



# THE TOREADOR

## ROBBINS, SHANNON IN RACE FOR PREXY



LOOK FISH—if 500 tickets are sold before May 3, this situation will be reversed. Instead of upperclassmen wielding the "destiny that shapes our ends", you will be on the field end. If freshman day is to be held, 500 tickets must be sold before May 3. Price of the tickets, which include a trip to Buffalo lakes, picnic lunch and a dance that night, is one dollar.

### Tech Designated As Focal Point

TEXAS TECH was designated as one of 12 colleges in Texas as a focal point for a new preliminary enlistment plan for college students as privates in the Air Force Enlisted Reserve, it was announced by the War Department through Dr. H. L. Kent of the President's office.

According to information already received, the program will provide opportunities for enlistment on a deferred service basis so that the aviation cadet candidates may continue their education until actually required for Army training.

Air Corps Major Roy P. Ward of Randolph Field will be on the campus May 4 to explain the plan fully to students at a meeting for that purpose. March of Time films will be shown of the Air Corps training schools.

About 10 days following the visit of Major Ward an induction and examining group will be here to enlist students.

The plan of enlistment is to defer college students allowing them to receive preparatory training to become aviation cadets and ground crew trainees in the air corps.

Whether college students will continue college training for cadets and ground crew post will depend largely upon the result of examinations to be given sophomore students enlisted in the Air Force Reserve.

While the men will already possess qualifications for Aviation Cadet training, the continuation of their education will be of further benefit to the Army when they are called to active duty.

Students enlisted in the Air Force Enlisted Reserve and deferred for scholastic reasons will be identified by an emblem similar to the Air Forces wing-and-propeller insignia.

Dr. Kent announced that further information concerning the plan will be released immediately as it is received from now until May 4.

### Traffic Safety To Be Taught In Summer Session

Course Sponsored by CE Department, McRee, Instructor

A summer course in traffic safety will be offered from June 3 through July 11, according to Prof. J. H. Murdough, head of the department of civil engineering.

Murdough stressed the need for more and better trained automobile drivers since the war began. The course, which is principally for teachers of traffic safety courses in high schools, lays special emphasis on pre-training of high school youth because they will do the family driving now since so many of the family heads have been called to active service or away to production jobs.

The course also points out the practicability and opportunities for women instructors.

Prerequisites for the course are that a person must be a senior or graduate and possess a Texas driver's license.

It also includes a study of driver characteristics, driver and pedestrian responsibilities, sound driving practice, and society's responsibilities.

**Annual Gargoyles Banquet Tonight At Mexican Inn**

Gargoyles will have their annual banquet at 6:30 p.m. Saturday in the Mexican Inn, Architects and their wives from Lubbock, Amarillo and Wichita Falls will be present for the affair. Several will make short speeches to the group.

The \$25 award for the best work in design among juniors and seniors will also be awarded.

### Recognition To Be Held May 12

Committees Named To Prepare Program

Dean Mary W. Doak is general chairman of the annual Recognition service honoring outstanding women students to be held at 7:15 p.m. May 12 in the Administration building green. Sponsored by the Quarterly Club and Forum, the service is climaxed by passing the AWS torch of leadership from the outgoing president to the newly-elected head.

The following committees, composed of faculty and student members, have been announced: General arrangements—Dean Doak, chairman, Mesdames R. A. Studhalter, Troy Lockard and Hulda W. Marshall; Misses Jonnie McCree, Evelyn Clewell and Lida E. May; faculty: Louise Chappelle, Mary Menon Stangel, Mary Sparks, Margery Hills, Frances Gary and Jean Renner, students.

Awards: Dean Margaret W. Weeks, Misses Doris Hittle, Lucile Gill and Ruth Horn, Mrs. Margaret B. Atkinson, Onita Belle Hufstader, Mildred Hankins and Ruth Cowan.

Ceremony: Miss Johanne Bowles and Bonnie K. Dysart, Mrs. Olga W. Carter, Evelyn Cooper, Onita Belle Hufstader, Mildred Hankins, Program: Misses Martie Poindexter, Mayme Twyford, Mabel Erwin, Emma Main, Mrs. R. M. Chitwood, Martha Price, Barbara Griggs, Edith Robertson.

Publicity: Mrs. James G. Allen, Misses Edna Houghton, and Mary L. Middleton, Kara Hunsucker, Glennis Waltz, and Jerrene Verner. Line of March: Mesdames Johnnie Langford, Edna Buster, Edna Heineman and Eunice Gates, Nancy Binford, Marjory Ridley and Betty Nell Smith.

Invitations: Mesdames Mamie Jackson and William Dingus, Misses Lila Alred and Ella Mae Lyle, Rowena McKinley, Mary Clare Barnett, Clois Poindexter and Helen Wells, Ushers: Misses Margaret Baskin, Elizabeth Hawley, Bernice Borgman and Annah Jo Pendleton.

Reception: Mrs. Mina W. Lamb, Misses Agnes True, Vivian Johnson and Bessie League, Flowers: Misses Josephine Looney, Sannie Callan, Gussie Teague and Velma Floyd, Erlene Dowell and Ann Moore.

**Professors Turn Athletic, Join Softball League**

The Business and Professional Mens Soft Ball League will begin its 1942 season on May 4 with the Tech faculty team on its list of members.

For the past three years, the Tech faculty has been the league champion and are looking forward to a successful season again this year.

At a meeting yesterday of faculty members interested in baseball, W. G. Loesel was elected manager of the team. Faculty members present were Homer Milliken, J. W. Davis, Mort G. Pederson, K. Dowell, Del Morgan, Burl Huffman, James Huffman, Ernest Wallace, T. L. Leach, Laurence G. Harmon, Paul W. Gilbert, Eugene Hebrank and William Pearce.

The team will meet next Tuesday to begin practice, and any faculty member who is interested in playing in the league games is invited to be present.

### Emergency Work To Be Stressed In Summer School

Dormitories Raise Rent For Nine Week Session To \$67.50

In its contribution to the national emergency and to the period of reconstruction which is to follow, the 1942 summer session of Texas Technological college has been designed so that all the work is related to the emergency that the country is now facing.

A double program has been set up to facilitate all students. Plan I is the regular summer session which consists of two six-weeks terms. This session is for juniors, seniors and graduate students; however, sophomores and freshmen who prefer this plan will be permitted to follow it. Plan II consists of one six-weeks term and a nine-weeks term. This is a full program designed for freshmen, sophomores and high school seniors graduating this spring.

The expenses for the summer school are charged according to the session the student attends. The twelve-week session has a tuition charge of \$37. The cost of board and room in the college dormitories will be \$45 for each six-week term. The fifteen-week session has a tuition charge of \$44.50. The board and room in the dormitories for this session will be \$45 for the six-week term and \$67.50 for the nine-week term.

The two new college dormitories will be open to summer school students and teachers. They will be open until 12 at night and arrangements for later privileges will be made through the social director. A reasonable flexibility in dormitory regulations will be observed in order that living in the dormitory may be as free and pleasant as possible.

**Exercise Should Improve Health Of Present Age**

America is being set on its "feet" by the national rationing of tires and bicycles—but as the old adage goes "there is something good in everything." Difficulties arising from limited transportation facilities have a point in a person's favor.

That point is—"if you want to be healthy, get out and walk"—and it looks as if everyone is going to enjoy good health whether they like it or not. Tires and bicycles are becoming more scarce each day and if the rationing of gasoline becomes effective, more shoe leather than ever before will be used, even if unwillingly at first.

