#### HOWDY!

Even a turtle has to stick his neck out to get somewhere.



A YEAR AGO

IN THE TOREADOR

Thirty named to 1956 La Ventana "Tech Salutes" List.

Lubbock, Texas, Thursday, March 7, 1957

# 'Morality' Is Subject Of Talk Tonight



JUNIOR JUDGES — Eleven members of the livestock judging team plan to bring honors to Tech Animal Husbandry Dept, while in Oklahoma City this week. Bottom row: Randall Grooms, Rob Brown, Gary, Allen, Weldon Houlsla, Bob Anthony. Standing are Jacky McAninch, Bobby Mayfield, Sidney Long, Richard Ligon, F. G. Brown and Charles Barnett,

## Tech Judging Team Travels To Oklahoma

Eleven junior animal husbandry majors comprising the livestock judging team left this morning for the Oklahoma City Fat Stock Show. The team will compete in the Inter-collegiate Livestock Judging Contest to be held there Staturday.

Four classes of beef cattle, three

Firm Representatives Slate Placement Service Interviews

Appointments for placement service interviews Mond ay through Wednesday are being taken at The Placement Office.

Representatives from nine companies will be present to discuss openings and opportunities available in their firms. All men interested are invited to schedule appointments, regardless of status in military service.

Corps of Engineers, U. S.

Representatives from nine companies will be present to discuss openings and opportunities available in their firms. All men interested are invited to schedule appointments, regardless of status in military services.

### Speech By Dr. Klotz Closes 1957 R.E. Week Activities

"Scientific Progress and Moral Problems" will be the concluding address by Dr. John Klotz at 8 tonight in the Union ballroom as Religious Emphasis Week draws to

a close. Wick Alexander will preside and David Vigness will give the invocation.

Wednesday night's talk by Dr. Klotz, featured speaker, was entitled "Areas of Conflict."

Wednesday night's talk by Dr. Klotz, featured speaker, was entitled "Areas of Conflict."

Dr. Klotz, chairman of the national science division at Corcordia Teachers College in River Forest, Ill., spoke on "Avenues of Truth," on Tuesday night. He pointed out that religion must be preferred to an admittedly relative science.

Men of science use a scientific method in their findings, Klotz added. There is no guarantee of truth by use of these methods, he said.

Services in the various student centers and "bull sessions" in the dorms today followed the similiar schedule observed during the preceding days.

A seminar for married students in the ballroom followed Dr. Klotz's Wednesday talk.

Three seminars will assemble today at 4 p.m. in the Student Union to discuss the topics "Wheels for Christ," "Christ and Sex Relations" for men, and "Christ and Sex Relations" for women. The speakers will be Mr. Cliff Harris, Dr. Paul Witt and the Rev. Wayne Cook, respectively.

Mr. Harris will conduct the

## Union Will Host Cambridge Scholar Tomorrow At 10 a.m., 7:30 p.m.

Prof. Christopher Morris of King's College, Cambridge University, England, will speak to Techsans on "Theories of Authority and Liberty—1500-1700" tomorrow at 10 a.m. in Tech Union.

Tomorrow night at 7:30 he will speak on "The English Idea of University Education" to the Tech faculty and their wives or husbands.

Prof. Morris is currently doing research at various universities under the auspices of the Rockefeller Foundation. He is the author of many scholarly publications including "The Tudors," Political Thought in England: Tyndale to Hooker," and an introductory essay to "Life Under the Tutors." He also wrote and edited the introduction to "The Journeys of Celia Fiennes."

Mrs. Morris, an expert on Elizabethan Literature will speak to.

ested are invited to schedule appointments, regardless of status in military service.

Four interviews are scheduled Monday.

White Sands Proving grounds will have interviews for students with Bachelors and Masters degrees in mathematics and physics, and electrical, and civil engineering.

General Tire and Rubber Co. Will interview graduates from all degree levels in chemistry and chemical, electrical, industrial mechanical engineering graduates with technical degrees will also be interviewed.

Colins Radio Co. will interview and Masters degrees will also be interviewed.

Colins Radio Co. will interview and Masters degrees will also be interviewed.

Colins Radio Co. will interview and Masters degrees with Bachelor and Masters degrees with Bachelor and Masters degrees in physics, and electrical and mechanical engineering.

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Collins Radio Co. will interview and electrical and mechanical engineering.

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Collins Radio Co. will interview graduates in chemical, mechanical, engineering.

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Collins Radio Co. will interview and abroad.

Collins Radio Co. will interview and abroad.

Collins Radio Co. will interview graduates in chemical mechanical engineering.

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Collumbia - Southern Chemical Corp. will have discussions with technical mechanical engineering.

Collumbia - Southern Chemical Corp. will have discussions with technical



#### SPRINGTIME IN THE CHOW HALL..

Tis spring . . . the trees are about to begin their annual green-up . . the birds are chirping . . . the sand is blowing . . . and the dorm food seems to be taking its annual spring decline.

We are not trying to be sarcastic. Rather, we are merely stating the opinions of a large number of dormitory residents who say they have noticed a decline in the quantity and quality of food served in dorm chow halls each year about this time.

Maybe this is just a figment of the imaginations of students who are beginning to weary of the long school year. On the other hand, however, it is also entirely possible that the food is not living up to the standards that were promised last spring after the notorious Tech food strikes had ended.

promised last spring after the notorious Tech food strikes had ended.

