# SC Studies Reorganization Plan

TECHNOLOGICAL

Lubbock, Texas, Thursday, February 18, 1965

# **TISA Hits** Governor's 'Proposal'

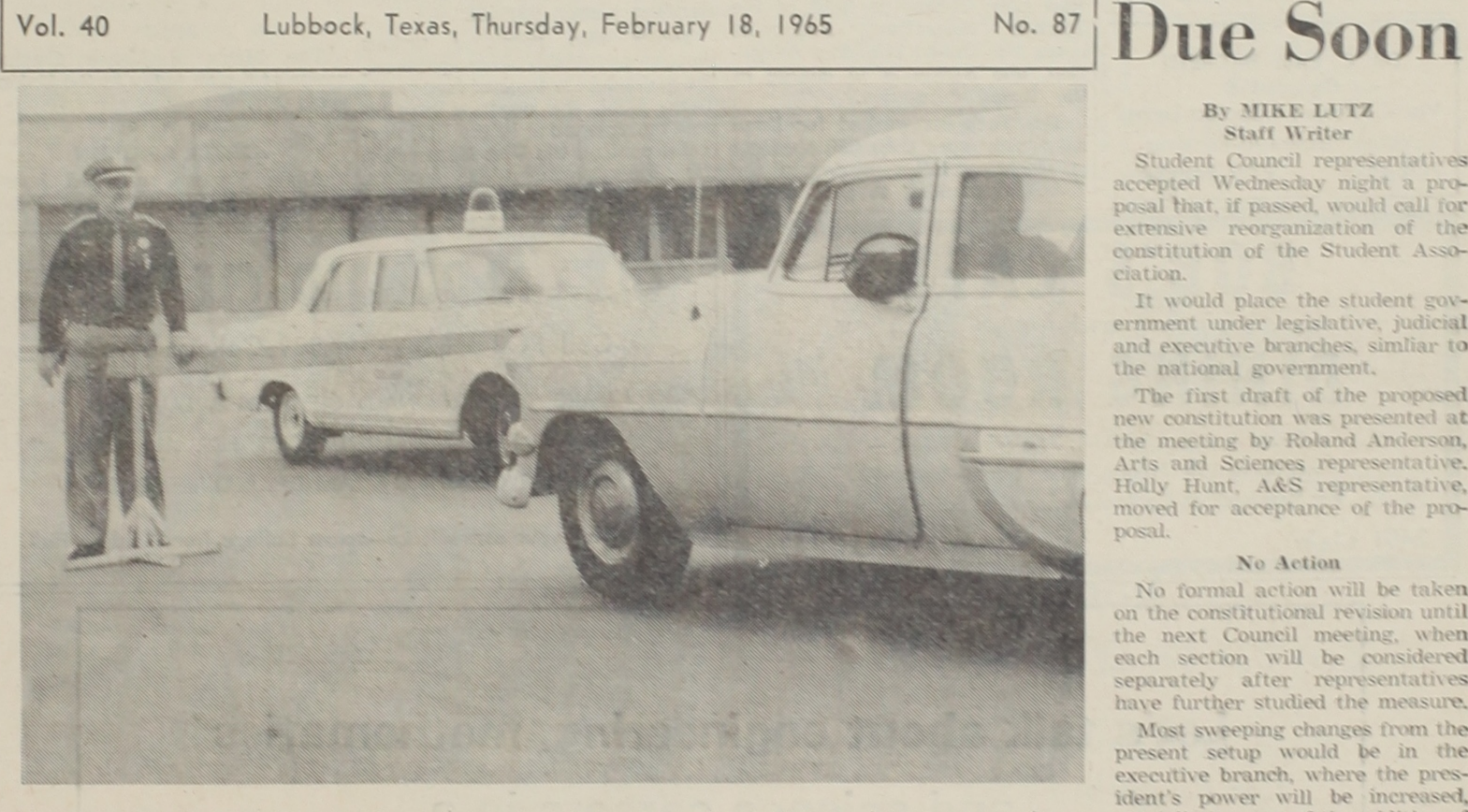
Gov. John Connally's proposed plans for realigning state higher education institutions came under strong criticism at the recent Texas Intercollegiate Student Association conference in Austin.