I preparation for these future conditions of "hoofing it," the importance of proper foot care and correct shoes is being stressed throughout the country and unlimited cautions and advices are presented to the public about the care of feet—so the simple thing to remember is "Take Care of Your Feet and They Will Take Care of You."

Clyde Ingram, extension poultryman at Louisiana State university, has developed a chicken brooder that can be built in spare time with about \$7 worth of materials.

**An Airdales Shanghai Stare Should Be Given The Deep-six**

"AHOY, bilge rat! Stop beating your choppers and shoot me the sea dust. And spread a paddle of red lead on a fresh hunk of punk, and let me have it with a tub of black Joe."

"Don't be baffled, gals. It's just a sample of sailor talk. Gab that is likely to be familiar to you before this fracas is over. A general brush-up on your saloreese might not be a bad idea. If you ever have occasion to lunch with a sailor, then you'll be able to carry on a sensible conversation.

Bilge rat is the name that the top-side sailor calls a member of the black gang in the hold of a ship. If you are talking, you are beating your gums or choppers. Catsup is red lead, bread is punk, coffee is mud or Joe, salt is sea dust, and water is angel wine.

When your two gob pals start talking shop, here's a few terms

### Annual Play Day Registration To Be In Gymnasium

Play day at Texas Tech comes as a welcome relief from the strain of the dull routines of meeting classes day in and day out. Today is the one day of the entire school year on which we gals can really relax and enjoy one whole day of play—pure and simple.

In keeping with national stress on physical fitness and recreational programs for the youth of America, Tech's annual play day will emphasize the importance of this idea. Play day will strive to better acquaint the students with each other in order to attain a closer relationship among them.

So, neighbor, if you have a good case of the school, was, or what have you' jitters, forget your troubles this one day and come on over to the Double T gymnasium and get in a good day of clean, competitive play.

See complete play day program on sports page.

### Horton To Speak To Home Ec Club Banquet Tonight

Tenth Annual Fiesta To End Successful Year For HE Majors

CLIMAXING a successful year, the Home Economics club is having its tenth annual Home Economics club banquet tonight, in the Women's Dormitory No. 2, according to Helen Walker, who is in charge of arrangements.

Guest of honor and main speaker is Miss Mildred Horton, vice-director and state home demonstration agent from A&M college. She will address the group on "Homemaking as it Functions in Texas."

Toastmistress will be Jean Spencer, president of the club. The invocation will be delivered by Dean J. M. Gordon. Dean Margaret W. Weeks will give the welcome address and Miss Gibbons will respond for the freshmen, Marydel Hawkins, for the sophomores, Viola Archer for the juniors, and Shirley Reinhold, for the seniors.

Helen Walker will propose the "Toast To The Home Economics Club of 1942-43."

Conclusion of the program will be group singing of "Auld Lang Syne."

Soft instrumental music will set the background for the formal banquet. Tables will be centered with spring flowers. Helen Walker is in charge of all arrangements. Sub-committee chairmen are: hostess committee, Mary Leslie Culwell; decorations, Erlene Dowell; invitation, Doris Nell Tippitt; invitation, Miriam Meading; and program, Gwendolyn Lam. Miss Joan McCree, professor of Foods and nutrition, is faculty adviser.

Invitations have been sent to 152 alumnae. Guests are expected to number around 250.

Special guests include President and Mrs. Clifford B. Jones, Dean and Mrs. James G. Allen, Dean and Mrs. G. V. Adams, Dean and Mrs. J. M. Gordon, Dean Mary W. Doak, Dean and Mrs. A. H. Leidigh, Dean and Mrs. Goodwin, Mr. and Mrs. W. P. Clement, Miss Pratt (county home demonstration agent), Miss Keeter (assistant county home

### Three-day Short Course Stresses Milk Sanitation

Wednesday marked the termination of the fifth annual Texas Milk Sanitation Short course, held on Tech campus which was the largest and most successful of any previous course, according to K. M. Renner, head of the dairy manufacturing department.

Sixty-two registered for the three day course. Registrants were from all the larger cities of Texas, as well as from surrounding state. El Paso, Dallas, Fort Worth, San Antonio, Austin, Sherman and Abilene were represented.

Several dairy manufacturing graduates of Tech attended. Those who registered were Arch Lamb and Sam Hill of Abilene, Willie Bell of Clovis, N. M., and F. E. Boone of Spur.

Among registrants were J. R. Poe, state dairy commissioner of New Mexico and Lieut. Comm. A. P. Black, sanitation officer from the Naval Air station at Corpus Christi.

Sponsored jointly by Tech and by the Texas State Department of Health, the short course dealt mainly with the means of increasing the grade A Pasteurized milk supply in Texas to meet the ever increasing demands of the army and navy for fresh milk for men in the various camps throughout Texas. Methods of standardizing the milk inspection to meet the regulation of the 1939 edition of the United States Public Health Service Milk ordinance were discussed, according to Renner.

**Roberts Elected Prexy Freshman Honor Society**

Moreene Roberts was elected president of Freshman Honor society when freshman girls voted in an election held at the Ad and Home Economics ballot boxes Thursday. Only 105 votes were cast in the selection of next year's officers for the society.

The preferential ballot was used and point systems applied to the offices of president and secretary-treasurer, where three candidates were running.

Results of the election as announced by Student President Harold Thompson are: President—Moreene Roberts, 221; Carolyn Reynolds, 218; Helen Ball, 201.

Vice-President: Rita Norman, 55; Dora Gaither, 50. Secretary-Treasurer: Martha Lou (Pudgy) Kestler, 211; Jean Anderson, 210; Betty Jo Moore, 206.

Reporter: Anna Baker, 67; Grace Haisel, 35. AWA Representative: Betty Herring, 73; Dorothy Weiss, 32.

demonstration agent), Miss Opal McMahon, Miss Margaret Turner, Mrs. Chitwood, Miss Esther Sorenson, Mrs. Elizabeth Young and Mrs. Walter Barr.

Last year the Home Economics club banquet was given at the Hilton Hotel with about 250 guests attending.

Directing the activities of the Home Economics club this year have been Jean Spencer, president; Doris Nell Tippitt, vice-president; Mrs. Pauline Frey, secretary; Ruth Cowan, treasurer, and faculty sponsor, Miss Mayme Twyford.

### Only Three Offices To Have Opposition

DESPITE the April "shower" that shrunk the student body convocation to a fraction of its expected attendance, the spirit of Techsians present was far from dampened as the annual nominations for Student Council officers were made Thursday morning in the Double T gymnasium.

Kenneth "Cocky" Robbins, junior engineering student from Dallas, and P. B. Shannon, junior arts and sciences student from Levelland, were nominated for president of the Student Council for 1942-43.

Robert Hargrove, junior agricultural student from Roby, was put up for vice-president of the student body.

Nominees for secretary-treasurer are Willhouse Humphries, junior arts and sciences student from Lubbock; Ann Moore, junior arts and sciences student from Albany; Frances Lou Deen, junior home economics student from Sweetwater; and Marguerite Brannen, junior home economics student from Littlefield, who has occupied that position during the current year.

Nominated for business manager were Elroy Schoppa, sophomore arts and sciences student from Vernon; Norman Igo, junior engineering student from Ralls, and Clovis Gordon, junior engineering student from Arlington.

Dr. Jerry Beavers, sophomore agricultural student from Camp Springs, was nominated for student representative to the Athletic Council.

To serve as the head boy cheer leader and head girl cheer leader, respectively, James Gunter, sophomore agricultural student from Conway, and Bill Williams, junior arts and sciences student from Farwell, were nominated.