We agree that food strikes are bad publicity for any school. Life would be better without them. In fact, it is now school policy to expel any student found guilty of promoting food strikes in any form. A food council has been set up for the purpose of investigating complaints regarding dormitory food, and use should be made of this council. Each dorm has elected one delegate to this investigating council, and he is the person to see when things go wrong food-wise.

wrong, food-wise.

Techsans, for the most part, are a calm set of college folks. They don't get riled up easily. Most of them enjoy the plain sort of food that has made Dixie cooking famous. All they ask is that their chow be served in sufficient quantities... and prepared in an appetizing manner... so that future trips to the hamburger stand immediately after meals will become unnecessary.

—Paul Foraker

### TECHSANS TALK BACK

A friend of mine, who was a navy frogman and saw extensive combat in Korea, was recently told (in effect) many problems present themselves. One of the most glaring that he could not take care of himself and that he would is the inefficient telephone service.

Dear Editor,

With fire-lit eyes, sword drawn, and teeth a grinding and descends upon the racial battlefield. Emblazed across his shield is the phrase, "Save Our Society!" — the shield that deflects everything from integrated football to Constitutional Law.

"Six phones in each dormitory are totally inadequate care for the needs of more than 300 students. In case of an emergency call chances are that it would take from one to two hours to get the call through during certain periods of the day.

"Step should be taken to remedy this matter at once. The dormitories need more telephone lines and the college as a whole would benefit from a more efficient telephone."

Hide the women and children; Tech Security Officers: drop your pencils and ticket pads—to arms! to arms! The South shall rise again!

-Richard M. Stewart

### FOREADOR Toreador Has Openings Cartoonists, columnists and sports writers are needed by The Toreador to bring its staff up to full strength.

The Toreador, student newspaper of Texas Technological College is regularly published each Tuesday, Thursday and Friday on the campus at Lubbock by the associated students of the College, and is financed by student activity fees, advertising and subscriptions.

Member, Associated Collegiate Press

Press Offices: J-211; 212; Phone PO5-8541, ext. 424
Business Office Phone: PO5-8541, ext. 424
Business Office Phone: PO5-8541, ext. 423
Editor Wayne James Managing Editor Joe Harrison Business Manager Bill Morrow THURSDAY'S STAFF
ISSUE Editor Paul Foraker Assistant Issue Editor Harold Reagan

Assistant Issue Editor — Harbur Reagan — Billy Ellis Society Editor — Carolyn Mimms Photographer — Joe Spears Staff Writers — Carol Stone, Carol Thompson, Everett Grose-close, Tommy Schmidt, Höbre Howell, Mary Atchisca, Jan Sloan, Ken Osborn, Ross Short, Howard Schulz.

Toreador to bring its stait up to full strength.

Students are not required to be journalism majors or minors to qualify for positions. Experience is not necessary.

Persons desiring to give The Toreador news tips or stories are requested to channel their copy through the managing editor, Joe Harrison.

Currently The Toreador is building up its future file. If you know of a story that will be breaking in the future, please call The Toreador and have the information recorded.

LITTLE MAN ON CAMPUS

by Dick Bibles



### THUMBNAIL FLASHBACKS

By Bill Dean

All of you poor souls who never seem to be able to get a line in or out of the dorms take notice of this editorial from the Nov. 15, 1934 edition of the Toreador.

"With the addition of the dormitories to our campus,

that he could not take care of himself and that he would is the inefficient telephone service.

have to live in the dormitory. One justification that was offered for this denial of individual freedom was that the dorms must be full so that enough revenue can be earned to pay for them.

At the present time the college can not voluntarily fill the boys dormitories without resorting to compulsory measures. Why, then, are more dorms being built, and will compulsory measures again be used to force students to live where many of them had rather not live?

Also, the new high deep rates coupled with forced the same holds true all over the campus. Con-

compulsory measures again be used to force students to live where many of them had rather not live?

Also, the new high dorm rates, coupled with forced residence in the dorms, will make the costs of an education for students required to live on the campus, much higher than for those living in town. Is it fair?

—Don Ledwig

"Not only is the telephone service below par in the dormitories but the same holds true all over the campus. Confusion and delay in getting correct numbers is common. Frequently one calls the library and is given the dairy barn and vice versa.

—Don Ledwig

"Steps should be taken to remedy this matter at once. The dormitories need more telephone lines and the college as a whole would benefit from a more efficient telephone

My, haven't we progressed in the past 23 years?

## Tech Bolsters West Texas Culture

By HAROLD REAGAN

Assistant Issue Editor

Although it has been generally accepted that the Plains lag behind some of the more populated communities in culture in other parts of the state, new figures just released by the State Auditor prove there's a great deal of graduate study going on out here in the windy country. This document deals with the total number of semester hours of graduate credit earned in each of the state-supported institutions of higher learning during the last three semesters.

supported institutions of higher learning during the last three semesters.

The University at Austin heads the list with the major load of graduate work with 51,018 semester hours.

West Texas State in Canyon and Texas Tech were both ranked among the top eight in the state, with WTSC giving 4,024 hours and Tech giving 3,628.

While the University at Austin offers most of the state's graduate work, the smaller institutions have, in rescent years, made it possible for students who can't move to Austin to obtain enough hours for such work.

Thus, Tech and WTSC, while ranking among the state's top eight schools in such work, have ably served the Plains much like the University serves Texas.

