

AUDITIONING for roles in the 1954 Varsity Show are Zoo man, sophomore from Lubbock, and Fritz Stanley, freshman Lubbock. Tryouts for "Pardon, Mr. Shakespeare", Roy 's script for the annual all-student production, will end

Varsity Show Auditions End Tonight; 'Pardon, Mr. Shakespeare' Chosen

Pardon, Mr. Shakespeare' Chosen

Tonight is the last night of audition for the 1954 Verytity Show. Tryouts will be conducted from 7 to 10 p.m. in Aggie Auditory 1972 and Oct. 9 are to oc be with the University of Tulsa.
The executive secretary pointed
5,000 mark when the final day of
registration was completed Feb.
15. A total of 5,019 students enclool year for campus organizations to prepare for the annual
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Third'Be Kind to Faculty Week' To Include Talent Show, Angels

Engineers' Election

Apple polishing, a faculty talent show, and "Angel Day" will be featured next week in the 1954 Be Kind to Faculty Week. The program will be sponsored by Forum, service organization for senior

Featured next week in the 1954 Be Kind to Faculty Week, The program will be sponsored by Forum, service organization for senior women, for the third consecutive year.

A special election for an engineering representative to the Student Council will be held Wednesday, March 10, announces Nina Spearman, chairman of the Council's election committee The election will fill the vacancy left this semester by Jerry Russell.

Petitions for candidates may be taken out at the Council office in the Administration Building starting Friday. They must be returned to the office by 5 p.m. Wednesday with a minimum of 100 signatures.

To qualify, an engineering student must have a 1-point average for the semester preceding his election, for the semester preceding the takes office, and for the semester in which he takes office, and

Voting will be held in the East Engineering Building from 8 a.m. to noon and from 1 to 5 p.m. **Texas Tech parking Permits** Texas Tech parking permits may be picked up from 1 to 5 p.m. Monday though Friday in C200 even though the deadling for issuing them is past. Assignments to parking lots were made on as fair a basis as possible, according to John Kelley, English instructor and traffic committee member. E. R. Heineman, mathematics professor, is Traffic committee emember. E. R. Heineman, mathematics professor, is Traffic committee heairman. Mr. Kelley said that assignments for each student were made on the basis of (1) the number and location of his morning classes, Monday through Saturday; (2) his classification; and (3) the number of tickets he received last semester for traffic and parking violations. Applications for 1550 parking permits may be picked up from 1 to 5 p.m. Monday through Saturday; (2) his classification; and (3) the number of tickets he received last semester for traffic and parking violations. Applications for 1550 parking permits may be picked placed by the case of the program. Results will be reported to the student's Selective Service lose between the student's Selective Service lose in the program. Special Day The mew featulty members will be in the program. Special Day The mew featulty for 1954 will be choord use in the program. Special Day The mew featulty for 1954 will be choord use in the program. Special Day The mew featulty for 1954 will be applications for the Administration Building lot which in the program. Special Day The mew featulty for 1954 will be Administration for the Administration and good on Friday when the deadling lot which added the administration Building lot when a deadling lot when a dead

RUNAROUND

Symphony Features Opus by Brahms In Concert for Artists Course Series

By The Way

PRINT SHOW SLATED
More than 150 prints by famous artists will be displayed in the corridors of the Home Economics Building starting this week and continuing through Feb. 22, anomorees A. W. Randall, head of the applied arts department. The display, loaned to Tech by Dr. Konrad Protimann of Baldwin, Long Island, will include prints of work by Rembrandt, Raphael and French impression-File.

The public is invited to the exhibit and students interested in Warran School Control of the Student Union Building.

Raphael and French impressionFils

The public is invited to the exbritist and students unterested in
securing prints may place orders
in the applied arts department.

PRESS CLINIC HELD

Approximately 30 editors, publishers, and mechanical employees
of South Plains weekly newspapers
attended the South Plains Press
Association mechanical clinic Satwiday, according to J. Russell
Heitman, head of the journalism

Aspurtment, Tentative plans were
made for the annual spring conyention to be held in Lubbock May
13-15.

After an open house at the Tech
Press plant where those attending were served coffee and dough-

Alter an open house at the Tech
Press plant where those attending were served coffee and doughnuts by members of Theta Sigma
Phi, women's journalism fraternity, the group heard a discussion
of the Fairchild engraver, following
ed by a film, "Advancements in
Printing Press Design." Following
a luncheon given by the Lubbock
Chamber of Commerce, the group
ouncet the Lubbock Avalancheabournal plant.