Vol. 40

In a resolution co-sponsored by Texas Tech, the University of Houston and the University of Texas, the state-wide student organization opposed ". . . the enactment of the governor's proposal of a system of reorganization of the Texas university system."

#### 'Against Proposal'

"However, the delegates there were for some sort of system or organization that would better education in the state, although they were against the original governor's proposal," said Tommy Craddick, Tech representative.



#### By MIKE LUTZ Staff Writer

Vote On

Student Council representatives accepted Wednesday night a proposal that, if passed, would call for extensive reorganization of the constitution of the Student Association.

It would place the student government under legislative, judicial and executive branches, similar to the national government.

The first draft of the proposed new constitution was presented at the meeting by Roland Anderson, Arts and Sciences representative. Holly Hunt, A&S representative, moved for acceptance of the proposal.

According to Craddick, one of the main reasons Tech sent a delegate to the Austin meet was to oppose the still-undefined plans of Gov. Connally.

#### Pass Measures

In other action at the annual TISA Conference on Higher Education, delegates passed resolutions concerning college tuition, campus speakers, campus political organizations and the proposed coordinating board for state schools.

"Tuition was one of the main issues discussed." Craddick said, "because most of the state-supported schools were more involved with this matter than with the realignment."

The delegates went on record as opposing tuition as a means of raising funds for public higher education and further opposed any tuition increases.

#### Stress Belief

Stressing the belief that it is impossible to fight the unknown intelligently without hearing all sides of a controversy or idea, delegates hit the "... eurrent ban on speakers commonly connected with ideas considered contrary and which are thought to be opposed to the ideas for which the United States of America is supposed to stand."

The resolution also said, "In a true democracy all men have a right to express their own opinions, regardless of whether or not a particular person, or group of persons, agrees with them, and mature young people must learn to listen to opposing ideas with an attitude of cars allowed on campus. of, if not agreement, at least respect."

Political groups also came under TISA consideration, and the organfavoring the presence of all legitimate political organizations on all Texas college and university campuses and encouraging as much as possible the relaxation of regulations prohibiting political organizations on campuses."

TRAFFIC RESTRICTION - Restricting campus traffic is one method which could help solve Texas Tech's growing traffic problem. Ports of entry are

vital to this plan. Protection of increasing numbers of pedestrians demands a solution, of which the best seems to be restriction.

Revision

-To Campus Traffic Problems-More Lots Or Less Cars Forseen As Only Solutions

#### By DAVID SNYDER Copy Editor

(EDITOR'S NOTE: This is the second of a series concerning Texas Tech's parking and traffic problems. It looks at possible solutions to the problems.)

fic and parking problems take will be re-presented at the next of off-campus students. two broad forms: either increase board meeting. the number of parking spaces available to meet growing enroll- would create a situation similar to ment needs or restrict the number

ible since the mass increase of parking spaces required to keep up with enrollment would almost ization came out as "... strongly certainly increase student parking registration fees which are already \$10 a year.

Establishment of ports of entry that during registration, when road blocks restrict cars from en-The second seems the most feas- tering the central area of the campus.

> tion to increase pedestrian safety is to eliminate the parking lot in ing in a location anywhere near

The port of entry plan has twice been sent to the Board of Direc- have to be built even if campus more interest would be precipitattors, and both times has been sent restrictions are enacted, especialback to the Campus Planning ly to provide space at new dormi-Solutions to Texas Tech's traf- Committee for "further study." It tories and for increasing numbers

> Placement of new lots presents a problem because the CPC is try- the national government, the new ing to maintain the beauty of the constitution would provide for the campus instead of turning it into three separate bodies, legislative, an "asphalt jungle." Suggestions judicial and executive. of paving the circle and the grassed avenue leading to Broadway branch will be granted another Another plan under considera- have been rejected for this reason. branch, according to the proposal. Consequently, additional park-

#### No Action

No formal action will be taken on the constitutional revision until the next Council meeting, when each section will be considered separately after representatives have further studied the measure.

