

Spring enrollment estimated at 17,000

Spring registration got off to a smooth start here Monday at 1:30 with final estimates placed at over 16,000 students.

Tech's Registrar's office said that approximately 17,000 packets had been distributed, but that this number would not necessarily represent the final figure.

Lines were few if any the first afternoon. Enrollment for freshmen began at 1:00 Monday with enrollment of all-level students scheduled from 8 a.m. to noon and 1-5 p.m. today, continuing until noon Thursday. Registration for graduate students will continue through Saturday.

ENROLLMENT for last spring came to 15,798.

In the interim an announcement from Atty. Gen. Crawford Martin said that Texas law does not require state college students to sign oaths of loyalty.

THESE CARDS, locally known as the "little orange cards" have long been a source of irritation and controversy for students on the Tech campus as well as for other students at state institutions.

The opinion was handed down by Martin but is still under consideration by an opinion committee from his office.

THE CASE came up when a suit was filed by the American Civil Liberties

Tech warned for con artist on campus

The Tech Bookstore Monday received a warning to be on the lookout for a "con artist" who has struck several colleges and universities in the Southwest.

According to the weekly news bulletin of the National Association of College Stores, a man giving his name as Lew Herndon is posing as a sales representative of the Spoofer Shop of Denver and the Columbus Lines of Glenn Falls, N.Y.

The Spoofer Shop does not exist, but Columbus Lines is a reputable manufacturing firm.

The con artist reportedly shows samples of jewelry, personalized stationery, and sweatshirts for sale to fraternities and sororities.

After taking the money for orders, the man disappears and is not heard from again until he shows up at the next college to work the same con game.

The news bulletin did not list a description of the phony salesman.

Persons in doubt about the identity of specialty salesmen may contact Conner Cole, manager of the Tech Bookstore, at PO2-8811, ext. 3262.

Clement Hall fire repairs to be completed by Feb.

The job of repairing more than 15 rooms damaged in the fire at Clement Hall Jan. 21 should be completed by Feb. 1, according to Tech Fire Marshall John Randles.

The blaze which was discovered at approximately 10:45 p. m. began in room 311 and spread to the room across the hall.

The fire began in the rug and spread to the bed then completely destroyed the room, according to Randles.

Adjoining rooms and several rooms on the second floor below room 311 were damaged by smoke and water.

"Extent of the damage," said Randles, "cannot be determined until we learn the cost of the repairs."

An unofficial estimate placed the damages at more than \$50,000.

Occupants of the gutted room were Kathy Foley and Marguerite Muilman.

More than 40 girls were evacuated in approximately five minutes, according to Randles.

Kathie Alexander, a resident of room 211, said the cost of cleaning her clothes which suffered smoke damage was more than \$40.

She said the damage to her room was mostly due to smoke and water.

Her rug which was "soaked" during the blaze was left on the sun porch to dry and mysteriously returned fresh and clean the next day, she said.

Another fire in Murdough Hall the next day caused more than \$500 damage to one of the dorm's elevators.

Union in Dallas. The ACLU filed the suit on behalf of a part-time music teacher at Dallas County Junior College, Everett Gilmore, who was discharged when he challenged the oath.

As the opinion is not yet final, Tech administrators have not made an announcement as to whether or not Tech students will still be required to sign the oath after this semester.

Martin said he submitted the question to an opinion committee in his office within an hour Monday of a request from Frank C. Erwin Jr., chairman of University of Texas regents, but added that "I think this is the way the opinion is going to be without a doubt."

NO OBJECTION to the loyalty oath was reported by university officials Monday, the first day of spring registration.

According to the Associated Press, Martin told a news conference the legislature in 1949 required students to sign the loyalty oath but that that portion of the law was repealed in 1953.

THE 1953 LAW dropped the word "student" and left only persons employed by the state, Martin said. This would include teachers and university employees, he said.

Martin said he was in the legislature in 1949 and in 1953 and said "I think they dropped the word 'student' out on purpose."

THE 1953 law expressly repealed all other loyalty oaths.

Martin said he hoped to have the official opinion ready "by late this afternoon or early in the morning."

ERWIN requested the opinion after Martin's office was quoted as saying in a document filed in a Dallas suit that the 1953 law repealed the loyalty oath for students.

The ACLU filed an amended petition two weeks ago bringing University of Texas student Cameron Cunningham into the case as a plaintiff. Martin was named as one of the defendants in the amended petition because of Cunningham's presence in the suit.

ERWIN SAID the situation has caused "a considerable amount of confusion," among students who began registering Monday for the spring semester at the university.

An opinion, he wrote, is needed to resolve confusion at all state supported colleges and universities.

Today's weather Cooler and Windy

High today upper 70's
 Low today near 30
 Yesterday's high 80
 Yesterday's low 30
 Sunset today 6:16 p.m.
 Sunrise Wednesday 7:45 a.m.



JEST SITTING AN' WAITING — An unknown Tech student was caught unaware as he rested up for the big race for classes known as spring registration. He'll need all the energy he can muster up since he will be in competition with an estimated 17,000 other Tech students. When the race ends Sat., the Registrar's office expects the number to exceed 16,000.

Assault on air pollution called for by Johnson

WASHINGTON (AP) — President Johnson called Monday for an all-out assault on air pollution. He said the problem is growing worse and endangering the nation's health.

"The economic loss from pollution amounts to several billions each year," Johnson said in a special measure to Congress.

"But the loss in human suffering and pain is incalculable."

Unless regulatory and research efforts are strengthened, Johnson said, "ten years from now, when industrial production and waste disposal have increased and the number of automobiles on our streets exceeds 110 million, we shall have lost the battle for clean air."

To "move forward in our attack against air pollution," Johnson asked for legislation to strengthen the hand of the federal government. But he stressed that federal action alone cannot solve the problem.

"The states, the cities, and private industry must commit themselves more fully, more effectively and with a new sense of urgency to America's struggle against poisoned air," he said.

To this end, Johnson's first recommendation was for an air quality law to permit the setting of emission control levels for industries that contribute heavily to air pollution.

The Department of Health, Education and Welfare would be authorized

to designate industries in interstate commerce that are significant sources of air pollution, publish emission levels for them, and provide each state an opportunity to adopt equivalent or stricter levels. The federal levels would apply in those states which do not adopt their own.

While the message touched on other subjects such as highway safety and beauty, development of natural resources, parks, wilderness areas and scenic rivers, the emphasis was on air pollution.

Johnson proposed the establishment of regional commissions to enforce pollution control measures in "air sheds" which cross state and local boundaries. These commissions would establish regional air quality levels for major sources of pollution, including industrial sources.

Another recommendation is for the inspection of automobiles on a regular basis to determine continued effectiveness of pollution control devices, required 1968 and future models. Federal funds would be provided on a matching basis to help the states establish inspection programs for vehicle pollution control.

Johnson's recommendations would add about \$18 million a year to pollution programs, bringing the total to \$84 million. Most of the additional money would go for research, but there would be funds for other purposes such as the proposed regional commissions.

Burials set today as investigation of fire goes on

WASHINGTON (AP)—Two Apollo 1 astronauts will be buried side by side in Arlington National Cemetery today while the nation joins their families in mourning.

The third astronaut victim of Friday's spacecraft fire at Cape Kennedy, Fla., will go to his final rest at the Military Academy at West Point, N.Y.

The flag-draped coffins of Air Force Lt. Col. Virgil I. Grissom and Navy Lt. Cmdr. Roger B. Chaffee arrived at Arlington Monday in hearses which had met an Air Force jet transport from Cape Kennedy at Andrews Air Force Base.

The plane then took the body of Air Force Lt. Col. Edward H. White II to Stewart Air Force Base, N.Y., near West Point. White will be buried today at the U. S. Military Academy.

A BRIEF, solemn ceremony was held at the air base when the plane carrying bodies of the three astronauts landed. Several hundred military dependents lined the retaining fence at the landing apron as two eight-man parties of bearers carried the coffins of Grissom and Chaffee from the aircraft.