For the first time in this area, a short course in oil lifting method; will be available to persons in the petroleum industry. The course is being planned by W. L. Ducker, head of the department of petroleum engineering, and is set for April 22-23.

MRS. SPARKS REVIEWS
"The Lady From Arlington" was
wiewed by Mrs. Fred Sparks at
ownered as Thursday,
lana were made by the club to
ave a night meeting on April

GRAD TEACHING

SEA FILM SCREENED

TATE ATTENDS MEET

CENTERS PLAN PARTY

An all-student center party will be held at 7:30 p.m. Friday with Disciples Student Fellowship as wist. Each participating student center is in charge of a part of the program. All students are in-nited.

SPECIAL SERVICE SET

A service in observance of the universal Day of Prayer is planned for 9 p.m. Sunday in St John's Methodist Church. The day is observed in colleges and universities around the world under the spon-sorship of the World Student Christian Federation.

Paul Stewart, president of the Student Religious Council, will preside at the service and several other students will take part

VETS ELECT OFFICERS
George Williamson Santak

Bourns To Speak On South America

TO SPECIALIZE IN COPPER WORK

Sophomore Student Ambitions Realized; Will Open Own Jewelry Studio in Home

Ambitions of Elva Powell are being realized as plans near completion for her own jewelry studio. The sophomore applied artists major said that the studio featuring her handmade jewelry will be built in the back of her new home at 3609 41st St. She will specialize in modern earrings of copper, but she also will take orders for articles of sterling silver.

An unidentified blonde paid a visit to the Student Union Building Friday morning and created quite a stir.

She received numerous offers of doughnuts and accepted all of them. The visitor, a hundsome cocker spaniel, deciined to comment but gave every indication of being fascinated by Tech students and their doughnuts.

specialize in motion earlings, of copper, but she also will take orders for articles of sterling silver.

Did Interesting Work Miss Troy Lockard, assistant professor of applied arts who had Mis. Powell in one of her jewelry crafts classes last year, remembered that Mis. Powell always did interesting work, but did not real-string work and the silver work of the strings work the money to buy some of the articles, although she is too young to wear them.

Atthough busy with her jewelry craft and keeping house, Miss to take two courses at Tech this semester, one in costume design, the other a clothing course. Her husband, C. A. Powell, Jr., is working toward his master's degree in accounting at Tech.

A small, brown leather coln purse.

If found, please return to Student Union Office or Carolyn Fondy.

For MEXICO car trips We arrange everything in advance CHARLES MUMM TOURING SERVICE Laredo, Texas



It's beautiful! It's practical! It's all viny!!

It's Chevrolet's

DELRAY CLUB COUPE

with the year's brightest new idea in interiors!



This Delray Club Coupe combines all the colorful smartness of a sport model with an interior that's designed for everyday family use. Seats, sidewalls, even the headlining, are all of soft, lustrous vinyl in color treatments that harmonize with the exterior color of your choice.

And this new interior is just as durable and practical as it is beautiful. The vinyl is easily washable and amazingly resistant to scuffing and wear. You don't have to worry about little feet on the seats or the things that little hands might spill. And for grown-ups, here at last is a coupe that provides all the between-seat knee-room of a 2-door sedan!

The Delray Club Coupe is only one of the wonderful new Chevrolet models that make up the lowest-priced line in the low-price field. Come in and look them over.



SEE YOUR CHEVROLET DEALER FOR ALL YOUR AUTOMOTIVE NEEDS!

Conveniently listed under "Automobiles" in your local classified telephone directory

Initiat Members By Three

Thursday, Febr

Military S 'Taps' 18 P

ry 18, 1954

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VICE

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EDS!