Most sweeping changes from the present setup would be in the executive branch, where the president's power will be increased, partially because of the addition of a veto voice of all legislation passed by the Student Senate.

The president's veto or approval must be indicated within two weeks after he first receives it.

#### More Students

Speaking for the proposal, Student Council President Ronnie Botkin said more students would be drawn into active participation in student government.

Botkin also pointed out that the new system would take some of the strain from the president, allowing him to devote more time to important work in other areas.

Scott Allen, Business Administration representative, underlined Additional parking spaces will Botkin's statements and added ed by the new arrangement.

#### Legislative Change

A legislative change would make the head cheerleader a voting member of the Student Senate.

Following the general format of

No powers belonging to any one

#### Students Vote

#### 'Don't Have To'

"The idea of this resolution was primarily for the Young Democrats Security Commission. and Young Republicans," Craddick could come on campus, but they is vital to the restriction plan. didn't have to."

tion in Texas, but no specific plans campus. were included.

#### 41 Schools

state-supported. More than 100 del- stop cross-town traffic. egates attended the three-day meet. Main objection of this plan is

to all Texas legislators, the gover- a military post. schools and to all student legislative bodies at member schools.

#### Not Enforceable

Restriction, however, would not mean a student could not bring a car to the campus. Such a regulation would not be enforceable anyway, according to Lewis N. Jones, chairman of the Traffic and

Establishing ports of entry to said, "and its aim was that they the academic part of the campus

This would help eliminate the After much debating and rear- biggest problem of present-saferanging of the original resolution, ty of pedestrians. Ports of entry the delegates finally passed a resol- would screen cars traveling on ution favoring some gind of co- campus, but would not deny acordinating board for higher educa- cess to anyone with business on

They would stop the present practice of student "car pooling," TISA is composed of 41 Texas or delivering students to their schools, of which almost half are classes, Ports of entry would also

The five resolutions will be sent that Texas Tech would resemble

nor, the presidents of all member ground or multi-storied facilities. Only method of financing this plan would be to issue revenue

would stop much campus traffic.

Restrictions can also be made by activities for less than 2.0 grade- a "necessity. points, but would involve a lot of work to determine who deserved what parking privileges.

### Welborn Article Will Continue

Because of today's four-page paper, the second part of the article by Dr. David M. Welborn is not published, but will appear in Friday morning's issue.

In part two of his article, Dr. Welborn discusses academic freedom, the AAUP censureship and the Valdez affair.

front of the Chemistry, Science the academic campus will have to and Social Science buildings. It is take the form of either undernot big enough for faculty needs bonds, and then have the users of anyway, and landscaping the area the facilities pay increased fees to pay off the bonds.

The Board of Directors has said grade-point averages. This no state-appropriated funds can be would be in keeping with other used for parking because it is an campus rules that restrict campus academic "privilege" rather than

#### Fees Finance

constructed on campus must be fi- would promote, regulate and conanced by vehicle registration fees ordinate student activities and proand fees for parking reinstatement vide for student welfare. after violations.

Most Tech students feel that the \$10 vehicle registration fee is already too high.

the state legislature for funds for parking facilities because state law prohibits the allocation of money for this purpose.

or combination of solutions which ileges.

If final draft of the constitution is passed at the next Council meeting, the proposal then must be approved by the student body by a two-thirds majority.

Botkin expressed hope that the new plan could be put before the students before the election of new Council officers this spring.

