Bill To Increase Fees Introduced In House

Texas Tech students are faced with the possibility of paying higher tuition fees next semester. A bill proposing increases in tuition for state-supported colleges and universities was introduced in the Texas House of Representatives Jan. 29.

Sponsored by Reps, Murray Watson, Jr., J. C. Day, Jr. and George M. Thurmond, the bill proposes increasing long semester fees from \$25 to \$50 for students who are residents of Texas and from \$150 to \$200 for out-of-state students.

The 12 week summer session fee would be raised to \$40 for resident students and \$135 for non-residents of Texas and from \$150 to \$200 for out-of-state students.

The 12 week summer session fee would be raised to \$40 for resident students and \$135 for non-residents. Persons registered for less than a full load of 14 hours would pay porportionately lower.

Mortar Roard To Initiate 14 Coeds



TECHSANS TALK BACK

After seeing our Speech department's two recent productions, William Saroyan's "Subway Circus," and "William Shakespeare's "Merchant of Venice," it seems shameful that our building funds could not include a speech building. The cast and backstage personnel worked wonders with the facilities provided them. The auditorium we have in our Speech building is certainly inadequate. For instance, someone who occupied the chair just next to mine decided it urgent that she tiptoe out during the presentation. She tiptoed, out, but her tiptoeing reminded me of a German train two minutes behind schedule, or the Metro in Paris at a five o'clock rush.

Our chickens have modern chicken houses; our hogs thave modern shelter, and plenty of space to root; our speech department has one or two classrooms...

Each year we lose many prospective speech and speech

Each year we lose many prospective speech and speech therapy majors largely because of poor facilities in our pres-ent system. Many of our Texas high schools have far better facilities including a fully equipped and modern auditor-

I am for a better Texas Tech, and microscopically an improved Speech building with all the trimmings.

Respectfully,

Dub Holt

Five Days Remain To File Petitions In Favorites And Council Election

Five days remain for students race while 100 names are reinterested in drawing petitions for Mr. and Miss Texas Tech and vacant Student Council posts.

To date, six petitions have been will appear in the Torcador.

can't Student Council posts.

To date, six petitions have been drawn, two each in the Mr. and Miss Texas Tech race and two for empty Council positions.

Glyan McGee and Wallace Wilson in the Mr. Tech category; Shirley DuPriest and Edward Schovajsa in the Miss Tech division; Raiford Stainback in engineering and Richard Riojas in arts and science are those who have petitions already drawn.

Election date is Feb 20, but petitions must be filed in the Survey dent Council office by 5 p.m. Wednesday, Class favorites also will be selected in the voting.

No campaigning will be allowed in the Mr. and Miss Text.

Wednesday. Class favorites also will be selected in the voting.

No campaigning will be allowed in the Mr. and Mrss Tech and favorite races. Campaign expenses for Council representatives have been lowered from \$20 to \$15.

Petitions must contain 200

Petitions must contain 300 mames in the Mr. and Miss Tech

REVIEW CANCELLED

FRIDAY STAFF

Issue Editor	Dale Johnson
	Billy Combs
	Billy Ellis
Mike Smith	Exchange Editor

The Red Raider Review has been postponed a week because of difficulty in obtaining talent.

The show will begin Sunday, Tebruary 16, front 5-30 to 7p in in the Student Union Dining Room.

Mike Smith Exchange Fauth Staff Writers: Buddy Wright, Dottle Argo, Jane Bowles, Pat Hendrix, Linda-Lancaster, Larry Tebruary 16, front 5-30 to 7p in in the Student Union Dining Pike, Carolyn Mimms, Carol Stone, Billy Combs.

Employment Opportunities

VENEZUELA

CREOLE PETROLEUM CORPORATION An Affiliate of Standard Oil Co. (N.J.)

Representatives of Creole will be on the campus on

Wednesday, February 13

to interview unmarried graduates with majors in PETROLEUM, CHEMICAL, MECHANICAL and ELECTRICAL ENGINEERING

> SEE YOUR PLACEMENT DIRECTOR FOR INTERVIEW SCHEDULES

HERE ARE THE FIRST TWO TIE-BREAKERS IN OLD GOLD'S



PUZZLES

If YOUR answers to the first 24 puzzles conformed to the correct list of answers published at the end of the past semester, you can and must submit answers to eight tie-breaking puzzles, in order to compete for the prizes in the tie.