The final tribute to Grissom will be paid at 9 a.m. today when he will be buried with full military honors at Arlington. White will receive a similar hero's burial at West Point two hours later. Chaffee's casket will be lowered into the ground beside Grissom's grave at 1 p.m.

AT PLANESIDE at the air base, a five-man color guard and an honor cordon of Air Force and Navy enlisted men stood in biting wind as the big jet flew in. Additionally, about 100 Air Force personnel from the base lined up, and a group of 16 higher ranking military men and civilians stood quietly at attention.

The two coffins were borne from the plane's cargo deck.

THERE WAS no dirge.

A heavy silence fell over the area as the bearers proceeded slowly between the honor guard ranks to the hearses. Only the flapping from the wind-whipped flags carried by the color party was heard.

THE CHAFFEE and Grissom families have asked that in place of flowers, donations be made to respective scholarship funds in the pilots' names at Purdue University. The White family had requested donations be sent to the superintendent's fund in memory of Edward White at the U.S. Military Academy.

In memorial services at the Seabrook Methodist church not far from Houston's huge space center, the Rev. Conrad Winborn said:

"LET US not expect to sing the victor's song unless we are willing to risk the harsh notes of tragic loss and personal sacrifice. Ed White understood."

MEANWHILE a board of inquiry Monday threw a secrecy cloak over its investigation of the flash fire that killed the three Apollo 1 astronauts.

As the board met, the National Aeronautics and Space Administration continued to issue puzzling, contradictory statements on whether the spacecraft was on internal or external power at the time of the fatal mishap.

AND AN OLD argument was revived over whether the United States should continue to use pure oxygen in its space ships or switch to a two-gas system.

An oxygen-fed fire raged swiftly through the Apollo 1 cabin during a test on the launch pad Friday, killing Air Force Lt. Col. Virgil I. Grissom and Edward H. White II and Navy Lt. Cmdr. Roger B. Chaffee.

MEMBERS OF the 15 man board of inquiry were at the Cape Kennedy air strip Monday to bid farewell to the three astronauts, whose bodies were flown to Washington, D.C., and Stewart Air Force Base, N.Y.

They then returned to the conference table to hear more testimony and to examine data radioed from the ill-fated space ship during the test, a rehearsal for a flight that had been scheduled for Feb. 21.

THREE consultants were added to the board Monday—experts on fuels, propulsion and explosives.

The board has prohibited members of NASA, the launch crew and anyone connected with the Apollo program from discussing the accident with outsiders. All information has been impounded and only general statements on the board's activities are released.

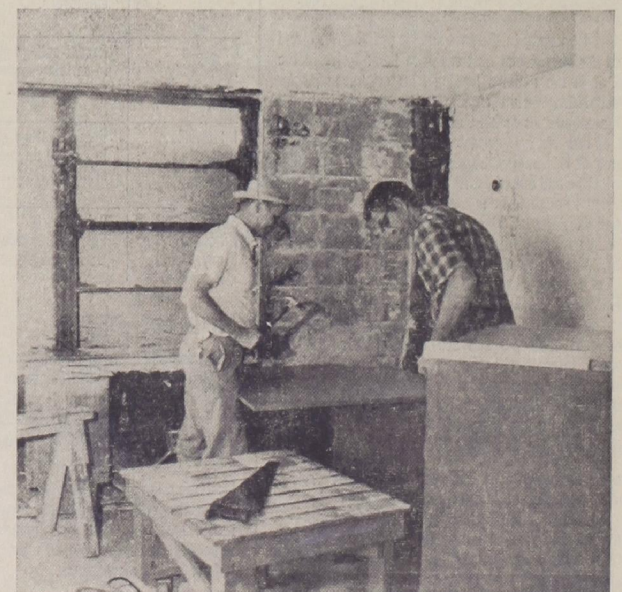
Although there was nothing official, all signs indicated a flaw in the Apollo electrical system was the cause. Even a tiny spark if it contacts a combustible material, can quickly turn into an inferno in a 100 per cent oxygen environment.

THERE WERE many combustibles in the Apollo 1 craft—such as the flight plan book, couches, knobs and dials.

There were hints of a strange odor in the cabin early in the test Friday, but it disappeared quickly and never was traced. It might have been a chemical that contaminated the oxygen and combined with a short circuit to ignite.

SATURDAY, Maj. Gen. Samuel Phillips, Apollo program director, told newsmen Apollo 1 was on internal power when the accident occurred. This would indicate the vehicle was using its own batteries. Its fuel cells, the main on-board power source, were not hooked up for the test.

Sunday, NASA officials here said the craft was on external power, drawing external power, drawing electricity through cables from batteries on the ground.



REPAIR OF FIRE-DAMAGED ROOMS NEARS COMPLETION

Left photo by Avalanche-Journal

Dr. Margaret Wilson appointed P.E., health department head

Physical Education Prof. from Arkansas Polytechnic College, Russellville, Ark. Margaret Wilson has been named head of Tech's department of Health, Physical Education and Recreation for Women, effective June 1.

Dr. Wilson joined the Tech faculty in 1965, coming here



Dr. Margaret Wilson

"Tech is fortunate to find within its ranks one whose leadership and character can provide the stimulus to continue the steady improvement of the department," said Academic Vice President S. M. Kennedy in making the announcement.

Dr. Wilson holds B.S. and M.S. degrees from the University of Arkansas and a Ph.D. from the State University of Iowa. Prior to joining the APC staff in 1959, she taught at the State University of Iowa, at the University of Arkansas and at high schools in Fayetteville, Ark. and Muskogee, Okla. Her native state is Arkansas.

A leader in her field, she is chairman-elect of the West Texas Board of Women Officials, regional chairman for women's basketball in the Amateur Athletic Union, and District 13 representative to

the Texas Association for Health, Physical Education and Recreation.

Dr. Wilson served on the basketball staff at the Fourth National Institute on Girls Sports held in Bloomington, Ind., in December. She is a past chairman of the Arkansas College Association for Health, Physical Education and Recreation, and of the Central Arkansas Board of Women Officials. She has headed committees for Division of Girls and Women's Sports.

She is a member of the American Association for HP-ER, The National Association of Physical Education for College Women, Delta Kappa Gamma, professional society for women in education, and women's honorary Pi Lambda Theta.

PI BETA PHI BURGLARY

Nearly \$2,000 worth of sterling silver, including a 24-place setting of flatware, coffee pots, large trays and other accessories, were reported missing from the Pi Beta Phi sorority house at 2421 19th St. Ann Baber, vice-president of the sorority said the burglars entered through a rear door.



PIRANDELLO PLAY SCHEDULED—Charline Suttle (center) in the role of Dina, captures the attention of town gossips in a lively scene from Pirandello's "Right You Are" scheduled to open Friday. Rapr listeners

are Ann Qualls, Signora Sirelli; Ramona Peebles, Signora Cini; Doriss Horton, Signora Agazzi and Charles Kerr as Signor Sirelli.

University Theater to present current Broadway production

Luigi Pirandello's "Right Friday as the Tech drama 'You Are' begins a four-day partment's second major production at the University Theater

Performances are set to begin at 8:15 p.m. Friday, Saturday and Monday and at 3 p.m. Sunday in the theater. Admission is fifty cents to Tech students with ID cards, \$1 for other students and \$2 to adult general public.

Reservations may be made by calling the Theater box office, Ext. 2154.

Currently being produced in New York City starring Helen Hayes, "Right You Are" has long been a favorite with audiences in both America and Europe.

Its action centers around the efforts of a group of young townspeople to penetrate the tragic mystery surrounding a family of newcomers.

Tech cheerleader Marcie White placed among the top 20 in the annual Miss Cheerleader USA competitions sponsored by Florida Cypress Gardens, Inc.

News Briefs

Suzie Nelson to attend symposium

Suzie Nelson, Tech senior, will represent Tech at the Texas Intercollegiate Student Association conference on Latin America at the University of Texas, Wednesday.

The conference, the first of its kind in this country, will attract Mexican and American government officials who will conduct the symposium, called "The United States and Latin America: The Twentieth Century."