By Three Groups

Set For March 12

Initiations were held recently by three of Tech's men's social retarrities. Will begin free formal spring rush program will consider for the spring semester have been announced by two fractions of the legislature of the distribution of the legislature of the large fine formal spring rush program will colse with a pleed from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-11, and the begin feb. 22 to 28. Parties will be fine from March 1-12, and the begin feb. 22 to 28. Parties will be fine from March 1-12, and the begin feb. 22 to 28. Parties will be fine from March 1-12, and the begin feb. 22 to 28. Parties will be fine formal spring rush program will close with a pleed for march 1-12, and the begin feb. 22 to 28. Parties will be fine from March 1-12, and the begin feb. 22 to 28. Parties will be fine formal spring rush program will close with a pleed will be fine formal spring rush program will close with a pleed for march 1-12, and the proving ratio of the fight attributed for march 1-12, and the program will close will be fine formal spring rush program will close will be discoon. The parties will be fine formal spring rush program will close with a pleed will be fine formal spring rush program will close with a pleed will be fine formal spring rush program will close with a pleed will be fine formal spring rush program will close with a pleed will be fine formal spring rush program will be an advantage of the proposed will be fine from which the figure of the figure for fine from the figure for first wa

'Taps' 18 Pledges

Scebbard and Blade national honorary military organization, held its first "tapping day" ceremonies last Thursday as it selected 18 outstanding junior officers as pledges, according to Phil McGee, first lieutenant (vice president). The pledges first duties will be

as pieges, according to Pnil McGee, first lieutenant (vice president).

The pledges first duties will be the decoration of the ballroom for the military ball to be held in the Student Union Saturday night. These pledges, who will be formally introduced to the corps Saturday night, include Jesse Newman, Lubbock junior; Bob by Etheredge, Hermleigh, senior; Jimmy Baggett, Fort Worth junior; Walter Greenwood, Calallen junior! Cecil Barton, Lubbock senior; Dewitt Ward, Midlothian junior; Gayle Erickson, Midland junior; Harrell Hamilton, Fort Worth junior; Lanier Rodgers, Tulia junior; Robbie Floyd, Snyder junior; Veryl Brunton, Loving, N. M. junior; Max Tomlinson, Crane junior; Barrell Smith, Fort Worth junior; Eillie Little, Stephenville junior; Larry Marks, Amarillo junior; and John Koonsman, Dickens senior.

TECHSANS WIN PLACES

Texas Tech students took several places at the 20th Annual Forensic Meet at Abilene Christian College last week-end.

Barbara Smith, Big Spring sophomore, won first place in afterdinner speaking, women's division. She also won second in Bible reading and second in poetry reading.

reading and second in poetry reading.

Donnie Dean, 3812-36th St.
Lubbock, won first place in atterdiner speaking, men's division.
Jackie Bateman 3001-38th St.
Lubbock freshman, won second in women's oratory. She along with Miss Smith, also won second in women's debate.

Other members representing Tech were Jack Gibson of 2514 Auburn St., Dwayne Carter of 212-B 37th St. and Richard Bell of 1817 Ave. J.

Fifteen colleges and universities from five states were represented at the tournament. The Tech group will compete March 28 at the Southern Tournament and Student Congress in Dallas.

Initiations, Elections, Rush Schedule Announced

Members Installed Pledge Convocation Officers Announced Legislature Must Approve Ruidoso Retreat Set For March 12 By ATOs, SAEs

Campus Fraternity Lodges

The final decision to build fraternity lodges on the campus will have to wait for at least another year.

No fraternity lodge can be built on state-owned land without permission of the legislature, it was pointed out by J. Roy Wells, assistant to the president. Should permission be obtained the lodges could then be built but could not contain facilities for over-night occommodations.

There is no regular scheduled

There is no regular scheduled

Members of the training session.

THE DU PONT **DIGES**'



Technical Sales

A major in glibness and a minor in solid information—those were the mythical requirements for a sales-man in the old days. But they really never sufficed for a man selling the products of chemical technology.

Today, the diverse applications of Du Pont's 1200 products and prod-uct lines create a need for trained sales personnel representing many different technical backgrounds. These men must deal intelligently with problems in chemistry and exwith problems in chemistry and en-gineering applied to such fields as plastics, ceramics, textiles, and many others.

Du Pont technical men are assigned to various types of technical sales activity. In some spots they are equipped to handle all phases of selling. In others they deal mainly with toutoner problems. Also, certain de-partments maintain sales develop-ment sections, where technical prob-lems connected with the introduction of a new product, or a new applica-tion for an established product, are worked out.