Remember—first prize is a tour for two around the world, and there are 85 other valuable prizes

The first two of the eight tie-breakers are published herein, according to rule 2(b) of the official Tangle Schools rules:

2(b) In case more than one person solves correctly the same number of puzzles, the prize tied for and as many

subsequent prizes as there are persons tied will be reserved and those so tying will be required to solve a set of tie-breaking puzzles to determine the order in which the reserved prizes will be awarded.

Each of the tie-breaking puzzles will contain scrambled letters forming the names of either one, two or three Ameri-can colleges or universities.

Do not mail these tie-breakers now! Save them until you have completed all eight tie-breaking puzzles. Details on when and where to mail the tie-breakers will be published with the eighth puzzle,

TIE-BREAKING PUZZLE NO. 2 N D TXT

JAISA





try ISBELL-POWELL

COLLEGIATE HAIRDRESSERS

2414 14th 338 College Ave.

PO2-1552 PO5-5536 TIE-BREAKING PUZZLE NO. 1

ANSWER Address

NO OTHER CIGARETTE CAN MATCH THE TASTE OF TODAY'S OLD GOLD'S

Regular, King Size, or Filters, today's Old Golds taste terrific... thanks to an exclusive blend of the finest nature-ripened tobaccos...so rich... so light...so golden bright!

Copyright 1957, Harry B. Holliste



Motor

y Randal, presiapter, presentin arker. Those attention introduced to dee president, D. Jones; Dean and Miss Jacquely. James Whitehead

Former SMU Speaks on Su

Kingsmen Co Play For Bal

A floor show and music by the Kingsmare featured in tonight's re's Ball at 8:30 in

Barbeque, D Entertain Ru

nging, aging, aging, aging, aging. The Phil Psi lodge, 12 at the scene of a sport at the scene of a 8 p.m. A theme will be carried o

FIOSH SET CLAS DANCE FOR FEB

oruary 8, 1957

RS IN

Motor Board Officer Honored by Initiates

Fourteen new Mortar Board of the new chapter. Filled with the initiates and their alumnae associates are going all-out to provide one of the most impressive receptions of the year to honor Miss Daisy Parker, who comes to install Forum as the 97th Mortar Board chapter. Guests will meet Miss Parker from 7 to 8:30 to install Forum as the 97th Mortar Board chapter. Elsewhere will be shown telegrams and good-will messages from other chapters in the nation, and from local and state friends of the organizations.

Miss Mabel Erwin, retired Tech

Former SMU Prof Speaks on Suez

Former professor of economics at SMU, Dr. Sidney A. Williams. Arlington, is featured speaker at the initial meeting of Tech's Economics Club at 7 tonight in Room 382 of the Administration Build-

ing.

All persons interested in economies are invited to hear Williams talk on "The Economic Implications of the Suez Canal Crisis."

Kingsmen Combo

Rushees of Phi Gamma Delta Phi Kappa Psi fraternities will be entertained tomorrow in two

A stag barbeque, given by the hi Delt's begins at 2 p.m. at the 7-8 ranch. A program is planned by members, followed by group

lat.
Co-chairmen Carolyn Porter and
whe Heffington have arranged for
the Kingsmen Combo to play at
the sport dance, which will be held
the Union Ballroom, The event
free to freshmen and their
tites.

Delta Sig Rose To Be Revealed

The "Rose of Delta Sigma Pi"

The "Rose of Delta Sigma Pl" will be revealed at a formal dance tomorrow at 8:30 p.m. in the Union Ballroom.

The Rose Dance is an annual affair of the honorary fraternity to name the Rose Girl for the chapter.

