Tech Will Try Again Tomorrow

Sing

Vol. XXIX Texas Technological College, Lubbock, Thursday, May 13, 1954

No 28

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# Southwest Conference Committee To Consider Tech Admission Again By KENNETH BENNETT Toreador Sports Writer

Tomorrow, for the umpteenth time, Texas Tech's name will come before the Southwest Conference faculty committee for admission. The way things are stacking up now, it looks as though

admission. The way things are stacking up now, it looks as though the Rafders need only one more vote to consider themselves in. The issue will be presented by the University of Texas before the committee in Waco during the annual meeting. Last year, Texas, Texas A&M, and Texas Christian were known to have voted for the Raiders. Recent news dispatches indicate that Baylor also voted "yes." Rice, Southern Methodist, and Arkansas apparently voted against the Techsans. It is expected, however, that if Tech can gain a majority of votes, Arkansas will go along, which means Tech's best bet is Southern Methodist.

ALL-COLLEGE SOFTBALL champions are the "T They are, left to right: front row--Maurice Millins, Harmon, J. D. Snyder, Bill Harmon, Ken McLeroy and Custer; and back row--L. W. Fitzhugh, Jack Huver, Hollingshead, Bobby Williamson, Louis Drennon and Dor

Time Treats Good Looks Harshly:

Wilson, Once Handsome, Now Ugliest

# Foreign Language Awards Presented; Garden Clubs to Provide Fellowship at Texas Tech

the winners and was then pre-sented a gitt of dishes by Mrs. Pierce in behalf of Le Cercle Erancais. Alvin Gregg of Plainview, Dan Green of Levelland, Ruby Joyce Venable of Garden City, Malcolm Daniell of Carlsbad, N. M., Donald Funk of Chickasha, Okla, and Rosemary Sprague of 2701-C 45th, were presented certificates of merit from the American Associa-tion of Teachers of German. Miss Sprague, who wrote directed and starred in the 1954 musical show of Der Liederkranz, German club, was awarded the Lucian Thomas German Leadership Cup. Dr, John Dowling, head of the foreign languages department, recognized six superior Latin Ditchering. Milie Hay, Patti Drice, Mary Ann Wilson, and Wil-liam Lyon Ducker, head of the department of petroleum engineer-ing.

am Lyon Ducker, head of the epartment of petroleum engineer-ag. Club Members Recognized Dr. Scotti Mae Tucker, assist-ni professor, named 12 members i Capa y Espada, Spanish Club, for recognition because of out-tanding service: Donald Forten-terry, Josephine Garcia, Maria and Marcelina Ramos, Hector famorano, Manuel Garcia, Ellis inn Benson, Laura Jo Starnes, 'olly Johnson, Warren Hunt, talph Riojas, and Jane Jackson. Three members of Sigma Delta 3, honorary Spanish Intarnity, vere presented by Dr. Eunice Jates, professor, as having receiv-d honors three times at Tech's munal Recognition Service. Then o each she gave a pocket edition if a Spanish dictionary. The trio ocluded Margaret Ann Garlin, everly Hutcheson, and Donald I. Fortnebery. A. B. Strehli, associate profes-or, and Dr. C. B. Qualia, profes-or, and preserved the Parks and Wil-on awards, respectively. The principal speaker was Dr. A. E. Gieseke, academic vice mesident at Tech and former pro-easor of German. He was intro-tuced by Dr. E. N. Jones, Tech resident.

Ability To Learn Discussed

# DANCING SIX NIGHTS PER WEEK at TOMMY'S DANCELAND E. Bdwy. & Oak with . THE STARDUSTERS

"The Best in Dixieland and Jazz"

## THE TOREADOR

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# Four F Election PHI

Thursday, May

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LAST MEETI

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# **Ever Study TERRESTRIAL ENGINEERING?**

Probably not. As far as we know, there isn't such a term. Even so, the terrain of a manufacturing plant may have a vital effect on the design and location of its engineer-ing equipment.

ing equipment. It certainly did in the case of our Belle, West Virginia, plant, which is just across the road from a flat-topped hill, 750 feet high. Perhaps you'd like to match wits with Du Pont engi-neers, for we feel that this problem was interesting— and its solution ingenious. Briefly, the situation was this: Carbon dioxide was to be removed from a mixture of gases by bringing them into contact with water in "scrubbers" operating at 450 psi (gauge). The inlet gases contained about 25 % CO<sub>2</sub> by volume. Because of its greater solubility, most of the CO<sub>2</sub> would leave the scrubbers dissolved in the water. It was necessari to roduce the preserve of this metre