Miss White was one of 250 entries from U.S. colleges and universities.

Choir Director Gene Kinney will go to Emporia, Kansas, to conduct a two-day area clinic at Emporia State College Friday and Saturday. He has been named clinician for the Oklahoma All State Choir at the University of Oklahoma, Feb. 10-12.

Tech has been selected as one of 23 colleges and universities in Texas to administer the Selective Service draft test for students on March 11 and 31 and April 8, State Director Col. Morris S. Schwartz, announced.

Application blanks, which Tech students can obtain at the University Counseling Center, Tech Psychology Building, should be mailed to the Selective Service Examining Section, Educational Testing Service, P.O. Box 988, Princeton, N.J., no later than Feb. 10.

Tech has been awarded a Du Pont Company \$2,200 summer grant for teachers in chemical engineering, Department Head Arnold J. Gully announced.

Purpose of the grant program is to enable younger staff members to advance their scholarly development through research and other appropriate activity during the summer.

Tech cheerleader Marcie White placed among the top 20 in the annual Miss Cheerleader USA competitions sponsored by Florida Cypress Gardens, Inc.

Tech has been given a \$31,500 grant by the U.S. Office of Education for use in preparing professional personnel to work with handicapped children. Rep. George Mahon, announced.

"The money probably will be for senior traineeships and graduate fellowships in the Departments of Education and Speech," Dr. Bruce Mattson, associate professor of education, said.

Driver's license laws challenged

AUSTIN (AP)—New driver license rules putting teen-age and elderly drivers under closer observation were proposed Monday in the Senate.

The license changes, part of Gov. John Connally's traffic safety program, were introduced by Sen. H. J. Blanchard of Lubbock.

One bill would make 10 major changes in the drivers license laws. It would raise the minimum license age to 16 with driver education training or 18 without.

Two-man debate team wins top honors at Tulane tourney

A two-man team from Texas Tech claimed top honors in the Tulane Invitational Debate Tournament which ended Sunday in New Orleans.

Their performance in winning two trophies in the event was characterized as an "all-time high achievement" by Dr. P. M. Larson, head of Tech's speech department.

Brinkley L. Oxford, a junior from Mission, and Carl Moore,

a Lubbock senior, defeated St. John's University of Minnesota for the championship of the three-day tourney.

A second Tech team, composed of David R. Bradley of Dennison and Robert A. Trapp of Perryton, was involved in quarter-final competition.

Coach for both teams was Vernon R. McGuire, assistant professor in Tech's speech department.

The Tech winners will return with two trophies—a first-place award for permanent possession, and a 1-foot "traveling trophy" to be kept for one year.

Tech is the first winner of the traveling trophy.

The Tulane tournament listed 113 teams from 79 colleges and universities in 33 states.

Larson said Monday, "While Tech debate teams have won other meets this year, the Tulane event represents our all-time high achievement because of the widespread competition.

"We're unusually proud of this achievement."

Tech Ads

TYPING

University TYPING Service

Experienced typists, all work guaranteed. CONVENIENTLY LOCATED ACROSS FROM CAMPUS. 1623 college, Phone PO 2-2438. If no answer call PO 3-8689.

Several professional typists, IBM electric, spelling corrected, work guaranteed. 3060 34th, SW 2-2201, SW 8-1907 evenings.

TYPING, EXPERIENCED, TERM PAPERS AND RESEARCH PAPERS, FAST SERVICE. Mrs. McMahon, 1413 Avenue T, PO 3-7820.

Will do typing, correct mistakes. Call Lynda McNitt, SW9-3287, 4804-A Boston.

FOR RENT

FOR RENT — THE MATADOR APARTMENTS, 2301 7th, 1 bedroom, furnished, all bills paid, quiet surroundings, 2 blocks from Tech, see manager, Apartment 1, PO5-6982.

For Rent: Lubbock's most unusual interior decor. Beautiful furniture, one and two bedrooms. Small complex. Quiet atmosphere. Utilities paid. Copies preferred. CARRIAGE HOUSE, 1708 18th. Call SW9-2621.

FOR RENT: THE VILLA APARTMENTS await your inspection. Most apartment for the money in Lubbock. Friendly, quiet atmosphere. Best location — close to 4 shopping centers and less than 10 minutes to Tech — Swimming pool, yard area, refrigerator, disposal, Efficiency, 1 and 2 bedroom apartments. Rates start at \$85. 2307 51st Street, SW5-2611.

Furnished 1 bedroom brick apt, new furniture, \$65 per mo., bills paid. On Idalia Highway, PO3-6642.

FOR RENT: Large Contemporary Apartments, furnished, unfurnished, quiet, excellent find for \$45.50. 1 bedroom and study, congenial Tech neighbors. LOOK INSIDE AND BE CONVINCED. 302-304-306 Sherman. For appointment call PO3-5029.

FOR SALE

For Sale: Standel Amp. Imperial XV Professional. 15" Lansing. Perfect—like new. \$650 new, sacrifice \$495. SW9-7222.

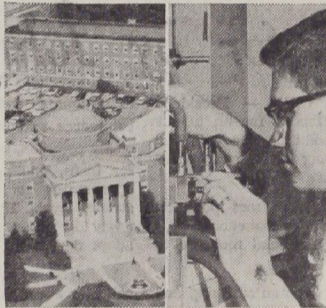
FOR SALE: 1963 Chevrolet Impala, Factory Air, New Tires, excellent condition. Reasonable. SW2-2120, see at 4437 50th Street.

MISCELLANEOUS

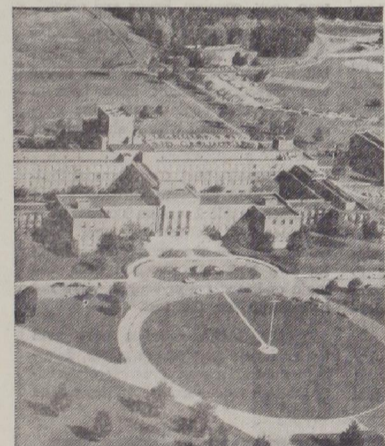
MATH TUTOR: Certified experienced teacher. Full time tutoring by appointment. 927 25th, SW 7-4924.

After graduation, what? Will you begin your career as an engineer or scientist or return to school for an advanced degree?

You can do both at NOL



If you are an engineer in the top third of your class or a scientist in the top quarter of your class, NOL offers you the opportunity to begin your career in one of the world's great laboratories and, at the same time, go ahead with your plans for graduate study



NOL is a laboratory in the true meaning of the word, and one of the largest and best-equipped laboratories in the world. It is the nation's leading R&D establishment for Anti-Submarine Warfare (ASW), the Navy's principal high speed aeroballistics activity, and a leader in the development of new air and surface weapons. The spectrum of research at NOL ranges from nuclear effects to acoustics to explosives and materials. At NOL, weapons development is carried through from inception to design to prototype test and development. Since 1950, NOL has completed 209 new weapons and devices such as SUBROC, nuclear depth bombs, mines, projectile fuzes, underwater detection systems, and components and design data for POLARIS, TARTAR, TALOS, TERRIER, ATLAS and TITAN missiles. A civilian staff of over 3,000 people includes more than 1,000 professional engineers and scientists—experts with national and international reputations. Extensive and unique facilities embrace wind tunnels operating to Mach 17, hypervelocity ballistic ranges, the world's most exceptional hydroballistic facility, shock tunnels, 300g centrifuge ... multi-million-dollar experimental facilities.

Here is your opportunity. Each year, NOL interviews outstanding engineering and science graduating students. Selects the handful that seems to be really creative. Takes them to its beautiful 875-acre "campus" (the front yard is a golf course) in the rolling hills of Maryland near the Nation's Capital. Puts them through an optional one-year professional development course with rotational assignments to various areas within the Laboratory to prepare them for permanent assignments.

From the very beginning, new staff members have an opportunity to contribute directly to significant projects ... to be part of an organization where groups are small and emphasis is on the individual.