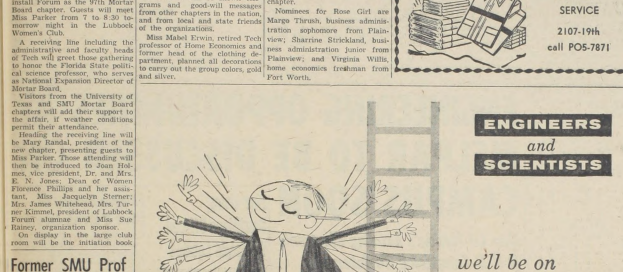
HUB Laundry

-Across From Lubbock Hi-CASH & CARRY DISCOUNT!



STUDENT SERVICE 2107-19th

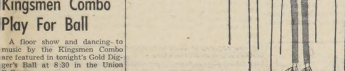
call PO5-7871



we'll be on the campus

FEB. 12 and 13

to discuss your future at Boeing



A floor show and dancing to music by the Kingsmen Combo are featured in tonight's Gold Digger's Ball at 8:30 in the Union Ballroom.

Girls take the initiative in inviting dates to the dance, following the famillar "Twirp Season" pattern.

The affair is part of the regular Friday night dance program of the Union.

Barbeque, Dance **Entertain Rushees**

inging.

The Phi Psi lodge, 1321 College, s the scene of a sport dance for ushees at 8 p.m. A Valentine heme will be carried out in decro-

FIOSH SET CLASS DINCE FOR FEB. 23

Fish Festival," the annual frehman class dance, is planned to Saturday, Feb. 23, according political Dean, freshman class presi-

students are asked to bring eir Identification cards, which ay be checked at the door.

... where you can rise to the top

Right now you're in the process of making one of the most important decisions of your life.

Your decision is important to us, too, because we are interested in engineers and scientists who want to get ahead. We're coming to the campus to give you the facts you need to judge whether Boeing can help you reach the goal you have in mind.

The fact that Boeing is an "engineers' company" is important to your success. At Boeing, you'd work with, and for, engineers—men who talk your language, understand and appreciate your work.

Boeing encourages graduate study, reimbursing full tuition and fees, plus an additional amount for incidentals. Every six months, each Boeing engineer is given a merit review-a personal opportunity for recognition and ad-

Personal Interviews on

TUES. & WED., 12 and 13

See your Placement Office for time and location

vancement. The company's steady, rapid growth assures plenty of opportunities to move ahead. At Boeing, engineers hold positions right to the top.

Another advantage: Boeing assignments are interesting. You'll work on such famous projects as the 707, America's first jet transport; the intercontinental B-52, the nation's principal long-range jet bomber; the supersonic BOMARC guided missile, and top-secret programs that probe beyond the frontiers of the known. At Boeing, you'll be in a young, expanding industry, one with its major growth still ahead.

So whether you plan a career in civil, mechanical, electrical, aeronautical or industrial engineering, physics or mathematics (or related fields), drop in for a person-toperson discussion about your future at Boeing.



