a conference sponsored by the Tech dairy industry department.

International aspects of the dairy industry and better ways to produce ice cream, milk and other dairy products are topics being discussed at the conference that closes Friday.

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LUBBOCK, Nov. --A free performance of the famed Don

Cossack Chorus, sponsered by the Texas Tech Student Union, wilk be

given in the Lubbock Municipal Auditorium at 8 p.m. Wednesday (Nov. 15).

Open to the public, the Don Cossack Chorus will sing religious hymns, folk and popular songs, military ballads of Czarist Russia and perform folk dances and the popular dance of the Cossacks.

LUBBOCK, Nov. --Officers have been elected by a group of West Texas newsmen who are petitioning Sigma Delta Chi, national journalistic fraternity, for establishment of an area chapter.

In a meeting here, Henry McKee, Lubbock Avalanche-Journal, was named president; Marshall Formby, Plainview radio station owner, vice-president; W.R. Tatum, assistant director of public information at Texas Tech, secretary; and Wallace E. Garets, Tech journalism department head, treasurer.

The group's petition for establishment of a West Texas chapter of the fraternity, with headquarters in Lubbock, will be presented to the national meeting of Sigma Delta Chi, scheduled this week (Nov. 13-16) in Houston.

--30--

LUBBOCK, Nov. --College students may visit Europe this summer and earn six-hours credit in history if they go on the third biennial European history tour sponsored by the Texas Tech history department next summer.

The six-week tour will be held from June 5 to July 16. It will include visits to the 1958 World's Fair in Belgium, Vant to Germany. France, Italy, Switzerland and Great Britain. Both students and non-students may take the tour, Dr. W.M. Pearce, tour conductor and Tech history department head, stated.

ATTN: WOMEN'S PAGE EDITORS

Former students and graduates of the Home Economics School at Texas Techlwill be able to greet many college friends at the annual Homecoming Coffee in the Home Economics dining room from 9 to 10 a.m. Saturday.

Guests of honor at the coffee will be Margaret Weeks, dean emeritus of the Home Economics School and Mabel Erwin, professor emeritus, according to Mrs. Vivian Adams, general chairman for the Homecoming coffee.

Guests will be greeted by Mrs. Adams, Dr. Willa Vaughn Tinsley, Home Economics dean; Dr. Elmer Knowles, child development and family relations department head; Miss Patricia Coleman, Home Economics Scholarship Fellow from New Zealand; Miss Carolyn Reynolds, president of Phi Upsilon Omicron and Miss Betty Smith, president of the Tech Home Economics Club.

Officers of the Home Economics Exes, Mrs. Novella Hart, Mrs. Francine James, Mrs. Katie Pettijehn and Mrs. Nancy Daniels, will preside at the coffee table.

Among those ex-students who will assist as hostesses are Mesdames Ella Mae McCorkle, Dorothy Creel, Betty Mills, Maxine Blankenship.

Iizzie Belle Whitesides and Dale Buckner.

All members of the Home Economics faculty will welcome and visit with guests during the coffee hour.

Election of a Homecoming Queen today (Nov. 7) and a candle lighting ceremony tonight will herald opening of the 28th Homecoming at Texas Tech.

Tech students lvote today to select Homecoming royalty from among 10 coeds vying for the honor. They are Peggy Miller, Pat Rainier, Sandra Shields, Marilyn Morris, Sharla Pepper, Arlene Durkee, Mary Cathering Birkelbach, Judy Ecklund, Gaynelle Williams and Joan Bethamy.

The four runners-up in the election will be named Homecoming

Queen attendants. Balloting is under supervision of the Student Council.

A candle lighting ceremony at 7 p.m. in the Tech Union ballroom will take place at a special spirit conclave for the Freshman class.

In what student leaders hope will become a tradition at Tech, the Freshmen will light candles and a torch symbolizing the Freshmen Class Spirit.

The torch will remain lit until it is used to start the bonfire and effigy burning at the Homecoming pep rally in the Science quadrangle Friday night.

Main speaker at the conclave will be Dr. Chess Iovern, pastor of the First Methodist Church.

Jess McIlvain, general chairman of student Homecoming activities, said each Freshman student present will light a candle in the first pre-Homecoming conclave of its kind at Tech.

The Freshman Council and Alpha Phi Omega, campus service organization, are co-sponsoring the spirit conclave, he said.

Highlights of the Homecoming Friday and Saturday will be election of Ex-Students Assn. officers Friday afternoon, pep rally and Homecoming Queen coronation in the Science Quandrangle that night, downtown parade Saturday morning, Tech-Tulsa football game that afternoon in Jones Stadium and Homecoming dance that night in Lubbock Colisemm.

IMPROCK, Nov. --Ex-students and that annual Fall malady -- Home-coming fever --will hit the Texas Tech campus Friday and Saturday.

Highlighting the two-day Homecoming will be election of officers for the Ex-student's Assn., naming of the Homecoming Queen and the gridiron tilt between Tech and the University of Tulsa Saturday afternoon.

Ex-students will elect officers at a meeting slated for 1:30 p.m. Friday at the Tech Union. Current officers are Culver Hill of Lubbock, president; Curtis Sterling of Brownfield, vice-president; Pob Dean of Midland, second vice-president and L.C. Walker of Lubbock, executive-secretary.

Former students will begin registering at 2 p.m. in major hotels here and at the Tech Union.

The glow of hundreds of Spanish luminarias will light The Tech campus Friday night as will a bonfire when the Homecoming Queen will be crowned during a pep rally at 7 p.m. in the Science quadrangle.

Class of '32 members will hold their Silver Anniversary meeting in the Caprock Hotel Friday evening while other class reunions will be held at the Tech Union, Faculty Club Loungs and Caprock.

More than 35 organizations and bands will parado in downtown Iu bock beginning at 10:30 a.m. Saturday. A buffet luncheon at 11:45 a.m. will honor ex-students in the Old Gym.

After the 2 p.m. Homecoming game, a round of social events will be held from 5 p.m. to 8 p.m. when the Homecoming Dance will begin.

Charlie Barnet's orchestra will play for the event in the Iub'ack
Dunicipal Auditorium.

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LUBBOCK, Nov. --Ideas on how the United States may launch its satellite and facts about guided missiles will keynote a speech to gbe given by a Navy consultant on the Texas Tech campus Nov. 15.

Arthur S. Locke, consultant to the Radar Division of the Naval Research Laboratory in Washington, DD. C., will speak at an Engineering Society meet in Chemistry 101 at 7:30 p.m.

Locke, who is associate director of Vitro Corp.'s West Orange Laboratory, in is directing research primarily in the fields of guided missiles, aircraft instrumentation and ordnance.

He has just released the first of a series of books entitled "Guidance" that is being published by the D. Van Nostrand Co.

During World War II, Locke served in the Navy --- primarily in ordnance research in anti-aircraft fire control. As a civilian consultant he has been busy in the planning, organization and technical administration of guided missile activities such as the Lack and Skylark programs.

A 1929 graduate of the University of Pennsylvania Towne Scientific School, Locke's early prience was in hydro-electric turbine research and with other heavy equipment development.

The Tech Engineering Society is inviting members of other student professional groups to attend the meeting which is also open to other interested persons.

ATTENTION AGRICULTURE EDITORS

LUBBOCK, Nov. --Dr. W.L. Stangel, Texas Tech agriculture dean, will be guest of honor when the Tech Aggie Club holds its breakfast at 7 a.m. Saturday (Nov. 9) as part of Homecoming.

Stangel, a member of Tech's first faculty, has announced plans to retire from the faculty at the end of the current academic year, Aug. 31.

The Aggie breakfast will be the first opportunity the Dean's many friends will have to talk with him personally since his announcement of plans, Dr. George Elle, assistant dean of agriculture, pointed out.

Stangel is known to many people in West Texas as "Mr. Agriculture" because of his three decades of work with students and agricultural research.

Among his many honors are awards as "Top west Texam" by the West Texas Chamber of Commerce and "Man of the Year" in Texas agriculture by Progressive Farmer magazine.

For many years he has held major positions in the State Fair of Texas at Dallas and the Southwestern Exposition and Livestock Show at Fort Worth. He has been a livestock judge at numerous shows throughout the nation and in Cuba and South America.

He holds an honorary doctorate from Texas A&M College, where he did his undergraduate work.

LUBBOCK, Nov. --Officers have been elected by a group of West Texas newsmen who are petitioning Sigma Delta Chi, national journalistic fraternity, for establishment of an area chapter.

In a meeting here this week (Nov. 4), Henry McKee, Lubbock Avalanche-Journal, was named president; Marshall Formby, Plainview radio station owner, vice-president; W.R. Tatum, assistant director of public information at Texas Tech, secretary; and Wallace E. Garets, Tech journalism department head, treasurer.

The group's petition for establishment of a West Texas chapter of the fraternity, with headquarters in Lubbock, will be presented to the national meeting of Sigma Delta Chi, scheduled Nov. 13-16 in Houston.

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Scott Montgomery Grundy of Memphis, a Texas Tech graduate, has won a second prize in the Schering Award Competition for 1957, a contest in the writing of research papers by medical students.

Grundy, who was graduated from Tech with a bachelor of science degree in chemistry in 1955, received the second prize for his part in the study of cardiovascular (Heart) diseases among men and women according to age.

He now is a student in Baylor Medical School, Houston.

The Schering competition was started in 1940 to encourage medical writing among future physicians. Grundy was one of six students whose manuscripts were selected from the many judged by leading practicing physicians, according to Raymond F. Fagan of Bloomfield, N.J., secretary of the Schering Award Committee.

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CUTLINES

OUT TO BEAT BAYLOR--Here's four people who say they believe Texas Tech's Red Raiders will send the Baylor Bears to their third straight football defeat the weekend in Lubbock. They're Tech cheerleaders for 1957: clockwise from the bottom, Susie Viller, Fort Worth (4025 Linden), Dick Sewell, Vernon; Sharla Pepper, Lubbock; Stan Powers, Desdemona; and Bill Bean, Burkburnett. The Raiders host the Bears at 8 p.m. Saturday (Oct. 19) in Tech's Jones Stadium. (Texas Tech Photo)

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Adrian Vaughan
Department of Public Information
Texas Technological College

CUTLIMES

ROUSING RAIDER SPIRIT at football and basketball games this year are, clockwise from the bottom, cheerleaders Susie Miller, Fort Worth; Dick Sewell, Vernon; Sharla Pepper, Lubbock; Stan Powers, Desdemona; and Bill Bean, Burkburnett. (Texas Tech Photo)

LUBBOCK, Nov. -- Ten Texas Tech coeds will compete for Homecoming Queen honors in a campus-wide election here Thursday.

The ten charming finalists were selected from a field of 35 candidates Sunday.

Teth students will mame their Homecoming Queen and four attendants from the ten finalists. They are:

Big Laks -- Arlene Durkee, senior.

Bremerton, Wash .-- Judy Ecklund, junior (302 North Cambrian).

El Paso--Mary Catherine Birkelbach, junior (2526 Louisville).

Lubbock--Joan Bethany, senior; Sharla Pepper, junior and Patricia Rainer, junior.

Plainview--Gaynelle Williams, junior.

Sherman--Marilyn Morris, junior.

Shrevepert, La. -- Peggy Miller, junior (838 Jolumbia).

Waco--Sandra Shields, junior (3224 Maple).

The Homecoming Queen and her attendants will be announced Friday night at a bonfire and pep rally opening the 28th annual Homecoming at Tech.

LUBROCK, --"Dark of the Moon," a folk drama with music and dance, will be produced by the Texas Tech speech department here Nov. 18-22, Ronald Schulz, acting speech department head, has announced.

The drama is based on the legend told in the ballad of "Barbara Allen" and tells the story of the Witch Boy who becomes human in order to marry Barbara Allen.

Members of the cast are:

Abilene -- Nancy Mahan, senior speech major (2806 62nd).

Amarillo--Bill Luck, junior speech major (4613 Hayden) and J.P. Ledbetter, sophomore mechanical engineering major (106 North Forest).

Bellaire--Jean King, freshman speech major (5422 Brae Burn Dr.).

Big Spring--Marilyn Morris, sophomore speech therapy major

(806 Birdwell).

Darrouzett--Cheri Martha Laurie, junior speech major.

Dimmitt--Gail Cooper, freshman music major and Bennie Ray Wygal, senior speech major.

Fort Worth--Marsha Reily, sophomore speech major (4312 Arden Place).

Friona--Morris Bruns, sophomore secondary education major.

Garland--William Fowler, freshman speech major.

Hereford--O.C. Renfro, sophomore speech major.

Lubbock--Mike Abel, freshman in arts and sciences; Charles

Akins, freshman in arts and sciences; Arthur Evans, sophomore

speech major; Tommy Hancock, graduate education student; Roland

Myers, sophomore speech major; Benni Dumn, senior speech major;

and Mary Ann Putman, senior speech major.
(more)

2-- "Dark of the Moon"

New York--Tom L. Mosley, senior in engineering, (Quarters 319, Mitchel AFB).

Odessa--Marsha Lehew, junior elementary education major (Route 1); Nancy Josephine Haines, junior chemistry major (2107 Redbud Ave.).

3--Tech Homecoming

A buffet luncheon honoring ex-students will **be** held in the Old Gym at 11:45 a.m. followed by introduction of Ex-Student Assn. officers at 1 p.m.

The Homecoming game begins at 2 p.m. when Tech meets University of Tulsa. It will be followed by a round of open houses and social events from 5 p.m. to 8 p.m. when the Homecoming Dance begins with Charlie Barnet's orchestra in the Lubbock Municipal Coliseum.

Texas Tech freshmen will light a torch symbolizing the Freshmen Class Spirit at a special conclave in the Tech Union Ballroom Thursday at 7 p.m.

The conclave is sponsored by Alpha Phi Omega, campus service organization, as part of the Homecoming celebration.

Student leaders will light the spirit torch that will remain lit until it ignites the bonfire and effigy at the Homecoming pep rally Friday night in the Science quadrangle.

Dr. Chess Lovern, pastor of the First Methodist Church, will be the main speaker at the pre-Homecoming rally.

Jess McIlvain, general chairman of student Homecoming activities, said the conclave will be the first of its type at Tech and that school leaders hope it will become a tradition.

The Freshman Council is co-sponsoring spirit conclave, he said. The Freshman Council is co-sponsoring therspirit conclave, he said.
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The new director of Building Maintenance and Utilities at Texas Tech -- Col. Casper P. West, USAF Pet. --- brings to his new post 30-years of experience in utilization of manpower and plant facilities.

Well known in Lubbock as the former commander of Reese AFB, Col. West retired from military service in June, 1956. But after 30 years of flying and training activity, 15 months of "rest" was enough.

"It's boring not to have something to do," he said. He took over his new post at Tech in October.

He suceeds Robert L. Mason, associate professor of mechanical engineering, who returned to faculty duties and work as Tech consulting engineer.

A 1927 graduate of Clemson A & M College, South Carolina, where he majored in textile engineering, West entered the Army Air Corps in 1928 as a flying cadet. He won his wings and commission at Kelly Field in 1929 and remained on active duty throughout the 1930's, World War II and the Korean War.

West finds that maintenance of the Tech facilities almost identical to maintenance of a military base -- but without as many headaches.

"Most of our buildings are permanent while bases have temporary buildings," he commented.

During World War II he was director of training at Maxwell Field, Ala., and base commander of three air fields. Later he was commander of Munich Air Base in Germany before returning from overseas to attend the Air War College in 1948-49.

(more)

After three year's duty with the USAF inspector general's office, he became commander of Reese ATB.

In addition to attending the Air War College, West completed the Air Force Management course at George Washington University, Washington, D.C.

Later he established a similar course at Reese with the aid of instructors from Tech.

Col. and Mrs. West have one daughter, Mary Anne, a freshman in business administration at Tech. They live at 3314-24th St.

1414

Adrian Vaughan
Department of Public Information
Texas Technological College ,
SUITABLE FOR TIME COPY

LUBROCK, Nov. --When Mr. and Mrs Paul McWhorter talk about going to market, they know whereof they speak.

And they should. Both hold doctor of philosophy degrees in business organization and both are Texas Tech faculty members in the department of marketing.

They are the newest of several husband and wife teams that teach at Tech. Dr. Paul McWhorter is professor of business administration while Dr. Susanne McWhorter holds the position of assistant professor in the same school.

Prof. McWhorter, who hails from Blair, Okla., earned a bachelor of science degree in economics and master of business administration degree in foreign trade and marketing at Oklahoma State University and his doctor's degree at Ohio State University.

While teaching at Ohio State in 1948, he couldn't help but notice an attractive blonde freshman coed in his "Introduction to Business Administration" class.

"It turned out to be a long introduction," he commented. They were married the next year.

Mrs. McWhorter earned a B.S. degree in business administration at the University of Arkansas where Dr. Paul was professor of marketing and finance from 1949-54, and then followed up with a master's degree. She was also a management instructor there.

When her husband decided to return to Ohio State to earn a law degree, she countered by working on her Ph.D. and also taught insurance and management.

While in law school, Prof. McWhorter was a lecturer in business organization and deputy to the state superintendent of building and lean associations.

(MORE)

2--McWhorter feature

Prof. McWhorter received his LL.B. last December and was admitted to the Ohio bar early this year. Mrs. McWhorter was awarded her Ph.D. at Ohio State in August.

With all the knowledge about finance in the family, who buys the groceries?

"I started going to the growery store when I was five, and I've been at it ever since," says Prof. McWhorter.

"He's aided occasionally with a list from me," Mrs. McWhorter adds.

Commenting on housing, Prof. McWhorter said that inflation has hit housing in the industrial east.

He noted that in Lubbock there are heavier down payments and stricter credit rules regarding home building or buying.

"There's a sounder financial approach here than in the east where easier credit has led to inflation in housing there." he said.

Like most married couples, the McWhorters attempt to live on a budget. And, like many people, they used the pidgeon-hole or envelope approach to laying so much money aside for the month's expenditures.

They also find that they occasionally have to write a check to replenish the envelopes that become empty before the month is up.

"After all a budget," Prof. McWhorter said with a smile,
"is just an estimate of expenditures."



LUBBOCK, Nov. -- Fall pledges of Sigma Alpha Epsilon, national social fraternity, have elected pledge class officers at Texas Tech.

They are Philip G. Folsom, president; Charles Doug Hutton, breasurer; and Gene P. Pinson, song leader. All three are sophomore engineering students from Lubbock.

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LUBBOCK, Nov. -- Fall pledges of Tau Delta Tau, Texas Tech social club, have elected pledge class officers.

Tau Delta Tau will be installed as the Epsilon Delta chapter of Delta Tau Delta, national social fraternity, Dec. 7 on the Tech campus.

Jerry Wayne Brooks, sophomore from (2928 Forrest) Fort Worth, was elected president. Vice-president is Henry Dean Raish, junior from (4021 Locke) Fort Worth. Charles M. Williams, sophomore from (116 East Twohig) San Angelo, is secretary-treasurer.

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LUBBOCK, Nov. --Five fall pledges have been initiated into Sigma

Iota Epsilon, honorary professional management fraternity, at Texas Tech.