The reorganization of the legislative branch will provide for a Student Senate, which would have Any parking facilities presently all legislative power. The Senate

#### **VP** Presides

The vice president of the Student Association would be the chairman of the senate. A presi-Tech can expect no help from dent pro-tempore would also be elected to preside in the absence of the chairman of the senate,

Qualifications, elections and meeting times would still be exer-But regardless of any solution cised as in the present system. Also similar to the present setis adopted, Texas Tech students up would be standing committees, will have to give up some priv- removal of members and installation of officers.

The Daily Toreador ★ Thursday, February 18, 1965

# Six Attend OU Meet

riage were discussed among Unit- the Tech MUN. ed Nations delegates at the recent

senting the United Kingdom, par- Strain. ticipated in the sixth annual event, as a prelude to Tech's own MUN slated for Feb. 25-27.

Dr. Jack Collins, history professor, was advisor to the group

DR. C. EARL HILDRETH Optometrist Visual Analysis Contact Lenses Vision Related to Reading PO2-4828 2307 Broadway

Representing Tech were Tommy The marriage discussion came at

#### Secretary-General

East bloc, Hickey is head of the standing among nations." Spanish delegation, Brummett tion, and Strain is in charge of the main debate topic of last year's the Israeli delegation.

days with more than 500 students cotics control, the Viet Nam crisis, representing 118 countries in the the Malaysia-Indonesia conflict, 13-school meeting to gain a bet- and the Jordan River problem.

Topics from disarmament to mar- and will also serve as advisor for ter understanding of the mechanics

of running a MUN.

Oklahoma University Model U.N. Watt, Chris Hickey, Zafer Cetin- the end of the general assembly

ident of the General Assembly to Miss Cetinkaya will be secre- conduct marriages between deletary-general of the Tech MUN. gates, ". . . in an effort to lead to Watt is chairman of the Middle more effective peace and under-

Topics also receiving serious heads the United Kingdom delega- thought and debate were apartheid,

Tech MUN, the question of Chi-The Techsans worked for three nese representation in the UN, nar-

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SAM

of Management will have its an-

nual business conference Saturday

The Society for the Advancement

**Raider Roundup** 

Room.

in the Chemistry Bldg. Tower

#### NEWMAN CLUB

Six delegates from Tech, repre- kaya, Hac Brummett and Keith meeting Saturday with the approv- Ballroom. Luncheon reservations third program for prospective al of a resolution allowing the pres- should be made today or Friday initiates at 6:30 p.m. Sunday in the on the second floor of the Busi- Catholic Student Center, 2302 ness Administration Bldg. from 10- Broadway. Chris Hernandez will 11 a.m., or after 7 p.m. by calling speak on "The Challenges of Newman." All students interested in becoming members must attend this final program.

#### \* \* \* **BSU FORUM**

Miss Eunice Parker will speak at a noon forum Friday at the Baptist Student Union. Miss Parker is the state director of internation-Alpha Epsilon, pre-med honor al student work in Texas. The forsociety, will meet at 7 p.m. today um is open to the public. Deadline for luncheon reservations is 5 p.m. today. There is no charge for the luncheon.

#### \* \* \* CHRISTIAN STUDENT CENTER

Kay Clapp will speak at a vesper service at 6:30 p.m. today at the Christian Student Center, 2318 13th Street.

#### \* \* \* SIGMA PI SIGMA

Sigma Pi Sigma's and the American Institute of Physics' regular monthly meeting will be at 7:30