### Magazine Reports Regents Censored T. U. Newspaper

How the Daily Texan, University of Texas student newspaper, has been ordered by the Board of Regents not to discuss controversial state and national issues, is described in the March Issue of Harper's Magazine.

The article, written by Ronald Dugger, editor of The Texas Observer, an Austin weekly, tells how the Texas state government has been corrupted by a decline in the moral standards of the people.

Entitled "What Corrupted Texas", the article says Willie Morris, editor of the Daily Texan, "provoked the Regents by advocating higher state taxes on oil, gas, and sulphur and opposing the Pulbright-Harris gas bill."

"Banned By Law"

In continues: "In a formal statement, the Regents said the Daily Texan was banned by law from discussing controversial state and national issues, since the University was financed by state tunds. One Regent, oilman Claude Voyles, explained: "We feel the Daily Texan is going out of bounds to discuss the Fulbright-Harris natural gas bill when 66 percent of texas tax money comes from oil and gas." The Regents' censor subsequently failed to recognize and refused to permit publication of some paragraphs on freedom of the press that were written some time ago by one T. Jefferson.
"Alarmed, the University's general faculty repudiated a new administration-spawned rule that faculty members could not publicly support or oppose cardidates for Governor, Lieutenant Governor, or the state Legislature or an executive agency as they can in a corporation; and they can."

"He continues: "The very forms of government have been corrupt-cd. Instead of the 'conflict of interest' of an occasional adviser in Washington, the government in Austin harbors entire agencies which act from an identity of interest with the industries they are charged to regulate. In certain crucial respects, government has become corporate; or, it is at one with the private controls."

Dugger asks "why have we not heard the voices of the preachers, the priests, and the rabbis raised to stay the deterioration of their society's go

## SAVE MONEY!

Suits & Plain Dresses

50c

Trousers & Shirts

25c

BRUCE'S CLEANERS

2403-B Main Next Door to Bob's Cafe Thursday, March 7 New Milkin By Tech An

milk products two minutes, accord Neely, professor of bandry. This study expects



NOW 1

It's a scient turity earlier th decline to make Thus, the fre the night the er An equally dar girls. With uppe girls, the poor manless evening

There is a se simple solution. find solace with

True, there that need not n Sigafoos and E Albert Pays Vanderbilt Univ day, weeping so he stumbled up

"We could

"I'm sorry, I
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"Oh, I know Payson, "but th did things to d "Like what" "Well," said play some one-c

"Bah!" said "All right t down to the por a few frogs." "Ugh!" said "How about

"You are cal

Sighing, Al "Stay!" crie "Was that,"

"What else? "Then you him to her clav very essence of know rich, natu Albert Payson,

And today the wicker and raffic

Freshman, sopho beggar man, thu size and regular,

ine Reports 's Censored Newspaper

day, March 7, 1957

SAVE ONEY! & Plain Dresses

50c users & Shirts 25c RUCE'S

403—B Main noor to Bob's Cafe

EANERS

New Milking Experiment Carried On By Tech Animal Husbandry Majors

Tech's animal husbandry department is doing the first work on per cent of milk and total milk produced by dairy cows in two minutes, according to K. L. Neely, professor of animal husbandry.

This study expects to show the correlation between family lines, stage of lactation, age, udder conformation and the speed of milking. Maurice Mullins, graduate



#### NOW YOU CAN BE YOUNGER THAN SHE IS!

It's a scientific fact that girls reach emotional maturity earlier than boys. For this reason freshman girls decline to make romantic alliances with freshman boys. Thus, the freshman boys are left dateless, and many's the night the entire freshman dorm sobs itself to sleep. An equally damp situation exists among upper-class girls. With upperclassmen being snapped up by freshman girls, the poor upper-class girls are reduced to dreary, manless evenings of Scrabble and home permanents.

There is a solution for this morbid situation — a very simple solution. Why don't the two great have-not groups find solace with one another?

find solace with one another?

True, there is something of an age differential, but that need not matter. Take the case of Albert Payson Sigafoos and Eustacia Vye.

Albert Payson, a freshman in sand and gravel at Vanderbilt University, was walking across campus one day, weeping softly in his loneliness. Blinded by tears, he stumbled upon the supine form of Eustacia Vye, a senior in wicker and raffia, who was collapsed in a wretched heap on the turf.



"Why don't you watch where you're going, you squirt?" said Eustacia peevishly.

"I'm sorry, lady," said Albert Payson and started to move on. But suddenly he stopped, struck by an inspiration. "Lady," he said, "you're miserable because you can't get a date. So am I. So why don't we date each other?"

"Surely you jest!" cried Eustacia, looking with scorn upon his youthful head and body.

"Oh I know I'm supposed the property and a looking with scorn upon his youthful head and body.

upon his youthful head and body.

"Oh, I know I'm younger than you are," said Albert Payson, "but that doesn't mean we can't find many splendid things to do together."

"Like what?" asked Eustacia.

"Well," said Albert Payson, "we could get a third and play some one-o-cat."

"Pak" said Fustacia, saidding heat touth

play some one-o-cat."

"Bah!" said Eustacia, grinding her teeth.

"All right then," said Albert Payson, "we could go down to the pond and skip some stones and maybe catch a few frogs."

"Ugh!" said Eustacia, shuddering her entire length.

"How about some run-sheep-run?" he suggested.

"You are callow, green, and immature," said Eustacia, "and I will thank you to absent yourself at once!"