Requirement for membership is a two point over-all average.

Initiates include:

Fort Worth--Larry E. Short, senior (2413 Michael).

Lubbock--Thomas M. Cook, senior; Edward D. Hayden, junior; Don R. Reynolds, senior.

Midland--Bill J. Dodson, senior (507 North Pecos).

W.R.Tatum, Co. Chairman Public Information American Red Cross 1641 Brodway, Lubbock

Lubbock women interested in learning how to better take care of family members when they are sick or injured are invited to enroll in a Red Cross Home Nursing course that will be formed Monday.

A new class in Red Cross "Care of the Sick and Injured" will be organized at the ARC Chapter house, 1641 Broadway, between 9 a.m. and 11 a.m.

Those interested in taking the seven-lesson course are urged to call POrter 5-8543 to apply for enrodlment. Only cost is 75-cents for a textbook.

The local Red Cross is sponsoring the course in cooperation with the U.S. Public Health Service. Their aim is to get more women familiar with home nursing techniques that will be helpful in emergencies,

A goal of the U.S. health service is to have one person trained in home nursing in each family. This is to aid in combating winter illnesses -- especially Asian flu that is expected to increase throughout the nation in December.

The Red Cross course is designed to teach women how to make the best use of time, energy and material; how to work with injured persons in emergency situations and how to carry out the doctor's orders when caring for the sick at home.

Lubbock doctors have endorsed the Red Cross Home Nursing course as one of the best ways a woman can help in Civil Defense by being trained in nursing techniques in case of/disaster.

LUBBOCK, Nov. --Professional qualification tests will be administered Dec. 7 at Texas Tech to persons interested in positions with the National Security Agency.

Tech is one of 100 institutions in the nation selected as a testing center by the National Security Agency, a unit of the Defense Department that operates as part of the federal government's intelligence system.

may obtain application forms from Mrs. Jean Jenkins, Tech Place-ment Office director. Applications must be made before Nov. 30.

The tests will be administered by Dr. Albert Barnett who represents the Princeton Educational Testing Service at Tech.

Testing will be held in Science Building 212 beginning at 9 a.m., he said.

Mrs. Jenkins said the NSA offers opportunities in such diverse work as foreign languages, journalism, geography, history, English, philosophy, international relations and political science.

There is no test fee and taking the test does not obligate applicants in any way.

###

Basic research into the needs of the dairy industry may produce new milk products that will benefit the world's future food needs an Ohio State University dairy authority told more than 100 men attending the Dairy Short Course currently in session at Texas Tech.

Dr. Ira A. Gould, chairman of Ohio State's dairy technology department, also declared that dairy products do not contribute to heart disease.

"Fat and heart disease research has pretty well exploded wild claims about the relationship between fat intake and heart disease," he said. "They have shown that this is not the case."

Current research objectives of the dairy industry are to produce a dry whole milk that has a fresh milk flavor and to develop a sterile concentrated milk that tastes fresh but doesn't require refridgeration, he said.

As a result of research, "chemists are finding a wide variety of causes of varied flavor in milk," he added.

A talk by Dr. E.L. Jack of the University of California at Davis was cancelled Thursday and today due to poor flying conditions out of Oklahoma City, Dr. J.J. Willingham, head of Tech's dairy industry department and short course director, said. The short course will close today (Friday) noon.

The dairy products men also heard talks Thursday by Eugene McKee and L.M. Seymour of Carnation Co., Houston; James Hewlett of Foremost Dairies, Dallas; and Lewis Dodson of Klenzade-Southwest, Amerillo.

Benefits of planned production in an ice cream plant will be discussed this morning by Earl Forster of Cherry-Burrell Corp., Cedar Rapids, Iowa.

LUBBOCK, Nov. --A research grant of \$300 has been made to Dr. Lawrence Bowling, associate professor of English at Texas Tech, for study of the works of Nobel-prize winning author William Faulkner.

The grant was made from college funds through the Tech Office of Research, an institutional agency that aids Tech faculty members to do further study in their respective fields.

It is among the first approved by the Research Advisory

Committee since it was established, Dr. Sylvan Kaplan, coordinator

of research, said.

Results of Dr. Bowling's study of the theme of Christian love in the writings of Faulkner will be published early next year in the "Kenyon Review," a leading critical magazine in the literary field.

Bowling's current study of Faulkner's works is part of continuing research he has accomplished in the past ten years.

Faulkner, he said, belongs in the Christian and humanist traditions of Renaissance literature. In that area of literature, love is defined not as desire but as "pity, compassion and sacrifice."

Bowling said his next article in the "Kenyon Review" will deal with the theme of innocence in "The Sound and the Fury." He later plans to publish a book on his study of Faulkner's works.

In examining all of the works of the controversial Mississippian, Bowling finds strong similarities in the themas of Faulkner and Shakespeare-especially so when comparing Hamlet and Quentin Compson in the "The Sound and the Fury."

"Each was trying to find perfection," Bowling said. "Hamlet contemplates suicide and Compson commits it because he finds the world imperfect. Hamlet learns something about love while Compson throws the world away."

Bowling pointed out that throughout the nation, there are more college courses in literature that include Faulkner than any other modern writer. Five Tech literature courses include works of Faulkner.

The Tech professor, who talked with Faulkner in 1956 at his home in Oxford, Miss., said he believes Faulkner's literary greatness is in his ability to write a novel interesting to the average reader and yet work into it depth and significance for deeper meanings.

In fact, said Bowling, "Sometimes the deeper meanings in his works contradict the apparent surface meaning."

Another of Bowling's studies of Faulkner, "The Technique of the Sound and the Fury," appeared in the "Kenyon Review" and was later reprinted in a book, "Faulkner: Two Decades of Criticism," published in 1951 by Michigan State College Press.

Other literary studies of Bowling have been published about Shakespeare and contemporary trends in literature. He received his doctor of philosophy degree from the University of Iowa in 1946.

Dr. Bowling studied at the Folger Shakespeare Library in Washington, D.C., on a fellowship from the American Council of Learned Society to study Shakespeare plays in 1951-52. A Faculty Fellowship from the Fund for Advancement of Education enabled him to study literary criticism and comtemporary literature at Yale in 1955-56.

rajor (1416 North Lauderdale).

LURBOCK, Nov. -Sixteen Texas Tech home economics students have received Ethel Foster Scholarships for 1957.

Ethel Foster of Sterling City each year makes available the sum of \$1,000 for scholarships for students of the School of Home Economics. The scholarships in varying amounts are administered by the school's scholarship committee.

Students receiving scholarships include:

Abilene--Sarah Jane Davis, senior applied arts major (3301 South 4th).

Albany--Janet Elizabeth Vines, junior home economics education major.

El Paso--Martha Jane Wynes, sophomore home and family life major.

McGregor--Jean Schepers, sophomore home economics education major.

Nixon--Diarne W. Box, senior home economics education major.

Odessa--Sandra DeAnne Day, freshman home economics education

Pasadena--Julia Ann Kelley, sophomore clothing and textiles major.

Ralls--Marilyn Parish, junior home economics education major.

Roswell--N.M.--Mary Margaret Rogers, sonhomore general home economics major.

Seagraves -- Sammie Nell Fowler, senior home economics education major.

Seminole--Lynda Darlene Prather, sophomore applied arts major.

Sherman--Marilyn M. Morris, junior food and nutrition major.

Slaton--Mary Alice Kenney, senior home economics education major.

LUBBOCK, Nov. -- Gamma Phi Beta, national social sorority at Texas Tech, has initiated five pledges.

New members are Jean Elizabeth Grace, sophomore in arts and sciences from (4543 Surf St.) Dallas; Joanne Marie Waldhauser, senior in arts and sciences from (2901 Axtell) Clovis, N.M.; Annie Ruth Sewell, sophomore in arts and sciences from Jacksboro.

Also, Patsy Anne Matthies, sophomore in business administration from Winters and Judith Hyatt, sophomore in arts and sciences from (7644 Southeast 134th) Portland, Ore.

New initiates bring the total membership of the Tech sorority to 59.

LUBBOCK, Nov. -- Three Texas Tech home economics students have been exarded Melba Mae Maxey Scholarships for the 1957-58 school year.

Mr. and Mrs. Homer G. Maxey of Lubbock make available annually three scholarships in the amount of \$350 each, to outstanding students in the School of Home Economics. Scholarships are awarded by the school's scholarship committee.

Students receiving the '57-'58 scholarships are Jackie C.
Brooks, senior home economics education major from (3124 Spanish Oak) Fort Worth; Linda Lu Hagler, sophomore clothing and textile major from Brady; and Lillian Marie Palmer, freshman home and family life major from (2410 Park Blvd.) Odessa.

LUBBOCK, Nov. --Grade school art teachers from throughout the Panhandle and South Plains will attend the third annual Elementary Art Education Conference Nov. 23 at Texas Tech.

More than 300 teachers are expected at the conference that is sponsored by the applied arts department in Tech's Home Economics School. The meeting will begin at 9:30 a.m. and close at 3 p.m.

"Aim of the conference is to help develop an understanding of child art and to demonstrate use of every day materials available to all teachers," Dr. Bill Lockhart, associate professor of applied arts and conference director, said.

Participating in the program will be art supervisors and teachers from Amarillo, Abilene and Andrews public schools, Hardin-Simmons University, West Texas State College and Tech.

More than 50 Tech elementary art education students will display art work and demonstrate uses of readily-available materials for child art and crafts, Lockhart said.

Conducting the first grade session will be Marjorie Grudgen, director of art education in Amarillo Public Schools. Second grade teachers will hear Lois Wallace, Andrews elementary art teacher, while Troy Caraway, supervisor of art in Abilene City Schools will conduct the session for third grade teachers.

Fourth grade teachers will hear Suella Lacy of the Hardin-Simmons University art department. Clarence Kincaid of the West Texas State College art department will conduct the session for fifth grade teachers and James Mathis, Andrews art teacher, will conduct the sixth grade session.

"We are very happy to get the services of these top consultants for the conference," Lockhart said. "All are well acquainted with child art and the problems of the elementary teacher."

He said each consultant will take about 30-minutes to explain why child art is important in the various grade levels. Each session will be followed by a discussion period.

Lockhart invites parents of elementary-age school children to attend the conference if they are interested in art. Fee for the conference is \$1.

LURBOCK, Nov. --This country is on the way toward losing ground to the Communists in brain power as well as having lost ground in rocket power, Texas Tech's president declared here.

Sputniks are just one phase of what this country can expect from Communist technology based on rapidly expanding training, Dr. E.N. Jones said. On a long range basis, the nation faces a crisis far graver than mere Soviet superiority in rockets and satellites.

The trisis is that as Communist education improves, only a miracle of teacher recruiting can keep U.S. education from deteriorating if — the nation continues to train all its available brain power, he said.

This country has a tidal wave of "war" babies rolling toward college campuses and a withdrawing wave of "depression" babies coming out of the classrooms to teach them. Dr. Jones explained.

To make matters worse, fewer and fewer U.S. college graduates are going into teaching, he declared. Even now new college teachers are needed at the rate of 17,200 per year. The number required will rise gradually to 45,000 in 1967 and taper off to 30,000 in 1970.

U.S. colleges today have approximately three million students, Dr. Jones continued. That total will be doubled by 1970.

"It's just plain good business for us to see that we have college faculties competent to give training that will meet the challenge of a rising power with ideals far different from ours," he said.

2--Jones address

That means increasing faculty salaries and the professional status of the professor to a point where colleges can compete with business and industry for talent, Pr. Jones said. He reminded that since 1939 earning power of teabhers has dropped, while that of persons in business, industry and other professions has increased.

"I'm not a defeatist," Dr. Jones emphasized. "I think Americans have the backbone and strength of fiber to meet this challenge."

He pointed out that there is increasing cooperation among colleges, business industry, and the general public with colleges losing their "ivory tower" attitude toward practical subjects and with the other groups recognizing and supporting both liberal and applied arts in education.

He said that there is promise of mutual benefit in the efforts of business and industry on one hand and colleges and universities on the other to recognize that "we are in this together."

One thing is sure, Dr. Jones said. With adequate financing of higher education, the present open admissions policy may be continued where it is now operative. If financial support is not stepped up a pace, a universal selective admissions policy must become the rule or the quality of higher education will inevitably suffer.

LUPBOCK, Nov. 8 -- Texas Tech's Board of Directors has established a broadened policy of tenure for faculty members.

The new policy provides for continuing appointment to the faculty after a probationary period, ranging generally from two years for professors to as much as seven years for instructors.

Also provided are definite procedures to be followed before tenure can be taken away. Under the plan, any person whose tenure is disputed will be notified in writing of the charges against him. He will be given a hearing by a five-man faculty committee who will report its findings to the Board of Directors.

The Board, who has final authority as the governing body of the institution, will review the findings and will act as a majority of the members see fit, reporting in writing to the accused. The report will define the action and reasons behind the decision.

The new policy includes regulations regarding Tech faculty members' responsibilities as representatives of the institution when they engage in political and other outside activities.

In a statement regarding the policy, the Board said that "The concept of academic tenure, or continuing appointment, recognizes the professional status of the college teacher and assures that his employment may be terminated only for justifiable cause."

The Board pointed out that "The right to continuing appointment does not protect any person from loss of his position as a result of incompetence, woral turpitude, personal irresponsibility, insubordination, failure to abide by College regulations, or actions which are not in the best interests of the College."

2--Tech Tenure

It also emphasized, however, that under the new policy "the burden of proof must lie upon the institutional executive or board that wishes to dismiss a teacher."

In giving regulations regarding outside activities, the Board policy stated that "As a citizen, a staff member of Texas Technological College has the same rights and responsibilities of free speech, thought and action as any other American citizen."

However, it added, that "A staff member has a binding obligation to discharge his instructional and other duties. Performance of those duties may be impaired by private activity requiring a large portion of time and energy."

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LUBBOCK, Nov =-Texas Tech's "Big Red" Band will be outfitted in completely new uniforms next year.

A group of former students and other interested persons, headed by George Morris of Lubbock, have announced the raising of \$7,000 in private gifts-- enough to buy at least 120 new uniforms.

Prof. D, O. Wiley, Tech Bands director, said the new uniforms will be ordered right away and should be ready for the Big Red's spring tour in April.

Tech's current band uniforms, many of which are 20 years old, are designed in a general military style. The new uniforms are expected to be a flashy modification of the West Point dress style, with black pants and highly-decorated, cut-away jacket and tails. The same general color scheme as on the present uniforms will be followed.

LUBBOCK, Nov. -- New ideas for grade school art teachers will be presented at the third annual Elementary Art Education Conference slated at Texas Tech Nov. 23.

Aim of the conference, sponsored by the applied arts department in Tech's Home Economics School, is to develop an understanding of child art, Dr. Bill Lockhart, conference director said.

Art directors and supervisors from Amarillo, Abilene, Hardin-Simmons University, West Texas State, Andrews and Tech are on the 9:30 a.m. to 3 p.m. program.

More than 50 Tech students in elementary art education classes will display their work and demonstrate uses of various materials available to all elementary teachers, Lockhart said.

###

LUBBOCK, Nov. --Money to establish an assistantship in the Texas Tech speech and audiology clinic has been granted by the Lubbock-Crosby County Medical Society.

The \$900 annual stipend will be given a graduate speech or audiology student to work in a supervisory capacity with undergraduate speech therapy students working in the clinic.

The Tech speech clinic is currently giving therapy to more than 25 children and some adults with speech or hearing handicaps. With no similar service closer than Dallas, handicapped persons living in the Panhandle and South Plains come to the Tech clinic.

LUBBOCK, Nov. --Texas Tech will hold its annual high school speech activities conference Nov. 23, with more than 200 students from West Texas schools expected.

The conference, sponsored by the Tech speech department, provides fall practice and demonstrations in speech events of the Interscholastic League.

In the spring, high schoolers will vie for state championships in League speech competition,

The conference will include events in debate, junior and senior declamation, poetry reading, extemporaneous speaking, and one-act plays.

Registration will be in the Speech Building. A general assembly of all participants is scheduled at 8:45 a.m. in the Aggie Memorial Auditorium, where times and places of the various events will be announced.

A noon luncheon will be held for conference participants and their teachers and friends in the Tech Recreation Hall. Ronald Schulz, acting head of the Tech speech department, is in charge of arrangements.

Dairy industry representatives from throughout Texas, New Mexico and western Oklahoma are hearing about better ways to process milk and other dairy products during a short course currently in session at Texas Tech.

More than 85 dairy processors have registered for the course that opened Wednesday and will continue through Friday at Tech's Aggie Auditorium. The Tech dairy industry department is sponsoring the short course.

Today the process men will hear from specialists from California, Michigan and Ohio along with those from Texas dairy centers.

Ray Clark from Carnation Company of Houston will open the morning session with a talk on producing quality cottage cheese and cultured buttermilk. James Hewlett, Foremost Bairies, Dallas, will tell how to protect quality in transporting of products and Dr. Ira. A. Gould will outline basic research needs in the dairy industry.

Sales motivation is the first topic of today's afternoon session.

Rex Paxton of Sutherland Paper Co., Kalamazoo, Mich., has this topic followed by Dr. Gould who will discuss efficiency in dairy production.

Dr. E.L. Jack from the University of California at Davis and Lewis Dodson, Klenzade-Southwest representative from Amarillo, will emphasize cleaning and sanitation in their talks.

International aspects of the dairy industry will be told by Dr.

Jack who will be the main speaker at the Texas-New Mexico Dairy

Technological Society dinner meeting tonight at 7:30 in the Tech Union.

In the Friday session, Dr. Jack will discuss future developments in the dairy industry and Earl Forster of the Cherry-Burrell Corp., Cedar Rapids, Iowa, will tell about ice cream production and plant maintenance.

A hair-raising dagger dance by Gabriel Soloduhin, the intrepid Cossack, will highlight the colorful performance of the famous Don Cossack Chorus that will be seen and heard at Lubbock Municipal Auditorium at 8 p.m. Friday.

The free concert is open to the public and is sponsored in Lubbock by the Tech Union special events committee.

In the current program of the Cossacks, Soloduhin is featured in the Lezginka, a barbaric Caucasian dance which begins with the sad lilt of a peasant song and ends with a wild dance of jubilation.

With the entire chorus providing the vocal background, Soloduhin performs the traditional dance with daggers which never fails to stir his audiences.

The Don Cossacks were organized in Prague, Czechoslovakia, in 1927 by Nicholas Kostrukoff, their current director, and comprise the best vocal talent and dancers obtainable from the White Russian emigres who fought communism in Russia.

The chorus will sing religious hymns, folk and military ballads of Czarist Russia while dancers will present folk dances and the popular dance of the Don Cossack.

In the first part of the program, the Don Cossacks will sing "Blessed Be the Lord" by Tschaikovsky; "Credo" by Gretchaninoff; "The Lord's Prayer" by Malotte; "O Holy God" by Tschaikovsky; "Ave Maria" by A. Donizetti and "Save Thy People" by P. Tchesnokoff.