### 2401 Main

PO 2-1876

The Men's Residence Council meets at 5 p.m. today in the Union,

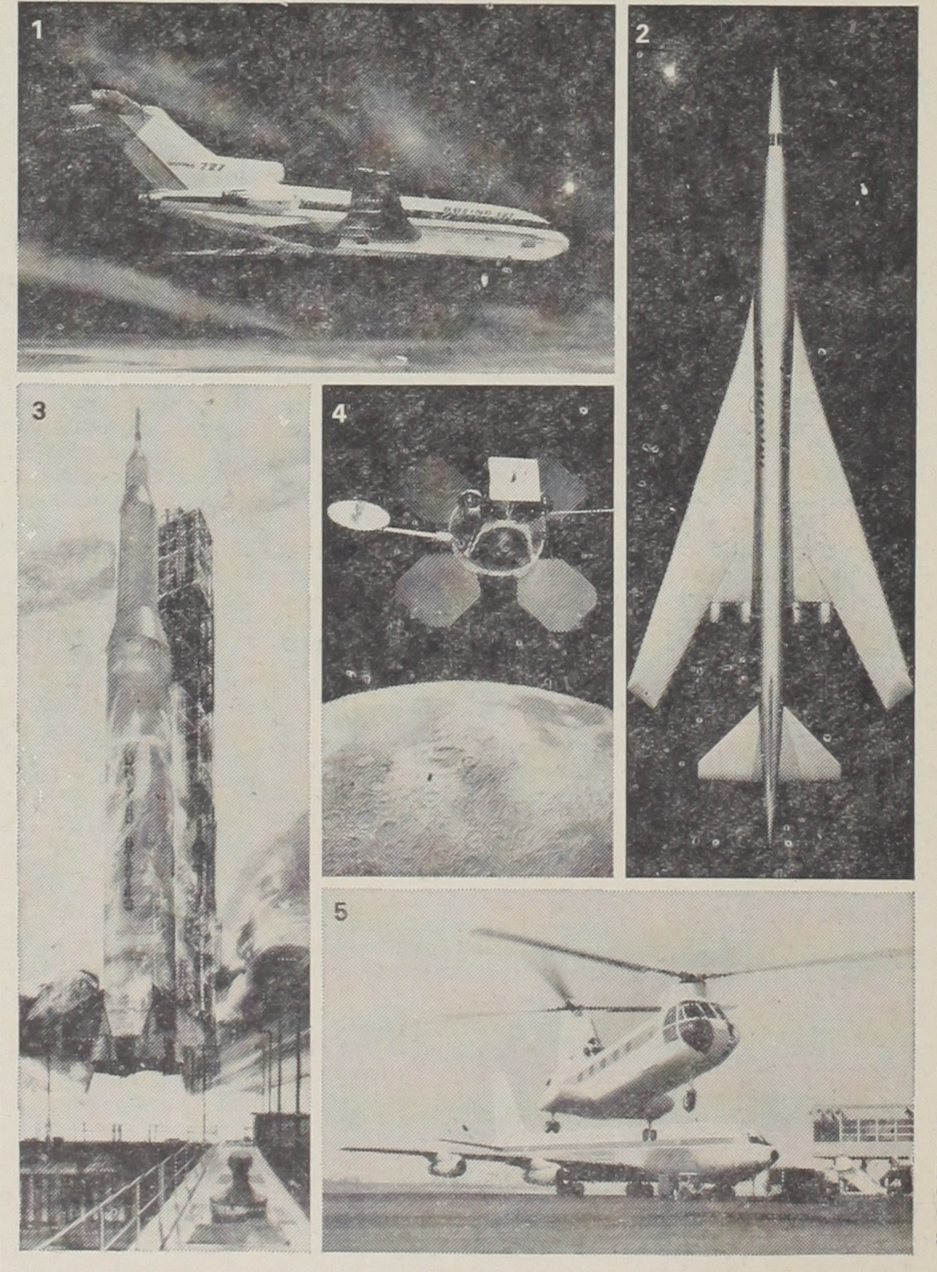
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Boeing is now pioneering evolutionary advances in the research, design, development and manufacture of civilian and military aircraft of the future, as well as space programs of such historic importance as America's first moon landing. Gas turbine engines, transport helicopters, marine vehicles and basic research are other areas of Boeing activity.

p.m. today in the Science Bldg., room 60.

#### \* \* \* SIGMA DELTA CHI

Sigma Delta Chi, men's professional journalism society, will meet at noon today in the Journalism Bldg. Seminar Room.