NOL offers you a graduate study program that is one of the largest and most productive programs in the country. Each year members of our professional staff receive M.S.'s or Ph.D.'s through this program. NOL has a significant advantage in its proximity to the University of Maryland. Many NOL staff members hold permanent part-time positions on the Maryland faculty, and graduate level courses are taught at NOL every semester. Maryland also offers many courses on its own campus—only minutes away—at times which are convenient to and keyed to the special requirements of NOL.

site systems, instrumentation for weapons evaluation and aeroballistics research, and performance of new concept feasibility experiments.

Chemical Engineers and Chemists—for research and development pertaining to high-energy propellants and explosives; high polymers; molecular and crystal structures; electrochemistry; high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of high-energy reactions.

Engineering Physicists and Physicists—theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

NOL ACADEMIC STUDY PROGRAMS

| PROGRAM | COMPETITION | ADMITTANCE | SUPPORT |
|-----------------------------|--|---|---|
| Part-time Graduate Study | Open to all qualified employees. | Approval by line management. | Refund of tuition and fees if course grade is "B" or better ... approx. 1/2 time plus travel time for attendance. |
| Graduate Work-Study | Recent college graduates in certain engineering & scientific fields. | Selected by Personnel Officer ... admission to local graduate school for M.S. | Full salary, tuition, books & fees ... 2 days each week devoted to study and classes for 2 years maximum. |
| Intermediate Graduate Study | Recent college graduates in certain engineering & scientific fields. | Selected by Personnel Officer ... admission to graduate school ... an honors program. | Full tuition, books, fees, travel per diem & 1/2 GS-7 salary ... (over \$3800) ... 2 semesters full-time. |
| Advanced Graduate Study | Scientists & Engineers, grade GS-11 and above. | Selected by NOL Training Committee. | Full tuition, books, fees, travel, per diem, & full salary for 2 semesters. |

NOL NEEDS:

Aerospace Engineers or Hydrodynamicists—design studies of high-speed, high-performance re-entry systems, basic problems in theoretical and experimental aerothermodynamics, aeroballistics and hydroballistics; and aerodynamic design and development of hypervelocity wind tunnels and ballistic ranges.

Mechanical Engineers—conceptual design and development of warhead safing, arming and target-detecting devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and motion-sensing mechanisms.

Electronic Engineers—design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fuzing, air-borne mis-

An NOL representative will be on campus ... **NOVEMBER 3, 1966** Contact your Placement Office for interview.

Summer Professional Employment ... for outstanding graduate students and graduating seniors.

U.S. NAVAL ORDNANCE LABORATORY WHITE OAK, MARYLAND



Back to classes ...

Prepare for Every

Course

with

THE RIGHT

STUDY

AIDS

BOOKS

We have the ONLY OFFICIAL

Book List for all courses — Don't

take a chance — Check here for

the Right Text for all of your

courses.

Texas Tech College BOOKSTORE

"ON THE CAMPUS"

Advertising

Program added

By BARBARA LADEWIG
Staffwriter

A new era in the Tech journalism department began this fall with the introduction of an advertising program designed especially for journalism majors.

Advertising studies were previously confined to the School of Business Administration and School of Engineering.

THE PROGRAM will allow journalism students to delve into the many facets of advertising while remaining within the frame work of the journalism department.

In order to permit a more comprehensive study in the advertising field, students will take courses offered in three different schools. These courses will cross three different departments within these three schools; the department of journalism in the School of Arts and Sciences, the advertising department in the School of Business Administration, and the department of architecture and allied arts in the School of Engineering.

RALPH SELLMAYER—associate professor of journalism, defined the reason for establishing the new program as twofold.

First, the program will give those students who desire a degree in journalism with an emphasis in advertising the opportunity to take key courses in advertising from three different viewpoints.

Secondly, in the past two years there has been an emphasis on an interdisciplinary program among the advertising department in the School of Business Administration, the journalism department in the School of Arts and Sciences, and the department of allied arts program in advertising art and design in the School of Engineering.

Approximately 15 students are expected to be participating in the program by next fall. These students, who are seeking a B.A. in journalism, will be prepared for careers in most phases of advertising. This fall 150 students are enrolled in the advertising program in the School of Business Administration.

PRESENTLY six advertising courses are in the journalism department, and several advertising courses in the advertising art and design sequence within the department of architecture and allied arts.

"ADVERTISING MEDIA," which initiated the new program this fall, is the one true advertising course offered in the department of journalism. The course involves an intense study of the various media employed by advertisers, ex-

amining in detail the promotional qualities of each media for a specific idea, product or service.

The cornerstone of all advertising programs is "Principles of Advertising" in the School of Business Administration. This course, open to all Tech students as an elective, gives a concentrated study of the various areas of advertising.

THE PROGRAM, approved by the Arts and Sciences Committee on Academic Programs, permits students to take courses in each of three disciplines, including 31 hours in journalism.

The advertising sequence in journalism includes the following courses: Introduction to Journalism, Reporting (one term), Editing (one term), Typography, Photojournalism, Promotion and Public Relations, Principles of Advertising Media, Problems in Visual Communication, Public Opinion and Propaganda, and Advertising Copy and Layout.

Mao's followers split on strategy

TOKYO (AP) — Mao Tse-tung's leadership, rocked by weeks of civil strife, admitted Monday its followers were divided, and called for a shift in strategy—a "great alliance" to crush Mao's foes.

The official People's Daily said "petty bourgeois ideology" exists among followers of the 73-year-old party chairman and these differences must be overcome before an alliance can be formed.

"Only when such an alliance is forged is it possible to engage successfully in a struggle to seize power," said the article, broadcast by Radio Peking. "Any hasty attempt to seize power without this alliance is either empty talk or an ill-considered action that is bound to be unsuccessful."

This indication that Mao's foes—presumably the followers of President Liu Shao-chi—are strong came against the backdrop of serious trouble for Mao in Sinkiang, China's northwest province bordering the Soviet Union.

Wall posters said that while some army units loyal to Mao had "surrounded rebel army" units, a certain leader was ignoring Premier Chou En-lai's instructions that all army units move in to crush resistance.

This presumably was a reference to Gen. Wang En-mao, political and military boss of Sinkiang who has been denounced in Peking.



TECH AQUANAUTS — Signed up for Aquatic Sports 231 in Monday's registration rush was this group of students from the Mackenzie Park area of east Lubbock. They also are slated to enroll in Sunbathing 134 and Underwater Foraging 331. A spokesman for the group said Monday, "We expect to gain strength soon when additional members of our organization return from their annual vacation in the South."

Fallon compiles book on curriculum practices

Public school administrators are finding many of the answers to the post-Sputnik revolution in American education in an unusual "catalog of curriculum practices" compiled and edited by a Texas Tech education professor.

IN HIS BOOK, "Educational Innovation in the United States," Dr. Berlie J. Fallon has compressed into one volume a collection of abstracts selected from hundreds of successful practices initiated since 1957 by school systems across the nation.

Sectional divisions and cross references enable an educator in Beaumont, Tex., for example, to obtain pertinent facts at a moment's notice on how curriculum directors in Chatham Borough, N.J., handle "Team Teaching in the Junior High School," or how Lubbock Public Schools conduct "A Pre-School Instructional Program for Non-English Speaking Children."

MONTHS OF action re-

search went into preparation of the first volume, published last year by Phi Delta Kappa, international professional fraternity for men in education, an organization fostering promotion of free public education through research, service and leadership.

Popularity of the initial edition prompted the publishers to commission Dr. Fallon to conduct the necessary research to bring the chronology up to date, thus covering a full decade of significant changes in schools in all 50 states.

The revision, slated for publication this summer, will include the 628 practices in the current edition, plus approximately 400 additional school innovations implemented in 1965, 1966 and early 1967, including some 250 programs made possible by Title I and Title III of the Elementary and Secondary Education Act enacted in 1965.

Miss Mademoiselle preliminaries changed

Preliminary judging for Texas Tech's Miss Mademoiselle Pageant has been changed from Feb. 11 to Feb. 10 so that the finalists will be able to appear during halftime of the televised Tech-TCU basketball game the afternoon of Feb. 11.