For example, a technical man in one of Du Pont's sales groups was one of Du Pont's sales groups was recently called upon to help a customer make a better and less expensive hose for car radiators. Involved were problems in compounding, such as choice and amount of neoprene, inert fillers, softeners, accelerators, and antioxidants. Correct processing methods also had to be worked out, including optimum time and tem-perature of milling and extruding.

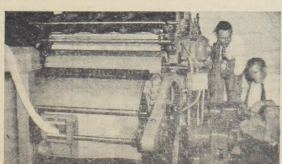
project naturally gave a good deal of satisfaction to the customer as well as Du Pont.

In another case a customer wanted to reduce carbon contamination of arc welding rod stock. A Du Pont technical service man suggested changes in cleaning procedures that lowered contamination by 90 per cent. The new process also reduced metal loss during heat treatment—a benefit that more than offset the cost. benefit that more than offset the cost of the additional cleaning operations

Technical men interested in sales work usually start in a laboratory or manufacturing plant where they can acquire needed background. Depending on their interest and abilities, they may then move into technical sales service, sales development, or direct sales.

In any of these fields, the man with the right combination of sales aptitude and technical knowledge will find interesting work, and excep-tional opportunities for growth in the Du Pont Company





ASK FOR "Chemical Ingineers et BuPent." This new illustrated booklet describes initial assignments, training, and paths of promotion do sense post card to E. I. du Pent de Wend as post card to E. I. du Pent de Wend as & Co. Unc., 2521 Nemours Building. Wilmington, Delaware, building to the Company of the Pent of the College Graduate" and "Mechanical Engineers at Du Font."



BETTER THINGS FOR BETTER LIVING

Watch "Cavalcade of America" on Television

LITTLE MAN ON CAMPUS

by Dick Bibler



I don't see how any of you can expect good grades in this ourse — the very fact that you enrolled for it shows you don't have a very high IQ.

Lead On . . .

Many Students find their calendars cluttered with the meetings of various clubs—clubs which all-too-often fail to generate any interest among their members and to achieve any real objectives. Many officers of such clubs, because of the lack of interest in the club and because of their own lack of training for a post of leadership, realize nothing but headaches from their offices.

An opportunity to develop effective leadership—and the resulting improvement in membership—is being offered by two programs. Tech's Board of Student Organizations is planning a "retreat" to Ruidoso, where qualified persons from Tech and other sources will advise the delegates on the techniques of leadership. A similar service will be performed by District One of the Texas Intercollegiate Student Association, which will sponsor a Leadership Day in Abilene soon.

Both programs hope to accommodate all the students interested in developing the qualities and abilities of the leader. Details on the events are being reported in The Toreador and further information may be obtained from RSO and from the Student Council as BSO and from the Student Council.

by Dick Bibler



Sometimes I think we shouldn't have required courses

RAIPH SHEITON

Toreodor Editor

Tech's annual season of campaigns and elections, beginning with the special balloting for an engineering representative for the Student Council, brings with it the old question of: Who do I tore for, the candidate or his party?

A strong belief in running candidates for student offices on a strictly individual basis was expressed by a majority of campuleaders interviewed in a recent Torcador survey. Most of those answering the reporter's queries opposed sponsorship of nominees by political parties, Greek-letter organizations, cardeniae divisions, or similar groups.

Here are some of the views expressed:

A Panhellenic officer: "I'm sure Panhellenic would favor all candidates running as individuals, then the Greek-letter organizations will not be developed.

The president of a women's pro or con." She added, however, that she thinks it unlikely that the student in the student who stated that "the real roblem to two for a candidate for the divide the group whether he was traded that "the real roblem to two fifter of one a candidate for the group whether he was traded that "the real roblem to two for a candidate for the group whether he was traded that "the real roblem to two fifter of one a candidate for the group whether he was the group and the group whether he was the group and the proper social outlets for sponsors and the proper social outlets Or similar groups.

Here are some of the views expressed:

A Panhellenic officer: "I'm sure Panhellenic would favor all candidates running as individuals, then the Greek-letter organizations would not influence voters, pro or con." She added, however, that she thinks it unlikely that Greek-versus-Independent contests can be avoided. "Candidates should run on their own merits, without backing from Greeks or Independents," stated an officer of the Aggie Club. The opinion that a strong independent organization would be harmful to the campus was shared by an officer of the Tech Chamber of Commerce and a member of the Interfraternity Council. One of them stated that there is no need for such a group, since "most of the students interested in student government are in social clubs" and that there are plenty of other social outlets in departmental clubs and religious organizations. They felt that the idea of an Independent group is "based on the negative" and that the Greeks, if faced with a strong unafiliated candidate, would unite—thereby causing an even greater spilt between factions. They contended that independents have had adequate representation at Tech, pointing out that last year's Council had three independents in four major offices.