Preceding the nominations, Harold Thompson, Student Council president for the current school year, announced rules of eligibility for candidacy for Student Association offices. Students running for the offices of president, vice-president, business manager, and secretary must have maintained a C average in all college work. They are required to have passed a minimum of nine semester hours with at least a C average during the fall semester preceding the spring election.

Candidates pictures and a brief platform of each nominee will be carried in next Wednesday's Toreador.

The Blarney Stone, a very romantic tradition, was uncovered on March 7, 1939 by a group of engineers near the campus. Upon careful investigation the rock was found to have the same properties as the original Blarney Stone. The original stone is mounted on the summit of the tower of Blarney castle near Dublin, Ireland. The name Blarney is derived from Blarney village which is chiefly celebrated as giving name to a peculiar kind of eloquence alleged to be characteristic of the natives of Ireland. The belief is that upon kissing the stone one gains the gift of coaxing, wheedling and flatter- ing. Techsians, you will find the stone in front of the engineering building and in case you need eloquence of speech to win your lady love you might try kissing the Blarney Stone. History says it works.

A tradition familiar to all is the Double T Bench. Given by the class of '31 it is still a pride of the campus. A rule made by the seniors that no freshman sit on the bench has been handed down through the years.

These are only a few of Tech's many traditions. For a college so young Tech's traditions are many and should be known by all the students.

**Applications For Scholarship Sent Out This Week**

Approximately 250 application blanks for Sears-Roebuck scholarships for agriculture students have been sent out of the office of agricultural education to high schools of this district. Twenty \$100 awards will be given to the winners.

Two papers are filled out on each applicant, one by the high school superintendent and one by the vocational agriculture teacher. In case the school does not have an agriculture teacher, the principal or another teacher fills out the second paper. All applications are returned to the department of agricultural education where they are graded by a scholarship committee.

Boys who are chosen from the high schools are given personal interviews and intelligence tests. Some may be eliminated because of inability or lack of need for the scholarship, but the percentage of removal is usually low, since high school officials are instructed to send in their most outstanding students who need assistance to attend school.

The basis for judging applicants is 50 per cent scholarship, 25 per cent leadership, 15 per cent personality and 10 per cent business ability. Only agriculture students may apply.

S. W. Edgecombe, horticulturist on the extension staff of Iowa State college, has resigned to become associate professor in plant science at the University of Manitoba, Winnipeg.

### College Calendar

Today, April 25, 1942  
HE Banquet, 7:30, Wom. Dorm 2  
PLAY DAY  
Gargoyles Banquet, Mexican Inn  
Sunday, April 26, 1942  
Las Vivarachas Tea, 5, Hilton  
K K Psi Picnic  
Biology Club Picnic, 2, Coopers Canyon

Monday, April 27, 1942  
Double T Assn. of 206  
Kappa Kappa Psi, 8, T107  
Las Leales, 8:00, 206  
Newman Club, 7:30, Newman Hall  
IRC, 8, 216  
Tau Beta Sigma, 8:15, 208  
Phi Psi, 7, T210

Tuesday, April 28, 1942  
L'Entente Franco-Americaine, 7:30, C202  
Sigma Gamma Epsilon, 7:15, C202  
W.R.A., 7:15, 320  
Aggie Club, 7:30, Aggie Pavilion  
Debate Club, 7:15, 202  
Phi Upsilon Omicron, 7:30, H.E. 102  
F.T.A., 7:30, 2705-20th  
Phi Psi, 7, T210  
Pre-Med, 7:30, C-F  
Banquet for Seniors, 8, Methodist Church

### We Received This Letter

Editor, The Toreador  
Texas Technological College

Dear Sir:  
The Council Against Intolerance in America has proposed to the War Department that a Mixed (White and Colored) Division be formed as a practical expression of the democratic belief that all men are created equal.

The formation of such a Division would do much to offset the danger of national morale inherent in the policy of segregation and would be of the greatest value in creating that national unity which is essential for victory. Moreover, the formation of such a Mixed Division would have significant and heartening effect on the morale of the hundreds of millions of allies in China, India and British Africa who would find it a concrete instance of the democratic ideal for which we are fighting.

From Revolutionary War days, through the Civil, Spanish and First World War, the American Negro has a splendid history as a fighter (as a matter of record, two privates of the 369th Infantry—Negro—were the first Americans to be decorated with the Croix de Guerre in 1918). The proposal to form the Mixed Division was first made at a Victory through Unity Conference in New York City by Prof. Alonzo Myers of New York University, who stated his conviction that "a man who is good enough to fight for me is good enough to fight with me". Since that time hundreds of individuals have offered their support of the plan and signified their willingness to serve in such a Division if formed.

The Council Against Intolerance in America plans to send a delegation of prominent citizens to Washington to urge the formation of this Division. But in order for the delegation to be effective it is necessary first to secure many thousands of signatures from men who will express their willingness to serve in this Division. As college men will shortly be of draft age, your support for this undertaking is invaluable.

The newspaper PM ran a copy of the enclosed form on March 21 and from this we received excellent response. Will you write an editorial about it? Or can you give suggestions for the distribution of our form-sheets?

Cordially yours,  
James Waterman Wise  
Research Consultant

### And This Is Our Reply

Council Against Intolerance in America  
James Waterman Wise  
Research Consultant

Dear Sir:  
You say you are trying to bring about a united front, and then ask a southerner and a Texan at that, to serve alongside a negro.

Brother, that may be a united front for which you are striving, but one of the best methods used by foreign countries to undermine morale is that of arousing two factions into open fight. That is what you are doing. I know not whether you or any of your committeemen are on the Axis payroll or not, but Hitler & Co. would quickly sanction any such proposal.

Southerners will never associate themselves with the negro, and you, (even if you are a Yankee and a negro-lover) should know that. If you don't you are too ignorant to be a Research consultant, and if you do then you are as dangerous a fifth columnist as a bull in a china closet.

Get your head out in the fresh air, Yankee, find out what goes on outside New York City before you send out such sparlark. While you are enjoying the clean air you might also like to know that this is Texas Technological college, not Texas Technical college.

If your council would concentrate on some sensible movement rather than such an insane proposal as you are now contemplating, you would be doing a service to your country rather than aiding the axis.

As for my suggestion as to how you can distribute your forms, might I suggest that you either throw them in the waste basket or send them to fellow negro lovers, but by all means don't circulate them in this territory. Should I want to become very unpopular with the inhabitants of this locale, I will consider your request to print such a form, until then, please don't feel hurt should it fail to appear on the columns of The Toreador.

Sincerely,  
Bill Latson  
Toreador Editor

## THE TOREADOR

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### Techsians Say: Politicos Should Get Nomination From Committee

By CLEM SIMPSON  
Student Opinion Editor

Should there be a nominating committee to nominate candidates for student body offices?

**VIRGIE AUSTIN**, sophomore B. A. student: In a democratic system we have representatives to select candidates to hold public offices. This is a Democratic school so I think it is only right that we have a representative committee to select our candidates.

**BETTYE BABE**, sophomore Home Ec. student: Yes, because if there is no nominating committee, too many incapable students are chosen to be nominated.

**MARY LOU HAMILTON**, Freshman Education student: Yes, because the nominating committee can pick out the better qualified students for the office whereas nominations from the floor usually run too high and the nominees are not always the best qualified for the office.

**FORREST BELL**, Engineering student: Yes, because a nominating committee would probably be more in a position to know who was qualified. On the other hand there might be some discrimination without regard to qualifications.