#### \* \* \* **PRE-LAW CLUB**

Judge James Ellis will address the Pre-Law Club at 7:30 p.m. today in the Union Anniversary Room.

#### \* \* \* ACCOUNTING SOCIETY

The Accounting Society will elect new officers at a 7:45 p.m. meeting in the Union, room 207, today.

#### \* \* \* AF OFFICER TEST

The Air Force Officer Qualifying Test will be administered in Social Science Bldg., room 17, at 6 p.m. Friday and at 9 a.m. Saturday. Persons desiring entry into the new two-year program in the fall of 1965 must contact the Department of Aerospace Studies in Social Science Bldg., room 19, Ext. 2145.

#### \* \* \* MORTAR BOARD

The Mortar Board will meet today at 7 p.m. in the Executive Room of the Tech Union.

## **No Action Taken On Name Change**

The Joint Name-Change Committee met Tuesday to review its position on the proposed re-grouping of state colleges and universities and the name-change issue. The meeting produced no reolutions or immediate action to be taken.

Whether your career interests lie in basic or applied research, design, test, manufacturing or administration, there's a spot where your talents are needed at Boeing. Engineers, mathematicians and scientists at Boeing work in small groups, so initiative and ability get maximum exposure. Boeing encourages participation in the company-paid Graduate Study Program at leading colleges and universities near company installations.

We're looking forward to meeting engineering, mathematics and science seniors and graduate students during our visit to your campus. Make an appointment now at your placement office.

(1) Boeing 727, America's first short-range jetliner. (2) Variable-sweep wing design for the nation's first supersonic commercial jet transport. (3) NASA's Saturn V launch vehicle will power orbital and deep-space flights. (4) Model of lunar orbiter Boeing is building for NASA. (5) Boeing-Vertol 107 transport helicopter shown with Boeing 707 jetliner.



### Study in Guadalajara, Mexico

The Guadalajara Summer School, a fully accredited University of Arizona program, conducted in cooperation with professors from Stanford University, University of California, and Guadalajara, will offer June 28 to August 7, art, folklore, geography, history, language and literature courses. Tuition, board and room is \$265. Write Prof. Juan B. Rael, P.O. Box 7227, Stanford, Calif.

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# - Birds Must Go -Pigeon Population Poses A Perplexing Problem

#### By MARY ALICE NABORS Staff Writer

If the market for Columba livia its fortune.

Columbia livia, it means rock pigeons - and Tech has plenty of inate Tech's pigeon problem. them. Between 5,000 and 10,000 of the birds call Tech home.

variety, more and more pigeons birds each year. are taking up residence here.

average four broods a year.

The pigeon lays two eggs each said. time, Strandtmann said, and takes up its young.

He said the pigeon harbors a wave equipment and products such

red in the Chemistry Bldg.

ever goes up, Tech is sure to make building operations, says much is trained on command. being done by the Maintenance For those unfamiliar with the Department, Custodial Service and falcon to hunt pigeons in an ex-Psychology Department to elim-

He reported that poisoned grain had been set out and killed 100 Although these particular pi- pigeons per year. Mechanical traps geons are not of the homing are more effective, catching 300

Pigeon hunts were formerly stag-Originally a wild bird, the rock ed on campus during holidays. pigeon normally stays around Hunters killed 350-400 birds, Libbuildings and feeds on excess by said, but they also damaged grain. Dr. Russell W. Strandt- windows, gutters and downspouts mann, professor of biology, says in the process. The hunts also took the birds nest year round and so much time and work to set up that they were discontinued, he

Other less effective methods about a month to nest and bring tried by Custodial Service were supersonic and ultrasonic sound

buildings. Such an incident occur- was one month old and fed it mostly pigeons. It was trained on Charles F. Libby, director of the glove, he said, and was being

Libby and Dr. White allowed the periment in Jones Stadium, but they kept it in tethered flight with a rod and spinning wheel. The falcon died recently.