Both denied the often-heard charge that fraternities tell their workers have how to vote. "I can name

cil had three independents in four major offices.

Both denied the often-heard charge that fraternities tell their members how to vote. 'I can name many instances when Greeks voted outside fraternity lines,' said one of them, and 'and when a candidate's campaign manager was from a different fraternity.' Both felt that the problem of loyalty to a social group in voting is more serious among the serorities.

The presidents of two departmental clubs composed of women students advocated candidates sponsored for major offices by academic divisions of the college. 'I don't think social clubs should have a say-so in political things,' said one of them. The other stated her belief that there is not enough controversy on the campus to provide a basis for the formation of political parties.

Another departmental club pres-

of political parties.

Another departmental club president said. "Students elected to offices, both Greeks and independents, should be chosen on the basis of their ability to perform properly the duties that go with the holding of such offices." He suggested that student representatives should be equally divided between Greeks and non-Greeks. An officer of the Student Council stated that he approves of Tech's student government program as it is now being carried on. An official of Saddle Tramps, men's service organization, disapproved of running Greeks against independent

toreador

THE TOREADOR, student newspaper of Texas Technological College is published each Wednesday on the campus at Lubbock by the associated students of the College.

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Margaret Wood Society Editor
B. F. Kellum Sports Editor
CHARLES MAPLE Bus, Mgr.

TECHNICalities

RALPH SHELTON

To reador Editor

Tech's annual season of cam- a Greek organization would be pairens and elections, beginning forced to vote for a candidate.

No election victory can be should be conferred without reference to a party or social group to which the candidate belongs. It is the opinion of this columities, however, that the most profound answer was given in one of the latter paragraphs, by the student who stated that "the real problem involved is in getting students to vote."

No election victory can be

ELECTRICAL ENGINEERS and PHYSICISTS

HUGHES RESEARCH AND DEVELOPMENT LABO-RATORIES last year added to their Staff 75 graduates in Electrical Engineering and Physics from colleges and uni-versities throughout the country.

In addition, more than 90 other graduates joined the Hughes organization for continued opportunities in their fields through the HUGHES COOPERATIVE FELLOW-SHIP PROGRAM FOR MASTER OF SCIENCE DEGREES. This is a continuing plan to assist outstanding graduates in obtaining their Master of Science Degrees while employed in industry and making significant contributions to important military work.

Hughes, one of the nation's leading advanced electronics organizations, is located in Southern California. College and university graduates who qualify work in the following divisions at Hughes:

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ENGINEERING WORK INCLUDES THE FIELDS OF Technical Writing, Missile Field Engineering, Engineering Administration, Radar and Missile Instruction, Radar Field Engineering, Patent Law.

HOW TO APPLY: Consult your Placement Officer for personal appointment with a member of our Engineering Staff who will visit your campus February 26, 1954

SCIENTIFIC AND ENGINEERING STAFF

HUGHES

RESEARCH AND DEVELOPMENT LABORATORIES Culver City, Los Angeles County, California Thursday, Febr More Joh

Announce

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More Job Interviews for Tech Grads Magazine Editor

plicants will receive full pay while

Tech Students Apply for Duty;
To Spend 2 Years in USMC

Six Tech students have applied for and been assigned to two years active duty with the Marine Corps. They were members of the 40th Special Infantry Company, located on the campus.

Those transferred to the Marine Corps Recruit Depot, San Diego, Calif., include Pvt. Jack D. Cantrell, Tulia freshman; Pvt. Milliam C. Timmon, Killeen freshman; Pvt. James K. Hoofard, San Antonio sophomore; and Pvt. Ericson C. Taylor, Seagraves freshman.

Billy R. Franklin, Lubbock sophomore, was transferred to the 2nd Marine Division, Camp Lejeune, N. C.

MORE SINGERS, NEEDED

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MORE SINGERS NEEDED

"Of Thee I Sing" is in need of
more men, according to Robert
Elson, director flor the musical
comedy that is to be staged
April 21 and 22.