It was necessary to reduce the pressure of this water. It was necessary to reduce the pressure of this water to atmospheric and recover the dissolved carbon dioxide, since CO<sub>2</sub> was needed for use in a chemical synthesis. The degasified water then had to be pumped back into the pressure scrubbers, to repeat the scrubbing cycle. • Still like to match wits? How would you design an

economical closed system for this scrubbing water? After you've thought out your solution, you might like to Du Pont engineers made use of the precipitous ter-fin in this way: pressure on the water leaving the solution of the second sec

Watch "Cavalcade of America" on television



E. I. du Pont de Nemours & Company (Inc.) TER THINGS FOR BETTER LIVING ... THROUGH CHÉMIS BETTER THINGS FOR BETTER LIVING YRT

Thursday, May 13, 1954 1,524 Master's Degrees Have Been

May 13, 1954

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School

# Four Fraternities Announce APO Honors New Kappa Kappa Gamma's 'Farewell' Will Take Form of Saturday Dance

# THE TOREADOR

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## "On The Campus"

## AN OPEN LETTER TO ALL STUDENTS OF TEXAS TECH:

Within a few short days you will begin packing for your trip home and deciding what items you will dispose of and what you will keep.

Among your possessions, TEXTBOOKS will doubtless loom large and heavy. You will recall to your mind the cash you spent for them. Although we are in the book business—in fact we make a considerable portion of our profit from buying and selling books—we hope you will keep the ones you feel will be useful to you in the future. By the same token we hope you will bring those you want to dispose of to us

Here is our policy regarding buying back TEXTBOOKS.

- First. All TEXTBOOKS currently in use or that have been used in the Fall Semester and which Professors have told us they will re-use we will pay One-half (1/2) price cash for them.
- Second. For all TEXTBOOKS that have been discontinued for use in the future as well as any other old books you may have accumulated we will have an out-of-town buyer in the Bookstore all during exam week to purchase such books. The out-of-town buyer is buying for a wholesale Textbook company and generally pays 25 per cent of the list price of a book

We hope this letter will encourage you to sell us a lot of used books that we can re-sell to 1954-55 Texas Techsans.

Wishing for all of you a pleasant and profitable summer, we are,

Sincerely,

Texas Tech College Bookstore

W. C. Cole Manager

Judging from the current rush on for Arrow lightweights, it appears that the student body is headed for a cool and comfortable summer. Arrow lightweight shirts and sports shirts . . . in white