Libby says he hopes to get a peregrine falcon from abroad to continue these experiments. The peregrine falcon can fly up to 200 miles per hour and can easily overtake a pigeon which flies only 50 mph.

#### STAGE BAND CONCERT

The Stage Band will present a concert of special music in the Union Snackbar area at 11 a.m. today.

## Thursday, February 18, 1965 ★ The Daily Toreador ★ 3 **Speakers Board Formation Approved; Members Named**

to coordinate efforts to obtain cam- ness, head of the History Dept.; H. pus speakers has been approved by the Tech administration.

tee include Jill Philbrick, sopho- of the Petroleum Engineering Dept. more Student Council representa- James G. Allen, dean of student tive from the School of Arts & life, will be chairman of the group. Sciences; Marcia Winkelman, jun- The first meeting is set for early ior A&S representative; Collier next week. Perry, junior engineering representative; Roland Anderson, junior

**HE ASSOCIATION** 

The American Home Economics Association will meet today at 7 p.m. in the Home Ec Bldg., room 104. Officers will be elected.

Formation of a Speakers Board A&S representative; Dr. D. M. Vig-A. Anderson, associate professor of

Members named to the commit- economics; and W. L. Ducker, head

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more commonly called parrot fev- More." er. No tests have been run on the Libby said that he and Dr. Rob-

nest near windows or air condi- trained to hunt pigeons. tioner ducts, the mites get into the They secured the bird when it |

virus known as ornithosis, or as "Fly Away" and "Roost No

campus birds to check for this di- ert K. White, formerly associated sease, Strandtmann reported. with the Psychology Department, Pigeons are also infested with had been experimenting with a mites, he said, and if the birds prairie falcon which they had

# NHS Groups Visit **Tech On Saturday**

school National Honor Society Idalou, and Ralls. groups will visit here Saturday as The group will tour the campus Service of the Student Council. with Student Council members.

in Amarillo, Plainview, Odessa, recruiting. Seminole, Andrews, Floydada, Here- viting them to attend Tech.

Twenty-two West Texas high ford, Matador, New Deal, Anton,

guests of the Academic Recruiting and have an opportunity to talk

Dean S. M. Kennedy of the An identical program will take school of Arts and Sciences will place March 13, for other schools. tell of the advantages of coming These programs are a part of the to Tech, and James R. Tarter, as- Academic Recruiting Service's efsistant registrar, will tell the group forts to bring scholastically high of the steps toward enrollment. ranking students from Texas and The Academic Recruiting Service eastern New Mexico to Tech, said has sent invitations to high schools Sara Cox, co-chairman of academic

Midland, Levelland, Brownfield, She said the recruiting service Crosbyton, Petersburg, Snyder, also writes to National Merit Schol-Post, Tahoka, Lamesa, Littlefield, arship semi-finalists in Texas, in-

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### The Daily Toreador ★ Thursday, February 18, 1965

## **TT Home Tickets Non-Existent**

fans are finding it easier to watch the student turnout. the Red Raiders in road games than to see them at home.

Although the Raiders play in the southwest's most spacious sur- game attendance of 8,257 was the roundings, the 10,000 capacity Lubbock Coliseum, tickets to home games are scarce enough to be called "status symbols."

Scarce? This season they are non-existent.

Season tickets were gone two full months before the Raiders' opening game, and if you want on the waiting list for season tickets you'll find 1,200 persons ahead of you.

this season if you're patient. Thir- ium. ty minutes before game time, fans from the student section. A rash all attendance records.

Some of Texas Tech's basketball of quizzes or exams can keep down

#### **Record Last Season**

Last season the Raiders' pergreatest in the school's — and the Southwest Conference's - history. For Texas A&M, for example, some 10,150 crowded in, and another 1,-250 viewed the proceedings via closed circuit television in the adjoining auditorium.