Rehearsals, now in the third
week, are held Tuesdays from
7 to 10 p.m. and Saturdays
from 2 to 5 p.m.
Openings in the play are
mainly chorus and staging parts.

I. R. CLUB TO MEET
International Relations Club
will hold a membership meeting
at 5 p.m. Thursday in Room A
of the Student Union Building.
All students interested in International relations are cordially invited to attend as the semester's
program of speakers and activities
will be worked out.

TOURS FOR CREDIT
Tours for which colleges may allow credit are available through the Universal Travel Service of Amarillo.
These tours cover England, Scotland, and the French Riviera. Others include Denmark, Norway, Sweden and the Scandinavian countries.
Guides who take care of all details will be escorts on the tours.

NAME CHANGED

The name of the Department of Dairy Manufactures in the Division of Agriculture was changed to "Department of Dairy Industry" at a recent meeting of the Board of Directors of Texas Tech.

Petroleum Groups Techsans Attend

TMEA Convention



In the still of the night—high above a sleeping American city—an unidentified aircraft is spotted. In a matter of seconds a lightning-like jet interceptor takes to the air. Unerringly, with an Aircraft Observer showing the way, the Air Force F-94 Night Fighter speeds to intercept the stranger. The Aircraft Observer is the man behind the pilot—the officer who keeps America's planes flying on course and on target. Without him the Air Force couldn't do its job.

What is the Aircraft Observer?

He's a Radar Officer . . . employing an all seeing eye that penetrates where human sight fails.

He's an Aircraft Performance Engineer Officer . . . knowing everything there is to know about his plane . . . keeping it fit for the skies and ready for action.

He's a Navigation Officer . . . plotting his plane's course . . . with an entire crew depending on him for a safe flight.

He's a Bombardment Officer . . . in full control of the plane over the target area . . . the Air Force Officer who "lowers the boom" on the enemy.

What the Aircraft Observer gets

He earns over \$5,000 a year. His silver Aircraft Observer wings give him prestige and distinction, and he wears the bars of an Air Force Lieutenant. They mark him as the eyes, ears, and brains of America's Number One flying team.

What it takes to be an Aircraft Observer

The Aircraft Observer must be sound of limb, keen of mind, and above all, must have the determination to be the best.

To qualify as an Aircraft Observer you must be single, between 19 and 261/2 years old, and a high school graduate. However, it will be better for you and the Air Force if you stay in college and graduate before you apply. Then you, too, can be one of the best... as an Aircraft Observer.



WHERE TO GET MORE DETAILS:

Contact your nearest Aviation Cadel Selection Team, Air Force ROTC Unit or Air Force Recruiting Officer. Or write to: Aviation Cadet, Headquarters, U. Ş. Air Force, Washington 25, D. C.



...a career with an organization that produces engineering that has produced advanced aircraft such as the F7U-3 "Cutlass" and the new "Regulus" guided missile. These aircraft are representative products of Vought's efforts in engineering to perfection. These aircraft are among the Navy's best.

Chance Vought Aircraft has been a major supplier of high performance military aircraft for over 36 years and is now engaged in many long range development programs pertaining to piloted aircraft and guided missiles. These programs offer unlimited *career* possibilities for the graduate engineer.

If you are receiving a degree in Aeronautical Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering, or Mathematics, we invite you to discuss your future with us. Make an appointment at your placement office to discuss these opportunities with the Chance Vought Representative when he visits your campus. Correspondence may be addressed to the Engineering Personnel Section, Chance Vought Aircraft, P. O. Box 5907, Dallas, Texas.



R. S. STIFF, Chance Vought Aircraft Representative, will interview graduates of the class of '54 in the Placement Office, MARCH 2 and 3. Mr. Stiff is looking forward to the opportunity of discussing with you your future as a Chance Vought Engineer.

CHANCE VOUGHT AIRCRAFT

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MATADOR

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ary 18, 1954

Hardin-Simmons Falls to Raiders; Tech Maintains Conference Standing

leges.

Tech has refused to participate the past two years because it was not accepted in the university class. This year, the Raiders are included in the university division. It is not known yet whether or not freshrinen will be allowed to compete.

COACH ARRIVES

Beattie Feathers, new backfield coach for the Raiders, arrived in Lubbock yesterday to take over his duties. Feathers replaces Rob-ert Kellogg, who resigned to take over a similar post at Mississippi State.