AIRPLANE COMPANY Wichita, Kansas Melbourne, Florida

			3.0.X			-	_
The same	BOX	80	ORE				
	Hardi	nesh	mmo	11.8			
	fga	fe	fta	It	riv	pī	4n
Benton		3	6	3	1 5	3	9
Tremaine		12	17	6	9.	0	28
Carlson		1	3	1	2	1	
King		7	8	6	14	2	20
Murray		1	2	1	7	3	3
Countreham		0	0	0	2	0	-0
Travia		0	0 -	0	0	1	0
Capin		0	0	0	1	0	0
Groom		1	12	1	1	0	
Left/R.		0	0	0	0	-0	0
Enight		2	2	1	-7	4	. 5
Edmiston		3	3	1	5	0 -	- 7
Team					3		
Totals	55	29	33	20	45	14	78
Totals	55 Tex	B.9 !	Tech				
Totals	fga	ns '	Tech	gt	ro	p!	78 tp
	fga	B.9 !	Tech ita	ft 0	rb 3	p!	tp
	fga 6	fg 2 6	Tech fta 1 2	ft 0	rb 3	pf 2 3	tp. 4
Scaling	Tex fga . 6 . 17	fg 2 6 3	Tech fta 1 2 8	ft 0 1 6	rb 0 1	pf 2 3 5	tp 4 13 12
Scaling Cummings	Tex fga . 6 . 17 . 11 . 15	fg 2 6 3 5	Tech fta 1 2 8 3	ft 0 1 6 2	rb 0 1 12 2	pf 2 3 5 0	tp 4 13 12 12
Scaling Cummings	Tex fga . 6 . 17 . 11	fg 2 6 3 5 4	Tech fta 1 2 8 3	ft 0 1 6 2 1	rb 3 1 12 2 10	pf 2 3 5 0 3	tp 4 13 12 12 11
Scaling Cummings Hill Underwood	Tex fga . 6 . 17 . 11 . 15 . 11	fg 2 6 3 5 4 2	Tech ita 1 2 8 3 2	ft 0 1 6 2 1 0	10 0	P1 2 3 5 0 3 0	tp 4 13 12 12 11 4
Scaling	Tex fga . 6 . 17 . 11 . 15 . 11	fg 2 6 3 5 4 2 0	Tech fta 1 2 8 3 2 1	ft 0 1 6 2 1 0 0	rb 3 1 12 2 10 0 4	Pf 2 3 5 0 3 0 2	tp 4 13 12 12 11 4
Scaling Cummings Hill: Underwood Witson Myers	Tex fga . 6 . 17 . 11 . 15 . 11 . 4 . 4	fg 2 6 3 5 4 2 0 0	Tech fta 1 2 8 3 2 1 0	ft 0 1 6 2 1 0 0 0	rb 3 1 12 2 10 0 4 0	pf 2 3 5 0 3 0 2 1	tp 4 13 12 12 12 11 4 0 0
Scaling Cummings Hilli Underwood Wilson Myers Lynch	Tex fga 6 .17 .11 .15 .11 .4 .4 .1	fg 2 6 3.5 1 2 0 0 1	Tech fta 1 2 8 3 2 1 0 0 0	ft 0 1 6 2 1 0 0 0 0 0	rb 3 1 12 2 10 0 4 0 4	Pf 2 3 5 0 3 0 2 1 2	tp 4 13 12 12 12 11 4 0 0
Scaling Commings Hill: Underwood Wilson Myers Lynch Wolfe	Tex fga . 6 . 17 . 11 . 15 . 11 . 4 . 4 . 1	fg 2 6 3 5 4 2 0 0 1 1	Tech fta 1 2 8 3 2 1 0 0 1	ft 0 1 6 2 1 0 0 0 0 0 0 0 0	10 0 4 1	Pf 2 3 5 0 3 0 2 1 2 0	tp 4 13 12 12 12 12 12 12 12 12 12 12 12 12 12
Scaling Cummings Hill; Underwood Witson Myers Lynch Wolfe Gibson	Tex fga . 6 . 17 . 11 . 15 . 11 . 4 . 4 . 1	fg 2 6 3 5 4 2 0 0 1 1 0	Tech fta 1 2 8 3 2 1 0 0 0 1 2	ft 0 1 6 2 1 0 0 0 0 0 0 0	10 0 4 1 0	Pf 2 3 5 0 3 0 2 1 2 0 1	tp 4 13 12 12 11 4 0 0 0 3
Scaling Cummings Hull: Underwood Witson Lynch Wolfe Gibson Pedwire Johnson Her	Tex fga . 6 . 17 . 11 . 15 . 11 . 4 . 4 . 1 . 1 . 1	fg 2 6 3 5 4 2 0 0 1 1	Tech fta 1 2 8 3 2 1 0 0 1	ft 0 1 6 2 1 0 0 0 0 0 0 0 0	10 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pf 2 3 5 0 3 0 2 1 2 0	tp 4 13 12 12 12 12 12 12 12 12 12 12 12 12 12
Scaling Commings Full Underwood Wilson Myers Lynch Woife Gibson Fedwine Johnson	Tex fga . 6 . 17 . 11 . 15 . 11 . 4 . 4 . 1 . 1 . 1	fg 2 6 3 5 4 2 0 0 1 1 0	Tech fta 1 2 8 3 2 1 0 0 0 1 2	ft 0 1 6 2 1 0 0 0 0 0 0 0	10 0 4 1 0	Pf 2 3 5 0 3 0 2 1 2 0 1	tp 4 13 12 12 11 4 0 0 0 3
Scaling Cummings Hull: Underwood Witson Lynch Wolfe Gibson Pedwire Johnson Her	Tex fga . 6 . 17 . 11 . 15 . 11 . 4 . 4 . 1 . 1 . 1	fg 2 6 3 5 4 2 0 0 1 1 0	Tech fta 1 2 8 3 2 1 0 0 0 1 2	ft 0 1 6 2 1 0 0 0 0 0 0 0	10 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pf 2 3 5 0 3 0 2 1 2 0 1	tp 4 13 12 12 11 4 0 0 0 3