Deadline for entries has been reset for 5 p.m. Feb. 9. Also appearing in the halftime show will be all Miss Playmate contestants, whose applications must be turned in by 5 p.m. Wednesday.

The Miss Mademoiselle finals and announcement of Texas Tech's Miss Mademoiselle Pageant is scheduled Feb. 17 in Municipal Auditorium. Ten girls will be selected to appear in full-page color photographs in the 1967 La Ventana and Miss Playmate will be featured on the color fold-out of Playboy magazine. Miss Mademoiselle will appear on the cover of Mademoiselle magazine.

Organizations can enter as many girls as they wish. The entry fee for Miss Mademoiselle is \$2 and Miss Playmate entry fee is \$7.50.

Entry blanks are available in room 102, Journalism Building, and should be returned with the entry fee to the same room.

Miss Playmate will be judged from photographs the cost of which is covered in the entry fee. The sponsoring organization will receive a copy of the photograph.

The preliminaries for the Miss Mademoiselle Pageant will be at 5 p.m. in the Ag Engineering Auditorium. From the entries at the preliminaries, 25 coeds will be selected for the Feb. 11 halftime show and the Feb. 17 finals.

The contest is sponsored by Sigma Delta Chi, men's journalism fraternity, and La Ventana.

Lubbock police last week evacuated about 400 Texas Tech students and Peace Corps trainees from The Matador Apartments, 1717 Norfolk Ave., following an anonymous bomb threat.

An unidentified caller, apparently a prankster, notified police at 9 p.m. Monday that a bomb was set to go off in the off-campus housing facility at 10 p.m. The dormitory fire alarm was sounded and residents spent an hour in the cold air while police and resident assistants searched the building and grounds.

No bomb was found.

Prankster gives Matador scare

Lubbock police last week evacuated about 400 Texas Tech students and Peace Corps trainees from The Matador Apartments, 1717 Norfolk Ave., following an anonymous bomb threat.

An unidentified caller, apparently a prankster, notified police at 9 p.m. Monday that a bomb was set to go off in the off-campus housing facility at 10 p.m. The dormitory fire alarm was sounded and residents spent an hour in the cold air while police and resident assistants searched the building and grounds.

No bomb was found.

Fowler asks \$7 billion increase in debt ceiling

WASHINGTON (AP)—President Johnson's administration told Congress Monday that unless the debt limit is raised, the Treasury may be paying only half the nation's bills in March.

Secretary of the Treasury Henry H. Fowler asked for a \$7-billion increase in the temporary \$330-billion limit on the amount that may be borrowed to cover Treasury deficits.

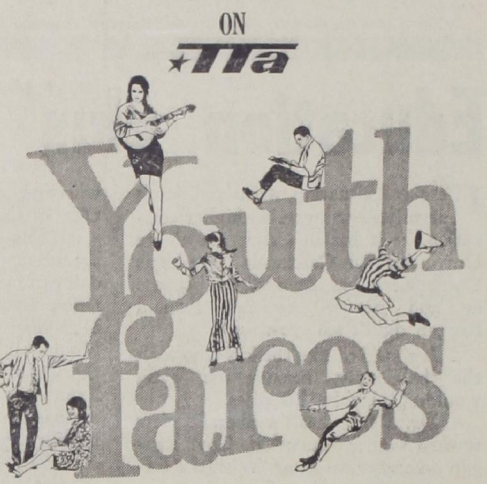
Republicans seized the opportunity of debt hearings to open upon government fiscal policies, charging the administration is knocking loopholes in the debt limitation and

keeping the public in the dark about mounting deficits. They hit particularly at what they have called a budget gimmick, the sale of participation interests in pools of government-owned loans.

Treasury payments to more than 25 million people, including Social Security, veterans pension and retirement pay will be in jeopardy after March 1 unless the Treasury gets more borrowing power, Fowler told the House Ways and Means Committee.

The committee is expected to recommend an increase, but perhaps less than \$7 billion.

CONFIRMED RESERVATIONS 1/3 OFF



HOLIDAY OR ANY DAY

TTA Youth Fare Identification Cards, for young adults 12 to 22, permit unlimited travel throughout the TTA six state system with confirmed reservations any day, any flight, and at 1/3 off the regular applicable one-way fare.

A Youth Fare Identification Card, good for one year from date of issuance, costs only \$10 and is honored by most other airlines, apply today!

For information call your TTA College Sales Manager.

CLIP COUPON and mail with membership fee to:
Sales Department, TTA
P. O. Box 60188,
Houston, Texas 77060

Application For Youth Fare Identification Card (PLEASE PRINT)

| | | | |
|-------------------------|-----------------------|------------|------------|
| Applicant's Name | Age | | |
| Address | | | |
| City | State | | |
| School Attending | | | |
| Date of Birth | Date of 22nd Birthday | | |
| Height | Weight | Color Eyes | Color Hair |
| Card No. Issued | Date | At | |
| Issued By | Exp. Date | | |
| Card Holder's Signature | | | |

Application Must Be Accompanied by \$10.00

TTA

THE AIRLINE WITH THE EXTRA TOUCH OF SERVICE

COME DANCE WITH US
EVERY WEDNESDAY NITE
HOYLE NIX
AND THE
WEST TEXAS COWBOYS
GOOD WESTERN MUSIC
V.F.W. BALL ROOM
34TH & AVE. "N"

WELCOME BACK!!!
AND JUST FOR THE OCCASION
BACK TO WORK SPECIALS

- 2 Ring Red Vinyl Notebook \$1.19
- 3 Ring Red Vinyl Notebook \$1.19
- Spiral Notebook
- 'With Color Picture of Library 59c

ALL ATTACHE CASES AT 10% OFF

These Specials Good from Jan. 31st thru Feb. 4th

TEXAS TECH COLLEGE BOOKSTORE

Hughes announces new openings on the TECHNICAL STAFF.

Assignments exist for Engineers graduating in 1967 with B.S., M.S. and Ph.D degrees in ELECTRICAL ENGINEERING.

At HUGHES-FULLERTON, newly awarded contracts have created assignments ranging from research to hardware development and operational support of products and systems in the field. Our current activities involve the advanced technologies of phased-array frequency-scanning radar systems, real-time general purpose computers, displays, data processing, satellite and surface communications systems, surface-to-air missile systems, and tactical air weapons command/control systems.

For additional information on the opportunities offered at HUGHES-FULLERTON in Southern California—and to arrange for a personal interview with our Staff representatives, please contact your College Placement Office or write: Mr. J. E. Tenney, Member of the Technical Staff, HUGHES-FULLERTON, P. O. Box 3310, Fullerton, California 92634.

On-campus interviews February 14

HUGHES
HUGHES AIRCRAFT COMPANY

An equal opportunity employer - M & F / U.S. citizenship is required

Editorial Page

Job opportunities increase

Education plus politics

It's a sad situation when politics is permitted to override higher education, as it has in California where University of California President Clark Kerr has been fired because he and novice governor Ronald Reagan didn't see eye-to-eye.

It's kind of like the kid who took the ball away because the gang wouldn't play by his rules.

Dr. Kerr has a liberal view toward higher education, Gov. Reagan a conservative one. With the latter controlling the former's paycheck, budget and bosses (Board of Regents), the outcome of a direct conflict should never have been in doubt.

But the point is, the direct conflict should never have occurred in the first place. That the two have identical views toward higher education cannot be expected and indeed that situation would be potentially harmful. But it can be expected that the governor of a state and the state's higher echelons of higher education can both operate with a minimum of friction and certainly without firing one to the detriment of both's objectives.

The firing came at a most inopportune time insofar as the nine-campus UC system is concerned, for it is right in the middle of the faculty recruiting season. UC will be hit from both directions—it will probably lose prominent faculty members to less politically-oriented systems, and it will have difficulty in hiring top professors out from under other universities. Understandably, faculty members prefer autonomous, free-

wheeling campuses. That status at UC certainly is in doubt.