**ALFRED AKKER**, Junior Chemical Engineer: Yes, a committee representing all the divisions of the school should do this work to eliminate haphazard nominations.

**NETTIE FAYE GARDNER**, Freshman Home Ec. student: Yes, I think so, because a committee would be more likely to nominate a person because of his qualifications instead of his own personal opinion or his own personal personality.

**GARLAND D. TAYLOR**, Senior Education student: Yes, if this committee were wisely and carefully selected.

**HENRY JONES**, Sophomore Arts and Sciences student: No, when the nominations are made from the floor of a group, it more nearly represents the democratic spirit of our school.

**EIGHT A. M. REVERIE**  
OR  
"LET'S DECLARE OPEN SEASON ON CADETS"

By Rober Owen

Sleepy little college girl,  
Nodding in your place,  
Your mind's not on the lecture  
There's disinterest in your face.  
You look upon the patient prof  
With a dreamy, vacant stare  
You are thinking of that date  
Last night  
"Gee, that cadet hugs like a bear."

Yawning little college boy,  
What kept you up so late?  
Your girl was on the Avenue  
But you were not her date!  
For since the air corp came to town,  
Each time you lift the phone,  
A cool, cool voice informs you  
"The cadet has come, she's gone!"  
So you and your fellow sufferers,  
Too broke to go get tight,  
Instead secured a deck of cards,  
And played poker through the night!

### 1742 Visitors See Museum In Past Two Months

Approximately 1742 people have visited the West Texas museum in the past two months. Of current interest are the numerous exhibits concerning the ancient and modern Indian.

Modern Pueblo woman's dress is the same type of costume first seen by the Spaniards. On exhibit is a navy wool dress with no sleeves of shape, caught at one shoulder with a heavy wool braid of red and green and a wide belt of the same colors, along with white knee boots.

Two blankets recall the fact that weaving has been a fine art for the Navajo woman since 1800. She raises the sheep, shears them, cards and spins the wool by hand. The wool is dyed from native plants and woven into a geometric design. Navajo woman uses the same upright loom as did her ancestors.

Typical burial of a plains Indian is portrayed, with a skeleton of a man, about 35 years of age, found near Lamar in 1938. In burial position the arms are crossed on the chest and the legs are drawn up under the chin. Bronze bracelets and rings which hung on the bones are exhibited along with various artifacts.

Both modern and ancient types of pottery are exemplified, along with tools, articles of clothing, dyes, and hunting equipment, and other relics.

Constant source of interest and contemplation is the 4,000 pounds of ancient Southwestern Indian history engraved in stone. Petroglyphs, etched into the stone more than 300 years ago, either symbolize an idea or tell the story of some immortal expedition. This rock was found on the Madera Ranch, in the Guadalupe mountains, 40 miles north of Van Horn.

Museum visiting hours are 9 to 12 o'clock each morning except Sunday, and every afternoon from 1 to 5 o'clock.

A recent check-up lists six junior college sororities in the U. S.

## NAMES IN THE NEWS

IN THE AGRICULTURAL, AMUSEMENT, EDUCATIONAL, FINANCIAL, INDUSTRIAL, POLITICAL, PROFESSIONAL AND RELIGIOUS FIELDS



**S.A. GUIBERSON JR.**  
DALLAS and GARLAND

BORN SEPT. 20, 1875, FILLMORE, CAL. REARED ON FARM; GRADUATE HIGH SCHOOL THERE. EARNED FIRST MONEY FOR MASTER HOME-TOWN NEWS PAPER. IN OIL FIELDS, MARRIED ETHEL LAMIA HEARNAN - 2 SONS, NOW IN BUSINESS WITH THEIR FATHER AS EXECUTIVE ASSISTANTS

CAME TO TEXAS 1914; PRESIDENT GUIBERSON OIL CO.; HOME RANCH PETROLEUM CO.; GUIBERSON OIL HEATER CO.; DIRECTOR-IN-LARGE AMERICAN PETROLEUM INSTITUTE AND INDEPENDENT PETROLEUM WORK UNTRING ENERGY AND INVENTIVE GENIUS BROUGHT OUTSTANDING PRACTICE ON OIL WELLS - PERFECTING DIESEL AIRCRAFT ENGINE.

ACTIVELY ASSOCIATED ALL PHASES OIL-INDUSTRY SINCE 1914 - STARTING AS RIG-BUILDER THROUGH TO HEAD HIS OWN COMPANIES BUILT FIRST MAJOR PIPE LINE IN CALIFORNIA; BECAME HIS OWN BOSS IN 1909, DURING WORLD WAR - DIRECTOR OF ALL PIPE LINES IN U.S. LOYALTY TO FRIENDS - AN INHERENT TRAIT.

CHAIRMAN OF BOARD, GUIBERSON CORP. LEADERS IN MANUFACTURING PRECISION OIL FIELD EQUIPMENT, THEIR TOOL JOINT SWAB AND OTHER PATENTED TOOLS CHANGED FORMER DRILLING AND PRODUCTION METHODS HOBBY: WORK AND COMPANIONSHIP OF TWO SONS, MEMBER MAGNIFIC, BOBBS, SHIRNER AND ARMY ORDNANCE ASS'N.

GUIBERSON DIESEL ENGINE COMPANY ORGANIZED 1932... TO PERFECT GUIBERSON DIESEL ENGINE, ONLY RADIAL AIR COOLED DIESEL ENGINE IN THE WORLD... FLIGHT TESTS IN 1931 FIRST ESTABLISHED IT AS SUCCESSFUL AIR CRAFT ENGINE... DURING THE LAST SIX YEARS PERFECTED ENGINE FOR USE IN U.S. ARMY TANKS... IN 1934 THE WAR DEPARTMENT ORDERED CONSTRUCTION OF 5,000,000 MANUFACTURING PLANT UNDER SUPERVISION OF DEFENSE PLANT CORPORATION, TO BUILD THESE ENGINES THE NEW PLANT EMPLOYS HUNDREDS OF SKILLED WORKERS, LEADERSHIP AND PERSEVERANCE OF MR. GUIBERSON HAVE MADE THIS ENGINE A SUCCESS... NOW THE GUIBERSON DIESEL ENGINE COMPANY HEADED BY MR. GUIBERSON IS CONTRIBUTING ITS PART IN PRESERVING AMERICAN IDEALS BY SUPPLYING EQUIPMENT FOR THE UNITED STATES ARMY.

PLEDGED TO THE DEFENSE OF AMERICA

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## Sorghum Flour Bread Exhibit Makes Hit At HE Open House

Open House receiving unanimous approval was the exhibit of yeast breads, biscuits, muffins, batter cakes, waffles, and gingerbread that can be made through use of sorghum flour in combination with white flour. One of the greatest points in favor of the use of sorghums is the fact that they can be prepared for use in baking by the housewife herself. The grains are put through only two processes—threshing and grinding. It is possible to do the threshing on an ordinary sub-board, and the grains may be ground in a small handmill. Experiments in feeding rats have indicated sorghum flour products produce greater growth than use of white flour, but not as great as use of whole wheat flour. Further experiments will be made to determine nutritive value of the foods. Experimental work with recipes was done by Miss Ellen Kleppe, instructor in foods and nutrition, and Mrs. Roe Bavousett, graduate assistant in foods and nutrition.