In part two of the Russian concert, folk songs like "Along the Peeterskaia," "Serenade," 'Signals" a Cossack battle song; "The Twelve Robbers," "Monotonously Rings The Little Bell." "Snowball Tree," "The Song of General Platoff," a Cossack war song; and "Lezginka" a Caucasian dance, will be presented.

The third part of the concert will feature a Slavic polka, "Stenka Razin" arranged by Dobravein; "The Snow Has Blown Over the Steppes," a patriotic song; "My Sweet Lady," "Soldier's Song," and "Kozatchok" the popular Don Cossack dance.

Arthur S. Locke, an authority on the Navy's guided missiles, will discuss the future of the U.S. missile program at 7:30 p.m. tonight (Thursday) at Texas Tech in Chemistry Building 101.

Sponsoring the program is Tech's Engineering Society which has invited professional and student groups to attend the meeting. It is open to other persons interested in missile research.

locke, who has just prepared the first of a series of books entitled "Guidance," is associate director of the Vitro Corp. Laboratory in New Jersey. He is directing research primarily in the fields of guided missiles, aircraft instrumentation and ordnance.

After World War II service with the Navy in which he did ordnance research, Locke served as a consultant to the Radar Division of the Naval Research Laboratory in Washington, D.C.

As a civilian consultant he has been engaged in planning, organization and technical administration of the Lark and Skylark missile programs for the Navy.

Locke and an associate will also interview Tech senior and graduate students in chemistry, physics, math, electrical engineering and chemical engineering today and Friday. LURROCK, Nov. -- This country is on the way toward losing ground to the Communists in brain power as well as having lost ground in rocket power, Texas Tech's president declared here.

that Communist educational gains have been primarily in science and technological training. He spoke to the Lubbock Lions Club.

Sputniks are just one phase of what this country can expect from Communist technology based on rapidly expanding training, Dr. Jones said. In a long range basis, the nation faces a crisis far graver than mere Soviet superiority in rockets and satellites.

The trisis is that as Communist education improves, only a miracle of teacher recruiting can keep U.S. education from deteriorating if the nation continues to train all its available brain power, he said.

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"I'm not a defeatist," Dr. Jones emphasized. "I think Americans have the backbone and strength of fiber to meet this challenge."

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One thing is sure, Dr. Jones said. With adequate financing of higher education, the present open admissions policy may be continued where it is now operative. If financial support is not stepped up a pace, a universal selective admissions policy must become the rule or the quality of higher education will inevitably suffer.

--Scholarship winners in Texas Tech's Home LUBBOCK .. Nov. Economics school were honored at an annual awards dinner held Tuesday night in the Tech Union ballroom.

The 50 scholarship winners honored are:

Jacquelyn C. Brooks, senior home economics student from Fort Worth (3124 Spanish Oak), who received the \$300 Borden Company Foundation Scholarship in Home Economics.

Laura Ellen Horn, freshman home economics education student, Rt. 5, Lubbock, who is winner of the \$500 District 2 4-H Girls Scholarship.

The Ethel Foster Scholarships in Home Economics:

Barbara Elizabeth Barkley, Lubbock; Dianne W. Box, Nixon; Sarah Jane Davis, Abilene; Sandra DeAnna Day, Odessa; Ouida Louise Deatherage, Lubbock; Sandra Dudley, Lubbock; Sammie Nell Fowler, Seagraves; Julia Ann Kelley, Pasadena; Mary Alice Kenney, Slaton; Marilyn M. Morris, Sherman; Marilyn Parish, Ralls; Lynda Darlene Prather, Seminole; Mary Margaret Rogers, Roswell, N.M.; Jean Schepers, McGregor; Janet Elizabeth Vines, Albany and Martha Jane Wynes, El Paso.

Melba Mae Maxey \$350 Scholarships:

1956-57--Edwina Schovajsa, Jackie Brooks and Jane Gibson.

1957-58--Jackie Brooks, Fort Worth; Linda Lu Hagler, Brady and Lillian Marie Palmer, Odessa.

Sears-Roebuck Foundation Scholarships in Home Economics: 1957-58-Dorothy Ann Ayres, Pampa; Jean Carolyn Cauble, Roby; Annie Beth Drake, Tulia; Gloria Marie Gentry, Lubbock; Barbara Jane

Hail, Houston; Johnnye Gayle Kilgore, Lubbock; Editha Jo Russell,

(more)

2-- Home Economics Scholarship Winners

Levelland and Mary P. Wallace, Dallas.

1956-57-Barbara Barkley, Lubbock; Barbara Nan Durham, Lubbock; Sammie Nell Fowler, Seagraves; Margaret F. Hash, Lubbock; Mary Alice Kenney, Slaton; Ada Jane Meissner, Midland; Carolyn June Reynolds, Enochs; Jean Shawver, Lubbock; Ruth Anne Strain, Lancaster; Janet Elizabeth Vines, Albany.

1955-56-Sandra Dudley, Lubbock; Billie Sue Gregory, Spur;
Mary Joyce Roberson, Lubbock; Martha Louise Benn, Abernathy; Maynette
Derr, Las Vegas, New,; and Dana MacNaughton, Plainview,

Lubbock Panhellenic Society Scholarship:

Phyllis Guest, Salado.

Mr. and Mrs. Hiram Parks \$500 Scholarship:

Rosa Elia Riojas, Ropesválle.

LURBOCK, Nov. --Pledges of Sigma Chi, national social fraternity, have elected Fall-term officers at Texas Tech.

Charles B. Lovering, junior in engineering, from Midland (2310 Cuthbert St.) was named president.

Other officers are:

Fort Stockton-David Lee Lamberth, sophomore in arts and sciences, secretary.

Hereford-Donald Lee Zimmerman, sophomore in engineering, sergeant-at-arms.

Lawn--Jack Smith Aldridge, sophomore in arts and sciences, historian.

Midland--Angus C. Smith Jr., sophomore in business administration, vice-president and social secretary (3212 West Michigan).

Saint Jo--Duard Nelson Berry, sophomore in business administration, treasurer.

San Angelo--James E. Willis, senior in industrial engineering (1410 South Jackson).

LUBBOCK, Nov. --Pledges of Delta Delta Delta, national social sorority, have elected officers for the Fall-term at Texas Tech.

Jo Frances Creed, freshman in arts and sciences, from Wichita Falls (1722 Huff) was chosen president.

Other officers are:

Graham--Marcia Vick, freshman in arts and sciences, treasurer and Junior Panhellenic representative.

Houston--Robbie Jeanne Craze, freshman in arts and sciences, song leader (2120 Chimney Rock Rd.).

Lake Charles, La. -- Linda A. Trojan, freshman in home economics, secretary.

Lamesa--Cynthia Jeannene Pieper, freshman in arts and sciences, social chairman.

Lubbock--Suzanne Stafford, freshman in arts and sciences, scholarship chairman.

Monahans--Ellen Edwards, freshman in home economics, vice-president.

Wichita Falls--Patricia Ann Martin, freshman in arts and sciences, Junior Panhellenic representative (2015 Pearl St.).

IURROCK, Nov. -- An assistantship in the speech pathology and audiology clinic at Texas Tech has been established by the Lubbock-Crosby County Medical Society.

The \$900 annual award will be made to a graduate student who has majored in speech therapy or audiology and who will work in a supervisory capacity with undergraduate speech therapy students working in the clinic.

The Tech speech clinic currently has approximately 25 children and some adults with speech or hearing handicaps that receive therapy.

Bernard A. Landes, assistant professor of speech, said the clinic works closely with local doctors, especially pediatricians and otologists, in aiding persons with hearing or speech defects.

There is no other similar service closer than Dallas, he said. Handicapped persons in an 100-mile area around Lubbock come to the Tech Speech Clinic.

The assistantship will be administered by the speech department head.

LURROCK, Nov. ===Donald C. Pilkinton of McKinney has been awarded the first \$400 Western Electric Co. scholarship in engineering established at Texas Tech.

A senior in electrical engineering, Pilkington has worked four years as a radio technician for the City of Lubbock. For the past year, he has headed the City's radio laboratory, which keeps such equipment in operation for police and other departments.

The Western Electric scholarship is designated for an outstanding engineering student, with preference given to a person studying in fields related to Western Electric operations.

Pilkinton has been recognized at All-College Honors Day for his scholarship. He is a member of three technical honor societies; Eta Kappa Nu, electrical engineering; Kappa Mu Epsilon, mathematics; and Tau Beta Pi, general engineering.

Pilkinton is married to the former Helen Zuelder of Gunnison, Colo., and they reside at 1615 Avenue N, Lubbock. He is the son of Mr. and Mrs. G.E. Pilkinton, 506 Short, McKinney.

LUBBOCK, Nov. --Sophomore or junior students majoring in horticulture and park management at Texas Tech may apply for a \$200 annual scholarship just established at Tech.

The Plains Nurserymen's Assn. and the New Mexico Nurserymen's Assn. have established the Dan Carpenter Memorial Scholarship for horticulture students with a 1.5 grade average or better.

The award is renewable for one additional semester.

Applications may be made to the Tech horticulture and park management department head.

LUBROCK, Nov. -- Two scholarships for freshman engineering students have been established at Texas Tech by the Bell Helicopter Corp. of Fort Worth through the Bell Foundation.

The scholarships, worth \$500 each, will be available to engineering students with outstanding high school records and will be renewed each year if the student's college record justifies it.

Applications for the Lawrence D. Bell Memorial Scholarship may be made to the Dean of Engineering at Tech after the applicant has completed high school.

Selection of recipients will not be made until the receipt of freshman progress reports each fall.

Sputniks, whatniks and similar flying objectniks are the subject of a special display this week in the Texas Tech library.

Tech librarians have rounded-up what they consider some of their more entertaining books on space travel for the convenience of patrons.

Among the books displayed and recommended are "A Guide to Mars" by Patrick Moore and "A Guide to the Moon." The latter includes a detailed map of the moon in color.

Also included among thread-suspended objectniks in the second-floor display are "The Truth About Flying Saucers," by Aime Michel, and--on the lighter side--"The Flying Saucer" by Bernard Newman, and "Bradbury's Martian Chronicles or Venus Equilateral" by G.O. Smith.

Near the display is a tongme-in-cheek collection of "more or less authentic" photographs of unidentified flying objects spotted in this area.

The book and picture display was arranged by Mrs. Lee Fulton, circulation librarian.

Information about how Texas Tech college men may take
Marine Corps officer training leading to a reserve commission upon
graduation will be given by Marine captains visiting at Tech
Nov. 18-22.

Captains Marc A. Moore and Robert W. Lewis will visit the campus those days to explain the Platoon Leaders Class program for college men. Those in the program train during two six-week summer periods and are commissioned upon graduation.

Senior students and graduates may apply for the Officer Candidate Course and he commissioned after a 10-week training period. Training as a Marine Corps pilot is available through both of these programs.

LUBROCK, Nov. -- Texas Tech will be host Saturday (Nov. 16) for the second annual conference for West Texas teachers of Latin.

Teachers in 37 secondary schools have been invited to the meeting beginning at 10 a.m. in the Anniversary Room of the Tech Union Building.

Discussions will center on promotion of Latin study, recruitment of Latin teachers, content of third-year Latin, coordinated visual education activities, and Latin conversation.

Features of the conference will include an 11 a.m. talk by Mrs. R.P. Johnson of Lubbock Monterey High School on uses of audio-visual aids in teaching Latin, a 12:15 p.m. luncheon, and roundtable discussion from 1:30 to 3 p.m.

Dr. Elfrieda Frank, associate professor of foreign languages at Tech, is in charge of conference arrangements.

LUBBOCK, Nov. --A research grant of \$300 has been made to Dr. Lawrence Bowling, associate professor of English at Texas Tech, for study of the works of Nobel-prize winning author William Faulkner.

The grant was made from college funds through the Tech Office of Research, an institutional agency that aids Tech faculty members to do further study in their respective fields.

It is among the first approved by the Research Advisory

Committee since it was established, Dr. Sylvan Kaplan, coordinator

of research, said.

Results of Dr. Bowling's study of the theme of Christian love in the writings of ARFaulkner will be published early next year in the "Kenyon Review," a leading critical magazine in the literary field.

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Bowling said his next article in the "Kenyon Review" will deal with the theme of innocence in "The Sound tand the Fury." He later plans to publish a book on his study of Faulkner's works.

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(more)

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Bowling pointed out that throughout the nation, there are more college courses in literature that include Faulkner than any other modern writer. Five Tech literature courses include works of Faulkner.

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In fact, said Bowling, "Sometimes the deeper meanings in his works contradict the apparent surface meaning."

Another of Rewling's studies of Faulkner, "The Technique of the Sound and the Fury," appeared in the "Kenyon Review" and was later reprinted in a book, "Faulkner: Two Decades of Criticism," published in 1951 by Michigan State College Press.

Other literary studies of Bowling have been published about Shakespeare and contemporary trends in literature. He received his doctor of philosophy degree from the University of Iswa in 1946.

Dr. Bowling studied at the Folger Shakespeare Library in Washington, D.C., on a fellowship from the American Council of Learned Society to study Shakespeare plays in 1951-52. A Faculty Fellowship from the Fund for Advancement of Education enabled him to study literary ctiticism and comtemporary literature at Yale in 1955-56.

The new director of Building Maintenance and Utilities at Texas Tech -- Col. Casper P. West, USAF Ret. --- brings to his new post 30-years of experience in utilization of manpower and plant facilities.

Well known in Lubbock as the former commander of Reese AFB, Col. West retired from military service in June, 1956. But bafter 30 years of flying and training activity, 15 months of "rest" was enough.

"It's boring not to have something to do," he said. He took over his new post at Tech in October.

He suceeds Robert L. Mason, associate professor of mechanical engineering, who returned to faculty duties and work as Tech consulting engineer.

A 1927 graduate of Clemson A & M College, South Carolina, where he majored in textile engineering. West entered the Army Air Corps in 1928 as a flying cadet. He won his wings and commission at Kellyy Field in 1929 and remained on active duty throughout the 1930's, World War II and the Korean War.

West finds that maintenance of the Tech facilities almost identical to maintenance of a military base -- but without as many headaches.

"Most of our buildings are permanent while bases have temporary buildings," he commented.

During World War II he was director of training at Maxwell Field, Ala., and base commander of three air fields. Later he was commander of Munich Air Base in Germany before returning from overseas to attend the Air War College in 1948-49.

(more)

After three year's duty with the USAF inspector general's office, he became commander of Reese AFB.

In addition to attending the Air War College, West completed the Air Force Management course at George Washington University, Washington, D.C.

Later he established a similar course at Reese with the aid of instructors from Tech.

Col. and Mrs. West have one daughter, Mary Anne, a freshman in business administration at Tech. They live at 3314-24th St.

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SUITARIE FOR TIME COPY -

LUBBOCK, Nov. --When Mr. and Mrs Paul McWhorter talk about going to market, they know whereof they speak.

And they should. Both hold doctor of philosophy degrees in business organization and both are Texas Tech faculty members in the department of marketing.

They are the newest of several husband and wife teams that teach at Tech. Dr. Paul McWhorter is professor of business administration while Dr. Susanne McWhorter holds the position of assistant professor in the same school.

Prof. McWhorter, who hails from Blair, Okla., earned a bachelor of science degree in economics and master of business administration degree in foreign trade and marketing at Oklahoma State University and his doctor's degree at Ohio State University.

While teaching at Ohio State in 1948, he couldn't help but nata notice an attractive blonde freshman coed in his "Introduction to Business Administration" class.

"It turned out to be a long introduction," he commented. They were married the newt year.

Mrs. McWhorter earned a B.S. degree in business administration at the University of Arkansas where Dr. Paul was professor of marketing and finance from 1949-54, and then followed up with a master's degree. She was also a management instructor there.

When her husband decided to return to Ohio State to earn a law degree, she countered by working on her Ph.D. and also taught insurance and management.

While in law school, Prof. McWhorter was a lecturer in business organization and deputy to the state superintendent of building and loan
associations.

(MORE)

2--McWhorter feature

Prof. McWhorter received his LL.B. last December and was admitted to the Ohio bar early this year. Mrs. McWhorter was awarded her Ph.D. at Ohio State in August.

With all the knowledge about finance in the family, who buys the groceries?

"I started going to the grøgery store when I was five, and I've been at it ever since," says Prof. McWhorter.

"He's aided occasionally with a list from me," Mrs. McWhorter adds.

Commenting on housing, Prof. McWhorter said that inflation has hit housing in the industrial east.

He noted that in Lubbock there are heavier down payments and stricter credit rules regarding home building or byging.

"There's a sounder financial approach here than in the east where easier credit has led to inflation in housing there," he said.

Like most married couples, the McWhorters attempt to live on a budget. And, like many people, they used the pidgeon-hole or envelope approach to laying so much money aside for the month's expenditures.

They also find that they occasionally have to write a check to replenish the envelopes that become empty before the month is up.

"After all a budget, "Prof. McWhorter said with a smile,
"is just an estimate of expenditures."

W.R.Tatum, Co. Chairman Public Information American Red Cross 1641 Brædway, Lubbock

Lubbock women interested in learning how to better take care of family members when they are sick or injured are invited to enroll in a Red Cross Home Nursing course that will be formed Monday.

A new class in Red Cross "Care of the Sick and Injured" will be organized at the ARC Chapter house, 1641 Broadway, between 9 a.m. and 11 a.m.

Those interested in taking the seven-lesson course are urged to call POrter 5-8543 to apply for enrodlment. Only cost is 75-cents for a textbook.

The local Red Cross is sponsoring the course in cooperation with the U.S. Public Health Service. Their aim is to get more women familiar with home nursing techniques that will be helpful in emergencies.

A goal of the U.S. health service is to have one person trained in home nursing in each family. This is to aid in combating winter illnesses -- especially Asian flu that is expected to increase throughout the nation in December.

The Red Cross course is designed to teach women how to make the best use of time, energy and material; how to work with injured persons in emergency situations and how to carry out the doctor's orders when caring for the sick at home.

Lubbock doctors have endorsed the Red Cross Home Nursing course as one of the best ways a woman can help in Civil Defense by being trained in nursing techniques in case of/disaster.

LUBBOCK, Nov. --Fall pledges of Sigma Alpha Epsilon, national social fraternity, have elected pledge class officers at Texas Tech.

They are Philip G. Folsom, president; Charles Doug Hutton, treasurer; and Gene P. Pinson, song leader. All three are sophomore engineering students from Lubbock.

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LUBBOCK, Nov. --Fall pledges of Tau Delta Tau, Texas Tech social club, have elected pledge class officers.

Tau Delta Tau will be installed as the Epsilon Delta chapter of Delta Tau Delta, national social fraternity, Dec. 7 on the Tech campus.

Jerry Wayne Brooks, sophomore from (2928 Forrest) Fort Worth, was elected president. Vice-president is Henry Dean Raish, junior from (4021 Locke) Fort Worth. Charles M. Williams, sophomore from (116 East Twohig) San Angelo, is secretary-treasurer.

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LUBBOCK, Nov. --Five fall pledges have been initiated into Sigma

Iota Epsilon, honorary professional management fraternity, at Texas Tech.