Now students and faculty both are unhappy, and it will take some doings to restore even the restless preferring atmosphere. Politicians Robert McNamara, Dean Rusk and Richard Nixon all have been mentioned for the \$45,000-a-year presidential job. Even considering that their political experience would give them ample background for the job, each is too conscious of his public image to do an effective job.

What may be needed is a temporary president who would make things so miserable for all factions involved (even the governor), that a succeeding top-notch educator would be acceptable to everyone, or perhaps the governor can see another way out of the confusion and turmoil he has created.

And as for his opinions concerning politics and education, we can only hope that they are in the minority among state governors.

The University Daily

Editor — David Snyder
 Managing editor — Judy Fowler
 Assistant managing editor — Jim Jones
 News editor — Pauline Edwards
 Campus editor — Elaine McLendon
 Editorial assistant — Katie O'Neill
 Fine arts editor — Barbara Worley
 Sports editor — George Chaffee
 Assistant sports editor — Bill Moore
 Copy editors — Brenda Greene, Glenn Hanes, Karen Wright, Vy Townsend, Jim West
 Advertising manager — Ziggy Nicholson
 Head photographer — Ailyn Harrison

Efforts of industry and teaching to sign up Texas Tech's graduates reached a new high in 1966 according to a recently completed survey of job opportunities handled by the university's Placement Service.

Several new records also were established in numbers of vacancies reported and interviews scheduled.

THE NUMBER OF POSITIONS reported by business, government and other organizations rose from 2,571 in the 1961-62 academic year to a whopping 10,822 in 1965-66, increasing more than fourfold in the five-year period. Meanwhile the number of organizations reporting vacancies to Tech increased from 1,335 to 2,366.

During the same period, the teaching vacancies listed more than doubled, from 3,358 to 12,309.

Job opportunities in the teaching field have increased most dramatically at the college level, noted Placement Director Jean Jenkins.

A BREAKDOWN OF THE RECENT total shows 10,821 requests from public and private schools and the remaining 2,001 vacancies at the college level. In comparison, requests for personnel five years ago listed 5,223 openings in grades one through 12, and only 135 at the college level.

"Ours is primarily a people-to-people approach," Mrs. Jenkins says. "The interview gives the student an opportunity to gain the information he needs about a specific job and about the company in general. At the same time the employer is given an opportunity to evaluate Tech's most important product—its students."

"QUITE OFTEN, QUESTIONS posed in an interview will help a student to make a decision as to whether he should go to work now or continue in graduate school," she added.

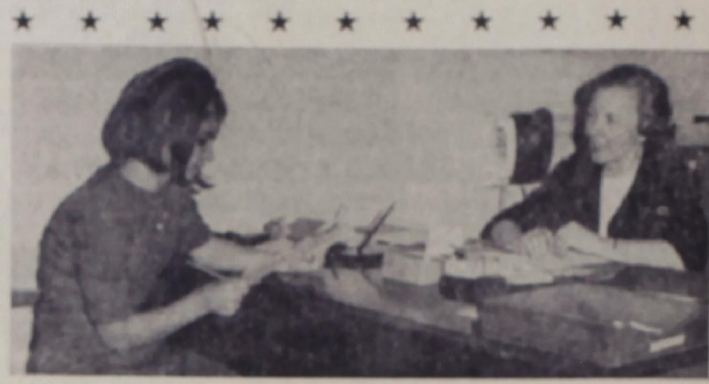
Last year, 377 organizations, including 33 public and private schools and four colleges, scheduled 540 on-campus visits. Several companies returned more than once in order not to miss any student who might be interested in future as well as immediate employment.

Apparently, employers are impressed by Tech talent, as the number of vacancies reported routinely run well ahead of the number of applicants available at a given time.

THIS IS GRAPHICALLY illustrated in the teaching profession. Tech's 460 education majors who had completed requirements for teaching certificates in 1966, for example, were given the happy opportunity of selecting job possibilities from among approximately 10,000 school vacancies listed with the Placement Service for the up-coming academic year.

These requests came from 528 Texas schools, 152 out-of-state schools and seven foreign countries, ranging from Hawaii to Florida and from South America to Africa. (The "foreign" category designates company-operated schools for U.S. families living abroad.)

MOST VACANCIES WERE at the elementary level, supplying more than 3,600 job opportunities for the 170 Tech graduates had specialized in this teaching field.



Job-hunting assistance

from Mrs. Jean Jenkins to Caren Pearson

Dear editor

Says students vital to Lubbock

Late Friday night Jan. 13 four of us stopped at a coffee shop before returning to the dorm. To our dismay it was closed. When we returned to the car we discovered that we had a dead battery. So two of us walked across the street to a gas station to seek assistance.

BEING TECH STUDENTS the attendant refused to help us on the grounds that he was the only one there. We returned to the coffee shop, managed to find a phone, and called two more gas stations, which also couldn't help us. Then we proceeded to try to contact a friend in the dorm but the campus operator wouldn't connect us because the phones had been shut off.

We offered to connect us with the Trustco-Security, but we thanked her anyway as we were on the other side of town and they could be of no assistance. Finally we reached a friend who lived off campus and he came to our rescue.

THE POINT WE are stressing is that the only friend a Tech student has in this "hotbed of ignorance" (quoted from a re-

cent radio program) is a fellow student.

What is pathetic is the fact that Lubbock receives approximately \$20 million annually from the educational industry, and cannot or will not lift a helping hand to its benefactors. This amount is exclusive of fees paid to the college itself.

Other college and university centers respect the young student members of their community. People here don't realize that if Tech was not here Lubbock would "dry" up and blow away.

Randy Hendricks
 Jon Vinson
 Tommy Walker
 James Ripley
 All of Wells Hall

EDITOR'S NOTE: You have underestimated the spending power of Texas Tech. According to a survey completed by the marketing department this past summer, annual student expenditures are \$45 million (including educational expenses) and annual expenditures of the entire university population amount to \$61 million.

| | | | | |
|--|--|--|--|---|
| <p>Quality Cleaning 1213 Ave. K — West of Hemphill-Wells Co. Custom-Made Suits</p> | <p><i>Tuxedo Rentals</i> LUBBOCK TAILORING CO.</p> | <p>Alterations Pick-up and Delivery Phone PO5-6204</p> | <p>DR. C. EARL HILDRETH Optometrist Visual Analysis Contact Lenses Vision Related to Reading PO2-4828 2307 Broadway</p> | <p>For Those Who Want the Best Nu-Way Automatic Laundry Plenty of Soft, Hot Water 4202 19th</p> |
|--|--|--|--|---|

INTRODUCING CAPEZIO'S

It's Spring!

Straps are strappier...
 lines are wittier...colors,
 wilder this spring!

- The Dolly Strap in warrigold or delphinium pink kid, 14.95
- Skimmer Strap in black leather or tiger lily orange, 12.95
- Tomboy 2-Strap in alabaster kid, 14.95
- Geometric T in Shannon green kid, 12.99
- Petal T in black patent 19.95

Hemphill-Wells
 Downtown-Monterey

Margaret W. Weeks, dean emeritus of Home Ec, dies

Funeral services for Miss Margaret W. Weeks, dean emeritus of the School of Home Economics of Texas Tech will be at 2 p.m. in St. John's Methodist Church with the Rev. Mark Williams officiating.

Burial for the widely known faculty member of the college will be in the City of Lubbock Cemetery, with services under the direction of Rix Funeral Home.



Prof. Margaret Weeks

Miss Weeks, one of the first instructors of the college, taught here from 1925 until 1953 when she retired.

She died at her home at 9:10 p.m. Saturday after a lengthy illness. She had suffered a heart condition and other complications.

Miss Weeks remained active in local civic clubs after her retirement.

Born in Nova Scotia, Miss Weeks taught in Canadian schools but gained her first teaching experience in the United States.

She was a pioneer in the field of home economics holding local, state and national offices in organizations in that field.

She received her bachelor of science degree from Columbia University, N.Y. in 1922 and her master's degree in 1925.

Before coming to Tech she taught in the Houston Public Schools and at Northwestern State College in Natchitoches, La.