Mrs. Arch Lamb, assistant professor of foods and nutrition, is doing experimental work with animals to determine food value of the grains. Miss Jonnie McCreery, head of that department, and Miss Margaret W. Weeks, dean of home economics, have lent aid to the work. Varying amounts of sorghum flour were substituted for white flour in standard recipes. In muffin recipes, for instance, sorghum flour was substituted for two-thirds of the amount of white flour called for in the recipe. In biscuits, one-half white and one-half sorghum flour were used. Some white flour is necessary because the sorghum flour is low in gluten, which causes the products to rise. The half and half mixture of white and sorghum flour were used in most of the recipes. The experiment here at Tech is the only one in which three sorghum grains, red milo, white kafir and hegar, have been used. A thesis on the use of red milo alone in baking has been prepared at the University.

Hegar apparently is the most popular to the tastes of those who have sampled breads during the experiment. Score cards were prepared by faculty member after tasting samples, without knowing which were made from hegar, milo or kafir, and most of them showed a preference for the bread from hegar. In the home economics tea room samples were served to several faculty members, officials and newspaper workers last Wednesday. Those present included Dr. A. W. Young, head professor of plant industry, who provided grain sorghums for the research; Dr. R. C. Goodwin, director of scientific research; Dr. Clifford B. Jones, president of the college; Mrs. James G. Allen and Joseph B. Cowan of the journalism department; Charles A. Guy; Miss Kleppe, Mrs. Bavousett, Mrs. Lamb, Miss McCreery and Dean Weeks. More experimental work will be done with yeast bread recipes. Experiments are also planned for cakes.

### Block And Bridle Holds Steak Fry

The Block and Bridle club held a steak fry Tuesday evening at MacKenzie park to honor new pledges and their dates, according to Haynes Baumgardner, president of the club. Dressed in sport clothes and slacks, members and eligible members and their dates rode a wagon to the park. A string band composed of Tech boys furnished music for the group, which played soft ball to exercise.

Dr. F. G. Harbaugh of the animal husbandry department supervised the cooking of the steaks, which were served with potato chips, doughnuts and ice cream.

At present the Block and Bridle club has 27 members, and membership is limited to animal husbandry majors who are either juniors or seniors, said Baumgardner.

Eligible students who attended the steak fry are Nathan Allen, John Bayles, Arthur Bell, Roy Boone, Mac Brandon, Granville Byrom, Jim Christian, Harold Eastland, Glenn Elliott, Aldredge Estes, Billy Fly, Wayne Frey, James Gunter, Robert Headrick, Hilton Higgins, James Humphreys, Kenneth Lewis, Raymond Mac-

### Sugar Rationing To Begin May 4

Sugar rationing registration is to be held on Tech campus May 4-7 for all students who are away from home, over 18 years old and do not live in a college dormitory. Ration books will be issued everyone registering. The house mothers of places the eligible registrants board will be required to have the books on all her boards in order to buy sugar.

The most publicized of the prospective rationing to the public is that of sugar. Even though there is not yet a definite need for such a step, the sugar-rationing program will go through.

The time of day and place for registration will be announced later.

President Walter C. Coffey of the University of Minnesota has been appointed a trustee and executive committee member of the Nutrition Foundation, Inc., recently organized by 15 leading food concerns.

Laughlin, Wesley Martin, Louie Miller, Ross Montgomery, James Qualla, Ernest Sheets, Brooks Spear, H. G. Sprawls, L. M. Stanley, Henry Stence, Raymond White and Jap Wilson.

### Weather Affects This Reporter

Rainy weather... the kind of day that makes you want to go home and sleep until you can wake up with the sun shining in your face... nothing to do and no ambition to do anything in particular... maybe a faint urge to read something... intellectual of course... So you pick up what happens to be nearest, which turns out to be a college literary magazine... Well, maybe it'll have something interesting... you know, learn what other college students... in other colleges... think about... write about... what their ideas are.

As a start... something like this: You do hate me? You do, my dear? Beyond all bounds Of reason? You're like a hunter— Friend of mine: He hates ducks Out of season.

Not exactly intellectual... but there's a lot of truth in those short lines... lots of people like that. But let's go on... Oh, yes... here's an article that might be worth reading... Long Haired Swing, it's called... with which I don't agree... but I don't want to get started on that.

People look at you, when you happen casually to mention that you much prefer Schubert to swing and Beethoven to boogie-woogie... with their mouths open, a gleam in their eyes that says... "Well, poor thing... I always did know there was something queer about her"... and then they can't see why in the world you should mind if Benny Goodman wants to swing the Moonlight Sonata or if Woody Herman wants to play the Piano Concerto in B Flat Minor... but that's getting off the subject... back to this reading business... but why get back to it, anyway?—By YEHUDI

Dr. L. T. Patton, head of the geology department left Tuesday for Denver to attend the national convention of American Association of Petroleum Geologists. The association is composed of petroleum geologists and college professors interested in all phases of petroleum production. After attending the convention Dr. Patton returned Friday.

## Tech Professors Present Papers

Faculty Members To Meet In Las Cruces

Tech faculty members will take a leading part in the 22nd annual meeting of the Southwestern division of the American Association for the Advancement of Science to be held at New Mexico State College of Agriculture and Mechanic Arts at Las Cruces next week.

According to Dr. William M. Craig, Tech professor of chemistry and retiring president of the organization, 13 Tech faculty members will attend the meeting and 10 papers will be presented by the same group.

Tech professors whose papers will be presented are: Dr. A. W. Young, professor of agronomy and head of plant industry, and Earl T. Duke, assistant professor of agronomy, "Production of Oil Bearing Seed Crops in West Texas," Dr. R. A. Studhalter, head of the biology department and Dr. W. S. Glock, associate professor of geology "Problems in the Calibration of an Artificial Freezing Apparatus" and "Anatomical Application of Internal Tagging of Trees," Dr. Young, "Recent Investigation in Sugar Beet Production in West Texas," Dr. Harold M. Hefley, instructor in biology and Dr. Arlo I. Smith, instructor in biology, "A Method of Calculating Exposure for Photomicrographs."

Dr. Craig and Buster Houston, graduate student in chemistry, "Spectrographic Analysis of Sulfate Minerals," Mina Wolf Lamb, assistant professor of foods and nutrition and Lottie Reed, "The Nutritional Value of Red Milo Maize with Special Reference to its Vitamin A Content," Jonnie McCreery, head of foods and nutrition department, Neva Deen Bavousett and Mrs. Lamb, "Social Activities of Children of Nursery School Age" and "Basal Metabolism of Normal College Women," and Dr. Lewis B. Cooper, associate professor of education and psychology, "Sales Tax in a Victory War Program."

## Flying Femin-Air Bares Facts And Life's Ambition

"Flying is fascinating," says small, blonde Kay Chauncey, sophomore journalism major. Miss Chauncey, who is a member of Lubbock's Flying Club, has been flying for about a year and has to her credit 22 solo hours. Looking at Kay it is difficult to imagine her in the air controlling a plane, but when you meet her determined, fearless look in her very expressive blue eyes, you no longer have to use your imagination. The character behind that gaze is quite capable of soaring through the skies. Miss Chauncey took her first air-planes ride in the coast for the purpose of keeping the mechanics and in the air fascinated her to such an extent that she resolved to learn to fly.