COSTUME RENTALS FOR ALL OCCASIONS Costume



MELPAR TO BE DISCUSSED

One Of Nation's Leading Electronic R & D Companies To Interview Engineering, Physics, Math Majors

CAMPUS SOON

Engineering, Physics, Math Majors

| Color | C graduate and undergraduate courses in engineering subjects includes: Georgetown University, George Washington University, American University, Catholic University, University of Maryland, University of Virginia, Harvard, Massachusetts Institute of Technology, Northeastern University, and Boston University. Mejar offers financial assistance for study at these distinguished schools.

choose their assignments from one or more of these challenging fields: University of Virginia, Harvard, Massachusetts Institute of Technology, Northeastern University, and Boston University. Melpar offers financial assistance for study at these distinguished schools.

Many Extra Benefits
Melpar's personnel policies and salary structure compare most favorably with those of the industry as a whole. The Company maintains a liberal program of benefits to extensive to détail in this space.

Fine Living Conditions Offered By Melpar Locales

Melpar's R & D operations are cen-tered near and in Washington, D. C. and Boston, Mass. Both are rich in cultural and educational faciliin cultural and educational facilities. The Northern Virginia area
in which Melpar's headquarters
laboratory is located is within easy
driving range of beaches, lakes,
mountains, as well as other recreational and scenic points. The climate allows outdoor recreation 215
days of the year. Fine homes and
apartments in all price ranges are
readily available.

Melpar's Boston area plants allow engineers to enjoy the pleasant tempo of New England living coupled with Boston's splendid cul-tural and educational advantages.

Booklets Available

An attractive, fully-Hustrated booklet describing living conditions prevailing in the Washington, D. C. area can be obtained from your campus Placement Officer.

Grads Go To Work At Once

The college or university graduate who joins Melpar is not required to undergo a formal training program. Instead, he immediately becomes a member of a project group and is assigned to/work with an experienced engineer whose guidance and assistance enable him to advance rapidly. Members of Melpar project groups gain experience in all phases of engineering problems by free and frequent interchange of ideas during group meetings. Such experience is valuable William Schaub, Melp gram. Instead, he immediately becomes a member of a project group and is assigned to work with an experienced engineer whose guidance and assistance enable him to advance rapidly. Members of Melpar project groups gain experience in all phases of engineering problems by free and frequent intechange of ideas during group meetings. Such experience is valuable in leading to eventual managerial responsibility.

Melpar Experiences Sure & Steady Growth

Founded in 1945, Melpar has doubled in size every 18 months for the past 11 years. Recently it completed erection of a complete new headquarters laboratory near the Nation's Capital, and is presently making substantial additions to its Watertown, Mass, laboratory (6 miles west of Boston), and to its research department in Boston.

Located on a 44-acre landscaped

research department in Boston.
Located on a 44-acre landscaped tract in Fairfax County, Virginia, only 10 miles from Washington, D. C., Melpar's main laboratories encompass over 265,000 square feet under a single roof. Fully air-conditioned, they are equipped with every facility. In addition to the new, ultra-modern headquarters plant, Melpar maintains additional facilities in Arlington, Virginia, Boston and Watertown, Massachusetts, for a total of 460,000 square feet.

Melpar staff members, both holders and non-holders of degrees, may take advantage of the many fully-accredited courses in engineering subjects which are offered at Mel-par's headquarters laboratory.

Qualified Graduates **Inspection Trips**

Make Appointment Now For Melpar Interview Feb. 15th.

To secure an appointment with the Melpar representative when he visits your campus, contact your Placement Officer today. At the same time ask him for booklets on Melpar and the Northern Virginia area. We believe you will find them of unusual interest.