At Natchitoches she worked on a fellowship with famed chemist and nutritionist Dr. Henry Sherman. Nutrition and

home management were her outstanding fields.

Miss Weeks was the secretary of the Dean's Council from the beginning of the college and Weeks Hall, a large girl's dormitory was named in honor of the 80-year-old educator.

One of the highlights of her career was the construction of the \$350,000 Home Economics building.

Faculty members and students alike paid tribute to the former dean. Mable Erwin, professor of clothing and textiles said, "She is the best professor I have ever worked with. She tried to set an example for her students while encouraging each individual to develop his own potential."

Students said she taught nutrition as well as social graces.

Dr. Willa Tinsley, current head of the school, said, "She loved West Texas despite the hardships and disadvantages it presented."

Students opened the Margaret Weeks Loan Fund and the Margaret Weeks Scholarship available to students who need financial aid.



REGULAR OFFICER—Mrs. Mickey Burnup pins Second Lieutenant bars on her husband at commissioning ceremonies Monday. Burnup is the first Air Force cadet at Tech to receive the commission as a regular officer.

Tech student, Richard Pollard, dies following traffic accident

Services for Richard C. Pollard, a Tech student who was critically injured in a traffic

accident Nov. 17, were held last Thursday at the First Baptist Church.

Pollard died at 11:25 a.m. last Tuesday at Methodist Hospital after he was struck by a car on the Levelland Highway at the entrance to Lubbock Christian College.

He was a senior industrial management major at Tech and an office trainee at Time Motor Freight. He was a member of the

First Baptist Church. Born here in Feb., 1943, Pollard had lived in Enid, Oklahoma from 1945 to 1956.

He attended Hutchinson Junior High School and was graduated from Monterey High School in 1961.

Survivors besides the parents include one brother, John M. of Dimmitt; and two sisters, Miss LaRue Pollard of Ames, Iowa, and Mrs. Bill Ross of Irving.



Richard C. Pollard

Fisher to try third marriage

NEW YORK (AP)—Singer actress Connie Stevens wore a diamond engagement ring Monday she said came fromddie Fisher, the singer who once swore off marriage with the statement, "By striking out twice I've learned."

Their wedding would be his third and her second.

No wedding date was announced and Miss Stevens, 29, commented, "It will be a while yet." She said her divorce from actor Jim Stacy will not become final until next September.

UT authorities threaten to halt construction on medical school

AUSTIN (AP) University of Texas regents threatened Saturday to stop construction of the proposed San Antonio medical school and teaching hospital unless the city or Bexar County finds a way by Feb. 20 to pay for operating the hospital.

On that date, the regents said, they will determine whether any proposed solutions can be carried out and advise the legislature and U.S. Public Health Service, which has pumped \$15.5 million into the facilities.

Bexar County voters rejected a proposition Jan. 14 which,

if adopted, would have authorized taxes for the hospital, which is one third complete. The vote was 34,820 against more taxes and 24,549 for.

The regents' position was given in a three-page resolution, adopted unanimously by five of the nine-member board present, including Walter Brenan of San Antonio.

The resolution carried a step-by-step history of the University of Texas South Texas Medical School since it was created by the legislature in 1959. It noted that the regents were to take no action establishing the school until Bexar

County or San Antonio provided a "suitable" teaching hospital within one mile of the medical school.

Bexar County voters approved a \$5 million bond issue in 1961 to build the teaching hospital, but the Jan. 14 vote turned down efforts to raise taxes to operate the facility.

Construction contracts were awarded for both facilities in spring 1966 and, up to date, construction has been paid primarily out of state and local funds with the rest to come from the Health Service grants.

The resolution said "There is now in sight no source of funds, tax or otherwise, for the operational support of the teaching hospital in 1968 and thereafter and . . . If the teaching hospital is not opened, there is no practicable way for the medical school to be operated."

Avalon Studio announces make-up dates for organization pictures

Avalon Studio has announced make-up dates for organization pictures in the 1967 La Ventana. Tuesday and Wednesday are make-up dates for any women's organization. Any member of a woman's organization who failed to have her picture made or who needs a picture remade may do so on these days.

Similarly, Thursday and Friday will be remake days for any men's organization.

Pictures will be taken at the studio 8:30 a.m. to 12 noon and 1-5 p.m. Each student is responsible for obtaining the costume that his organization wore for their pictures since none of the costumes will be available at the studio.

MARCY CLEANERS

6 Locations

- Town & Country • 4445 — 34th
- Tech Village Center • 6407 College (2904—4th)
- Family Park • 412 Ave. L

20% DISCOUNT . . .
on reg. dry cleaning price with Tech I. D.

- No extra charge for 1 day service
- Fast efficient laundry service
- Expert alterations

THE IN TOWN INN BARBER SHOP

Main & Ave. K

Professional:

- Hair Straightening
- Hair Coloring
- Styling
- Regular Cuts

Toilet Articles:

- Cliffcut Spray
- Jels

FOR APPOINTMENT
Phone PO2-1287

CONVINTAL Cinema

1825 BROADWAY PO2-9413

OPEN ALL DAY
EVERY TUESDAY

Box Office opens 1:00 p.m.
The Most Adult Pictures
We Have Ever Presented

YOU

MUST SEE!

THE ALLEY CATS

— ALSO —
from France in English
"THE DIRTY GIRLS"

| Intramural standings | | | | |
|--|---------------------------|-----|---|-----|
| Bledsoe, riding the wake of a 3-year, 26 game winning streak, and Gaston Halls continue to set the pace in the Residence Hall "A" League basketball. | Pikes | 1-4 | Washington Square | 1-1 |
| The Phi Delta Thetas, last year's league champ, are continuing their dominance of the Fraternity "A" League. However, the Phi Gamma Deltas are making an impressive bid for the crown. | Residence Hall "A" League | 5-0 | Roustabouts | 0-2 |
| Following are the league standings: | Gaston | 5-0 | Fijis "D" | 0-2 |
| Fraternity "A" League | Bledsoe | 4-0 | Fraternity "B" League | |
| Phi Delta | Wells | 4-1 | Phi Deltas | 5-0 |
| Fijis | Murdough | 2-3 | Fiji | 4-1 |
| Deltas | Thompson | 2-3 | SAE | 4-1 |
| KA | Gordon | 1-3 | Delts | 3-2 |
| ATO | Matador | 1-3 | Phi Psi | 3-2 |
| Phi Psi | Carpenter | 1-3 | Sigma Nu | 2-4 |
| SAE | Sneed | 0-4 | Pikes | 1-4 |
| | | | KA | 1-5 |
| | | | ATO | 1-5 |
| | | | Residence Hall "B" League | |
| | | | Bledsoe | 5-0 |
| | | | Gordon | 1-3 |
| | | | Matador | 1-3 |
| | | | Murdough | 3-1 |
| | | | Thompson | 3-2 |
| | | | Carpenter | 1-4 |
| | | | Wells | 0-4 |
| | | | Gaston | 0-5 |
| | | | Fraternity "C" League | |
| | | | Fijis | 3-0 |
| | | | SAE | 3-0 |
| | | | Phi Deltas | 2-1 |
| | | | ATO | 1-2 |
| | | | Delts | 0-3 |
| | | | Phi Psi | 0-3 |
| | | | DELTA PHI EPSILON | |
| | | | Delta Phi Epsilon, professional foreign service fraternity, will meet at 7 p.m. Thursday. | |
| | | | They will discuss the upcoming rush program. | |

THE MATADOR

A NEW RELM IN MODERN LIVING—
All the luxury of apartment surroundings with dorm convenience.

A special semester arrangement this spring will be Contract Meals — two meals a day — seven days a week for just \$12.60. Monthly and semester terms. Serving time 11:15-1:15 — evening 5:00-6:30.

MATADOR LIVING

- Indoor Pool
- Color TV's
- Billiards
- Special Weekly Buffets
- Carpeted and
- Social Areas
- Curtain Luxury Rooms
- Social Events
- Study and Typing Rooms
- Good Study Conditions
- Constant Internal Campus Bus Service
- Many Extras

Serving time 11:15 - 1:15 — evening 5:00-6:30
Oh Yes — we would like to have you as a matador resident.