Sighing, Albert Payson lit a cigarette and started

away.

"Stay!" cried Eustacia.

"Was that," she asked, "a Philip Morris you just lit?"

"What else?" said Albert Payson.

"Then you are not immature!" she cried, clasping him to her clavicle. "For to smoke Philip Morris is the very essence of wisdom, incontrovertible proof that you know rich, natural pleasure from pale, poor substitutes! Albert Payson, I am yours!"

And today they are married and run one of the biggest

Albert Payson, 1 am yours:

And today they are married and run one of the biggest
wicker and raffia establishments in Blue Earth, Minnesota.

Parameter of the parame



FILLIN' TUMMIES

## Sophomores Stuff Sandwiches For Student Snacks

By PRISCILLA JACOBSON
Toreador Food Editor
How would you like feeding
several hundred students a between meal snack?
Sandra Boone, Margaret Hash
and Lawanda Vinson can tell you
what it is like. These three home
economics education sophomores
work eight to ten hours a week,

ATTENTION FRATERNITIES AND SORORITIES!

For Your Dancing Pleasure

THE SAM BAKER ORCHESTRA

Jim Buster

Sam Baker SW 9-3643 PO 3-6487 making approximately 100 sand-wiches in 30 minutes. They work in a foods laboratory in the Home Economics building preparing these snacks for the dormitory and Bookstore sandwich-vending

these snacks for the dormitory and Bookstore sandwich-vending machines.

Bill Boyd, jumor finance major, checks the sandwich supply daily and services the refrigerated machines.

This is a cooperative project of the dormitory system and the foods and nutrition department, with operation costs and profits shared on a 50-50 basis. The machines are owned by the college, Miss Opal Wood, professor of food and nutrition, is supervisor for the institutional operation.

"Last year four students worked making sandwiches, but this year we are more efficient, so only three are working," says Miss Vinson. "A person will discover that making so many sandwiches gives practice and aidsefficiency."

To obtain one of these positions, applications must be made along with a health certificate to Miss Wood.

This cooperative project has proved time-saving to many dormitory students who otherwise would take time from studies to cross College Avenue for between meal snacks.

To obtain one of these positions, applications must be made along with a health certificate to Miss Wood.

This cooperative project of the top of the committen of the properation of the committen of the properation of the p

### Three Initiated In Agronomy Club

Three agronomy majors were initiated Monday night into the Agronomy Club, Tech's student branch of the American Society

Agronomy.

They were: Boyce Bryan, Ralls junior: Franklin Furr, Oljey sophomore; and Gene Boyd, Plainview Junior.

The ceremony was held in the Agriculture building, with Agronomy Club president Bill Walden in charge. Other officers participating were: Mack Bennett, vice president; Weyland Mullins, corresponding secretary: Don Smith, secretary: J. S. Chafin, treasurer; and Don Pendleton, sergeant-afarms. Dr. Clark Harvey, associate professor of agronomy, is sponsor.

Next-meeting of the club is

sponsor.

Next meeting of the club is scheduled March 18 with a special speaker due to be present.

## SENIORS

### Now is the time to ORDER

. SENIOR INVITATIONS

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AND RESERVE

CAP and GOWN

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Texas Tech College BOOKSTORE

### **Techsans Trap Bats** On Pecos Field Trip

Catching and banding about 150
bats highlighted a field trip this
weekend for students in Zoology
535 and Entomology 4312.
Dr. R. W. Strandtmann, professor of biology and Mr. and Mrs.
Ted Tibbetts were sponsors of
the trip to the bottom of the Pecos
River where it crosses the Rio
Grande

Grande.

The group also studied birds, mites and insects of that region. They discovered the bats in caves and an old railroad tunnel. The tripsters brought back about 20 bats for laboratory study of parasites. They left Friday morning and returned Sunday evening.

### Tech Judging Team Prepares For Meet

Five prospective members of the Tech dairy judging team went to Nazareth Friday to workout at Vincent Braddock's Brown Swiss Farm.

The team judged several classes of cows and heifers in preparation for intercollegiate competition in the Panhandle-Plains Dairy Show to be held in Plainview Wednes-

day.

Making the trip were-Charles
Wallace, Granbury; Bill Parker,
Lubbock; Mitchell West, Miles;
H. C. Brumlow, Lubbock; and
Terry Driver, Sundown.
Sponsor and team coach is Koy
L. Neeley, associate professor of
animal husbandry.





First of all, what's it all about? What does a fellow like John Jackson do all day? In his own words, "I keep in touch with the executives of many different companies—advising them on the use of their IBM electronic data processing computers. I personally consult with these customers, and analyze their scientific and technical problems for solution by IBM. Occasionally, I'm asked to write papers, and give talks and demonstrations on electronic computing. All in all, it's pretty fascinating ... something new pops up every day." In other words, John is a full-fledged computing expert, a consultant ... computing expert, a consultant . . . and a very important person in this



coming age of automation through

Since the IBM laboratories are always devising easier and faster ways to solve the problems of science, government, and industry, an Applied Science Representative can never say he's learned his job and that's the end of it. At least once every two months, he attends seminars to be updated on the latest developments in engineering and operations research.

#### Introduces new methods

During the two years that John has spent with IBM in Applied Sci-ence, he has guided innumerable IBM customers to new and better ways of doing things electronically. For ex-ample: about a year ago, a leading aircraft manufacturer wanted to experiment with a radically different design for a nuclear reactor. Although the basic format had been established, the project still required many months of toil with mathematical equations.