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rived, Fired either with sentiment or the wish to mark the mo- mentous occasion or the desire to point with glee to the fact that they'll never have to produce an- other issue of the sheet, they are writing farewell editorials or "swan song" columns. At least one such editor in a Southwestern school has written a "30" editorial, advising his	Toreador Editor You've seen some of their names in by-lines on important stories howeyer. They deserve credit for this year's Toreador. They wrote it. The editors just put the stories togethe. This, then, is the last of The Toreador, UNLESS: Tech is ad- mitted to the Southwest Confer- ence this weekend. In that event, our last paper will be a Saturday extra. using the story that we've	In Operation By Next Semester A new KTTC transmitter is expected to be in operation next year. "It is not expected to be finished by the end of this year, but it should be ready next year," said W. F. Halvorson, advisor for KTTC. Senior members of the American Institute of Electrical Engineering are working on the project. The new transmitter is expected to improve reception in the dorm- tiories and the new signal is ex- pected to be stronge. "More interest is expected to be treated in the station when the students realize there is a KTTC, executive to Halvorso."	project this summer. Students that have worked on the project and will graduate this month are: Joe Crank, Billie Joe Hood, W. G. Breckenridge, Paul Griffith and Jim Snethen. Three Texas Tech officials who are scheduled to deliver com- mencement addresses to graduat- ing senior classes are Dr. E. N. Jones, president; James G. Allen, dean of Student life; and Dr. Doyle W. Jackson, professor of education. Dr. Jones will speak at Gallup, N. M., May 27. Dean Allen will speak at Quanah, May 28. Dr.	Charles Tyre and Everett Hull will battle for the Tech intra- mural golf title. Date for the championship game has not been set. Each have two victories to their credit so far in the play- offs. The only first round match was won by Billy Hunter by forfeit from Richard Motl. Second round results were: Tyre defeated Don McGuire, 5-5; Allen Lehman won over Hunter by forfeit; Hull de- feated Roy Anderson 3-2; and Jim Gaede defeated Billy Smyers 4-2.
successor to "hold high the torch of journalism which has been burn- ing here so long."	Final Examina	tion Schedule		
With us it's like this: there's been nothing burning around	Friday, May 21		CDE	CIAL
here (except cigarettes and the business manager's cigar) since last year when Mr. Urbanovsky's	11:00- 2:00 C	lasses Meeting 11:00-12:00 MWF lasses Meeting 2:00- 3:00 TTS	JIL	CIAL
prize manure on campus had the office along with all other Tech rooms, filled with flies, and we	Saturday, May 22 8:00-11:00 C 11:00- 2:00 C	lasses Meeting 9:00- 10:00 MWF lasses Meeting 8:00- 9:00 TTS lasses Meeting 2:00- 3:00 MWF	Tech Stud	lents Only
tried waving burning newspapers to reduce the insect population a bit.	2:00- 5:00 C	classes meeting on Saturdays only lasses Meeting 1:00- 2:00 MWF		
All we mean by this is that next year's editor will have to		lasses Meeting 9:00-10:00 TTS lasses Meeting 3:00- 4:00 MWF	In appreciation for you	ir patronage this year—
light his own fires. We choose to finish up, fittingly	2:00- 5:00 C	lasses Meeting 8:00- 9:00 MWF	This advertisement is wo	orth 20% discount on any
we think, with some few words of thanks to the staff of The Torea- dor. The abovementioned business	8:00-11:00 C 11:00- 2:00 C 2:00- 5:00 C	lasses Meeting 10:00-11:00 TTS lasses Meeting 4:00- 5:00 MWF lasses Meeting 10:00-11:00 MWF	merchandise during the	week of May 17 to 22.
manager, Charles Maple, not only kept the finances in order but also found time to cover militacy- science and agriculture news for	8:00-11:00 C 11:00- 2:00 C	lasses Meeting 11:00-12:00 TTS lasses Meeting 1:00- 2:00 TTS lasses Meeting 3:00- 4:00 TTS	BRAY'S MEN'S WEAR	& CAMPUS CLEANERS
us. Sports Editors B. F. Kellum and Kenneth Bennett had the op-	Thursday, May 27 8:00-11:00 C	lasses Meeting 5:00- 6:00 MWF	2416 Br	roadway
portunity to write about Tech's great year—perhaps its greatest —in sports, Phyllis Martin, Gale		lasses Meeting 4:00- 5:00 TTS lasses Meeting 5:00- 6:00 TTS		
Hays and Pat Harkleroad had a similar opportunity, since this was the Year One for Tech's na- tional Greeks, who consistently made news for the society eidtors.				

New KTIC Transmitter May Be In Operation By Next Semester A new KTIC transmitter is expected to be in operation next year. "It is not expected to be finished by the end of this year, but is by the the of this year, but is by the the of this year. But is by the the of this year. But is by the the of this year. But is that have worked on the project and will craduate this month are: "It is not expected to be finished by the the of this year. But is by the the of this year. But is that project the summer. Students the the project the summer of the project and will praduate the project the project and Jim Snethen.

Thursday, May 13, 1954

## GOLF COMPETITION

Thursday, May

Dr. Vance

Commence Inlike last yea in the comm

bome. Dr. Marvin S.

# Magnolia Scholarsh

Come drive it and you'll say-Chevrolet out-accelerates. out-performs, out-saves

At the first touch of your toe ... you'll tell us IT'S THE NEWEST THING IN POWER!

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SENIORS SELECT GIFT

Bronze name-plates for ap-proximately 10 major campus buildings were selected as the 1954 senior class gift to the college, ac-cording to Cathy Beaird, class sec-retary.