For Information Call —
THE MATADOR
1717 Norfolk
SW 2-1011

Married Tech Students

Varsity Village Apartments

3002 4th PO 2-1256

has a limited number of 1-bedroom furnished apartments, utilities paid, available for occupancy Jan. 1 \$92.50 Monthly

Come By & See Them Today

Featuring All-Electric

GENERAL ELECTRIC APPLIANCES

Heating-Cooling
Refrigerators

Ranges-Disposals
Water Heaters

TEXTBOOKS

(NEW & USED)

- ★ OFFICIAL TEXTBOOK LISTS
- ★ PERSONAL SERVICE
- ★ ALL WE NEED IS COURSE NUMBER

Book & Stationery Center

1103 College Ave. PO5-5775

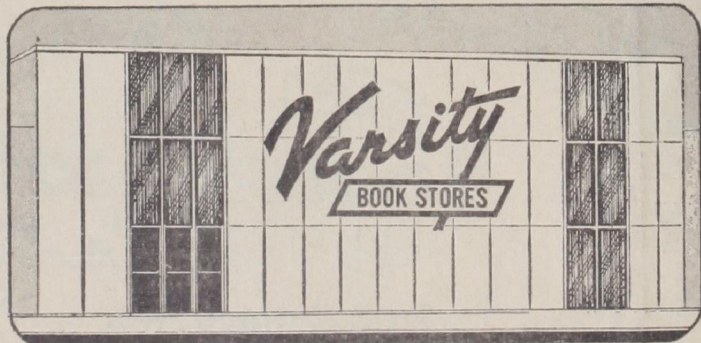
REFUEL FOR A NEW SEMESTER

MAKE THE VARSITY YOUR BOOK AND SUPPLY STATION

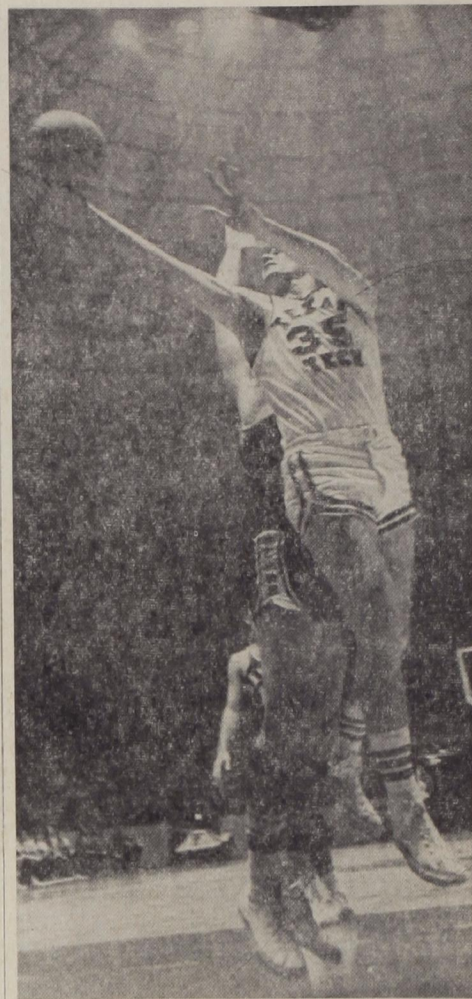
It's time for a fresh start, more profitable studying time and more convenient shopping. This semester save time and money, too, by making Varsity Book Store your headquarters for all your school needs.

Varsity is staffed by Techsans who have been through the grind and know how to serve you best.

new & used
TEXT BOOKS
Study Aids
SUPPLIES
BOOKS



THREE LOCATIONS
INCLUDING
1305 COLLEGE



YOU JUST REACH RIGHT OUT AND . . . Texas Tech scoring ace Dave Olsen shows a little bit of his style as he puts up the ball during the Raiders 71-66 loss to the Baylor Bears. Olsen ranks third in conference scoring with 78 points in five games for a 15.6 average.

Golfers prePARing 'fore' driving season

Gene Mitchell, Jr., in his first year as golf coach at Texas Tech, won't predict a championship, but he thinks the Raiders will be on a par with any team they meet.

Shaping up as his top six players are Robert McKinney, Lubbock; Jim Arnold, Tulsa, Okla.; Ronnie White, Corpus

Christi; Thomas Orndorff, Dallas; William (Bubba) Brooks, Hale Center; and Mike Sheridan, Vernon.

"McKinney plays an 'all-around good game,'" Mitchell said. "While Orndorff hits the ball a little farther than the others, Arnold, a sophomore, is our best putter and White is a good iron player with an even temperament. Sheridan, another sophomore, drives the ball well. We're also expecting a lot of help from Brooks, a junior."

Wilson in, Wright out of Tech staff

While students had their heads buried in the books for the past couple of weeks, Tech's athletic department underwent a change in the coaching staff.

Tom Wilson, one of Tech's greatest quarterbacks, joined the full-time staff and Jim Wright accepted a position with Charley Shira's staff at Mississippi State.

WILSON served as a graduate assistant this past season, working mainly with quarterbacks. He was also used as a scout.

Now an offensive backfield coach, Wilson will work with quarterbacks on skills and techniques, and will assist Burl Bartlett with all the offensive backs.

ALTHOUGH Wilson was almost passed up by SWC recruiters, he worked his way up to No. 1 quarterback by the fall of 1964. Wilson re-established every Tech passing record while leading the Raiders to two bowl berths and their best record since joining the conference.

Within the next few days, J. T. King is expected to announce a replacement for Wright.

FORMERLY a defensive secondary specialist on the Tech coaching staff, Wright will become an offensive assistant for Shira at Mississippi State.

Wright played quarterback for Bear Bryant's '56 SWC champions after starring for Edinburg High School. Following the 1957 season, Wright enlisted in the Army for two years and was a standout in service ball in Europe.

WRIGHT helped with freshmen and scouted in 1961 while taking academic work at Tech. He joined the staff full time in '62.

Wright's wife, Mrs. Mildred Wright, was ticket manager for Tech athletics.

Rounding out the varsity squad will be George Fuson, Dallas and Sam Skaff, Port Arthur, both juniors; James Phillips, Wichita Falls and Barry McFarland, Amarillo, both sophomores.

Mitchell, a '60 Tech graduate, played on the PGA circuit 18 months before his job as Tech coach. He was Texas PGA Champion in '65 and is presently assistant pro at the Lubbock Country Club. He was named Tech coach last fall, replacing Danny Mason, who moved to University of Arkansas.

He said the main weaknesses of young college players is "sheer lack of experience. Their mental game isn't too strong. Golf is 95 per cent mental, and after you've mastered putting and driving, the extra factor is determination."

Top freshman players on Mitchell's list are John Shepperson, San Angelo; Buddy McClung, Lubbock; Andy Anderson, Amarillo; Clifton Irwin, Plainview; and Steve Kimbell, Burnet.

Tech opens the Southwest Conference golf season against Rice there March 28. Other matches are with Texas A&M there, April 3; Texas here, April 11; Baylor here, April 14; Arkansas there, April 18; SMU here, April 21; TCU here, April 28.

SWC standings

| | | | |
|-----------------|---|---|-------|
| Texas Christian | 4 | 0 | 1,000 |
| SMU | 4 | 1 | .800 |
| Texas | 3 | 2 | .600 |
| Baylor | 2 | 2 | .500 |
| Texas A&M | 2 | 3 | .400 |
| Arkansas | 2 | 4 | .333 |
| Rice | 1 | 3 | .250 |
| Texas Tech | 1 | 4 | .200 |

This week's games

Tuesday—Texas vs. Baylor at Waco, Arkansas vs. Rice at Houston, Texas Christian vs. Southern Methodist at Dallas
Saturday—Texas A&M vs. Baylor at Waco, Texas Christian vs. Rice at Houston, Southern Methodist vs. Texas Tech at Lubbock.