Her dreams began to take form when at 20 she had her first lesson. "Efecto" leaving the ground her instructor's first words were, "Kay, the first thing to learn is not to be afraid of your plane. You must fly the plane or it will fly you." She has not forgotten those words and attributes her present accomplishments to the use of this principle. She found her first flight very confusing until she learned to co-ordinate the rudder and aileron, which is necessary for the straight course of the plane. Kay had an exciting time on her first solo acrobatics. She climbed to an altitude of 3000 feet and began her fun. After a few stalls, loops and chandeliers Kay felt enough courage to begin her spins. Even though she was sure she could control the plane there was an uneasiness on going into her first spin alone. Miss Chauncey did a very neat spin and gained full confidence in herself, which is vital for the success of a pilot.

Kay began flying as a hobby, but now that all available fliers are needed for the protection of America she thinks she will have her place to fill in defense. She is now a member of the Civil Air Patrol. One of the duties of the C.A.P. is to patrol the coast for alien activity and Miss Chauncey has her eye on this job. A still higher ambition of Kay's is to ferry bombers, which would be a full-sized job for such a small person. Kay does not believe she will ever reach the last rung on the ladder of success because each rung achieved is a challenge to climb on to the next one. Miss Chauncey ended the interview with "When I get up there in the sky I feel clean and my mind clears. If I have any worries they dissolve into nothing and I forget everybody and everything. I wonder how a plane can stall, spin, loop and chandelle and stay in the air. I want to study more about a plane so I can understand these things."—Dorothy Montgomery

## IRC To Hear Dr. Bing Chung Ling

Dr. Bing Chung Ling, assistant in the Nursery School, will speak to the International Relations club at 8 p.m. Monday in Room 210 of the Administration building. Dr. Ling will discuss the Chinese customs of yesterday and today and will touch on the national events of that country that might be of interest to Tech students. Dr. Ling has been in the United States for the past seven or eight years and has studied at Yale University of Michigan and other schools.

## TIME'S A-WASTIN'

FOR DEFENSE

BUY UNITED STATES SAVINGS BONDS AND STAMPS



Billy DeReli

# "Play Day" Attracts P. E. Students And Exes Today

## Attendance Expected To Exceed 350

UNDER the direction of the Women's Recreation association and the department of physical education for women, the twelfth annual "Play Day" Saturday will include an eleven-event tournament, dances and free eats for the girl participants, according to Miss Margaret Baskin, member of the general management committee.

Supplementing the 250 expected student attendees, each woman graduate of the Texas Tech physical education department, now teaching in nearby schools, is invited to attend the play day with five high school students.

**Managers Selected**  
General managers for the day include Mrs. J. G. Langford, head of the women's physical education department, Miss Baskin, Velma Floyd and Nan Binford. Various student committees include Maxine Lindley, Louise Polk, Pearl Carry and Mozelle Nance on the food committee, Katherine Henderson, Tommie Jo Gooch, Raye Stone, and Yvonne McFarland on the invitation committee, and Mary Martha Sufall presides over the equipment committee.

**Program Complete**  
The program is planned and is under the direction of Elwanda Allen, Lois Lee and Dolores McAfee, committee members. Awards will be made by Jimmy McDonald.

Activities of the annual play day will begin Saturday morning at 8:00 and continue through the afternoon until 4:00.

The program includes:

- 8:00 A. M.—Registration, Double T Gymnasium
- 8:30 A. M. General Assembly, gymnasium
- 9:00 A. M.
  - Tennis (singles)
  - Tennis (doubles)
  - Jack
  - Volley ball
- 10:00 A. M.
  - Bicycling
  - Ping-Pong (singles)
  - Ping-pong (doubles)
  - Archery
- 10:30 A. M.
  - Tumbling (couple stunts)
- 11:00 A. M.
- 12:00-1:00 P. M. Barbecue lunch on Tech field.
- 1:00 P. M. Program
  - Picture show—past play days
  - Character dances
- 2:00 P. M.
  - Horseshoes
  - Badminton
  - Softball

Officials of the various events: General Managers, Mrs. Johnnie G. Langford, Miss Margaret Baskin, Miss Velma Floyd, Nancy Binford; Clerks, Mrs. Geneva Goforth, Vonnell Scott; Announcers, Art Weber, Glenn Lowe; Errand Boys, Loyce Bailillo, Gabe

## Raider Athletes Leave For Tempe

According to Morley Jennings, head of the athletic department, Tech's track and field and tennis teams will leave Lubbock Thursday, April 30 for the Border Conference meet at Tempe, Arizona.

Although the defense order cancelling all privately chartered busses prevents the Raider teams from traveling by bus, as previously planned, the coaches said that private automobiles will be used for the trip.

The golf squad, which had previously planned to ride the bus, will more than likely not participate, according to Jennings.

Tech made an effort a week ago to have the location changed to a more central point because of the extreme western position of Tempe, but it fell through.

The tennis meet is scheduled Friday, May 1, and the track and field meet will be held Saturday, May 2. Jennings said that the preliminaries will be run Saturday morning and the finals Saturday night.

Tech teams plan to return to Lubbock either Sunday afternoon or Monday morning.

## Plans Made For Tennis Matches To Begin Soon

Aspiring racquet swingers interested in participating in the intramural tennis tournament scheduled to begin next weekend are urged to get in touch with organizers as quickly as possible, Morley Jennings, director of the intramural program, said.

Boys living in Sneed hall are to see Mac Colloch. Those living in West hall are to see Ed Irons, while those living off the campus are asked to contact Penrod Pearson or Jennings.

Contests will be arranged on brackets for each of the three groups taking part. Both singles and doubles will be played this way. After winners are decided for each group a sort of round robin schedule will be used to determine final champions.

A boy may enter both singles and doubles, the director said. He stipulated, however, that any aspiring to the varsity or freshman teams will not be permitted to participate.

## Baseball Follows Playground Ball In Sport Events

The intramural program is scheduled to move into baseball next week and toward final matches in the volleyball tournament.

Playground ball was scheduled to be completed Thursday, weather permitting, with a final game between the Trojans and the winning team of dormitory No. 2, Jack Shanks, umpire and director in the softball program, said.

In games earlier in the week the team of dormitory No. 1 was defeated by the Trojans 6 to 4 Tuesday, and by the team of dormitory No. 2 by 6 to 1, Shanks said.

Prior to Thursday two divisions had been completed in the program. At that time West hall and a composite Trojan-Spartan team stood tied for first place with 150 points each.

Receiving 100 points upon winning the basketball series played at West hall took an early lead from the town team and Sneed hall, which followed with 50 and 25 points respectively.

In the intramural track meet the Trojans came back to win first place, bringing the town team into tied position with West hall, which took second place with 50 points, leaving third place to Sneed hall.

No compilation of volleyball scores is yet available but the program is progressing with considerable alacrity, Morley Jennings,

## Raider Netmen Ready for Tilt In Conference Match May 1

The return of Max Munn a short time ago to Tech's tennis aggregation has cheered the group greatly as they point for the Border Conference meet May 1.

This afternoon the Raiders meet Hardin-Simmons university in a dual meet on the Tech concrete, after finishing a group of matches with the strong Abilene Christian college team, current leaders of the Texas conference, yesterday.

Dean James G. Allen, Raider tennis coach, remarked while watching the Wednesday afternoon practice that he has two of

Whether or not Tech's tennis team will attend the Border conference meet in Tempe is still undecided, Coach Allen said today. A definite decision will be made early next week, he stated.

The best doubles in Texas Tech's history in Lloyd Brunson and Max Munn, and Red Hightower and David Storey. He said that he expected them to be Tech's best chances in the conference meet, and that he saw a fine chance for one of them to win the doubles championship.