Requirement for membership is a two point over-all average.

Initiates includs

Fort Worth--Larry E. Short, senior (2413 Michael).

Lubbock--Thomas M. Cook, senior; Edward D, Hayden, junior; Don R. Reynolds, senior.

Midland--Bill J. Dodson, senior (507 North Pecos).

LUBBOCK, Nov. --Professional qualification tests will be administered Dec. 7 at Texas Tech to persons interested in positions with the National Security Agency.

Tech is one of 100 institutions in the nation selected as a testing center by the National Security Agency, a unit of the Defense Department that operates as part of the federal government intelligence system.

College graduates interested in taking the four hour test may obtain application forms from Mrs. Jean Jenkins, Tech Placement Office director. Applications must be made before Nov. 30.

The tests will be administered by Dr. Albert Barnett who represents the Princeton Educational Testing Service at Tech.

Testing will be held in Science Building 212 beginning at 9 a.m., he said.

Mrs. Jenkins said the NSA offers opportunities in such diverse work as foreign languages, journalism, geography, history, English, philosophy, international relations and political science.

There is no test fee and taking the test does not obligate applicants in any way.

Basic research into the needs of the dairy industry may produce new milk products that will benefit the world's future food needs an Ohio State University dairy authority told more than 100 men attending the Dairy Short Course currently in session at Texas Tech.

Dr. Ira A. Gould, chairman of Ohio State's dairy technology department, also declared that dairy products do not contribute to heart disease.

"Fat and heart disease research has pretty well exploded wild claims about the relationship between fat intake and heart disease," he said. "They have shown that this is not the case."

Current research objectives of the dairy industry are to produce a dry whole milk that has a fresh milk flavor and to develop a sterile concentrated milk that tastes fresh but doesn't require refridgeration, he said.

As a result of research, "chemists are finding a wide variety of causes of varied flavor in milk," he added.

A talk by Dr. E.L. Jack of the University of California at Davis was cancelled Thursday and today due to poor flying conditions out of Oklahoma Cityk Dr. J.J. Willingham, head of Tech's dairy industry department and short course director, said. The short course will close today (Friday) noon.

The dairy products men also heard talks Thursday by Eugene McKee and L.M. Seymour of Carnation Co., Houston; James Hewlett of Foremost Dairies, Dallas, and Lewis Dodson of Klenzade Southwest, Amarillo.

Benefits of planned production in an ice cream plant will be

discussed this morning by Earl Forster of Cherry-Burrell Gorp., Cedar Rapids, Iowa.

LUBBOCK, Nov. --Gamma Phi Beta, national social sorority at Texas Tech, has initiated five pledges.

New members are Jean Elizabeth Grace, sophomore in arts and sciences from (4543 Surf St.) Dallas; Joanne Marie Waldhauser, senior in arts and sciences from (2901 Axtell) Clovis, N.M.; Annie Ruth Sewell, sophomore in arts and sciences from Jacksboro.

Also, Patsy Anne Matthies, sophomore in business administration from Winters and Judith Hyatt, sophomore in arts and sciences from (7644 Southeast 134th) Portland, Ore.

New initiates bring the total membership of the Tech sororityy to 59.

LUBBOCK, ONov. --Sixteen Texas Tech home economics students have received Ethel Foster Scholarships for 1957.

Ethel Foster of Sterling City each year makes available the sum of \$1,000 for scholarships for students of the School of Home Economics. The scholarships in varying amounts are administered by the school's scholarship committee.

Students receiving scholarships include:

Abilene--Sarah Jane Davis, senior applied arts major (3301 South 4th).

Albany--Janet Elizabeth Vines, junior home economics education major.

El Paso--Martha Jane Wynes, sophomore home and family life major. McGregor--Jean Schepers, sophomore home economics education major. Nixon--Dianne W. Box, senior home economics education major.

Odessa--Sandra DeAnne Day, freshman home economics education major (1416 North Lauderdale).

Pasadena--Julia Ann Kelley, sophomore clothing and textiles major.

Ralls--Marilyn Parish, junior home economics education major.

Raswell,-N.M.--Mary Margaret Rogers, sophomore general home economics major.

Seagraves--Sammie Nell Fowler, senior home economics education major.

Seminole--Lynda Darlene Prather, sophomore applied arts major.

Sherman--Marilyn M. Morris, junior food and nutrition major.

Slaton--Mary Alice Kenney, senior home economics education major.

Mr. and Mrs. Homer G. Maxey of Lubbock make available annually three scholarships in the amount of \$350 each, to outstanding students in the School of Home Economics, Scholarships are awarded by the school's scholarship committee.

Students receiving the '57-'58 scholarships are Jackie C.
Brooks, senior home economics education major from (3124 Spanish
Oak) Fort Worth; Linda Lu Hagler, sophomore clothing and textile mjor
major from Brady; and Lillian Marie Palmer, freshman home and family
life major from (2410 Park Blvd.) Odessa.

LUBBOCK, Nov. --Grade school art teachers from throughout
the Panhandle and South Plains will attend the third annual Blemen
ary Art Education Conference Nov. 23 at Texas Tech.

More than 300 teachers are expected at the conference that is sponsored by the applied arts department in Tech's Home Economics School. The meeting will begin at 9:30 a.m. and close at 3 p.m.

"Aim of the conference is to help develop an understanding of child art and to demonstrate use of every day materials available to all teachers," Dr. Bill Lockhart, associate professor of applied arts and conference director, said.

Participating in the program will be art supervisors and teachers from Amarillo, Abilene and Andrews public schools, Hardin-Simmons University, West Texas State College and Tech.

More than 50 Tech elementary art education students will display art work and demonstrate uses of readily-available materials for child art and crafts, Lockhart said.

Conducting the first grade session will be Marjorie Grudgen, director of art education in Amarillo Public Schools. Second grade teachers will hear Lois Wallace, Andrews elementary art teacher, while Troy Caraway, supervisor of art in Abilene City Schools will conduct the session for third grade teachers.

Fourth grade teachers will hear Suella Lacy of the Hardin-Simmons
University art department. Clarence Kincaid of the West Texas State
College art department will conduct the session for fifth grade teachers
and James Mathis, Andrews art teacher, will conduct the sixth grade
session.

"We are very happy to get the services of these top consultants for the conference," Lockhart said. "All are well acquainted with child art and the problems of the elementary teacher."

He said each consultant will take about 30-minutes to explain why child art is important in the various grade levels. Each session will be followed by a discussion period.

Lockhart invites parents of elementary-age school children to attend the conference if they are interested in art. Fee for the conference is \$1.

###

LURBOCK, Nov. -- This country is on the way toward losing ground to the Communists in brain power as well as having lost ground in rocke power, Texas Tech's president declared here.

Communist education Week address, Dr. E.N. Jones pointed out that Communist educational gains have been primarily in science and technological training. He spoke to the Lubbock Lions Club.

Sputniks are just one phase of what this country can expect from Soviet superiority in rockets and Satellites.

The Crisis is that as Communist education improves, only a miracle of teacher recruiting can keep U.S. education from deteriorating if — the nation continues to train all its available brain power, he said.

This country has a tidal wave of "war" babies rolling toward college campuses and a withdrawing wave of "depression" babies coming out of the classrooms to teach them. Dr. Jones explained.

To make matters worse, fewer and fewer U.S. colleges graduates are going into teaching, he declared. Even now new college teachers are needed at the rate of 17,200 per year. The number required will rise gradually to 45,000 in 1967 and taper off to 30,000 in 1970.

U.S. colleges today have approximately three million students, Dr. Jones continued. That total will be doubled by 1970.

"It's just plain good business for us to see that we have college faculties competent to give training that will meet the challenge of a rising power with ideals far different from ours." he said.

That means increasing faculty salaries tod the professional status of the professor to a point where colleges can compete with business and industry for talent, Dr. Jones said. He reminded that since 1939 earning power of teachers has dropped, while that of persons in business, industry and other professions has increased.

"I'm not a defeatist," Dr. Jones emphasized. "I think Americans have the backbone and strength of fiber to meet this challenge."

He pointed out that there is increasing cooperation among colleges, business industry, and the general public with colleges losing their "ivory tower" attitude toward practical subjects and with the other groups recognizing and supporting both liberal and applied arts in education.

He said that there is promise of mutual benefits in the efforts of business and industry on one hand and colleges and universities on the other to recognize that "we are in this together."

One thing is sure, Dr. Jones said. With adequate financing of higher education, the present open admissions policy may be continued where it is now operative. If financial support is not stepped up a pace, a universal selective admissions policy must become the rule or the quality of higher education will inevitably suffer.

LUBBOCK, Nov. 8 -- Texas Tech's Board of Directors has established a broadened policy of tenure for faculty members.

The new policy provides for continuing appointment to the faculty after a probationary period, ranging generally from two years for professors to as much as seven years for instructors.

Also provided are definite procedures to be followed before tenure can be taken away. Under the plan, any person whose tenure is disputed will be notified in writing of the charges against him. He will be given a hearing by a five-man faculty committee who will report its findings to the Board of Directors.

The Board, who has final authority as the governing body of the institution, will review the findings and will act as a majority of the members see fit, reporting in writing to the accused. The report will define the action and reasons behind the decision.

The new policy includes regulations regarding Tech faculty members' responsibilities as representatives of the institution when they engage in political and other outside activities.

In a statement regarding the policy, the Board said that "The concept of academic tenure, or continuing appointment, recognizes the professional status of the college teacher and assures that his employment may be terminated only for justifiable cause."

The Board pointed out that "The right to continuing appointment does not protect any person from loss of his position as a result of incompetice, moral turpitude, personal irresponsibility, insubordination, failure to abide by College regulations, or actions which are not in the best interests of the College."

2--Tech Tenure

It also emphasized, however, that under the new policy "the burden of proof must lie upon the institutional executive or beard that wishes to dismiss a teacher."

In giving regulations regarding outside activities, the Board policy stated that "As a citizen, a staff member of Texas Technological College has the same rights and responsibilities of free speech, thought and action as any other American citizen."

However, it added, that "A staff member has a binding obligation to discharge his instructional and other duties. Performance of those duties may be impaired by private activity requiring a large portion of time and energy."

###

LUBBOCK, Nov -- Texas Tech's "Big Red" Band will be outfitted in completely new uniforms next year.

A group of former students and other interested persons, headed by George Morris of Lubbock, have announced the raising of \$7,000 in private gifts—enough to buy at least 120 new uniforms.

Prof. D, O. Wiley, Tech Bands director, said the new uniforms will be ordered right away and should be ready for the Big Red's spring tour in April.

Tech's current band uniforms, many of which are 20 years old, are designed in a general military style. The new uniforms are expected to be a flashy modification of the West Point dress style, with black pants and highly-decorated, cut-away jacket and tails. The same general color scheme as on the present uniforms will be followed.

LUBBOCK, Nov. -- New ideas for grade school art teachers will be presented at the third annual Elementary Art Education Conference slated at Texas Tech Nov. 23.

Aim of the conference, sponsored by the applied arts department in Tech's Home Economics School, is to develop an understanding of child art, Dr. Bill Lockhart, conference director said.

Art directors and supervisors from Amarillo, Abilene, Hardim-Simmons University, West Texas State, Andrews and Tech are on the 9:30 a.m. to 3 p.m. program.

More than 50 Tech students in elementary art education classes will display their work and demonstrate uses of various materials available to all elementary teachers, Lockhart said.

###

LUBBOCK, Nov. --Money to establish an assistantship in the Texas
Tech speech and audiology clinic has been granted by the Lubbock-Crosby
County Medical Society.

The \$900 annual stipend will be given a graduate speech or audiology student to work in a supervisory capacity with undergraduate speech therapy students working in the clinic.

The Tech speech clinic is currently giving therapy to more than 25 children and some adults with speech or hearing handicaps. With no similar service closer than Dallas, handicapped persons living in the Panhandle and South Plains come to the Tech clinic.

LUBBOCK, Nov. --Texas Tech will hold its annual high school *p speech activities conference Nov. 23, with mere than 200 students from West Texas schools expected.

The conference, sponsored by the Tech speech department, provides fall practice and demonstrations in speech department interscholastic League.

In the spring, night schoolers will vie for scate championships in League speech competition,

The conference will include events in debate, junior and senior declamation, peetry reading, extemporaneous speaking, and one-act plays.

Registration will be in the Speech Building. A general assembly of all participants is scheduled at 8:45 a.m. in the Aggie Memorial Auditorium, where times and places of the various events will be announced.

A noon luncheon will be held for conference participants and their teachers and friends in the Tech Recreation Hall. Ronald Schulz, acting head of the Tech speech department, is in charge of arrangements.

LUBBOCK, Nov.---First Choral music lovers throughout the South Plains area are invited to hear the famed Dom Cossack Chorus here Nov. 15 through the courtesy of the Texas Tech Student Union.

The free concert is open to the public and is sponsored by the Tech Union special events committee. The performance of great Russian songs and dances will begin at 8 p.m. in the Lubbock Municipal Auditorium.

Under the direction of Nicholas Kostrukoff, the Don Cossack Chorus will sing religious hymns, folks and popular songs and military ballads of Czarist Russia. Dancers will present folk dances and the popular dance of the Don Cossack.

Organized in 1927 in Prague, Czechoslovakia, by its founder and present director Kostrukoff, the Don Cossack Chorus has always comprised the best of vocal talent and dancers obtainable among the White Russian emigres who fought communism in Russia.

In 18 years of singing more than 2,400 concerts in the U.S., the Don Cossacks have missed only one performance, when a locomotive of their train exploded in Kentucky. They have toured six continents and appeared in 65 countries.

Dairy industry representatives from throughout Texas, New Mexico and western Oklahoma are hearing about better ways to process milk and other dairy products during a short course currently in session at Texas Tech.

More than 85 dairy processors have registered for the course that opened Wednesday and will continue through Friday at Tech's Aggie Auditorium. The Tech dairy industry department is sponsoring the short course.

Today the process meh will hear from specialists from California, Michigan and Ohio along with those from Texas dairy centers.

Ray Clark from Carnation Company of Houston will open the morning session with a talk on producing quality cottage cheese and cultured buttermilk. James Hewlett, Foremost Bairies, Dallas, will tell how to protect quality in transporting of products and Dr. Ira. A. Gould will outline basic research needs in the dairy industry.

Sales motivation is the first topic of today's afternoon session.

Rex Paxton of Sutherland Paper Co., Kalamazoo, Mich., has this topic followed by Dr. Gould who will discuss efficiency in dairy production.

Dr. E.L. Jack from the University of California at Davis and Lewis Dodson, Klenzade-Southwest representative from Amarillo, will emphasize cleaning and sanitation in their talks.

International aspects of the dairy industry will be told by Dr.

Jack who will be the main speaker at the Texas-New Mexico Dairy

Technological Society dinner meeting tonight at 7:30 in the Tech Union.

In the Friday session, Dr. Jack will discuss future developments in the dairy industry and Earl Forster of the Cherry-Burrell Corp., Cedar Rapids, Iowa, will tell about ice cream production and plant maintenance.

in the last session.

Arthur S. Locke, an authority on the Navy's guided missiles, will discuss the future of the U.S. missile program at 7:30 p.m. tonight (Thursday) at Texas Tech in Chemistry Building 101.

Sponsoring the program is Tech's Engineering Society which has invited professional and student groups to attend the meeting. It is open to other persons interested in missile research.

Locke, who has just prepared the first of a seried of books entitled "Guidance," is associate director of the Vitro Corp. Laboratory in New Jersey. He is directing research primarily in the fields of guided missiles, aircraft instrumentation and ordnance.

After World War II service with the Navy in which he did ordnance research, Locke served as a consultant to the Radar Division of the Naval Research Laboratory in Washington, D.C.

As a civilian consultant he has been engaged in planning, organization and technical administration of the Lark and Skylark missile programs for the Navy.

Locke and an associate will also interview Tech senior and graduate students in chemistry, physics, math, electrical engineering and chemical engineering today and Friday.

A hair-raising dagger dance by Gabriel Soloduhin, the intrepid Cossack, will highlight the colorful performance of the famous Don Cossack Chorus that will be seen and heard at Lubbock Municipal Auditorium at 8 p.m. Friday.

The free concert is open to the public and is sponsored in Lubback by the Tech Union special events committee.

In the current program of the Cossacks, Soloduhin is featured in the Lezginka, a barbaric Caucasian dance which begins with the sad lilt of a peasant song and ends with a wild dance of jubilation.

With the entire chorus providing the vocal background, Soloduhin performs the traditional dance with daggers which never fails to stir his audiences.

The Don Cossacks were organized in Prague, Czechoslovakia, in 1927 by Nicholas Kostrukoff, their current director, and comprise the best vocal talent and dancers obtainable from the White Russian emigres who fought communism in Russia.

The chorus will sing religious hymns, folk and military ballads of Czarist Russia while dancers will present folk dances and the popular dance of the Don Cossack.

In the first part of the program, the Don Cossacks will sing "Blessed Be the Lord" by Tschaikovsky; "Credo" by Gretchaninoff; "The Lord's Prayer" by Malotte; "O Holy God" by Tschaikovsky; "Ave Maria" by A. Donizetti and "Save Thy People" by P. Tcheshokeff.

In part two of the Russian concert, folk songs like "Along the Peeterskaia," "Serenade," "Signals" a Cossack battle song; "The Twelve Robbers," "Monotonously Rings The Little Bell," "Snowball Tree," "The Song of General Platoff," a Cossack war song; and "Lezginka" a Caucasian dance, will be presented.

The third part of the concert will feature a Slavic polka, "Stenka Razin" arranged by Dobravein; "The Snow Has Blown Over the Steppes," a patriotic song; "My Sweet Lady," "Soldier's Song," and "Kozatchok" the popular Don Cossack dame.

LUBROCK, Nov. --Scholarship winners in Texas Tech's Home

Economics school were honored at an annual awards dinner held Tuesday

Economics school were honored

night in the Tech Union ballroom.

The 50 scholarship winners honored are:

Jacquelyn C. Brooks, senior home economics student from Fort Worth (3124 Spanish Oak), who received the \$300 Borden Company Foundation Scholarship in Home Economics.

Laura Ellen Horn, freshman home economics education student, Rt. 5, Lubbock, who is winner of the \$500 District 2 4-H Girls Scholarship.

The Ethel Foster Scholarships in Home Economics:

Barbara Elizabeth Barkley, Lubbock; Dianne W. Box, Nixon;
Sarah Jane Davis, Abilene; Sandra DeAnna Day, Odessa; Ouida Louise
Deatherage, Lubbock; Sandra Dudley, Lubbock; Sammie Nell Fowler,
Seagraves; Julia Ann Kelley, Pasadena; Mary Alice Kenney, Slaton;
Marilyn M. Morris, Sherman; Marilyn Parish, Ralls; Lynda Darlene
Prather, Seminole; Mary Margaret Rogers, Roswell, N.M.; Jean
Schepers, McGregor; Janet Elizabeth Vines, Albany and Martha Jane
Wynes, El Paso.