Last Tuesday night's game with Texas was no exception. 9,640 fans packed the coliseum, while an addi-It is possible to see the Raiders tional 900 watched in the auditor-

From the year the Raiders enare admitted to the floor area if tered the Southwest Conference, there isn't too much overflow 1957-58, Texas Tech has shattered



ANOTHER REBOUND - Norman Reuther goes high to bring down a rebound with the help of Billy Tapp who is holding off John Paul Fultz (35) of Texas. Glen Hallum (31) led all players in rebounds with 13 but Reuther was not far behind with 12. Tech gathered in 7 more rebounds than Texas Tuesday night, helping them to an 87-73 victory.

# **Spring Training Set For April 6**

Spring football training will get underway at Texas Tech April 6 according to an announcement made Tuesday by Raider coach J T King.

Sessions will be held on Tuesday, Wednesday, Thursday and Saturday, with intrasquad games likely scheduled on the last day of each week.

Conference regulations allow teams 36 days during which to hold 20 workouts.

Earlier this week the Raiders signed two more schoolboys — Pete Norwood of Dallas Samuel and Alan Schriewer of New Bronfels -to letters of intent, bringing the number of signees to 49.

Norwood (6-0, 210) was an alldistrict guard for the Dallas squad and was also team captain. Schriewer (6-0, 170) was an all-district quarterback.

#### FOREIGN DEALS END

NEW YORK (AP) — Japanese-American baseball relations were terminated, at least temporarily, by Commissioner Ford Frick Wednesday when he revealed he has ruled in favor of the San Francisco Giants in their dispute with a Japanese baseball team. The impasse involves Masanori Murakami, a 20-year-old pitcher. Both the Giants and the Nankai Hawks claim rights to the left hander. "I have sent out a bulletin to every one of our clubs that there will be no further relations with Japanese baseball until this thing is settled to my satisfaction," Frick disclosed.



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## ONE HOUR SUNATIZING

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# Rice Owls Hold 7-4 Edge **Over Tech At Autry Gym**

An earlier victory over Rice to hold a decision over Texas Tech. shouldn't make Texas Tech's Red Also, the Owls severely extended Raiders take the Owls lightly in Texas and Southern Methodist. Houston Saturday night.

Despite the Raiders' 11-4 edge 104-93 in College Station to drop in Southwest Conference games the Owls' conference record to 1-8. played with Rice, Texas Tech The Owls led 8-7 early in the hasn't broken even at Autry Gym. game, but the Aggies soon gained Rice has taken four of the seven control. However, Rice did manage Houston contests, including three to tie the score 76-76 with 9:42 of the past four. · left.

No Southwest Conference team has exceeded the 30-point margin overtime 95-91 Rice triumph in

of a 78-45 Tech victory in Lubbock, scoring.

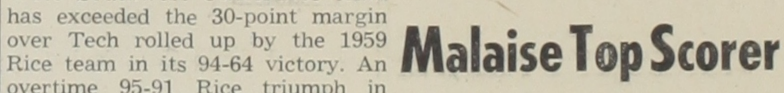
a fact that keeps the Raiders' 102- The junior has scored 422 points heartbreaker at Houston.

#### **Big Rice Margin**

(89-77) was exceeded in only two 300. of Tech's seven other losses.

spect for the current Owls. After Denney is second with 155. In conall, they were good enough to de- ference action each has 76 grabs feat Baylor, the only SWC team to his credit.

Texas A&M beat Rice Tuesday



1961 postponed until the season's After a 30 point output against final game Tech's first SWC cham- Texas Tuesday night, Dub Malaise pionship. That came on the heels continues to lead the Raiders in

69 win two weeks ago from being during the season for a 23.5 averoverly re-assuring. A year ago the age. In conference action Malaise Owls broke through Tech's delay has a 22.2 average with 199 points. game to hand the Raiders a 61-60 In conference scoring Norman Reuther is second with 176 points, and Harold Denney is third with 151. For the season Denney is sec-In 1963, Rice's 12-point margin ond with 311 points to Reuther's

Reuther is the leader in rebound-More than history creates re- ing for the season with 159, and TECH

ADS

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