INTUREIOS TEXAS TEXAS TECH Tradition

By EVERETT GROSECAGE

Tradition plays an important part in the first Treatment of the Conference, when Governor James of the James are not planned, the just happen. Many attempts have been made to make tradition are not planned, the just happen. Many attempts have been made to make tradition are not planned, the just happen. Many attempts have been made to make tradition are not planned, the just happen. Many attempts have been made to make tradition are not planned, the just happen. Many attempts have been made to make tradition.

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couldn't afford to wait that long, so they called in IBM. After discussion with top executives, John helped to map out a computer program that saved the organization over 100 days



of pencil-chewing, nail-biting arith-metic. Later, for this same company, John organized the establishment of computer systems for aircraft per-formance predictions . . . for data reduction of wind tunnel tests . . . and for wing stress analysis. At the same time, he worked with this company's own employees, training them in the use of IBM equipment. John still drops around to see that everything is running smoothly.

Another service that John performs is the constant reappraisal of each customer's IBM operation. Occasioncustomer's IBM operation, occasion-ally, a customer may tie himself in knots over a procedural "stickler." Periodically, in fact, John brings IBM customers together ... just to talk over what's happening in each other's business—how everybody else handled that old bugaboo in any industry . . . details.

#### New field for Mathematicians

John is exercising his mathematical know-how in a field that was practically unheard of ten years ago. Even now, this kind of work may be news to you. It was to John Jackson a few years back when he was an undergraduate at the University of Colorada Atthatine he was accident. rado. At that time, he was considering actuarial work or mathematical research. But John liked the excitement and diversification of science and industry and he wanted to use his

those areas. It was not until he was interviewed by IBM that field computing whetted his scientific appetite. A few months later, John launched his own IBM career as an Applied Science trainee.

Promotionwise, John has come a long way since that time. He's now an Applied Science Representative in one of the busiest, most responsible offices in the IBM organization . . . mid-town Manhattan.

With his wife, Katherine, and daughter. Lisa, 20 months, and John,



Discussing a problem with colleagues

Jr., 6 weeks, he enjoys his suburban Jr., 6 weeks, he enjoys his suburban Port Washington home. He's happy and he's satisfied. And then, too, John knows a few vital statistics about IBM . . . such as the fact that the Applied Science Division has quadrupled during the past three years, and that in 1956 alone, over 70 promotions were conferred. If ever a future held promise, here is one.

IBM hopes that this message will help to give you some idea of what a mathematician can do at IBM. There are equal opportunities for E.E.'s, ME.'s, physicists and Liberal Arts majors in IBM's many divisions—Research, Product Development, Manufacturing Engineering, Sales and Technical Services. Wily not drop in and discuss IBM with your Placement Director? He can supply our latest brochure and tell you when IBM will next interview on your campus. Meanwhile, IBM will be happy to answer your questions, Just write to Mr. P. H. Bradlev, IBM, Room 8701, 590 Madison Avenue New York 22, N. Y.



IBM INTERNATIONAL BUSINESS MACHINES CORPORATION

DATA PROCESSING . ELECTRIC TYPEWRITERS . TIME EQUIPMENT . MILITARY PRODUCTS . SPECIAL ENGINEERING PRODUCTS . SUPPLIES

Thursday, March 7, 1 Alpha Phi Off

Eight officers of Alphi attend an annual distr afferd an annual distriction in Austin this we subject Texas and (will meet at Texas aurolay for round-tab lons and general asser Round-table, discovered.

Queen Compet Ignored By Co

Coeds from Texas pred their light under a bi-year, according to memb 1957 National College Q-test Committee.

igo National course of the course of committee. Although last year Queen was 18-year-old Meyer. Baylor Universit more, not a single entry secured from the Lone. In the current competition, Judged on beauty at the winner will be enter the Very Vork City, make acces on network TV neevier \$5,000 in scholar pites, and be given modeling work.

Detrants must be be

16 Business C Pledge Phi Ga

Eligibility to pledge is scholastic achievement, ship, and character.

sip, and character.
Pledging are: Barbar
Méland; Linda Chapp
bok; Judy Cochran,
Laven Fort, Lovingte
Lalean Fort, Lovingte
Finet Gebert, Wichi
Jene Glazner, Lubbock
Grisham, Graham; Claue
Lubbock; Ann McCurry
woot; Janice Newson,
Carole Feters, Amarillo
Tap, Lubbock; Beverly
Rownfield; Evelyn W
Amarillo.

Gamma Phi E Spring Office

Sandra Broome, s from Anton, has bee Spring president of Gar Beta.

Beta.

Other officers are Pinfirst vice president an trainer; Carolyn Gouss vice president and soc man; Susan Bybee, exertary; Charles Barrisponding secretary; Caroles Barrisponding secretary; These officers will be faced by the president of th these officers will be

Records Ava At Union Lib

The new record boot in the Student Union lobt phonograph albums to will be open from 9 a pm. Mondays and Tues cording to the Union Mc mittee, which has instituted.

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essage will help what a mather. There are equal M.E.'s, physisaiors in IBM's ch., Product Deng Engineering, vices. Why not with your Place-upply our latest when IBM will camplus. Meanly to answer your P.H. Bradley.

## Alpha Phi Officers Attend Workshop Banquet Scheduled

Thursday, March 7, 1957

Coeds from Texas prefer to hide their light under a bushel this year, according to members of the 1957 National College Queen Contest Committee.