Melba Mae Maxey \$350 Scholarships:

1956-57--Edwina Schovajsa, Jackie Brooks and Jane Gibson.

1957-58--Jackie Brooks, Fort Worth; Linda Lu Hagler, Brady and Lillian Marie Palmer, Odessa.

Sears-Roebuck Foundation Scholarships in Home Economics:

1957-58--Dorothy Ann Ayres, Pampa; Jean Carolyn Cauble, Roby;

Annie Beth Drake, Tulia; Gloria Marie Gentry, Lubbock; Barbara Jane

Hail, Houston; Johnnye Gayle Kilgore, Lubbock; Editha Jo Russell,

(more)

Levelland and Mary P. Wallace, Dallas.

1956-57--Barbara Barkley, Lubbock; Barbara Nan Durham, Lubbock; Sammie Nell Fowler, Saagraves; Margaret F. Hash, Lubbock; Mary Alice Kenney, Slaton; Ada Jane Meissner, Midland; Carolyn June Reynolds, Enochs; Jean Shawver, Lubbock; Ruth Anne Strain, Lancaster; Janet Elizabeth Vines, Albany.

1955-56--Sandra Dudley, Lubbock; Billie Sue Gregory, Spur;
Mary Joyce Roberson, Lubbock; Martha Louise Benn, Abernathy; Maynette
Derr, Las Vegas, Nev.; and Dana MacNaughton, Plainview.

Lubbock Panhellenic Society Scholarship:

Phyllis Guest, Salado.

Mr. and Mrs. Hiram Parks \$500 Scholarship:

Rosa Elia Riojas, RomesVille.

LURBOCK, Nov. --Pledges of Sigma Chi, national social fraternity, have elected Fall-term officers at Texas Tech.

Charles B. Lovering, junior in engineering, from Midland (2310 Cuthbert St.) was named president.

Other officers are:

Fort Stockton--David Lee Lamberth, sophomore in arts and sciences, secretary.

Hereford--Donald Lee Zimmerman, sophomore in engineering, sergeant-at-arms.

Lawn--Jack Smith Aldridge, sophomore in arts and sciences, historian.

Midland--Angus C. Smith Jr., sophomore in business administration, vice-president and social secretary (3212 West Michigan).

Saint Jo--Duard Nelson Berry, sophomore in business administration, treasurer.

San Angelo--James E. Willis, senior in industrial engineering (1410 South Jackson).

LUBBOCK, Nov. --Pledges of Delta Delta Delta, national social sorority, have elected officers for the Fall-term at Texas Tech.

Jo Frances Creed, freshman in arts and sciences, from Wichita Falls (1722 Huff) was chosen president.

Other officers are:

Graham--Marcia Vick, freshman in arts and sciences, treasurer and Junior Panhellenic representative.

Houston--Robbie Jeanne Craze, freshman in arts and sciences, song leader (2120 Chimney Rock Rd.).

Lake Charles, La.--Linda A. Trojan, freshman in home economics, secretary.

Lamesa--Cynthia Jeannene Pieper, freshman in arts and sciences, social chairman.

Lubbock--Suzanne Stafford, freshman in arts and sciences, scholarship chairman.

Monahans--Ellen Edwards, freshman in home economics, vice-president.

Wichita Falls--Patricia Ann Martin, freshman in arts and sciences, Junior Panhellenic representative (2015 Pearl St.).

LUBROCK, Nov. --An assistantship %n the speech pathology and audiology clinic at Texas Tech has been established by the Lubbock-Crosby County Medical Society.

The \$900 annual award will be made to a graduate student who has majored in speech therapy or audiology and who will work in a supervisory capacity with undergraduate speech therapy students working in the clinic.

The Tech speech clinic currently has approximately 25 children and some adults with speech or hearing handicaps that receive therapy.

Bernard A. Landes, assistant professor of speech, said the clinic works closely with local doctors, especially pediatricians and otologists, in aiding persons with hearing or speech defects.

There is no other similar service closer than Dallas, he said. Handicapped persons in an 100-mile area around Lubbock come to the Tech Speech Clinic.

The assistantship will be administered by the speech department head.

LUBBOCK, Nov. ---Donald C. Pilkinton of McKinney has been awarded the first \$400 Western Electric Co. scholarship in engineering established at Texas Tech.

A senior in electrical engineering, Pilkington has worked four years as a radio technician for the City of Lubbock. For the past year, he has headed the City's radio laboratory, which keeps such equipment in operation for police and other departments.

The Western Electric scholarship is designated for an outstanding engineering student, with preference given to a person studying in fields related to Western Electric operations.

Pilkingon has been recognized at All-College Honors Day for his scholarship. He is a member of three technical honor societies; Eta Kappa Nu. electrical engineering; Kappa Mu Epsilon, mathematics; and Taku Beta Pi, general Eangineering.

Pilkinton is married to the former Helen Zuelder of Gunnison, Colo., and they reside at 1615 Avenue N, Lubbock. He is the son of Mr. and Mrs. G.E. Pilkinton, 506 Short, McKinney.

LUBBOCK, Nov. =-Sophomore or junior students majoring in horticulture and park management at Texas Tech may apply for a \$200 annual scholarship just established at Tech.

The Plains Nurserymen's aAssn. and the New Mexico Nurserymen's Assn. have established the Dan Carpenter Memorial Scholarship for horticulture students with a 1.5 grade average or better.

The award is renewable for one additional semester.

Applications may be made to the Tech horticulture and park management department head.

LUBROCK, Nov. -- Two scholarships for freshman engineering students have been established at Texas Tech by the Bell Helicopter Corp. of Fort Worth through the Bell Foundation.

The scholarships, worth \$500 each, will be available to engineering students with outstanding high school records and will be renewed each year if the student's college record justifies it.

Applications for the Lawrence D. Bæll Memorial Scholarship may be made to the Dean of Engineering at Tech after the applicant has completed high school.

Selection of recipients will not be made until the receipt of freshman progress reports each fall.

Sputniks, whatniks and similar flying objectniks are the subject of a special display this week in the Texas Tech library.

Tech librarians have rounded-up what they consider some of their more entertaining books on space travel for the convenience of patrons.

Among the books displayed and recommended are "A Guide to Mars" by Patrick Moore and "A Guide to the Moon." The latter includes a detailed map of the moon in color.

Also included among thread-suspended objectniks in the second=floor display are "The Truth About Flying Saucers," by Aime Michel, and--on the lighter side--"The Flying Saucer" by Bernard Newman, and "Bradbury's Martian Chronicles or Venus Equilateral" by G.O. Smith.

Near the display is totographeniaheheek collection of "Mere or less authentic" photographs of unidentified flying objects spotted in this area.

The book and picture display was arranged by Mrs. Lee Fulton, circulation librarian.

Information about how Texas Tech college men may take
Marine Corps officer training leading to a reserve commission upon
graduation will be given by Marine captains visiting at Tech
Nov. 18-22.

Captains Marc A. Moore and Robert W. Lewis will visit the campus those days to explain the Platoon Leaders Class program for college men. Those in the program train during two six-week summer periods and are commissioned upon graduation.

Senior students and graduates may apply for the @Officer

Candidate Course and be commissioned after a 10-week training

period. Training as a Marine Corps pilot is available through

both of these programs.

LUBBOCK, Nov. --Texas Tech will be host Saturday (Nov. 16) for the second annual conference for West Texas teachers of Latin.

Teachers in 37 secondary schools have been invited to the meeting beginning at 10 a.m. in the Anniversary Room of the Tech Union Building.

Discussions will center on promotion of Latin study, recruitment of Latin teachers, content of third-year Latin, coordinated visual education activities, and Latin conversation.

Features of the conference will include an ll a.m. talk by Mrs. R.P. Johnson of Lubbock Monterey High School on used of audio-visual aids in teaching Latin, a 12;15 p.m. lubcheon, and roundtable discussion from 1:30 to 3 p.m.

Dr. Elfrieda Frank, associate professor of foreign lagguages at Tech, is in charge of conference arrangements.

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Problems in preparing for space travel will be outlined at a meeting of the Texas Tech chapter of Sigma Pi Sigma, national honorary physics society, at 8 p.m. Monday in Chemistry 101.

Dr. L.J. Powers will be guest speaker. His topic will be "Space Simulation Problems." The meeting is open to the public.

Powers was one of several engineers that designed a large Space Simulation Chamber for Litton Industries in California. The chamber, which was pictured in Life and Newsweek magazines recently, is used to produce a vacuum equivalent to what scientists will encounter in outer space in the future.

The space chamber was built by Litton Industries under contract for the U.S. Air Force. It is big enough to hold a scientist and equipment he can use to study conditions as they will exist outside the Earth's orbit.

Powers points out that the Space Simulation Chamber is just part of the basic viewpoint of United States scientists who want to protect the lives of those who do hazordous research. They take all possible precautions to protect the men who eventually will be sent into space.

LUBBOCK, --Research grants totaling \$16,050 have been awarded Dr. R.W. Strandtmann, professor of biology at Texas Tech, for continuing study of medically important gamasid mites and the biology of parasites and migration of bats.

The U.S. Public Health Service Research Grant Awards include \$7,360 for a year's study of the mites and \$8,690 for parasite and bat migration research.

"Studying bat migration and banding them is a relatively new thing," Strandtmann said. He pointed out that there hasn't been much research about bats in the rest of the world either.

While one reason for studying the tiny flying mammals is that they are potential rabies carriers, Strandtmann and his colleague Dr. Donald Tinkle are also interested in migration habits of bats in the West Texas, eastern New Mexico area.

Strandtmann says there are three species of bats most frequently found in the southwest -- the big Brown bat with a wingspread of 10 to 12 inches, the little Brown variety with an 8-inch wingspread and the Mexican free tail that is much more slender than the others.

Last year they banded bats found in Los Lingos Canyon near Silverton and some south of Lubbock at Justiceburg. To date their research has shown there is no mixing of the two colonies and that they have a strong homing instinct. But they have yet to find where the bats go during the winter months.

A recent project has been banding of infant bats in McAdoo to aid in learning how to determine the age of adults. Today the only way to estimate age of adult bats is by their teeth and that is not accurate enough for the Tech biologists.

add-1-research grants.

The Mites Are Mighty

Started in 1952, research on the life history and classification of the gamasid mites will be continued this year by Strandtmann, Tinkle and biology graduate students.

The mites are medically important because they are blood-suckers and are potentially disease carriers or transmitters. Because they feed on the blood of animals, they continue to pass on recurrent diseases. Strandtmann stated.

"Biologists have studied fleas and lice for years," he said,
"but only recently have they given attention to mites in disease studies."

The research started during World War II when it was found that chiggers transmitted scrub typhus.

Experiments are being conducted to find what it takes for gamasids to survive and what types of blood they will feed on. While rats are the mites' main host, the Tech biologists also feed them various kinds of blood, fractions of blood (white or red corpuscles) and artificial proteins.

Strandtmann and his department aim to learn if the mites feed on rats because they need that specific blood or only because of environment.

Unlike chiggers, gamasids are found on humans only by accident.

They are essentially nest parasites and do little moving about, preferring to wait until an animal returns to its nest in order to feed.

The projects are done in cooperation with the Tech Office of Research, a central agency of information on such projects.

LUBBOCK, Nov. --Eighteen Texas Tech students have been named for the 1957-58 "Who's Who Among Students in American Universities and Colleges."

They were selected from a list of 131 students considered for the honor by a student committee representing Tech's five undergraduate schools.

The students were nominated by deans, faculty members and students. Each must have at least a 1.65 grade-point average for nomination. A 3.00 average is the equivalent of an "A" average.

Committee selections were based on scholarship, character, leadership and service to the student body.

Students honored are Richard G. (Wick) Alexander, Amarillo;

George R. Anthony, Dimmitt; Lynn Elliott, Houston; Buddy Wayne

Gibbens, Preckenridge; Derry Don Harding, Levelland; Ernest E. Henson,

Seagraves; Richard G. Ligon, Loving; Jacky W. McAninch, Merkel; Peggy

Anne Miller, Shreveport; Mitchell N. Pipkin, Matador; Dean Rea,

Bushland; Carolyn Reynolds, Enochs; Betty J. Smith, Slaton; Sammie

Nell Fowler, Seagraves, and Beth Van Maanen, Dallas.

Those named from Lubbock are Patricia Ranier, Charles L. Strehli and Donald E. Ledwig.

A no-holds-barred session of questions and answers will be presented at 10 a.m. today by Texas Tech students at a Town Hall meeting in Aggie Memorial Auditorium.

Four Texas businessmen will face the questions of the students at the meeting, co-sponsored by the Texas Manufacturers Assn. and Delta Sigma Pi professional business fraternity at Tech. The businessmen will comprise a panel to answer any questions from students about social, political and current events and about industrial problems.

R.H. Norres, president of Dearborn Stove Co., Dallas, is moderator for the panel that will include Brooks Harman, Odessa lawyer; Arlie C. Hudson, manager of Southwestern Public Service Co., Lubbock; and Thad A. Steele, sales manager Southwestern Portland Cement Co. of El Paso.

More than 1,000 Tech students attended the Town Hall last year, Bruce Lokey, Lubbock business administration junior and director of the Town Hall project, said.

A luncheon for the panel members will be given in the Tech Union Anniversary Room after the two-hour session.

Dr. Lester Levy, assistant professor of economics at Tech, is advisor for the Tech Delta Sigma Pi chapter and Don Ledwig of Lubbock is president.

John E. Rasco, public relations director for the T.M.A. at Houston, is in charge of Town Hall arrangements for the association.

LUBBOCK, Nov. --Practical approaches to building "Schools for Tomorrow" will be spelled out at the second annual School Facilities Conference at Texas Tech Dec. 8-10.

An estimated 200 school administrators and board members, architects, engineers and contractors from Texa's and eastern

New Mexico will participate, Dr. Berlie Fallon, conference coordinator at Tech, said.

"Purpose of the conference is to obtain an interchange of ideas and information from various specialists who have a part in the construction of school facilities," Fallon said. "Our aim is to get a wiser expenditure of school funds."

Specialists in school design, finance and expansion planning will present their views at the two-day conference that will be held in the Tech Union. Model displays of school plants of the future will be exhibited in Tech's recreation hall during the meeting.

Among those on the program will be Dr. J.W. Edgar, state commissioner of education, who will speak on "The Texas Education Agency and School Expansion Programs."

Dr. N.L. George, assistant superintendent of schools in charge of school buildings in Oklahoma City will tell about "Developing the Master Plan." He is also a consultant to the School Facilities Conference.

"Architecture in Schools of Tomorrow" will be the topic of William Pena, representing the Bryan architecture firm of Caudill.

2--School Facilities Conference

Rowlett and Scott, that specializes in education buildings.

Another speaker will be Kenneth Hand, business editor of the Dallas Morning News.

Members of the conference master planning committee are

Dr. Morris Wallace, chairman and head of Tech's education department; George Andrasko, Minneapolis Honeywell Regulator Co.,

Lubbock; Jack Roberts, Zumwalt & Vinther Consulting Engineers,

Lubbock; and Fallon.

The conference is sponsored by the West Texas School Boards
Assn., the Panhandle Chapter of the American Institute of
Architects, Lubbock Public Schools, West Texas Assn. of School
Administrators, West Texas chapters of the American Society of
Heating, Air Conditioning Engineers, the Lubbock and Amarillo
chapters of the Illuminating Engineer Society; Texas Tech Administrators Club and the West Texas Audio-Visual Cooperative.

LUPROCK, Nov. -- Texas Tech's crops judging team will be seeking its sixth consecutive international title Saturday (Nov. 30) at the Chicago International Livestock Exposition.

Also competing there Saturday will be Tech's livestock judging team. On the crops team this year are Delbert Hess, Hermleigh; Charles Moore, Lohn; Wayne Richardson, Quanah; and Don Smith, Weinert.

Livestock judging team members are Bob Anthony, Dimrit; Gary
Allen, Saginaw; Rob Brown, Jr., Throckrorton; Randal Grooms, Brownwood;
Richard Ligon, Loving; and Gidney Long, Goldthwaite.

Grooms, Ligon and Long are members of the Tech team that was runner-up in wool judging competition at the American "oyal contest in Kansas City last month.

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LUBBOCK, Nov. --Top students in science, engineering and agriculture at Texas Tech may take on-the-job training in European industry next surmer under an Institute of International Education program.

Upper undergraduate and graduate students may work in industry in 19 European countries during their summer vacation. The student pays his own travel expenses and trains as an employee of the foreign firm for eight weeks.

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LUBBOCK, Nov. --Col. Casper P. West, USAF Ret., has been named director of Building Maintenance and Utilities at Texas Tech. He is former commander of Reese AFB near Lubbock. A 1927 graduate of Clemson A&M College, S.C., West brings to his new post nearly 30-years of experience in utilization of manpower and plant facilities. --30--

Department of Public Information Texas Technological College

ATTN: FARM EDITORS

LIJRBOCK, Nov. --A.W. Young, head of the agronomy department at Texas Tech, has been named vice-president of the International Crop Improvement Assn.

Ine International Crop Improvement Assn. approved a movement to make 1960-61 "World Seed Year." The project will be acted on this month at the United Nation's Food and Agriculture Organization in Rome. Italy.

Aim of the movement is to encourage a strong sense of seed consciousness among the world's food growers and thus make possible a world-wide campaign for promotion of good quality seed. Young said.

LUBBOCK, Nov. --More than 200 high school students from the Panhandle, South Plains and West Texas are expected at the annual High School Speech Activities Conference on the Texas Tech campus Saturday (Nov. 23).

Sponsored by the Tech speech department, the conference will provide fall practice and demonstrations in speech events in preparation for Interscholastic League next spring.

High schoolers will vie then for state championships in League speech competition.

Students will attend a demonstration debate at the opening session of the conference. Junior and senior declamation, poetry reading, extemporaneous speaking events are also on the morning program. A one-act play demonstration and discussion is slated in the afternoon session.

Registration for the conference will be at 8 a.m. in the Speech Building. Ronald Schulz, acting head of the Tech speech department, is in charge of the meet.

Top students in engineering, science and agriculture at Texas

Tech have an opportunity to take on-the-job training in European

industry next summer, the Institute of International Education has
announced.

According to Dr. Cecil Johnson, foreign studies adviser at Tech, the International Assn. for the Exchange of Students for Technical Experience has such a plan for upper undergraduate and graduate students who plan to continue studies in science, engineering and allied fields. They may work in industry in 19 European countries during their summer vacation.

Applications are now being accepted for students who qualify to participate in the summer of 1958 program. Last summer, 82

American students from 42 universities went abroad to gain insight into foreign industrial and scientific methods.

Dr. John R. Bradford, dean of Tech's Engineering School, endorsed the IAESTE program as having a far reaching effect for peace.

"Interchange of scientific talent will aid all nation's diplomatically and may well forestall future conflict through mutual
understanding," he said. Noting that Tech has several architectural
students studying abroad, he said "this program will enable other
students to become acquainted with the operation of European industry."

Students who qualify for the program must pay their own transportation costs to Europe. The registration fee is \$20 and applications
must reach the institute not later than Jan. 10.