The two duos have been interlocking in some furious battles in practice lately, and practically every match has consisted of three sets of skilled, hard-fought tennis. Jack Shanks, Hightower, Harold Yeager, Munn, and Storey have been carrying the singles load thus far in the season and the Border meet nominees will probably be chosen from them. However, George Hedrick and John DeGarmo have shone well in practice and may be darkhorses in the race for positions.

So far this season, Tech has lost only one meet, that to Texas university in the Southwest conference swing early this month, and holds victories over Texas Mines, Southern Methodist, North Texas Aggie and West Texas State.

In addition to the conference meet at Tempe, May 1, the Raiders plan to meet West Texas State Abilene Christian, and Hardin-Simmons in return engagements, and a home-and-home series with New Mexico Military Institute may be arranged.

With a good part of the season already behind them, the Raiders look anxiously forward to these matches, as they have a fine chance to compile one of the best records in Tech tennis history.

director, said. He expressed satisfaction with the movement of the complete sports program.

Tennis will begin after completion of volleyball, the director said.

## Tech Girls Like Riflery; Several Out For Practice

By HELEN JOY SMITH Sports Feature Writer

Riflery as a sport is becoming more and more popular with the girls on the Texas Tech campus. Each year more girls express a desire to become good marksmen, and each year more of them join the rifle team.

The beginners have become so numerous that it has become necessary to divide the group into two classes, one meeting on Tuesday from 5 until 6 o'clock and the other meeting on Thursday at the same hour. The advanced group shoots three times a week on Monday, Wednesday, and Friday from 5 until 6 o'clock.

The only requirement for joining the rifle team is a desire to shoot, and the spirit of sportsmanship. The girls each pay \$1.50 a semester partly to cover the cost of ammunition which they use.

The girls sometimes possess rare talent for this sport and are very adept at shooting from the four positions which are used in shooting a rifle. A standing position is best for the beginner, because in shooting from a sitting, kneeling, or prone position it is difficult to become accustomed to the feel of the gun and to learn the art of aiming at such angles.

The advanced group of the team have been shooting for two years and make almost perfect scores. This group is made up of Ruth Price, Billie Krutson, Katherine Reese, Betty Ballard, Eugenia Harper, and Miss Margaret Baskin. Mrs. Clifford B. Jones and Mrs. Winona Puckett shoot with the group when they are free at that time.

The beginners group which began riflery in the fall semester is made up of Jo Bailey, Raye Stone, Janet Wright, and Trinka Norman.

The "youngest" group of all began riflery this spring and are still spending the majority of their time in learning positions but have shot once or twice. This group consists of Lois Smith, Char-

lene Taylor, Clothille Jenkins, Yvonne McFarland, Dorothy Station, Billie Marie Miller, Tommie Jo Gooch, Alice Wright and Doris Wright.

University of Texas pharmacists are studying methods of growing, harvesting and curing Castilian Malva, a new medicine that is expected to revolutionize treatment of wounds in wartime.

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the sensation of "Night Train"

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THOMAS MITCHELL-LAIRD CREGAN  
MAY ROBSON

MERRIE MELODY CARTOON—LATE NEWS

## Home Economics Students

YOU WILL WANT TO ATTEND SUMMER SCHOOL IN 1942

If You Are a SENIOR—

To better fit you for your job next year. Take those electives which are exactly what you need (but still lack) for the position you are soon going to fill.

Take refresher courses and electives which will help you do a better job of one of the many kinds of war work for which your country needs you. There will be refresher courses in nutrition, clothing, and child development and courses in food preservation and home nursing.

To begin your graduate work.

If You Are a JUNIOR, SOPHOMORE, or FRESHMAN—

To finish your college work in less than four years. Our country needs trained minds. Be ready to give it the service of your training as soon as possible. Juniors can accelerate their programs, and sophomores and freshmen can do approximately a semester's work in the double program offered this summer.

To take electives for which you do not have time except in summer school.

And If You Are a NON-HOME ECONOMICS MAJOR—

To make a healthier citizen by knowing and practicing better nutrition.

There will be offered a course in nutrition for students who are not home economics majors.

For descriptions of the various courses offered in the departments of the Division of Home Economics, please consult the Summer Session bulletin which may be obtained from the Registrar's Office.

**LINDSEY**

LAST TIMES TODAY  
Doors Open 1:15 p.m.  
Mat. 39c ★ Nite 44c

PAULETTE GODDARD  
RAY MILLAND

—in—  
"The Lady Has Plans"

PREVIEW TONIGHT  
SUN. THRU WED.  
MICKEY ROONEY

—in—  
"Courtship of Andy Hardy"

—with—  
THE COMPLETE HARDY FAMILY

**PALACE**

LAST TIMES TODAY  
9c an 28c  
Door Open 1:15 p.m.

ROBERT YOUNG  
MARSHA HUNT

"Joe Smith, American"

PREVIEW TONITE  
SUN. THRU TUES.

• DOUBLE FEATURE •  
"Torpedo Boat"

RICHARD ARLEN  
JEAN PARKER

—and—  
"Brooklyn Orchid"

**TOWER**

STARTS TODAY  
Open 1:45 ★ 9c & 28c

BETTE DAVIS  
ANN SHERIDAN  
MONTY WOOLEY

—in—  
"The Man Who Came To Dinner"

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# Inter-Club Council Honors Outstanding Club Studes

## Plaque Given To Socii Club For Best Scholarship

### Major Kneussl And Charlie Guy Talk At Annual Smoker

PRESENTATION of the traditional scholarship plaque to the Socii club for having the highest scholastic average for the fall of 1941 highlighted the annual smoker staged by the Men's Inter-Club Council Wednesday night in honor of the outstanding members and pledges of the seven Tech men's clubs.

Small permanent scholarship plaques were awarded to the Wrangler and Silver Key clubs for having the highest scholastic average for the fall of 1940 and the spring of 1941, respectively.

Students recognized by Bob Bandede, Inter-Club council president, for citizenship and leadership among club members were Haynes Baumgardner, vice-president of the student council; Jeff Coffey, director of the 1942 Varsity Show; Everett Dale, freshman president; Bob Bandede, business manager of the student council; Tom Douglass, president of the Double T Association, student representative to the athletic committee and member of the student council; "Chocky" Fair, yell leader, dance director and writer of the script for the Varsity Show; Raymond Goodrich, president of the senior class, member and secretary of the publications committee and member of Who's Who in American Colleges and Universities.

Leon Hughes, business manager of The Toreador, president of the organization of Business Managers of Southwestern College Newspapers; Jimmy Hooper, freshman arts and sciences representative to the student council; Elmer Hargrove, agricultural representative to the student council; A. J. Kemp, editor of La Ventana for the past two years, president of the Press Club and a member of Who's Who in American Colleges and Universities; P. A. Lyons, president of Sneed hall and member of the publications committee; Neal Nichols, president of the A.E.D.; Frank McGonagill, freshman engineering representative to the student council; Johnny Phillips, vice-president of the senior class; Lee Perry, member of Who's Who in American Colleges and Universities; Dick Ragsdale, next year's business manager of the La Ventana.

Paul Redding, senior representative to the student council and a member of the publications committee; Don Shepherd, president of the A.C.S., vice-president of the junior class, president of Kappa Mu Epsilon, and a member of Who's Who in American Colleges and Universities; James Stokes, president of the sophomore class; Orville Shofner, president of Alpha Psi Omega, and Sock and Buskin; H. M. Terry, former president of Sock and Buskin and a member of the artist council committee; Theron Lehr, president of Phi Psi; Harold Thompson, president of the student council and a member of Who's Who in American Colleges and Universities; Richard Taylor, vice-president of the sophomore class; Art Weber, former business manager of La Ventana; Homer York, senior arts and sciences representative to the Student Council.