Although last year's College Queen was 18-year-old Marilyn Meyer, Baylor University sophomore, not a single entry has been received from the Lone Star state in the current competition.

Judged on beauty and brains, the winner will be entertained in New York City, make appearances on network TV programs, receive \$5,000 in scholarships and prizes, and be given summer modeling work.

Entrants must be between 17

modeling work.
Entrants must be between 17
and 24 years of age and an undergraduate student at an accredited
college. Entry blank forms may be
obtained by writing to: National
College Queen Contest Director,
Convention Hall, Asbury Park.
N. J.

### 16 Business Coeds Pledge Phi Gamma

Phi Gamma Nu, national honorary business sorority, is pledging 16 girls this semester.

Eligibility to pledge is based on scholastic achievement, leadership, and character.

Pledging are: Barbara Brady, Midland; Linda Chappell, Lubbock; Judy Cochran, Lubbock; Judy Cochran, Lubbock; Lenore Farnsworth, San Angelo; LaJean Fort, Lovington, N.M.; Ernette Gebert, Wichita Falls; Jene Glazner, Lubbock; Carolorisham, Graham; Claudette Hill, Lubbock; Ann McCurry, Brownwood; Janice Newson, Lubbock; Carole Peters, Amarillo; Carolyn Tapp, Lubbock; Beverly Wartes, Brownfield; Evelyn Wittenburg, Amarillo.

### Gamma Phi Elects Spring Officers

Sandra Broome, sophomore from Anton, has been elected Spring president of Gamma Phi Beta.

Beta.

Other officers are Pat Curry, first vice president and pledge trainer; Carolyn Gouse, second vice president and social chairman; Susan Bybee, recording secretary; Charles Barrett, corresponding secretary; Marilyn Parish, membership chairman; Janet Vines, standards chairman. These officers will be installed in two weeks.

### Records Available At Union Library

The new record booth set up in the Student Union lobby to lend phonograph albums to students will be open from 9 a.m. to 3 p.m. Mondays and Tuesday,s according to the Union Music Committee, which has instigated the service.

Record albums available at a rental fee of 10 cents a week range from classical numbers to scores from stage and screen production sound tracks.

Eight officers of Alpha Phi will attend an annual district workshop in Austin this weekend. Alpha Phi District Seven, which includes Texas and Oklahoma, will meet at Texas University Saturday for round-table discussions and general assemblies. Round-table discussions will be

Queen Competitions

Ignored By Coeds

Coeds from Texas prefer to hide their light under a bushel this year, according to members of the competitions of the discussions will be the competitions of the competiti

### Pi Beta Phi Sets Dance Tomorrow

Pi Beta Phi will have its annual dinner dance tomorrow at 7 p.m. at the Lubbock Country Club.

The Kingsmen will play for the program dance, and the theme

# By Kappa Gamma

Kappa Kappa Gamma will initiate 22 pledges at an initiation banquet Saturday at 6:30 p.m. in the Tech Union.

Marine decoration will portray the theme of the buffet-style banquet. Several alumni will be guests.

guests.

Pledges are Barbara Barlett,
Ann Q. Bellomy, Micca Chapman,
Carol Crews, Lynn Cundiff, Connie Coleman, Grace Fletchner,
Katherine Fletchner, Kay Granbery, Jean Gilliland, Sandy Hamilton, Ginger Hill, Jerre Lewis,
Mary Etta McDuffle, Donna Newsom, Pat Moore, Janelle Ohlenbusch, Carolyn Scott, Mary Subusch, Carolyn Scott, Mary Suwilson, Nancy Wilton and Sonja
Wiseman.

### Tech Signups Begin

Students interested in attending the 27th annual Southwestern Journalism Congress are requested to sign up in Prof. Wallace Garets office this week.

The Kingsmen will play for the program dance, and the theme will be on spring.

Favors will be presented to the dates Mary Alice Richards, social chairman, is in charge of the arrangements.

The Congress, which will feature talks by six of the top perdates Mary Alice Richards, social sole in the journalism field, will be held at Texas A&M College-March 21-23.

Wow! I'm Going To Go to the Collegiate Salon!



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## Athletes Wear Short Peroxided Hair While Pledging Double T Association

Men in the know

know true from false

T president.
Initation will last two months.
First in initiation is the Double
T hair cut and style which must

## Cosmopolitan Club

Members of the Cosmopolitan Club will entertain members of five other campus organizations at a "Globe-Trotters" Trot Saturday in the Rec Hall at 8 p.m.

It will be a sports dance for the French, German and Latin Club and World Travelers Committee. Dancing will be to records, and the music will be both American and foreign.

Special entertainment will be provided by members of the Cosmopolitan Club as they will do dances from their native country.

Peroxided hair with black double T's are being seen around the campus with 30 athletes pledging the Double T Association.

Qualification for pledging is to win a letter in a varsity sport, according to Harry Scaling, Double T president.

Default of the word of the campus of the proceeding, and the pledges will be awarded their Double T letters.

Pledging the association from football are Gene Bentley, Doug Duncan, Duke Frisby, Jim Hen-derson, Jack Henry, Floyd Hood John Reynolds and Dale Roselius

Cosmopolitan Club

Basketball players are Pc
Hill, Tom Johnson, Chuch K
Charlie Lynch, Gerald Myers, a
Wade Wolfe.