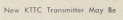
cording to Cathy Bearra, class sec-retary. The plates will be the 32nd senior class gift to the college since Tech opened in 1925. John Ochsner, Eldorado senior, was chairman of the selection comunit-tee.

paper of Texas Technological College is published each Wednes-day on the campus at Lubbock by the associated students of the College

EDITORIAL OFFICES: Journalism Building Rooms 103, 105 TELEPHONE: 5-8541 Editor: extension 424 Business Manager: extension 423 Night Editor: 5-8548 RALPH SHELTON Editor Dat Markhamad

Pat Harkleroad Gale Hays Society Editors Kenneth Bennett Sports Editor CHARLES MAPLE Bus. Mgr.

( ) GO CHEVROLET ! and get the most advanced engine in the low-price field AT -



# Dr. Vance and Dr. Colwell To Speak at **Commencement Exercises May 30, 31**

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Magnolia Places

# Scholarship Here

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Final Job Interviews Set for Techsans on Monday, Tuesday

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THE TOREADOR

Sororities To Be

Honored Sunday

**Girls!...after Graduation** 



As a skilled Army Dietitian, Physical Therapist or Occupational Therapist



As an Officer . . . winning your commission prior to your professional training



While you learn ... receiving \$270 a month with quarters furnished during your training period

## YOU CAN PREPARE FOR A TOP CAREER, IF YOU MEET THESE REQUIREMENTS:

For Army Dietitian — A bachelor's degree with a major in foods and nutrition or institution management.

For Army Physical Therapist—A bachelor's degree with satisfactory courses in the biological and physical sciences and psychology.

For Army Occupational Therapist—A bachelor's degree with at least 15 semester hours in psychology, sciences or sociology, or any combination of these subjects.

WOMEN'S MEDICAL SPECIALIST CORPS



# **Professor Funt Retires!**

F. L. Funt, known to his students as Packy, as Pachydermatology Pro-fessor. But when asked if he were sensitive about his age, he chortled, "I'm bit students as the bit students as the

my friends to Wake Up their Taste with delicious Dr. Pepper. Wake Up Your Taste... Drink DR. PEPPER!

Wake Up your Taste Dink Dr. Pepper:



If you have your degree, or expect to receive it within six months, you may apply for a commission in the Women's Medical Specialist Corps. You will be given an approved course in the field of your choice, and be assigned to duty as a qualified dietitian, physical therapist or accupational therapist. Begin a life that is rich in satisfaction and accomplishment. Serve with the best as one of the best in the Women's Medical Specialist Corps. Fill out this coupon loday I

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Please send me further information on training appartuni-ties in Dieletics [] Physical Therapy [] Occupational Therapy [] in the Women's Medical Specialist Corps.

Name. Address Major



Page 5

May 13, 1954 PETITION

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# THE TOREADOR

Thursday, May 13, 1954

# Degree Candidates for Spring Graduation Announced

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version, Birron D. Tats, Georgla M. Wil-ianz. Bachelor of Aris English: Billys Levens Coker, Remeth Valdron Davis, Ellen, Marie Hibus-sante Marines Rander Barten Schwalzs, Naney Kathryn allvan, Naney Myrle Wie. Speech, Gay Reeves McAinist. Beveriy, raadt Ross, Stars France Perry. Gwernment: Robert Eatl Montgomery, Laiph Samue Daniel, Charles Robert Ickenson, Martha Lou Hubbard, Wanda ok Knight, George Simma Lemon, Tr., Ubbert, Max Freston, Richard Robert Geology: William Edwards Rase, Octrf Max Preston, Richard Robert dopp: William Edward Parse, Ger-lerge Raun, William Walter Brashest, Cintos Stribuse control and the second second control and the second second control and the second second taymance, Charles Edwards corril Gene Nieman, Rajh Moore annai, Jean Shelley Smith, Zita Martin Catherne

anish: Jean Shelley Smith, Jule anarim Demotary Education: Emma Catherine H. Norma NI Owens. tory: Edgar E. Bryant, Janice Ann Wendell Wrays Jones. emistry: George Thebdore Cramer, ny Bill Delashaw, James Theb Hall, w Mack Noble, Farvis Parsa, Elizabeth

Chemistry: George Theolore, Crimin, Johnny Ell, Dialairev, Dirac, Barton, Barton, Carlos, Carlon, Carlos, Carl

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Speech: Marjorie Wilson Barnes, Rita