Dee Andros, new line coach, is due to arrive this week end. Both men will be on hand when spring practice begins Monday.

MATADOR STORY TOLD

The story of a vital decade in Western history is told in an article by Dr. William M. Pearce, acting head of the history department, published in the Panhandle-Plains Historical Review.

Plains Historical Review.
The article, "The Road to Sta-bility: A Decade in the History of the Matador Ranch, 1891-1890," is a portion of a larger study of the Scottish syndicate which conduct-ed ranching operations in West Texas in the late 19th and early 20th certified.

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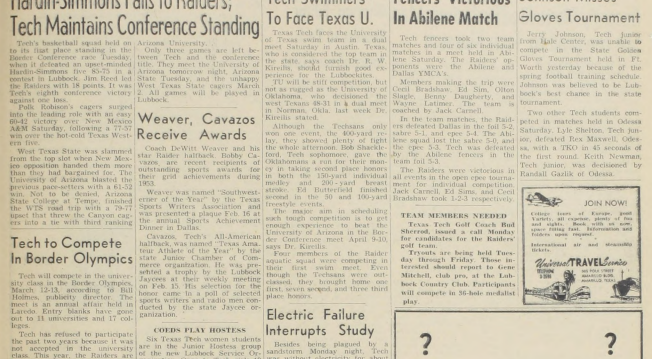
Tech Swimmers To Face Texas U.

COEDS PLAY HOSTESS

Six Texas Tech women students are in the Junior Hostess group of the new Lubbook Service Organization. Open to Tech girls 18 years or older, the group numbers 65 now and plans are to increase this to 100.

The LSO will be open to servicemen stationed at Lubbock and will provide recreation and a place to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play programs. Hostesses will be expected to meet the boys, talk, play to a few did the work of a power failure at the city light plant. The deserted-looking campus was in utter darkness except for a few dimity glowing candles. One ce-de-demarked she wondered if the West Texas sand had put out in the lights. Frantic girls etched their liphic dorn, and the light in the girls dorn; a bridge tournament at the Union Eucliding was interrupted; night classes were talking, so the light of the lights. Frantic girls etched their liphic dorn, and the death of the lights. Frantic girls etched their liphic dorn, and the light of the lights. Frantic girls to the lights. Frantic girls town of a few did will be program and the dark and students at the library were paying home at t

Fencers Victorious Johnson Misses In Abilene Match Gloves Tournament



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Recently-Discredited Prehistoric Man German Editor Still Featured by Tech Museum

By VIRGINIA PRESLEY
Toreador Staff Writer
The plaster model of the Piltdown Man still stares screnely at visitors in the Tech Museum, despite recent developments which prove it a fake.

The Piltdown Man is part of the structure representing the family tree of man in the Museum, The once-called "missing link," which supposedly proved man's deseent from apes, is now a proven hoax.

Dr. J. S. Weiner and Prof. Le Gros Clark of Oxford, and Dr. Kenneth Oakley of the Natural History Museum have revealed the Piltdown Man to be a construction of a primitive human skull and an ape jaw. The use of x-ray showed the skull to be 50,000 years old instead of the believed 500,000 years.

"The revelation of the shoat straightens out a number of things," said Miss Jane Holden, anthropology instructor at Tech. "The Piltdown Man has always been a question mark to anthropology and has fouled up the sys-

museum agreem a question mark to anthropgy and has fouled up the system a question mark to anthropgy and has fouled up the system agreem a question mark to anthropgy and has fouled up the system agreem agr

BK to FW-

German Editor

Speaks to Tech

Journalism Class

While German daily newspapers is with the country is provided by the papers themselves, Tech is journalism students were told Monday by the chief editor of the Hannover "Nordedutschen Zeitung."

Konradjoachim Schaub, speaking to members of Journalism 20, described operation of typical as highly departmentalized organization of news. Pages I and 2, for example, carry only political news. No news appears on a page with advertising, and vice versa. Financing of the German press is about 60 per cent form subscriptions and 40 per cent form subscriptions and 40 per cent form subscriptions and 40 per cent form advertising. The German youth entering a newspaper career undergoes an instructor, is author of an article of the two deep and in order to learn viewed Sue Findt, junior journal ism major from Tahoka.

ALEXANDER IS AUTHOR

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