It costs more than \$5,000 to

TRUE FALSE True. Schools and individual in-stances vary, of course, but the national average cost is estimated at nearly \$6,000.

send the average student through college

Most college men belong

TRUE FALSE

False. Many schools don't permit fraternities, and at major state universities, there are always more independents than fraternity men. Fraternities are, however, at an all-time high in membership.

Jockey brand is America's

TRUE FALSE

True, Independent surveys prove that Jockey is not only the best known underwear in the U.S.A. but also in 75 other countries around the world. Just shows how much men value comfort and fit.

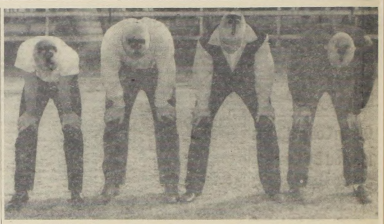
made only by Coopers

Men on the go

go for Jockey underwear

best known brand of

men's underwear



DISPLAYING DOUBLE T'S — and blond crew-cuts are pledges of Double T Association John Reynolds, Gene-Bentley, Floyd Hood and Jim Henderson. Thirty athletes will be seen displaying this hair style until after Easter as a part of the Double T Association initiation.

## Fraternity Pledges Will Be Announced Tomorrow In Union

Spring pledges of each fraternity will be posted tomorrow at 10 p.m. in the Union by the Dean of Student Life Office.

Rushees will meet in a pledge convocation tomorrow between 4.45 and 6.15 p.m. in the Aggie list of rushees given bids by them Union.

PROBLEM: To evaluate the all-round career advantages offered by the widely diversified activities at Divisions of North American Aviation, Inc.

FIRST STEP: GET THE FACTS in man-to-man

interviews, on campus March 13

As a graduate In Engineering, Phys-lcs, Applied Math. or allied subjects you need complete, fac-tual information to help you make a sound decision in

choosing your career.
Get the facts in a man-to-man interview with our representative. man-to-man interview with our representative. Let him tell you about our unique placement and training devised to help your potential develop rapidly in a company where continued expansion has doubled the number of employees in 5 years. Your possibilities are wide and varied, as you will see from these brief notes on the 4 Divisions:

AUTONETICS creates automatic controls and electro-mechanical systems of a highly interesting nature. Work includes research, design, development, manufacture and testing; you will become a part of the latest advances in inertial navigation

and guidance, fire and flight controls, analog and digital computers.

ROCKETDYNE is building power for

ROCKETOTHE outer space—large, liquid propellant rocket engines. The Field Test Laboratory in the Santa Susana Mountains is the most complete rocket engine workshop in the free world. Here a man meets more aspects Inc., Downey, Calif.

of his specialty in one week than in a year of

ATOMICS INTERNATIONAL is pioneering in the creative use of the atom. If you are able to meet the high requirements for this work, you can help introduce a new industrial era. Atomics International is designing and building varied types of nuclear reactors, for both power and research, with the practical experience gained by 10 years in the field.

MISSILE DEVELOPMENT ENGINEERING

Long range missiles, including the intercontinental SM-64 Navaho, present problems of the

most fascinating

nature. Speeds, materials and functions now be-ing dealt with were only theoretical a few years ago. The work is vital; the opportunities for

engineer, are correspondingly great.

CONTACT YOUR PLACEMENT OFFICE TODAY ent NOW to see North

Make an appoint American Representative on cam pus. OR WRITE: Mr. J. Kimbark, College Relations American Aviation



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Thursday, March 7, 19

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irsday, March 7, 1957

## Sophomore Podd Hill Tops Raiders' Final Statistics

Leon "Podd" Hill, sophomore center, led Tech in almost every category, the final statistics showed. Hill, first sophomore to lead the team since Jim Reed in the 1933-54 season, topped the scorers with 298 points, an even 13 point average.

Hill had the most field goals, 108, the most rebounds, 195, 85 per game, and had the most per some, and had the most per some and the sound the sound to the sound the sound to t

Gerald Myers led the Raiders in free throw completions, hitting on 64 of 76 attempts, an .842

Pinyer	. g	fg	ft	rb	pf	pts	DVE
Hill	23	108	82	195	77	298	13.
Underwood	23	94	89	139	54	277	12.
Cummings	22	90	42	52	43	222	10.
Wilson		69	38	88	37	176	7.
Myers	23	41	64	25	27	146	6.3
Scaling	23	31	65	54	37	127	5.3
Lynch	20	38	26	81	3.8	102	5.
Wolfe	22	29	19	68	32	77	3.1
Redwine		28	14	63	23	70	3.3
Gibson	22	20	22	57	33	62	2.1
Key	22	25		34	8	59	2.
Johnson	18	9	3	10	6	21	1.3



SOPH STANDOUT Highest score by the team was the 100-84 win over Arizona, while the lowest came in the 59-53 over Hardin-Simmons win. Ned Under-

### Girls' Regional Basketball Tourney Scheduled For Gymnasium Saturday

Regional competition in girls basketball for Conferences 1A and 2A will be held Saturday in the Texas Tech Gym. Pairings were announced by tournament directors, Dr. Mary Dabney and Morley Jennings of the Tech Physical Education Department.

The co-sponsors explained that the tournament was being played in the Tech Gym rather than in Lubbock Coliseum because the rental cost of the Coliseum was taken out of the receipts, which are divided among competing teams. Rental of the Coliseum would cost \$800 which is just \$100 less than the gross receipts of last year's tournament. Tech is donating the use of its gym as it has done in the past.