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Teal William Erryn Wil Milliam Erryn Wil Milliam Erryn Wil Milliam Homer Perry, Jr., Manuel Ver-Fon-Koir, Robert Reynoldw Multe, Orne Ira V. McGauley, John Dewyr, Nolas Robert L. Owens, James Gordon White. Bachelor of Science Ommunications Gnationegen darmunications Gnationegen darmunications Gnationegen

Binzegger, Jr., Bill altin Mar-

K. Stultz, Ollen Turner. Bachelor of Science in Mechanical Engineering Harvey Joe Durham, Jr., J. D. Jr., Irving Langdon Reese, John B Gaulfield, Milton Irvin Christian, Gene Garrison, Jimmy Bronson

See GRADUATES, Page 8

America's Knights of the Sky...

The Spartan Band that held the pass, The Knights of Arthur's train The Light Brigade that charged the guns, Across the battle plain Can claim no greater glory than The dedicated few Who wear the Wings of Silver ... on a field of Air Force Blue.

# For Fellowship...High Adventure...and a Proud Mission... wear the wings of the U.S. Air Force!

In days gone by, young men in shining armorr lied the age – America's Knights of the Sky, the Air Force Pilots' They rule from on high, in flashing silver-wings will Air Force jets... a gallant band that all America looks up to! Like the Knights of old, they are few in number, but san Air Force pilot, your kingdom is space-a jet is your charger and your mission is the highest. You are a key defered of the American faith, with a guaranteed future both in military and confarmercial aviation. If you are single, between the ages jute the best jet training in the world, and

# UNITED STATES AIR FORCE

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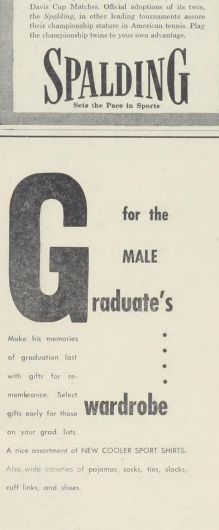
25, D.C.

## THE TOREADOR

THESE ARE THE

# 'Roman Rushers' Take Honors In Intramural Track Competition

Thursday, May 13, 1954



**Congratulations** Seniors!

. . . Yes, congratulations on a job well donecompletion of your four-year course of study. We have enjoyed knowing you and doing business with you while you were here. Come back to see us any time you are in Lubbock.

We are also looking forward to seeing you students who will return next year.

Good Luck-Have a Nice Summer Vacation.

The Varsity Bookstore Gang



1305 College

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BROWNS Varsity Shop

Page 7

SPALDING

Artini Robert Brooks ang. Natural Gas Option

Bachelor of Science in Testile Engineering C. Delgadillo Arreola, Walter Mathewa, Jr., Edmundo Padilla, Eugene Sullivent, Jr. Bachelor of Science in Home Economics Economics Education: Ida Grace

Hurbi, Economica. Regimaid I Husbandry: Maryl Ketth ( Stithling, Jr. Master of Science In Chemical Eogineering Mask Neeper. Master of Science In Horne Economics Alberta Morton Curry, Doctor of Philosophy ? Frandis Earl Green.

THE TOREADOR

For MEXICO car in Advance We arrange everything in advance CHARLES MUMM TOURING SERVICE Laredo, Texas When you pause...make it count...have a Co DRINK

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Thursday, May 13, 1954

COUNTRY HOME AND ACREAGE FOR SALE AND ACREAGE FOR SALE Live in 3 bedroom finished basement while you complete S25,000 country home. Com-pletely modern with severage system, natural gas, electric power, telephone, and fireplace. Plans and specifications for upper story included. Located on 3 acres land adjacent new subdivision one mile from Tech Campus. Phone 2-5100 or see Eldon Dennis, 166 Science Bidg.

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Thursday, Ma

# By The W

# By The Way ...

# Symphony Tickets Available

symphony Tickets Available The Lubbock Symphony Or-chestra's annual campaign for sea-on subscriptions for the coming ear is underway. A definite dead-ine for renewals has not been sossible. After the deadline, new subscribers will be allowed to urchase subscription. The subscription of the subscription of the organization wishes how the organization wishes be allowed to allowed to urchase subscription. The subscription of the subscription

To Judge Music Festival Dr. D. O. Wiley, Tech band director, will serve for the 21st time as a judge at the Tri-State Music Festival this week in Enid, Okla. He akso will direct the Tri-State Festival band.