Students making the highest average in their respective clubs and who are in school this semester are: Norman G. Igo, Kemas; Orville Anderson, Silver Key; Lee Perry, Jr., Centaur; Frank Rappstine, Los Camaradas; A. B. Sansom, College Club; Bryant Lassiter, Jack Longley and Orville Shofner, the Socii; Hugh M. Sharpe, Wrangler.

Club pledges making the highest club averages for the fall semester are Omer Dwight Whitwell, Centaur; Lawrence McCollough, Socii; Robert Kelley, Los Camaradas; Ed Irons, Silver Key; Robert Earl Hendrix, Wrangler; Carl Junius Young, Kemas; Charles Freeman, College Club.

The "best" pledges for the current semester as announced by of-

## ★ Designed For Those Campus Review With 8-9 Classes ★

Dr. J. W. Davis, assistant professor of government, is to speak at a county-wide teachers' meeting at Amherst next Wednesday, April 29. The Home Economics club of Plainview has invited him to discuss "America Looks at Her Problems" at a meeting on May 12.

H. C. Pender, professor and acting head of the government department, found time to visit several Lions club meetings this past week in connection with his duties as District Governor of the Lions. He met with the club chapters at Wheeler, Panhandle, Amarillo, Borger and Petersburg.

Medals and ribbons will be awarded to winners of the freshman-sophomore judging contest, members of the national crop judging team who judged in Kansas City and Chicago in the fall and members of the flower judging team which went to Chicago this spring at a regular meeting of the Plant Industry club Monday night.

Five varieties of range grass have been planted on the college farm under the supervision of the plant industry department. Purpose of the planting is for the production of seed if the grasses prove successful in revegetation of range land. Approved strains are switch grass, western wheat, big bluestem, little bluestem and sand bluestem. They are adapted to the sand region between Texas and New Mexico.

E. H. Varnell, area conservationist for the Rolling Plains Soil Conservation at Abilene, was on the campus this week for the purpose of interviewing boys in the division of agriculture in regards to range work.

Stunts and French songs featured the regular meeting of L'Entente Franco-Americaine held Tuesday night. Plans were also made for the annual May picnic and a meeting of the French conversation group at the home of Dr. Edgar Ruff, sponsor.

C. C. Fine of the Waples-Platter Grocery spoke to the business administration marketing class Wednesday afternoon when the group visited the company for an inspection of the plant and observation of existing marketing conditions. The class also visited the Santa Fe passenger station where R. E. Bayless, local agent, discussed railroad transportation under present war economy.

San Socii social club was awarded the loving cup for having the highest scholastic average of the five girls social clubs at the Women's Inter-Club council breakfast last Sunday morning. Martha Price, W.I.C.C. president, made the award to Sara Davis, San Socii president.

## Geology Stream Table Exhausts Lot Of Comment

Echo on the steam table or meander on the stream table, what's the difference, I don't know one from another anyway. A freshman girl was heard to say this while observing the stream table back of the chemistry building during the past week. For the past several days students in freshman geology courses have

observed the construction of the table is simple. It is a metal tray approximately 4 by 15 feet in which dirt is impacted with a stream of water flowing down the slope. Water is furnished by an ordinary hose but it act much in the same manner as would a regular stream. Each day the table changes (one student went so far as to start a whispering campaign that laboratory assistants changes the course of the stream before class) from one stage to another. It starts when the region is youthful and when the observations are over the area has passed through all the stages to the last with old age shown by a large plain.

Officials of campus clubs were Johnny Hervey, Centaur; Elmer Hargrove, College Club; Dick Martin, Kemas; Carl Wiedling, Los Camaradas; Everett Dale, Silver Key; Peter Keese, Socii; and John Keffer, Wrangler.

Major James K. Kneussl of the Lubbock Army Flying School discussed the organization of the Lubbock Air base, followed by Charles A. Guy, Avalanche-Journal editor, who characterized the function and significance of the social club on the college campus.

## ★ FASHION PREVIEW ★



The April issue of Good Housekeeping magazine presents a revival of a classic-sleeveless cardigan with matching skirt in blue, beige or coral wool flannel. Worn with it is a striped rayon-crepe shirt. The girl posing for the picture is no hag either.

been making observations on a miniature table showing erosion slumping, entrenched meanders deltas, alluvial fans and inland lakes.

Practically all phases of erosion and watershed can be studied on the table. Students chart the changes day by day and others take pictures showing changes.

Observations of the table are the culmination of laboratory studies in these phases of geology and students show their ability to recognize the various phases by charting the course.

The construction of the table is simple. It is a metal tray approximately 4 by 15 feet in which dirt is impacted with a stream of water flowing down the slope. Water is furnished by an ordinary hose but it act much in the same manner as would a regular stream.

Each day the table changes (one student went so far as to start a whispering campaign that laboratory assistants changes the course of the stream before class) from one stage to another. It starts when the region is youthful and when the observations are over the area has passed through all the stages to the last with old age shown by a large plain.

A new course in democratic objectives recently was introduced at Iowa State college.

Organized research required per cent of the University of Pitts burgh's 1940-41 expenditures of \$2,773,335.

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This Ad Written By Kara Hunsucker

## Students Show Ingenuity In Financing Themselves

By R. G. EDWARDS  
Toreador Staff Writer

WANT a job, partner? If so why don't you create your own. Students in Texas Tech have created numbers of jobs on their own ingenuity and some are making part or all of their expenses.

Students in the dormitories show various means of making money. One student in West hall has a shoe shining parlor in his room where he does a thriving business. In Sneed hall one room is well stocked with candy, cigarettes, chewing gum etc. This student also carries a supply of candy to rooms in both dorms at night and does a good business from those who are hungry but are too lazy to walk to the avenue.

Typists do work as cheap as five cents a page and those who have no typewriter give them a fair amount of business. Although it is not an established fact, there have been rumors that for a certain fee some students will write themes, work math, sketch out book reports or what not.

Several students do photographic work in the dormitories having their own darkrooms in their closets, using the wash basin as a print washer and the mirror as a drying plate for finished prints. One year a boy started loaning money at interest on radios, typewriters etc. but soon quit for he ran out of room, his closet space was all taken up by hocked articles.

Creative efforts of Tech students are constantly taking shape and every now and then one will pop up with a new idea. Who knows the next business might be a date bureau, well at any rate it's a suggestion for someone who is willing to tackle the job.

The University of Wisconsin military science department is training 1,881 cadets for duty with the army.

## Eastland Heads FFA Next Year

New officers for next year were elected this week at a meeting of the F.F.A. Harold Eastland is president; Laverne Moss, vice-president; Thebert Miller, secretary; Delbert Devins, treasurer; James Welch, reporter; James Price, farm watch dog; Roy Billingslea, parliamentarian, and O. H. Rahls, historian.

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**Deck or Engineering Officers**  
Those who qualify in the classification test and do not volunteer

for Aviation will be selected for training to be Deck or Engineering Officers. In that case, you will continue your college program until you receive your bachelor's degree, provided you maintain the established university standards.

Those whose grades are not high enough to qualify them for Deck or Engineering Officer training will be permitted to finish their second calendar year of college. After this, they will be ordered to duty as Apprentice Seamen, but because of their college training, they will have a better chance for rapid advancement. At any time, if a student should fail in his college courses, he may be ordered to active duty as an Apprentice Seaman.

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