(more)

An interested student may obtain application forms from Johnson in Ad Building 312. His application must be endorsed by his dean and the college. It is submitted to the IAESTE Committee at the Institute of International Education with the \$20 fee.

The committee will notify an applicant of placement with a European industry. If placement is not effected or the applicant withdraws, the fee is refunded. The student pays his own travel expenses to Europe and trains as an employee of the foreign firm for a minimum of eight weeks.

Participating countries are Austria, Belgium, Canada, Denmark, Finland, France, Germany, Great Britain, Iceland, India, Israel, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and Yugoslavia.

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LUBBOCK, Nov. Scholarship winners in Texas Tech®s
School of Agriculture were recognized at the 30th annual Pig Roast
held in the Ag Pavilion Tuesday (Nov. 19).

Agriculture students announced as scholarship winners at the event sponsored by the Tech Agricultural Club are:

Borden Company Foundation \$300 Scholarship--Carl L. Spitz.

Dallas (464 Kirkwood Dr.).

J.S. Bridwell \$400 Scholarship in Agriculture--Jacky McAninch, Merkel.

Clayton Fund \$500 Scholarships--Don W. Smith, fourth award, Weinert; Archie Dwyer, second award, McLean and Joe Dwyer, first award, McLean.

Billy B. Davis Scholarship in Agriculture--Randall D. Grooms, Brownwood.

District One Garden Club \$200 Scholarship--Duery Menzies, Menard.

Frank Goldthwaite horticulture and park management \$350 scholarship--David Bennett, Abilene, (765 Peach St.)

Robert B. Price Dairy Production \$100 Scholarship--James Lloyd Knowlton, San Antonio.

West Texas and Eastern New Mexico Cotton Ginners \$300 Scholarships--Gary Mathis, Loraine; Eugene Coleman, Amherst; Steve Noble, Lubbock; Delbert Hess, Loraine.

Western Compress and Storage Company \$750 Scholarships--Dicky

Dee Hardee, second award, Hermleigh; Lennis Tibbets, first award, O'Brien;

Robert Nail, first award, Ira.

Dan Carpenter Memorial \$250 Scholarship--Cris Easton, Austin (707 Highland Ave.).

2--Scholarship Winners

Texas Cotton Seed Crushers Assn. \$1500 graduate fellowship-Tom Neff, Colorado City.

Plains Ginners Assn. \$150 scholarship--Ivan W. Kirk, Lark.

Sears-Roebuck Foundation \$150 Scholarship--Melvin Bippes, Pecos; Wesley Britton, Brownfield; Robert Brown, Seymour; W.R. Collier, Idalou; Donald Curry, Dimmett; Scott Edington, Burkett; James McAdams, Henrietta; Leon Swift, Amarillo; Arden L. Walker, Jayton; James Walsh, Ovalo, Davey Weaver, Hamilton and Dale Burnett, Ropesville, who was awarded a \$250 Sears scholarship.

LUBBOCK, Nov. -The newly formed West Texas Bureau of Business Research will publish its first monthly report in January, officials of Texas Tech and the West Texas Chamber of Commerce have announced.

The Bureau is a cooperative effort of Tech and the WTCC and has headquarters in Tech's School of Business Administration.

The January report will be the first of a series giving details about the whole West Texas region, according to Jarvis Witt of Tech, acting director of the Bureau.

Up to now, other business resumes have included complete reporting on only four of 132 West Texas counties.

In the latest issue of "West Texas Today," WTCC magazine, Witt said "cooperation necessary for success" of the Bureau has been achieved.

Business groups, chambers of commerce and other agencies throughout the 132 counties have pledged their help in providing information needed for the Bureau's monthly reports on business conditions.

Witt said that he and Bureau Director Harry Walker, who's on leave this year, have studied procedures used by the University of Texas Bureau of Basiness Research and that the Tech Bureau is similarly organized.

The Tech Fureau is attempting to gather information from a tentative list of 313 West Texas communities, including all county seats, and incorporated cities (except those reported as suburbs of large cities).

Also included are all cities with banks, post offices or chambers of commerce.

2--West Texas Bureau of Business Research

The list excludes all towns of 800 or less population except those in the above categories.

Witt pointed out that some of the 313 cities in the tentative list would not be able to provide the necessary data. He added that "a safe estimate" of the final list is at least 275 communities.

WTCC President B.E. Godfrey of Fort Worth said the new Bureau will provide information of inestimable value to West Texas businessmen.

"Presently, West Texas has only four counties submitting complete reports to the University of Texas Bureau," Godfrey said. "In fact, 106 counties do not have any business studies published in the existing state-wide reports."

The Tech Bureau will provide data on seven sub-regions of West Texas as well as the entire area. The sub-regions were determined through analysis of resources, production techniques and resources as modified by production.

Witt said the categories selected for first reporting are population, banking, construction, postal receipts, and utilities.

A series of reports in those categories will be published on a city, sub-regional and regional basis.

ATTENTION FARM EDITORS

LUMBOCK, Nov. --Crops and livestock judging teams will represent Texas Tech in intercollegiate contests next week (Nov. 26-30) with some of the nation's other top students.

The crops judging team, coached by Cecil Ayers, will be seeking its seventh consecutive national intercollegiate title Nov. 23 in
Kansas City and its sixth straight international title Nov. 30 at the
Chicago International Livestock Exposition.

Techsans on the crops team this year are Delbert Hess, Hermleigh; Charles Moore, Lohn; Wayne Richardson, Quanah; and Don Smith, Weinert.

Six Men will comprise Coach Stanley Anderson's livestock
judging team that will compete in the Chicago contests Nov. 30. They
are Bob Anthony, Dimmitt; Gary Allen, Saginaw; Rob Brown Jr., Throckmorton;
Randall Grooms, Brownwood; Richard Ligon, Loving; and Sidney Long,
Goldthwaite.

Grooms, Ligon, and Long were on the Tech team that was runner-up to Kansas State in wool judging last month at the American Royal contest in Kansas City.

###

"Dark of the Moon" will be presented for the third time this week by the Texas Tech speech and music departments tonight (Wednesday) at 8:15 p.m. in the Speech Auditorium,

Directed by Ronald Schulz, acting speech department head, the folk drama is based on the legend-ballad of "Barbara Allen" and tells the story of a "witch boy" who becomes human to marry the heroine.

Other performances will be presented Thursday and Friday nights. Admission is \$1.

From the legendary material, playwrights Howard Richardson and William Berney have fashioned an imaginative folk drama that utilizes colorful folk settings, characters and music to combine realism and fantasy in making "Dark of the Moon" a play worth seeing.

Comments on advanced marine petroleum operations in Venezuela by Dr. W.L. Ducker, professor of petroleum engineering at Texas Tech, appear in the current issue of "The Petroleum Engineer" magazine.

Prof. Ducker, who heads Tech's petroleum engineering department, toured Venezuela's oil fields along with other petroleum technology professors from other midwestern schools last summer.

"Marine operations have," Ducker said, "been developed to a high state of advancement on the lake (Maracaibo), where even the gas injection plants have taken to the water".

"It is further anticipated that the bar at the mouth of the lake will be dredged down within the next year or so to provide the new supertankers access to the lake and to the loading docks serving the lake fields and the Bolivar coastal fields," he added.

Ducker pointed out that Venezuela holds tremendous opportunity for the young engineer "who has the will to take advantage of those opportunities."

###

LUBBOCK, Nov. --Four Texas businessmen will face the questions of Texas Tech students at a Town Hall meeting slated at 10 a.m. Friday in Aggie Memorial Auditorium.

Co-sponsored by the Texas Manufacturers Assn. and Delta Sigma Pi, professional business fraternity at Tech, the businessmen will comprise a panel to answer any questions from students about social, political and current events and about industrial problems.

Moderator for the panel will be R.H. Norris, president of Dearborn Stove Co., Dallas. On the panel will be Brooks Harman, Odessa lawyer; Arlie C. Hudson, manager of Southwestern Public Service Co., Lubbock; and Thad A. Steele, sales manager Southwestern Portland Cement Co. of El Paso.

Last year more than 1,000 Tech students attended the Town Hall meeting, Bruce Lokey, Lubbock business administration junior and director of the Town Hall project, said.

A luncheon for the panel members will be given in the Tech Union Anniversary Room after the two-hour session.

Dr. Lester Levy, assistant professor of economics at Tech, is advisor for the Tech Delta Sigma PL chapter and Don Ledwig is president.

John E. Rasco, public relations director for the T.M.A. at Houston, is in charge of Town Hall arrangements for the association.

More than 400 Texas Tech agriculture students, faculty and guests are expected to attend the 30th annual Pig Roast this afternoon (Nov. 19) at the Ag pavilion.

Sponsored each year by the Tech Agricultural Club, the event will be highlighted by announcement of agriculture awards, scholarship winners and introduction of the Ag School's judging teams and coaches.

The event will begin at 5:30 p.m. Roy J. Milhoan, junior agriculture student from Wildorado, will be master of ceremonies.

A number of scholarships sponsored by 15 firms and organizations will be awarded to agriculture students who will be named at the Pig Roast.

The Scholarship donors are:

Borden Company \$300 Agriculture Scholarship; Sears-Roebuck Foundation Scholarships in Agriculture, 12 \$150 awards to freshmen and one \$250 award to a sophomore; Robert B. Price \$100 Scholarship; Texas Cotton Seed Crushers Assn. \$1,500 graduate fellowship; J.S. Bridwell \$400 Scholarship; Goldthwaite Toro Co. \$350 Scholarship.

Clayton Fund \$500 scholarships to a freshman, sophomore and senior; \$200 Chain award in horticulture; Plains Nurseryman's Assn. scholarship; Western Compress and Storage Co. \$750 scholarships to a sophomore and two freshmen.

John I. Bowling \$600 scholarship in agronomy; Dan Carpenter Memorial scholarship for \$250; District One Garden Club \$200 award; Plains Ginners Assn. \$150 scholarship; and four West Texas and Eastern New Mexico Cotton Ginners Assn. Scholarships for \$300 each.

LUBBOCK, Nov. --Dr. Fred Wendorf of Texas Tech has been named a regional associate of the American Council of Learned Societies.

The Council is a coordinating agency for many of the nation's scholarly organizations and acts as a spokesman to government, business and industry in regard to scholarly activities.

Wendorf is associate professor of anthropology and acting director of the Museum at Tech. He said his work for the Council will include surveying and evaluating scholarly work at colleges and universities in the Panhandle, South Plains and part of West Texas.

Included are West Texas State, Texas Western, Sul Ross State, Tech, and junior colleges as far southeast as San Angelo.

Wendorf will report his findings to the Council as part of a nation-wide check on scholarly work.

Dr. E.N. Jones, Texas Tech president, called the appointment a "distinct recognition and honor" for both Wendorf and Tech.

Dr. William M. Pearce, head of the department of history, anthropology and sociology in which Wendorf teaches, said the appointment "is one of the finest distinctions to come to anyone on the campus in some time."

Wendorf, who came to Tech in 1956, is widely known professionally for his part in the analysis of the Midland Discovery, the skull of a woman thought to be one of the oldest yet found on the North American Continent.

He currently is heading a team of scientists gathering archaeological evidence on Southwestern weather for the past 15,000 years. The information is needed by weater forecasters who must have a perspective of weather changes over an extended period before they can make more-accurate, long-range weather predictions.

"Dark of the Moon"musical drama presented six times last week by the Texas Tech speech and music departments will be presented again Monday and Tuesday.

Curtain time in the Speech Auditorium will be 8:15 p.m.

Admission is \$1 to see the colorful production that played to a capacity audiences each night.

"Barbara Allen" -- "Dark of the Moon" is the story of the hopeless love of Barbara's lover and her cruelty to him as she scorns him on his deathbed.

Directed by Ronald Schulz, acting speech department head, with dances staged by Jane Perry, instructor in Arts and Sciences, the folk drama utilizes colorful folk settings, characters and music that combines realism and fantasy.

The ticket office at the Speech Building will be open from 8 a.m. to 5 p.m. and from 7 p.m. until curtain time Monday and Tuesday.

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Anne Miller, Shreveport; Mitchell N. Pipkin, Matador; Dean Rea,

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John E. Rasco, public relations director for the T.M.A. at Houston, is in charge of Town Hall argangements for the association.

LUBBOCK, Nov. --Texas Tech's crops judging team will be seeking its sixth consecutive international title Saturday (Nov. 30) at the Chicago International Livestock Exposition.

Also competing there Saturday will be Tech's livestock judging team. On the crops team this year are Delbert Hess, Hermleigh; Charles Moore, Lohn; Wayne Richardson, Quanah; and Don Smith, Weinert.

Livestock judging team members are Bob Anthony, Dimmit; Gary

Allen, Saginaw; Rob Brown, Jr., Throckmorton; Randal Grooms, Brownwood;

Richard Ligon, Loving; and Sidney Long, Goldthwaite.

Grooms, Ligon and Long are members of the Tech team that was nunner-up in wool judging competition at the American Koyal contest in Kansas City last month.

--30--

LUB LUBBOCK, Nov. --Top students in science, engineering and agriculture at Texas Tech may take on-the-job training in European industry next summer under an Institute of International Education program.

Upper undergraduate and graduate students may work in industry in 19 European countries during their summer vacation. The student pays his own travel expenses and trains as an employee of the foreign firm for eight weeks.

--30--

LUBBOCK, Nov. --Col. Casper Pl West, USAF Ret., has been named director of Building Maintenance and Utilities at Texas Tech. He is former commander of Paess AFB near Lubbock. A 1927 graduate of Clemson A&M College, S.C., West wings to his new post nearly 30-years of experience in utilization of manpower and plant facilities. --30--

LUBBOCK, Nov. -- The newly formed West Texas Bureau of Business Research will publish its first monthly report in January, officials of Texas Tech and the West Texas Chamber of Commerce have announced.

The Bureau is a cooperative effort of Tech and the WTCC and has headquarters in Tech's School of Business Administration.

The January report will be the first of a series giving details about the whole West Texas region, according to Jarvis Witt of Tech, acting director of the Bureau.

Up to now, other business resumes have included complete reporting on only four of 132 West Texas counties.

In the latest issue of "West Texas Today," WTCC magazine, Witt said "cooperation necessary for success" of the Bureau has been acheived.

Business groups, chambers of commerce and other agencies throughout the 132 counties have pledged their help in providing information needed for the Bureau's monthly reports on business conditions.

Witt said that he and Bureau Director Harry Walker, who's on leave this year; have studied procedures used by the University of Texas Bureau of Business Research and that the Tech Bureau is similarly organized.

The Tech Bureau is attempting to gather information from a tentative list of 313 West Texas communities, including all county seats, and incorporated cities (except those reported as suburbs of larger cities).

Also included are all cities with banks, post offices or champers of commerce.

2--West Texas Bureau of Business Research Adrian Vaut

The list excludes all towns of 800 or less population except those in the above categories.

Witt pointed out that some of the 313 cities in the tentative list would not be abbe to provide the necessary data. He added that "a safe estimate" of the final list is at least 275 communities.

will provide information of inestimable value to West Texas Businessmen.

P "Presently, West Texas has only four counties submitting complete reports to the University of Texas Bureau," Godfrey said. "In fact, 106 counties do not have any business studies published in the existing state-wide reports."

WTCC President B.E. Godfrey of Fort Worth said the new Bureau

The Tech Bureau will provide data on seven sub-regions of West Texas as well as the entire area. The sub-regions were determined through analysis of resources, production techniques and resources as modified by production.

Witt said the categories selected for first reporting are population, banking, construction, postal receipts, and utilities.

A series of reports in those categories will be published on a city, sub-regional and regional basis.

ATTN: FARM EDITORS

LURBOCK, Nov. --A.W. Young, head of the Aagronomy department at Texas Tech, has been named vice-president of the International Crop Improvement aAssn.

The International Crop Improvement Assn. approved a movement to make 1960-61 "World Seed" The project will be acted on this month at the United Nation's Food and Agriculture Organization in Rome, Italy.

Aim of the movement is to encourage a strong sense of seed consciousness among the world's food growers and thus make possible a world-wide campaign for promotion of good quality seed, Young said.

More than 400 Texas Tech agriculture students, faculty and guests are expected to attend the 30th annual 'Pig Roast this afternoon (Nov. 19) at the Ag pavilion.

Sponsored each year by the Tech Agricultural Club, the event will be highlighted by announcement of agriculture awards, scholarship winners and introduction of the Ag School's judging teams and coaches.

The event will begin at 5:30 p.m. Roy J. Milhoan, junior agriculture student from Wildorado, will be master of ceremonies.

A number of scholarships sponsored by 15 firms and organizations will be awarded to agriculture students who will be named at the Pig Roast.

The Scholarship doners are:

Borden Company #\$300 Agriculture Scholarship; Sears-Roebuck
Foundation Scholarships in Agriculture, 12 \$150 awards to freshmen
and one \$250 award to a sophomore; Robert B. Price \$100 Scholarship;
Texas Cotton Sea Crushers Assn. \$1,5000 graduate fellowship; J.S.
Bridwell \$400 Scholarship; Goldthwaite Toro Co. \$350 Scholarship.

Clayton Fund \$500 scholarships to a freshman, sophomore and senior; \$200 Chain award in horticulture; Plains Nurseryman's Assn. scholarship; Western Compress and Storage Co. \$750 scholarships to a sophomore and two freshmen.

John I. Bowling \$600 scholarship in agronomy; Dan Carpenter Memorial scholarship for \$250; District One Garden Club \$200 award; Plains Ginners Assn. \$150 scholarship; and four West Texas and Eastern New Mexico Cotton Ginners Assn. Scholarships for \$300 each.

LUBBOCK, Nov. --Four Texas businessmen will face the questions of Texas Tech students at a Town Hall meeting slated at 10 a.m. Friday in Aggie Memorial Auditorium.

Co-sponsored by the Texas Manufacturers Assn. and Delta Sigma Pi, professional business fraternity at Tech, the businessmen will comprise a panel to answer any questions from students about social, political and current events and about industrial problems.

Moderator for the panel will be R.H. Norris, president of
Dearborn Stove Co., Dallas. On the panel will be Brooks Harman.

Odessa lawyer; Arlie C. Hudson, manager of Southwestern Public Service
Co., Lubbock; and Thad A. Steele, sales manager Southwestern Portland
Cement Co. of El Paso.

Last year more than 1,000 Tech students attended the Town Hall meeting, Bruce Lokey, Lubbock business administration junior and director of the Town Hall project, said.

A luncheon for the panel members will be given in the Tech Union Anniversary Room after the two-hour session.

Dr. Lester Levy, assistant professor of economics at Tech, is advisor for the Tech Delta Sigma På chapter and Don Ledwig is president.

John E. Rasco, public relations director for the T.M.A. at Houston, is in charge of Town Hall arrangements for the association.

Comments on advanced marine petroleum operations in Venezuela by Dr. W.L. Ducker, professor of petroleum engineering at Texas Tech, appear in the current issue of "The Petroleum Engineer" magazine.