Attends Waco Meeting Dr. Geraldine Clewell, profes-sor of home economics education, attended an executive board meet-ing of the Texas Vocational Asso-ciation in Waco last weekend. She is vice president of the association

Participates In Conference Dr. Willa Vaughn Tinsley, dean of the Home Economics Division participated in an area teachers conference at Midland Saturday

# Dr. Wallace Elected Fellow

Dr. Wallace Elected Fellow Dr. Ernest Wallace, professor of history and assistant dean of Arts and Sciences, has been elect-ed a fellow in the Texas Historical Association. The association's 60 members also include Dr. W. C. Holden, professor of history and director of The Museum; Dr. Carl Coke Rister, distinguished pro-fessor of history; and J. Evetts Haley, director of the Institute of Americanism.

Former Student Wins Award John O. Ely, former Tech stu-dent, has been named the winner of Socony-Vacuum Oil Company's 1954 Incentive Fellowship. The an-nual award is presented to labora-tory employees for inventiveness and unusual ability in science. Ely attended Tech for three years and is now a resident of Dallas. He received S.B. and S.M. degrees in electrical engineering at Massachusetts' Institute of Technology.

# Speech Fraternities To Have Initiation and Banquet Saturday

# THE TOREADOR

MAY 20 IS LAST CHANCE

Have you lost something? If so, you had better check with the Student Union lost and found department before May 20. Articles not claimed after that date will be auctioned off or

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# Premiere of Film on McMillan's Shikar Will Be Shown Tonight

Shikar Will Be Shown Tonight A premiere performance of W. G. McMillan's Indian Shikar will be shown tonight with other show-ings tomorrow night and Saturday afternoon and night at the High School Auditorium. The 90-minute natural color film will show how hunting ele-phants are ridden, the jungle home of a giant python, the primitive life of the jungle natives and their costumes. The price on the premiere show-ings \$1.80 for all seats. Admis-sion for the other showings is \$1.20 for adults and 60 cents for children tax included. The night shows begin at 8 and the Saturday matinee at 2 p.m.

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So, enjoy better taste. Be Happy--Go Lucky!

LUCKIES TASTE BETTER

cleaner, fresher, smoother!

LUCKY TASTE BETTER?

Page 9

# From West Texas Women



13, 1954

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\$34.50 \$39.50 \$29.50

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COPR .. THE AMERICAN TOBACCO CON







# NEW PLAN FOR '54-'55 **Tech's Textile Engineering Program** Only One West of Mississippi River

engineering is unique in that it is the only textile school west of the Mississippi River and per-baps the only such school where the nearest textile mill is 40 miles distant—at Post. Few of the textile engineering students at Tech had been inside a textile plant before starting their training. Most of the stu-dents are from farms, ranches and the smaller communities of Texas where cotton, wool, and mohair are raised. Because of its Southwest loca-tion, the school has attracted a number of Latin Americans. Other foreign students have come from South America, Switzerland, In-dia, Turkey and Greece.

dia, Turkey and Greece, The department will offer only one option beginning with the 1954-55 term. Previously, when students in their sophomore year in the Engineering Division chose their majors, those selecting txx-tile engineering could choose one of three options – engineering option, chemistry and dyeing op-tion, or a weaving and design op-tion.

option, chemistry and dycing op-tion, or a weaving and design op-tion. **Unform Freshman Courses** Under the new plan, students registered in the Engineering Di-vision will take the uniform iresh-man engineering courses just as before. They will be in classes with electrical, civil, mechanical, petro-leum, chemical and industrial engineering students. Textile engineering students during the next three years will study basic principles of engi-neering and textiles. In the re-vised curriculum, courses have been consolidated so that the stu-dent will receive as much textile to add as many general subjects as time will allow, including a new requirement of four sem-esters of English. Students will have nearly the same opportunities for specializa-tion as they did under the three-option plan since they may select electives in line with their main interest. If interested exclusively in engineering, they may choose lectives from the industrial eng-neering courses, or, if interested in chemical processes and dycing, the electives may be taken in the chemistry department. **Old as College** Tech's textile engineering de-nartment is-as old as the college. It was established by the same egislative act, the famous Senate Bil 103, passed by the Thirty-Eighth Legislature of Texas in 1923: "There shall be established in the state a college for white stu-eners as the for white stu-eners be known as the Texas