In the opening round of Conference IA, Ropesville will meet McLean at 8:30 a.m., and Hale Center will clash with Alpine at 9:50 a.m. The championship game will be played between the winners of the contests will have Granbury meeting Wellington at 11:10 a.m. and Dimmitt tangling with Winters at 12:30 p.m. The winners of the contests will clash at 8:30 p.m. for the championship.

\*\*HERF IS THIS WEEK'S TIE-RPEAKER IM\*\*

### A Campus-to-Career Case History



#### "The future looks unlimited"

"I wanted a career that offered a variety, opportunity and a chance to work with people," says Lewis William Post, C.E., Michigan State, 1950. "That's why I went to work for the telephore." telephone company.

'My initial training-two full years of it—probed every phase of company operations and acquainted me with all of the jobs in the Plant Department, where I was starting.

"Today, as Plant Engineer, I'm responsible for preventive maintenance of all field equipment, installation of new facilities for wire and cable, and I work with architects and builders. on telephone needs in new buildings.

"Selling's part of my job, too. I sell ideas—like the wisdom of planning for telephone service when you're building. Recently I advised an architect and an owner on telephone wiring and outlets in a new \$160,000 medical center. I enjoy getting in on the ground floor of such projects and making contributions both as a civil and a telephone engineer.

"In my area of Chicago there are 80,000 telephones, home and business. More are being added every day. There's expansion everywhere in the telephone business—all across the country. To me, the future looks unlimited."

Lew Post's career is with Illinois Bell Telephone Company. Many interesting career opportuni-ties exist in other Bell Telephone Companies, Bell Telephone Laboratories, Western Electric and Sandia Corporation. Your placement officer can give you more information about them.



System

#### HERE IS THIS WEEK'S TIE-BREAKER IN OLD GOLD'S





TIE-BREAKING PUZZLE NO. 7

CLUE: This western coeducational state university was opened in 1892. It pioneered in cooperative student living.

CLUE: This coeducational university was founded at Muskogée, Indian Territory in 1894. In 1920 it was renamed for a city known as the "oil capital of the world."

CLUE: Founded in 1794 and chartered by the legislature of the territory South of the Ohio River, this university acquired its present name in 1879. Its original name was Blount College.

ANSWER 1	AND DESCRIPTION OF THE PARTY OF
ANSWER 2	
ANSWER 3	
Name	
Address	Barrier States In
City	State
College	

#### HOLD UNTIL YOU HAVE COMPLETED ALL EIGHT TIE-BREAKERS

Contestants who correctly solved the first 24 puzzles in Old Gold's Tangle Schools contest are now solving the tie-breakers in order to compete for the first prize of a World Tour for Two and the other 85 prizes now tied for. Note that the above puzzle contains the names of three schools for which three separate clues are given.

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NT OFFICE TODAY OW to see North

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## Red Raiders Overcome Difficult Odds To Have Tenth Straight Winning Year

By BILLY ELLIS
Thursday Sports Editor
Coach Polk Robison was faced
with two obstacles as the 1956-57
basketball season began. First was
perhaps. Tech's toughest schedule
in history, and second was the replacement of its top three scorers,
lost by graduation.
Opening the Lubbock Municipal
Coliseum to collegiate play, it





Opening the Lubbock Municipal coliseum to collegiate play, it cook the Raiders only five games to equal the attendance for last season, as crowds averaged better than 4,000 per contest for the first year of play in the Coliseum.

A crowd of S,500 watched the fighting Raiders fall to defending Big Seven champion Kansas State, 90-84 in the season opener Dec. 3. Two nights later the Raiders played TCU, their first SWC opponent of the year, and although leading at halftime, fell to the Frogs, 73-65.

Tech took its first victory of the season in the third game, downing Tulsa 66-62 in a thriller. The same week Tech played one of the best games of the season although falling to Iowa State, conqueror of mighty Kansas, in a one-point thriller, 63-62.

Mustangs Rip Tech
In their first meeting of the year with SWC end with the conqueror of mighty Kansas, in a one-point thriller, 63-62.

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Mustangs Rip Tech
In their first meeting of the year with SWC end with the year of the year with SWC end with the year of the year with SWC end with the year of year of the year of year of

#### BASEBALLERS OPEN SEASON

BASEBALLERS OPEN SEASON
The Red Raider baseball team
will open its season next week on
the road against Southwest Conference foes. Monday the Raiders
will clash with Texas A&M at
College Station and Tuesday
against Rice Institute at Houston.
Veteran third baseman George
Demere of Water Valley, will be
sidelined the first three weeks
of the season with a broken wrist.
Demere, a three-year letterman,
broke his wrist in a church
league basketball game last
month.

Hardin-Simmons turned the tables on Tech on their visit to Lubbock Feb. 9, but two nights later the Big Red rose to their shighest glory of the year by upending SMU, the nation's forther anked team, 68-67.

The Raiders took four of their last six games to finish 12-11 splitting with Texas Western and New Mand down in ing Arizona, 100-84.

Arizona, 100-84.

Arizona, 100-84.

Arizona for four their the cam, which holds the NCAA record for four straight games over 100 points, was to hit the century mark this sea son Other win was over West Texas, who played ence doubles champions. Coach were last years Border Conference of George Philbrick also plans to George Philbrick also p





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