Prof. Ducker, who heads Tech's petroleum engineering department, toured Venezuela's oil fields along with other petroleum technology professors from other midwestern schools last summer.

"Marine operations have," Ducker said, "been developed to a high state of advancement on the lake (Maracaibo), where even the gas injection plants have taken to the water".

"It is further anticipated that the bar at the mouth of the lake will be dredged down within the next year or so to provide the new supertankers access to the lake and to the loading docks serving the lake fields and the Bolivar coastal fields," he added.

Ducker pointed out that Venezuela holds tremendous opportunity for the young engineer. "who has the will to take advantage of those opportunities."

###

"Dark of the Moon" will be presented for the third time this week by the Texas Tech speech and music departments tonight (Wednesday) at 8:15 p.m. in the Speech Auditorium.

Directed by Ronald Schulz, acting speech department head, the folk drama is based on the legend-ballad of "Barbara Allen" and tells the story of a "witch boy" who becomes human to marry the heroine.

Other performances will be presented Thursday and Friday nights. Admission is \$1.

From the legendary material, playwrights Howard Richardson and William Berney knave fashioned an maginative folk drama that utilizes colorful folk settings, characters and music to combine realism and fantasy in making "Dark of the Moon" a play worth seeing.

LUBBOCK, Nov. --Scholarship winners in Texas Tech's School of Agriculture were recognized at the 30th Aannual Pig Roast held in the Ag Pavilion Wellnesday (Nov. 19).

Agriculture students announced as scholarship winners at the event sponsored by the Tech Agricultural Club are:

Borden Company Foundation \$300 Scholarship--Carl L. Spitz, Dallas (464 Kirkwood Dr.).

J.S. Bridwell \$400 Scholarship in Agriculture--Jacky McAninch,

Clayton Fund \$500 Scholarships--Don W. Smith, fourth award, Weinert; Archie Dwyer, second award, McLean and Joe Dwyer, first award, McLean.

Billy B. Davis Scholarship in Agriculture--Randal D. Grooms, Brownwood.

District One Garden Club \$200 Scholarship--Duery Menzies, Menard.

Frank Goldthwaite Horticulture and park management \$350 scholarship--David Bennett, Abilene, (765 Peach St.)

Robert B. Price Dairy Production \$100 Scholarship--James Lloyd Knowlton, San Antonio.

West Texas and Eastern New Mexico Cotton Ginners \$300 Scholarships--Gary Mathis, Loraine; Eugene Coleman, Amherst; Steve Noble, Lubbock;
Delbert Hess, Loraine.

Western Compress and Storage Company \$750 Scholarships-Dicky

Dee Hardee, second award, Hermleigh; Lennis Tibbets, first award, O'Brien;

Robert Nail, first award, Ita.

Dan Carpenter Memorial \$250 Scholarship--Cris Easton, Austin (707 Highland Ave.).

(more)

2-Scholarship Winners

Texas Cotton Seed Crushers Assn. \$1500 graduate fellowship-Tom Neff, Colorado City.

Plains Ginners Assn. \$150 scholarship--Ivan W. Kirk, Lark.

Sears-Roebuck Foundation \$150 Scholarship--Melvin Bippes, Pecos; Wesley Britton, Brownfield; Robert Brown, Seymour; W.R. Collier, Idalou; Donald Curry, Dimmett; Scott Edington, Burkett; James McAdams, Henrietta; Leon Swift, Amarillo; Arden L. Walker, Jayton; James Walsh, Ovalo; Davey Weaver, Hamilton and Dale Burnett, Ropesville, who was awarded a \$250 Sears scholarship.

ATTENTION FARM EDITORS

IURBOCK, Nov. --Crops and livestock judging teams will represent Texas Tech in intercollegiate contests next week (Nov.26-30) with some of the nation's other top students.

The crops judging team, coached by Cecil Ayers, will be seeking its seventh consecutive national intercollegiate title Nov. 23 in Kansas City and its sixth straight international title Nov. 30 at the Chicago International Livestock Exposition.

Techsans on the crops team this year are Delbert Hess, Hermleigh; Charles Moore, Lohn; Wayne Richardson, Quanah; and Don Smith, Weinert.

Six Men will comprise Coach Stanley Anderson's livestock judging team that will compete in the Chicago contests Nov. 30. They are Bob Anthony, Dimmitt; Gary Allen, Saginaw; Rob Brown Jr., Throckmorton; Randall Grooms, Brownwood; Richard Ligon, Loving; and Sidney Long, Goldthwaite.

Grooms, Ligon, and Long were on the Tech team that was runner up to Kansas State in wool judging last month at the American Royal contest in Kansas City.

###

Dear

Congratulations for being selected as a candidate for Tech's Most Handsome Man.

Club Scarlet will be this coming Saturday night in the Rec Hall at 7:30. The seven finalists that have been chosen by the Associated Women's Council from the group of 16 nominees will be announced that evening. The audience will vote by secret ballot, to choose the winner. He will be presented with a trophy cup.

Enclosed is a stag ticket to Club Scarlet. If you wish to bring a date it will cost \$1 for her.

We will be looking forward to seeing you there and good luck in the contest. We will return your picture in a short time.

Sincerely,

Janet Moore, President Theta Sigma Phi W.R.Tatum, Co. Chairman Public Information American Red Cross 1641 Broadway, Lubbock

A new class in Red Cross Home Nursing began work Monday but enrollment is still open to women who sign up by Wednesday morning, Mrs. Richard Tatum, Home Nursing instructor, announced.

The first class session may be made up later after one of the six future sessions, she said. The Home Nursing class will meet from 9 a.m. to 11 a.m. on Wednesday, Friday and next week on Monday, Nov. 25, Wednesday, Nov. 27 and Dec. 3 and 4 at the Red Cross chapter house, 1641 Broadway.

Only cost for the course is 75-cents for a Home Nursing textbook.

Women wanting to enroll are asked to call POrter 5-8534 to apply.

The ten Lubbock women currently entolled in the class are Mrs. Lillian Morton, Mrs. Margurite Edgeworth, Mrs. Mildren Joiner, Mrs. Alice Dutton, Mrs. Mildred Cochell, Mrs. Thomas W. Brown, Mrs. Payton T. McKinley, Mrs. Randall Shindler, Mrs. E.H. Elliott and Mrs. Edgar Bailey.

Co-instructor for the class is Mrs. Joe Hodges. Organizations in Lubbock can schedule classes for club members by calling the local Red Cross chapter office.

"Nearly every family faces the problem of having someone ill or injured at some time, "Mrs. Tatum said in inviting local women to enroll for the current course.

"Today selfhelp and family help in nursing care take on additional meaning in view of the many demands upon doctors and nurses. Home nursing teaches how to care for aging persons, aids in early dismissal of hospitalized patients and helps one prepare for natural or enemy caused disaster," she said.

The seven lessons cover: 1. When sickness occurs; 2. The patient goes to bed; 3. The clean and well groomed bed patient; 4. Food and medicine ordered by the doctor; 5. Simple treatments ordered by the doctor; 6. Home nursing and civil defense; and 7. Emergency nursing and survival.

REPORT (OF) THE MAYOR'S COMMITTEE ON THE YOUNG CITIZEN AND THE BALLOT

SUBJECT: The 1956-57 campaign to increase the number of new voters who register for poll tax exemptions.

THE PROBLEM: In previous Lubbock drives to sell poll taxes and make the public conscious of its duties as citizens, little emphasis has been placed on the young persons who are eligible for exemptions because they are voting for the first time. There seems to be a lack of awareness of citizenship privileges and responsibilities among young persons.

GOAL: (1) To help young people become active citizens by informing them of poll tax exemptions and other citizenship advantages and (2) giving special public recognition to them as citizens. (3) getting them to act as citizens, recognizing that personal participation in government is one of the best ways to make a person aware of government's value and place in society. The long range goal is continuous, active citizenship. The committee has felt that if a young person becomes interested in citizenship during his first year of voting privileges, he is most likely to remain active in public affairs.

PROCEDURES: The necessity was seen for setting up the following activities and continuing them through a number of years in order to increase the number of young voters: (1) a continuing symbol for the campaign (2) a December-January push in all news and advertising media publizing vote exemptions and recognizing new citizens (3) a special program saluting new voters at half-time of a Tech basketball game. (4) Prrangements making it as easy as possible to secure vote exemptions.

A circle-hand-and-ballot symbol was devised and used as a central theme in TV slides at KDUR and KCBD, in drop-ins for newspaper ads and in one newspaper publicity picture. Forty-three news stories (including 12 photos, a two-color map of city fire stations and an editorial) were published in local newspapers. Many of the stories also were used in radio and TV newscasts. Firemen were deputized to give exemptions and sell poll taxes at neighborhood stations. A Salute to Young Voters was presented before a crowd of approximately 4,000 at half-time of the Tech-Baylor basketball game in Municipal Coliseum. A drawing was held from tickets placed in a barrel by young voters who had brought their poll tax exemptions to the game. Two persons whose names were drawn received portable radios.

RESUITS: While the number of poll taxes sold dropped 17 per cent from the total of 1955 (last of sie a rear for election), the number of exemptions increased 1 per cent in the same comparison. In 1955, 19,668 poll taxes were sold, compared to 16,377 in 1957. Exemptions in 1955 totaled 4,226, compared to 4,256 in 1957. In 1957, then, the number of exemptions issued increased 18 per cent in proportion to the number of poll taxes sold.

LUBBOCK, Nov. --More than 200 high school students from the Panhandle, South Plains and West Texas are expected at the annual High School Speech Activities Conference on the Texas Tech campus Saturday (Nov. 23).

Sponsored by the Tech speech department, the conference will provide fall practice and demonstrations in speech events in preparation for Interscholastic League next spring.

High schoolers will vie then for state championships in League speech competition.

Students will attend a demonstration debate at the opening session of the conference. Junior and senior declamation, poetry reading, extemporaneous speaking events are also on the morning program. A one-act play demonstration and discussion is slated in the afternoon session.

Registration for the conference will be at 8 a.m. in the Speech Building. Ronald Schulz, acting head of the Tech speech department, is in charge of the meet.

Top students in engineering, science and agriculture at Texas

Tech have an opportunity to take on-the-job training in European

industry next summer, the Institute of International Education has
announced.

According to Dr. Cecil Johnson, foreign studies adviser at Tech, the International Assn. for the Exchange of Students for Technical Experience has such a plan for upper undergraduate and graduate students who plan to continue studies in science, engineering and allied fields. They may work in industry in 19 European countries during their summer vacation.

Applications are now being accepted for students who qualify to participate in the summer of 1958 program. Last summer, 82

American students from 42 universities went abroad to gain insight into foreigh industrial and scientific methods.

Dr. John R. Bradford, dean of Tech's Engineering School, endorsed the IAESTE program as having a far reaching effect for peace.

"Interchange of scientific talent will aid all nation's diplomatically and may well forestall future conflict through mutual
understanding," he said. Noting that Tech has several architectural
students studying abroad, he said "this program will enable other
students to become acquainted with the operation of European industry."

Students who qualify for the program must pay their own transportation costs to Europe. The registration fee is \$20 and applications
must reach the institute not later than Jan. 10.

(more)

An interested student may obtain application forms from Johnson in Ad Building 312. His application must be endorsed by his dean and the college. It is submitted to the IAESTE Committee at the Institute of International Education with the \$20 fee.

The committee will notify an applicant of placement with a European industry. If placement is not effected or the applicant withdraws, the fee is refunded. The student pays his own travel expenses to Europe and trains as an employee of the foreign firm for a minimum of eight weeks.

Participating countries are Austria, Belgium, Canada, Denmark, Finland, France, Germany, Great Britain, Iceland, India, Israel, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and Yugoslavia.

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MAILING SCHEDULE FOR Most 25 - 30

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A concert of progressive jazz displaying the talent of George Shearing will be presented by the Texas Tech Studen Union at 8 p.m. Dec. 10 in Municipal Auditorium.

Admission is \$1 for students, \$1.50 for the general public.

Shearing, who brought a new sound to American jazz in the late 1940's, has been named the number one planist in a dozen nations, including Japan, Australia, Germany, and France.

The blind, English-born planist began winning U.S. acclaim in 1948 with his quartet that included John Levy, Denzil Best, and Buddy De France.

Later the group became a quintet and their instrumental blends of 1949--with such tunes as "September in the Rain"--set off a chain reaction that swept George to the pinnacle of jazzdom.

In a continuing fulfillment of his career ambitions, Shearing has recently given vent to his talents as an arranger for strings, beginning with the beguiling "Velvet Carpet" album and a more recent collection of string-backed quintet sides titled "Black Satin," both for Capitol Records, Inc.

He said he hopes ultimately to wed jazz and the classics so that his group can successfully tour several months of the year with symphonic orchestras as well as on its own.

LUBBOCK, --Research grants totaling \$16,050 have been awarded Dr. R.W. Strandtmann, professor of biology at Texas Tech, for continuing study of medically important gamasid mites and the biology of parasites and migration of bats,

The U.S. Public Health Service Research Grant Awards include \$7,360 for a year's study of the mites and \$8,690 for parasite and bat migration research.

"Studying bat migration and banding them is a relatively new thing," Strandtmann said. He pointed out that there hasn't been much research about bats in the rest of the world either.

While one reason for studying the tiny flying mammals is that they are potential rabies carriers. Strandtmann and his colleague Dr. Donald Tinkle are also interested in migration habits of bats in the West Texas, eastern New Mexico area.

Strandtmann says there are three species of bats most frequently found in the southwest -- the big Brown bat with a wingspread of 10 to 12 inches, the little Brown variety with an 8-inch wingspread and the Mexican free tail that is much more slender than the others

Last year they banded bats found in Los Lingos Canyon near Silverton and some south of Lubbock at Justiceburg. To date their research has shown there is no mixing of the two colonies and that they have a strong homing instinct. But they have yet to find where the bats go during the winter months.

A recent project has been banding of infant bats in McAdoo to aid in learning how to determine the age of adults. Today the only way to estimate age of adult bats is by their teeth and that is not accurate enough for the Tech biologists.

add-1-research grants.

The Mites Are Mighty

Started in 1952, research on the life history and classification of the gamasid mites will be continued this year by Strandtmann,

Tinkle and biology graduate students.

The mites are medically important because they are blood-suckers and are potentially disease carriers or transmitters. Because they feed on the blood of animals, they continue to pass on recurrent diseases. Strandtmann stated.

"Biologists have studied fleas and lice for years," he said,
"but only recently have they given attention to mites in disease studies."

The research started during World War II when it was found that chiggers transmitted scrub typhus.

Experiments are being conducted to find what it takes for gamasids to survive and what types of blood they will feed on. While rats are the mites' main host, the Tech biologists also feed them various kinds of blood, fractions of blood (white or red corpuscles) and artificial proteins.

Strandtmann and his department aim to learn if the mites feed on rats because they need that specific blood or only because of environment.

Unlike chiggers, gamasids are found on humans only by accident,
They are essentially nest parasites and do little moving about, preferting to wait until an animal returns to its nest in order to feed.

The projects are done in cooperation with the Tech Office of Research, a central agency of information on such projects.

Texas Tech students who stay on campus during the Thanksgivine holidays will be served a turkey dinner with all the trimmings in Gordon Hall today (Thursday).

Shirley Schulz. director of food service at Tech, said she doesn't expect more than 125 students for dinner today.

Fourteen Tech offices will be open and partially staffed Friday. They are the president's office, office of the vice-president and comptroller, purchasing, auditor's office, dean of student life, registrar, placement service, offices of the six academic deans and the library.

There will be no Tech departments or offices open Saturday.

Men and women students who remain on campus will be fed at West Hall on Friday, Hern Hall on Saturday and Drane Hall on Sunday.

Tech held its last pee-holiday classes Wednesday night. Class sessions will be resumed Monday morning.

###

Dr. Willa Vaughn Timsley, Texas Tech home economics dean, has accepted an invitation to attend a state-wide recognition dinner to be given by the Sears-Roebuck Foundation Monday (Dec. 2) in Austin.

She will be honored with other outstanding Texans who have contributed to the Foundation's work this year. The dinner will be at 6.30 p.m. in the Driskell Hotel.

Dr. Bill C. Lockhart, Associate Professor in Texas Tech's Applied Arts Department, is attending the annual meeting of Texas Art Educators Association, today through Saturday (Nov. 28-30) at the Statler Hotel in Dallas.

The meeting is held in conjunction with Texas State Teachers
Association convention. Lockhart is chairman of the Research
Committee of Texas Art Education Association.

###

LURBOCK, — Final approval of by-laws to establish the West Texas chapter of Sigma Delta Chi, professional journalistic fraternity, has been given by area newspaper, radio and television newsmen.

Formal chartering of the group is expected to take place in February, Henry McKee, president of the Lubbock chapter, announced.

Bill Whitted, Texas Tech journalism instructor who represented the group at the Sigma Delta Chi national convention recently, reported that the organization's executive council favored establishing both professional and student chapters in the West Texas area.

McKee pointed out that Lubbock-area men professionally engaged in news reporting and public information activities are eligible to join the charter group.

Officers of the local group are McKee, Marshall Formby of Plainview, vice-president; Dick Tatum, secretary: W.E. Garets, treasurer, and Adrian Vaughan, correspondent, all of Lubbock.

SUITABLE FOR TIME COPY

LUBBOCK, --Future city managers are in training

In a unique program where Texas Tech teaches the theory and the City of Lubbock provides the lab, young men interested in executive careers are taking public administration courses in the government department at Tech.

As they near the end of their college study, public administration majors become administrative aides in various departments of Lubbock's municipal government.

"The city manager program has become an important part of public administration," Dr. J. William Davis, Tech government department head, said. "It has grown out of the concept of the city manager as a professional career."

There are few colleges and universities in the nation that offer training in city manager work, and fewer still that are located in a progressive city that cooperates in giving practical experience to those interested in making a career of public administration in municipal government.

Today there are four public administration students working in Lubbock's Municipal Building. They are completing work on a bachelor of arts degree or doing graduate work in city government.

Jim White, a graduating senior in government from Tahoka, was recently named administrative assistant to City Manager H.P. Clifton after working in various city departments.

(more)

Others currently in the program are Charles V. Hill of Lubbock, Jon Wilson of Seminole and Marshall Pharr of Lubbock. All plan to do graduate work in government while completing the administrative-aide route at City Hall.

Normally, administrative aides work six months in each of several departments including the electrical department, traffic and planning, finance and the public works department.

As aides, the Tech students are paid assistants to the various city department heads. The students take on the responsibility of detail work.

They also sit on advisory boards as representatives of city departments, do research on the efficiency of various departments and help in setting up new procedures.

Why do young men wish to become city managers?

"The city manager program is the best way to executive success." says Charles Hill.

White says he entered the field because in it "we are getting first hand administrative training on a staff level rather than through routine line work."

While the program is small in the number of persons participating, it has spelled success for Tech students who have completed the course. Jack Davis, who is slated to become assistant city manager at Grand Prairie, and Roger Line who is assistant city manager at Fort Lauderdale, Fla., are recent Tech graduates.

"The idea of a city manager form of government," says Davis,
"is to divorce the administrative management of a city from politics.