Bill 103, passed by the Intrty-Eighth Legislature of Texas in 1923: "There shall be established in the state a college for white stu-dents, to be known as the Texas Technological College . . and shall be a co-educational college giving thorough instructions in technology and textile engineering from which a student may reach the highest degree of education along the lines of manufacturing cotton, wool, leather, and other raw materials produced in Texas, including all branches of textile engineering, the chemistry of materials, the technique of weav-ing, dyeing, tanning . . and the doing of any and all other things necessary for the complete courses in arts and sciences ..." The Textile Engineering Build-ing, one of the first on the Tech ampus, was ready for classes when the college first opened its doors Sept. 20, 1925. Today, the arge two-story, light brick struc-ture in Spanish Renaissance de-sign houses main offices and major laboratories of the department; and, together with the equipment inside, is valued at well over \$500,000. Equipment is Modern An anytilary, huilding is used

## Equipment is Modern

Equipment is Modern An auxiliary building is used for cotton classing, woolen mach-inery, and sewing and knitting machines. A machine shop equip-ped for repair and maintenance is located in the main building. All operating equipment is mod-ern and of standard mill size. In its layout and operation, general mill practices are closely followed. Equipment is primarily for cot-ton processing. Since the wool and worsted weaving techniques are now in a period of change, the

# THE TOREADOR

FUTURE FARMERS MEET

moded. Instead it is experiment-ing in combining wool with other materials to create new fabrics, using a modified cotton spinning system. Students also are doing experi-mental work with new man-made fibers in combination with West Texas' short-stapled cotton. **Research Office Here** The Cotton Research Commit-tee of Texas, created in 1941 by an act of the Texas Legislature, has its general offices and its fiber and spinning branches on the Tech campus. From here infor-mation on the use of Texas cotton is distributed. L. E. Parsons head of the de-partment, states that enrollment in the school varies from year to year from 25 to 60 students; and, to date, the industry's de-mand for graduates has far ex-

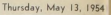
**ROTC Students To Receive Bars** 

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# 130 COMPANIES NOW REGULAR INTERVIEWERS Placement Service Director Recalls Building, Employment Boom Of '51

Mrs. Jean Jenkins, director of he Placement Service, says that furing the fall of 1951, when the wings were being built on the diministration Building, there was perhaps the greatest increase of companies seeking graduates since the Service was created in 1948.

since the Service was created in 1948. She remembers because of the ring of steel hammers, falling plaster, sunlight streaming through "where the ceiling wasn't," and having to run back and forth across the hall repeated-ty to answer the phone. Interviewing companies showed some partiality to engineering students during the first year of Tech's Placement Services, she said. In 1948-49, the demand for engineers dropped and salaries leveled off. By the fall of 1950, salaries moved up. The following year marked an intense grad de-mand starting in May. From that time, the calls have seldom slowed down while pay scales have stead-ily risen. Salaries Have Increased

mand starting in May From toat time, the calls have seldom slowed down while pay scales have stead-down while pay scales have stead-down while pay scales have stead-ty riseal starting salaries in industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial firms jumped from 525-5265 to \$465-\$400. She says industrial starts of the manpower. Says and the dot he manpower. Beveral factors help explain the shortage. First is the boom ing post-war prosperity with grantic technical advances; sec-ond is the relatively small num-for different departments. On at third is the calling of men into various 'police actions' around the world. Bord at hird is the calling of the interviewers at Tech each work and third is the calling of the interviewers at Tech each first for different departments. Come is donganies taking previntion to hird 2,063 men from the 2063 men firm the 2063 men from the 2063 men from the stort of the Placement to the stort of the Placement to intern bired 1,599 men from the contrary' job opportun-ties. Catering to technical majors does not imply the lack of um-sion-technical heids are not adapt-ced the interded of employment. "On the contrary,' the director adopting the strass, the says to dow trates of the other majors. Non-technical heids are not adapt-ced the interded of employment. "On the contrary,' the director adopting the lack of the strass of the other majors. Non-technical heids are not adapt-ced the interded of employment. "On the contrary,' the director adopting the strass of the other majors. Non-technical heids are not adapt-teffectively, with some