Yet, a city manager must be flexible enough to be able to administer any change of policy set by a city council."

Tech's public administration-city manager course was set up several years ago by Davis, Dean Dauley, former Tech government instructor who is now city manager of Grand Prairie, and Steve Matthews, then Lubbock city manager and now executive secretary of the League of Texas Municipalities.

Davis is in charge of the program at Tech and the Lubbock city manager supervises the training program in the Municipal Building.

Davis pointed out that in addition to government courses, public administration majors are also encouraged to take economics and finance courses in the Business Administration School and some School of Engineering subjects, if possible.

LUBBOCK, --Practical approaches to building "Schools for Tomorrow" will be spelled out at the second annual School Facilities Conference at Texas Tech Dec. 8-10.

An estimated 200 school administrators and board members, architects, engineers and contractors from Texas and eastern

New Mexico will participate, Dr. Berlie Fallon, conference coordinator at Tech, said.

"Purpose of the conference is to obtain an interchange of ideas and information from various specialists who have a part in the construction of school facilities." Fallon said. "Our aim is to get a wiser expenditure of school funds."

Specialists in school design, finance and expansion planning will present their views at the two-day conference that will be held in the Tech Union. Model displays of school plants of the future will be exhibited in Tech's recreation hall during the meeting.

Among those on the program will be Dr. J.W. Edgar, state commissioner of education, who will speak on "The Texas Education Agency and School Expansion Programs."

Dr. N.L. George, assistant superintendent of schools in charge of school buildings in Oklahoma City will tell about "Developing the Master Plan." He is also a consultant to the School Facilities Conference.

LUDIOCK, Nov. -- Two members of the Texas Tech psychology department will be installed as officers of the Texas Psychological Assn. during its meeting Dec. 6-7 in San Antonio.

Pr. Sylvan J. Kaplan, professor of psychology, will become president of the association and Dr. Robert P. Anderson, assistant professor of psychology, will be made parliamentarian. Six other Tech representatives will attend the meeting.

Kaplan and William Dauterman, assistant professor of psychology at Tech, will participate in a panel discussion on psychology problems of the blind on Friday morning. Also, on the panel discussing "Stimulation Creativity in the Graduate Student" will be Dr. William H. Melching and Dr. Robert G. Smith, associate professors of psychology, and graduate students, Jerry Dunham of Topeka, Kan, and Hal Moon of Lubbock.

Anderson will take part in a Friday afternoon discussion of "Role of the Psychologist in the Mental Health Movement."

Participating in a discussion of "Frontiers of Psychology Research Pertaining to the Blind," will be Dr. Carolyn Attneave, Tech assistant professor of psychology and home economics and Smith.

Saturday morning, Kaplan will open the legislative meeting.

Next year the Texas Psychological Assn. will meet in Lubbock at a date to be announced.

LUBROCK, Nov. --Texas Tech's chapter of Pi Kappa Alpha, national social fraternity, has elected pledge class officers for the fall semester.

Medford B. Hunt, junior business administration major from Lubbock, was named president.

Other officers are Marvin Don Jones, vice president, sophomore in engineering from (2629 Rule) Amarillo, and Elgan Clifton Goodman, secretary-treasurer, junior in business administration from Tulia-

Lubbock, Nov. = The Texas Tech chapter of Alpha Pi Mu, national honorary fraternity for industrial engineers, has initiated eight new members.

Membership is composed of junior and senior students who have show exceptional academic interests and abilities in the industrial engineering field.

Initiates include:

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Called the Texas Tech Journalism Ex-Student Assn., the group's main aim is to keep all journalism exes informed about their college friends and classmates, Mrs. Allen said.

Choc Hutcheson, Lubbock oil property broker and Star-Telegram sports correspondent, has been named president of the association. First vice-president is Mrs. Donald Thompson of Abilene. C.W. Ratliff, Lubbock Avalanche associate editor, is second vice-president. Jerry Hall, public relations man for Cong. George Mahon, is secretary.

Also on the executive committee are Dr. Earl B. Braly, of Austin, and Mrs. D.H. Stroud of (Route 2) Midland.

Members of the Advisory Board of Directors are Calvin Hazelwood.

Dublin; Bob Tracy, (7705 Moline) Houston; Lloyd Glover, Pharr; Wayne

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Dallas; Mrs. Harold Banks, Lubbock; J. Frank LaRoe, Corpus Christi.

Also Duncan Ellison, Lubbock; Glint Formby, Hereford; Jack Walker, (1750% Colquitt) Houston; Mrs. Phil Record, (5533 Wheaton) Fort Worth; Mrs. Kenneth Penrod, Lubbock; Ralph M. Shelton Jr., Lubbock; Clyde C. Walter, Amarillo, and Joe Harrison, Spur.

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Dr. Lester S.Levy, assistant professor of economics at Tech, has received a \$300 grant from the Tech Office of Research to study the union-management relations in the petroleum industry.

The grant provides funds for the initial phase of the project.

Levy plans to begin research during the school holidays in November and December.

"I hope to have completed the first part of the study by the end of the Spring semester." Levy said. "This will involve an analysis of the growth of the industry and the unions and the changing patterns of collective bargaining and contract provisions."

Levy said he will be contacting corporation personnel executives and union officials who negotiate contracts.

He's had experience in this phase of economic study. His doctor of philosophy thesis, which was completed at Cornell University in 1956, was entitled "Union-Management Conflict in the Automobile Industry."

During his research he received excellent cooperation from both the unions and corporations. He studied the background of disagreements between the two organizations, analysed the provisions of the contracts resulting from collective bargaining and then looked into how both sides were following through with their agreements.

While doing his research in the automobile industry, Levy found that most of the big, modern unions today are very much like a corporation.

add-1-levy grant

"They are increasingly using staff people who are experts trained outside the union," he said. "Union officials in the auto industry, although elected to office, are professional union managers."

"I hope, ultimately, to combine the auto study and petroleum research with a local study here for a book containing theoretical principles explaining the determination of union-management contract provisions," de said.

Levy emphasized that the grant will provide the basis for an over-all, long-range study, but "I hope there will be financial aid from somewhere to complete the research."

The Tech economics teacher earned a B.A. degree in economics at Rutgers University and his M.A. and Ph.D. in labor economics at Cornell.

ATTENTION SOCIETY EDITOR

LUEBOCK, Nov. --Twenty-five coeds at Texas Tech have been named finalists in the "La Ventana" campus yearbook contest to select ten beauties that will be featured in the publication.

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Stratford -- Patricia Taylor.

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Waco-Sandra C. Shields (3221: Maple).

At Texas Tech, has initiated seven pledges into membership.

Pledges initiated were Robert C. James Jr., junior in arts and sciences from (4538 Birchmore) Fort Worth; James Allen Lake, junior in business administration from (5415 Ledgestone Dr.) Dallas; and Joe Ed Muckleroy, junior in arts and sciences from (3823 Louisville St.) El Paso.

Also, Tommy Glynn Priddy, junior in engineering from Ferris; Wayne Lambert, junior in arts and sciences from Stinnett; Glen R_{\circ} . Himmelberg, junior in arts and sciences from Phillips and Dan Ray Moore, junior in engineering from Cleburne,

Established on the Texas Tech campus in 1956, Tau Delta Tau received its charter from Delta Tau Delta, national social fraternity, in April. The organization will be installed as the Epsilon Delta chapter of the fraternity on Dec. 6-7. The national fraternity will consist of 87 chapters after the installation of Tech's chapter.

A concert of progressive jazz displaying the talent of George Shearing will be presented by the Texas Tech Studen Union at 8 p.m. Dec. 10 in Municipal Auditorium.

Admission is \$1 for students, \$1.50 for the general public.

Shearing, who brought a new sound to American jazz in the late 1940's, has been named the number one pianist in a dozen nations, including Japan, Australia, Germany, and France.

The blind, English-born pianist began winning U.S. acclaim in 1948 with his quartet that included John Levy, Denzil Best, and Buddy De Franco.

Later the group became a quintet and their instrumental blends of 1949--with such tunes as "September in the Rain"--set off a chain reaction that swept George to the pinnacle of jazzdom.

In a continuing fulfillment of his career ambitions, Shearing has recently given vent to his talents as an arranger for strings, beginning with the beguiling "Velvet Carpet" album and a more recent collection of string-backed quintet sides titled "Black Satin," both for Capitol Records, Inc.

He said he hopes ultimately to wed jazz and the classics so that his group can successfully tour several months of the year with symphonic orchestras as well as on its own.

Dr. Bill C. Lockhart, Associate Professor in Texas Tech's Applied Arts Department, is attending the annual meeting of Texas Art Educators Association, today through Saturday (Nov. 28-30) at the Statler Hotel in Dallas.

The meeting is held in conjunction with Texas State Teachers
Association convention. Lockhart is chairman of the Research
Committee of Texas Art Education Association.

Texas Tech students who stay on campus during the Thanksgivino holidays will be served a turkey dinner with all the trimmings in Gordon Hall today (Thursday).

Shirley Schule, director of food service at Tech, said she doesn't expect more than 125 students for dinner today.

Fourteen Tech offices will be open and partially staffed Friday. They are the president's office, office of the vice-president and comptroller, purchasing, auditor's office, dean of student life, registrar, placement service, offices of the six academic deans and the library.

There will be no Tech departments or offices open Saturday.

Men and women students who remain on campus will be fed at West Hall on Friday, Horn Hall on Saturday and Drane Hall on Sunday.

Tech held its last pre-holiday classes Wednesday night. Class sessions will be resumed Monday morning.

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Dr. Willa Vaughn Tinsley, Texas Tech home economics dean, has accepted an invitation to attend a state-wide recognition dinner to be given by the Sears-Roebuck Foundation Monday (Død.) 2) in Austin.

She will be honored with other outstanding Texans who have contributed to the Foundation's work this year. The dinner will be at 66390 p.m. in the Driskell Hotel.

LUBBOCK, --Research grants totaling \$26,050 have been awarded Dr. R.W. Strandtmann, professor of biology at Texas Tech, for continuing study of medically important gamasid mites and the biology of parasites and migration of bats.

The U.S. Public Health Service Research Grant Awards include \$7,360 for a year's study of the mites and \$8,690 for parasite and bat migration research.

"Studying bat migration and banding them is a relatively new thing," Strandtmann said. He pointed out that there hasn't been much research about bats in the rest of the world either.

While one reason for studying the tiny flying mammals is that they are potential rabies carriers, Strandtmann abddhis colleague Dr. Donald Tinkle are also interested in migration habits of bats in the West Texas, eastern New Mexico area.

Strandtmann says there are three species of bats most frequently found in the southwest -- the big Brown bat with a wingspread of 10 to 12 inches, the little Brown variety with an 8-inch wingspread of the Mexican free tail that is much more slender than the others.

Last year they banded bats found in Los Lingos Canyon near Silverton and some south of Lubbock at Justiceburg. To date their research has shown there is no mixing of the two colonies and that they have a strong homing instinct. But they have yet to find where the bats go during the winter months.

A recent project has been banding of infant bats in McAdoo to aid in learning how to determine the age of adults. Today the only way to estimate age of adult bats is by their teeth and that is not accurate enough for the Tech biologists.

add-1-research grants.

The Mites Are Mighty

Started in 1952, research on the life history and classification of the gamasid mites will be continued this year by Strandtmann, Tinkle and biology/stadeats.students.

The mites are medically important because they are blood-suckers and are potentially disease carriers or transmitters. Because they feed on the blood of animals, they continue to pass on recurrent diseases, Strandtmann stated.

"Biologists have studied fleas and lice for years," he said,
"but only recently have they given attention to mites in disease studies."

The research started during World War II when it was found that chiggers transmitted scrub typhus.

Experiments are being conducted to find what it takes for gamasids to survive and what types of blood they will feed on. While rats are the mites' main host, the Tech biologists also feed them various kinds of blood, fractions of blood (white or red corpuscles) and artificial proteins.

Strandtmann and his department aim to learn if the mites feed on rats because they need that specific blood or only because of environment.

Unlike chiggers, gamasids are found on humans only by accident.

They are essentially nest parasites and doullittle moving about, preferring to wait until an animal returns to its nest in order to feed.

The projects are done in cooperation with the Tech Office of Research, a central agency of information on such projects.

LUBBOCK. --Dr. Fred Wendorf of Texas Tech has been named a regional associate of the American Council of Learned Societies.

The Council is a coordinating agency for many of the nation's scholarly organizations and acts as a spokesman to government, business and industry in regard to scholarly activities.

Wendorf is associate professor of anthropology and acting director of the Museum at Tech. He said his work for the Council will include surveying and evaluating scholarly work at colleges and universities in the Panhandle, South Plains and part of West Texas.

Included are West Texas State, Texas Western, Sul Rose State, Tech, and junior colleges as far southeast as San Angelo.

Wendorf will report his findings to the Council as part of a nation-wide check on scholarly work.

LUBBOCK, --Practical approaches to building "Schools for Tomorrow" will be spelled out at the second annual School Facilities Conference at Texas Tech Dec. 8-10.

An estimated 200 school administrators and board members, architects, ergineers and contractors from Texas and eastern

New Mexico will participate, Dr. Berlie Fallon, conference coordinator at Tech. said.

"Purpose of the conference is to obtain an interchange of ideas and information from various specialists who have a part in the construction of school facilities," Fallon said. "Our aim is to get a wiser expenditure of school funds."

Specialists in school design, finance and expansion planning will present their views at the two-day conference that will be held in the Tech Union. Model displays of school plants of the future will be exhibited in Tech's recreation hall during the meeting.

Among those on the program will be Dr. J.W. Edgar, state commissioner of education, who will speak on "The Texas Education Agency and School Expansion Programs."

Dr. N.I. George, assistant superintendent of schools in charge of school buildings in Oklahoma City will tell about "Developing the Master Plan." He is also a consultant to the School Facilities Conference.

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LURBOCK, Nov.-- Final approval of by-laws to establish the West Texas chapter of SigmaDDelta Chi, professional journalistic fraternity, has been given by area nevspaper, radio and television newsman, here Monday might.

Formal chartering of the group is expected to take place in February, Henry McKee, president of the Lubbock chapter, announced.

Bill Whitted, Texas Tech journalism instructor who represented the group at the Sigma Delta Chi national convention recently, reported that the organization's executive council favored establishing both professional and student chapters in the West Texas area.

McKee pointed out that Lubbock-area men professionally engaged in news reporting and public information activities are eligible to join the charter group.

Officers of the local group are McKee, Marshall Formby of Plainview, vice-president; Dick Tatum, secretary: W.E. Garets, treasurer, and Adrian Vaughan, correspondent, all of Lubbock.

Rowlett and Scott, that specializes in education buildings.

Another speaker will be Kenneth $H_{\hbox{and}}$, business editor of the Dallas Morning News.

Members of the conference master planning committee are

Dr. Morris Wallace, chairman and head of Tech's education department; George Andrasko, Minneapolis Honeywell Regulator Co.,

Lubbock; Jack Roberts, Zumwalter & Vinther Consulting Engineers,

Lubbock; and Fallon.

The conference is sponsored by the West Texas School Boards
Assn., the Panhandle Chapter of the American Institute of
Architects, Lubbock Public Schools, West Texas Assn. of School
Administrators, West Texas chapters of the American Society of
Heating, Air Conditioning Engineers; the Lubbock and Amarillo
chapters of the Illuminating Engineer Society; Texas Tech Administrators Club and the West Texas Audio-Visual Cooperative.

SUITABLE FOR TIME COPY

LUBBOCK, --Future city managers are in training here.

In a unique program where Texas Tech teaches the theory and the City of Lubbock provides the lab, young men interested in executive careers are taking public administration courses in the government department at Tech.

As they near the end of their college study, public administration majors become administrative aides in various departments of Lubbock's municipal government.

"The city manager program has become an important part of public administration," Dr. J. William Davis, Tech government department head, said. "It has grown out of the concept of the city manager as a professional career."

There are few colleges and universities in the nation that offer training in city manager work, and fewer still that are located in a progressive city that cooperates in giving practical experience to those interested in making a career of public administration in municipal government.

Today there are four public administration students working in Lubbock's Municipal Building. They are completing work on a bachelor of arts degree or doing graduate work in city government.

Jim White, a graduating senior in government from Tahoka, was recently mamed administrative assistant to City Manager H.P. Clifton after working in various city departments.

(more)

Others currently in the program are Charles V. Hill of Lubbock, Jon Wilson of Seminole and Marshall Pharr of Lubbock. All plan to do graduate work in government while completing the administrative-aide route at City Hall.

Normally, administrative aides work six months in each of several departments including the electrical department, traffic and planning, finance and the public works department.

As aides, the Tech students are paid assistants to the various city department heads. The students take on the responsibility of detail work.

They also sit on advisory boards as representatives of city departments, do research on the efficiency of various departments and help in setting up new procedures.

Why do young men wish to become city managers?

"The city manager program is the best way to executive success," says Charles Hill.

White says he entered the field because in it "we are getting first hand administrative training on a staff level rather than through routine line work."

While the program is small in the number of persons participating, it has spelled success for Tech students who have completed the course. Jack Davis, who is slated to become assistant city manager at Grand Prairie, and Roger Line who is assistant city manager at Fort Lauderdale, Fla., are recent Tech graduates.

"The idea of a city manager form of government," says Davis,
"is to divorce the administrative management of a city for from politics.

Yet, a city manager must be flexible enough to be able to administer any change of policy set by a city council."

Tech's public administration-city manager course was set up several years ago by Davis, Dean Dauley, former Tech government instructor who is now city manager of Grand Prairie, and Steve Matthews, then Lubbock city manager and now executive secretary of the League of Texas Municipalities.

Davis is in charge of the program at Tech and the Lubbock city manager supervises the training program in the Municipal Building.

Davis pointed out that in addition to government courses, public administration majors are also encouraged to take economics and finance courses in the Business Administration School and come School of Engineering subjects, if possible.

LUBROCK, Nov. --Two members of the Texas Tech psychology department will be installed as officers of the Texas Psychological Assn. during its meeting Dec. 6-7 in San Antonio.

Dr. Sylvan J. Kaplan, professor of psychology, will become president of the association and Dr. Robert P. Anderson, assistant professor of psychology, will be made parliamentarian. Six other Tech representatives will attend the meeting.

Kaplan and William Dauterman, assistant professor of psychology at Tech, will participate in a panel discussion on psychology problems of the blind on Friday morning. Also, on the panel discussing "Stimulation Creativity in the Graduate Student" will be Dr. William H. Melching and Dr. Robert G. Smith, associate professors of psychology, and graduate students, Jerry Dunham of Topeka, Kan., and Hal Moon of Lubbock.

Anderson will take part in a Friday afternoon discussion of "Role of the Psychologist in the Mental Health Movement."

Participating in a discussion of "Frontiers of Psychology Research Pertaining to the Blind," will be Dr. Carolyn Attneave, Tech assistant professor of psychology and home economics and Smith.

Saturday morning, Kaplan will open the legislative meeting.

Next year the Texas Psychological Assn. will bmeet in Lubbock at a date to be announced.

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