# A.I.Ch.E. Officers Chosen for 1954

Amarillo candidates came close to a clean sweep Monday night when the Texas Tech chapter of American Institute of Chemical Engineers elected officers for 1934-55. Three Amarillo engineering stu-dents were named: George Mal-lett, senior, president; Maurice Allen, junior, vice president; and Darrell Leachman, senior, engi-neering society representative. In addition, Guy Birmingham, Sweet-water junior, was elected sec-retary, and Herbert Yancy, San Angelo senior, was elected trep-surer. Thirdeplace award for technical

Angelo senior, was cleeted trea-surer. Third-place award for technical papers at a recent meeting of College went to Tech senior Don Nored of Fort Worth, it was an-nounced at the Monday meeting. Nored's paper was on "Azeo-trophic Distillation." Others at-tending the session at College Station were Newell Goodwin, San Augustine senior; Jimmic Mayes, Wichta Falls senior; and Dr. A. G. Oberg, professor of chemistry and chemical engineer-ing.

A social meeting of the chapter will be held at 6 p.m. Saturday at Buffalo Lakes.

## THE TOREADOR

TECHSAN RIDES FLOAT Tech Delegates To Attend Two Home Ec Conventions

TECHISAN RIDES FLOAT
Zoe Merriman, Lubbock sophomore, rode on the prize-winning Lions Club float in the clean-up scene, won top anter clean-up scene, won top honor in the service and civic.
Arme Randall, Tech professor served as one of the judges. They were delegates to Lubed division.
Arme Randall, Tech professor served as one of the judges. They were delegated to the Alpha Alpha Chapter of Texa State College for Women the Alpha Alpha Chapter of Texa State College for Women the the tastes.
Mrs. Winnefred Gifford, assist Alice Braselton, Vivien Brake, Patra Tinney, Bette McGehee, Joyce Tharp and Elna Dungan.
The parade launched a weeklong, clean-up drive in Lubbock.



ARBERS EVERYWHERE RECOMMEND 🏹 WILDROOT CREAM-OIL TO REMOVE LOOSE DANDRUFF 🛞 KEEP HAIR WELL GROOMED 🤉



Foreground: Boeing RB-47E, world's fastest day-or-night long-range reconnaissance plane. Background: Standard B-47E six jet bomber.

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Boeing engineering activity is concen-trated at Scattle, Washington, and Wichita, Kansas-communities with a wide range of recreational opportunities

as well as schools of higher learning. The company will arrange a reduced work week to permit time for graduate study and will also reimburse tuition upon successful completion of cach quarter's work. There are openings in all branches of engineering (mechanical, civil, elec-trical, actonautical and related fields) for DESIGN, PRODUCTION and RESEARCH. Also for physicists and mathematicians with advanced degrees. For Jurker information.

For further information, our PLACEMENT OFFICE, o RAYMOND J. B. HOFFMAN, Admin. Engineer Boeing Airplane Company, Wichita, Kansas



## Page 11

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# Award for Merit

# Alpha Chi Hears Local Businessman

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## THE TOREADOR

# 'Boheme' to End Series of Satires

Discussion Panel To Include Maple

Charles Maple, business man-ager of The Toreador, will be on a five-mmber panel tomorrow atternoon to discuss "What Is Wrong With the Newspapers," This is a part of the sixth annual South Plains Press Association's two-day program scheduled for tomorrow and Saturday at the Caprock Hotel.

two-day program scheduled for tomorrow and Saturday at the Caprock Hotel. Tech journalism students are encouraged to attend, and may sit journalism classes by making ad vance arrangements with their in structors, according to J. R. Heir man, head of the department. Curtis J. Sterling, Tech gradu tate and publisher of The Brown field News, is first vice presiden and in accordance with the prac-duate and publisher of The Brown field News, is first vice presiden and in accordance with the prac-duct sites Waltz Mi Chiamano Mimi Addio Anne Gaston Ah, Mimi, tu piu Elton Plowman and Ret Webster O Soave Fanciulla Ma Elton Plowman and Elton Plowman Addio the quartet The "Opera Once Over Lightly", seript was released by Reuban A Bradford.

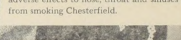
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