

CONFERENCE PARTICIPANTS—Dr. Earl Minton (left), plant pathologist for the South Plains Research and Extension Center, and Dr. Calvin Orr, research pathologist, will be two of the participants in the two-day Agriculture Chemicals Conference which begins here today.

Gov. Connally visits Tech Board meeting

AUSTIN—Gov. John Connally made a surprise visit to Tech Board of Directors here Tuesday when he entered the meeting room to wish board members "good luck" in budget hearings today.

Tech President Grover E. Murray and other administrators will review the university's 1967-69 budget request before the Senate Finance Committee at 8:30 a.m. and the House Appropriations Committee at 10 a.m.

• Heard a report by Fladger Tannery, Dallas, chairman of the academic affairs committee, that outside activities of faculty members are in line with "general policies of the board."

• **ONE OF THE RESOLUTIONS** regarding the Western Information Network (WIN) authorized Tech to be a participating member in WIN because "certain state supported institutions of higher education in West Texas are desirous of developing a cooperative system which will promote educational programs at the respective institutions by means of closed circuit television."

A companion resolution called for informing legislators of the pending proposal which is one "which will promote the educational program of Tech and will greatly further and enhance the quality of educational excellence that the Board of Directors feel is the university's stewardship to provide."

• Board member Retha Martin, Lubbock, brought up the possibility of using vacant buildings for classroom use next fall if enrollment overflows on-campus facilities.

• **HOWEVER, THE BOARD** voted to build additional temporary buildings and investigate further purchases.

Approval was also given to memorial

resolutions honoring the late R. Wright Armstrong of Fort Worth and the late Margaret W. Weeks, dean emeritus of the School of Home Economics. Armstrong was a former board chairman.

Tech administrators here for the meeting included Dr. Murray, Dr. W. M. Pearce, executive vice president; and vice presidents S. M. Kennedy, M. L. Pennington and Bill J. Parsley.

\$1 million received by foundation

AUSTIN—The Tech Foundation has received \$1,000,151.09 in gifts and grants during 1966, Tech Vice President for Development Bill J. Parsley announced at Tuesday's board meeting here.

Parsley said that the 1966 figure is the highest it has ever been at Tech except for 1965. In that year Tech received \$1,502,040.49, but that included a \$1 million grant from the Welch Foundation.

HE SAID THE total amount raised last year for scholarships, fellowships and loans was \$105,872.72 and that endowments for scholarships and loans amounted to \$108,200.19.

Parsley's report showed that Tech received 68 gifts last year in the \$1,000-5,000 range, four in the \$5,000-10,000 category, one in the \$10,000-50,000 range, two in the \$50,000-100,000 bracket and two in the \$100,000-150,000 range. A total of 1,111 gifts were received, he said.

A BREAKDOWN OF the types of donors include 599 individuals with gifts amounting to \$383,407.78, 332 gifts from business and industry for a total of \$165,751.98, 79 from foundations for \$275,709.62 and 101 gifts from associations and organizations for \$43,231.80.

Parsley said the 1,111 gifts totaled \$868,101.18 but did not include \$121,714.41 from the Red Raider Club and \$10,335.50 from stadium seat options.

He also pointed out that 606 gifts were received from Lubbock for a total of \$428,231.25; 351 from all other Texas cities in the amount of \$351,764.63 and 154 from all other states for a total of \$88,105.30.

Expert on China to speak at first MUN preliminary

Dr. Percy Buchanan, noted author and educator, will speak on "China—General Background" in the Coronado Room at 8 p.m. today.

Buchanan is the first of several speakers to talk to Model United Nations delegates before the MUN convenes March 24. The speeches are to give delegates a background on China to help them answer the question posed by the MUN: Who will hold the Chinese seat in the United Nations, Red China or Nationalist China?

• **BUCHANAN HOLDS** five degrees including a Bachelor of Music, Bachelor of Divinity and a Ph.D. from Princeton in oriental languages and literatures.

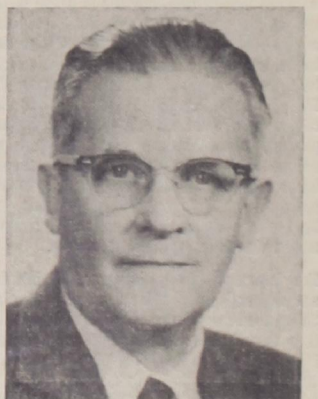
In 1945-46 he was head of Counter Intelligence training for the Supreme Command of Allied Powers under General Douglas MacArthur in Japan. He received two Congressional Citations in World War II and in Korea.

Dr. Buchanan is presently a profes-

Frosh coed taken to infirmary, examined

Tech coed Sherry Barron was taken by a Henderson ambulance to the Tech Infirmary at noon Thursday after she collapsed near the Business Administration Building.

Miss Barron, a freshman from Meadow, apparently fainted. She was examined and released at the infirmary.



Dr. Percy Buchanan

Chemical meet to feature talk by national president

Parke C. Brinkley, president of the National Agricultural Chemicals Association, will be the keynote speaker for the 14th annual Agriculture Chemicals Conference, beginning today.

The conference, based on the theme "The Place of Chemicals in West Texas Agriculture," has attracted 21 agriculture experts to discuss topics on new and improved methods of weed control, fertilizing, brush control, insect control and control of plant diseases.

REGISTRATION FOR the two-day convocation will begin at 5:30 p.m. today at KoKo Palace with a reception at 6 p.m.

At 9 a.m. Thursday Tech President Grover E. Murray will open the discussion session with a welcoming ad-

dress at the Tech Union Ballroom which will be followed by Brinkley's keynote address.

A native of Virginia, Brinkley has held several agricultural posts during his career, starting as a county agent upon graduation from Virginia Tech.

He was Virginia Commissioner of Agriculture from 1950 to 1962, when he assumed his current position. In 1953 he was honored as the "Man of the Year in Service to Virginia Agriculture."

A DIRECTOR OF the West Texas Chamber of Commerce, Homer D. Garrison, head of the Chamber's agriculture and ranching committee, is chairman of the Thursday morning session

of the conference.

Other speakers for the conference include:

• Ray Frye, associated with the American Dusting Company in Hereford, speaking on pesticide residues on vegetable crops;

• Elmer B. Hudspeth Jr., agricultural engineer with the USDA at the South Plains Research and Extension Center; speaking on the use of chemicals in close-growing planting;

• Don Johnson, executive vice president of Plains Cotton Growers in Lubbock, speaking on the future of the boll weevil program;

• Bill Mayes, partner in Mayes Bros. Fertilizer and Chemical Co., Inc., presenting a report of the Soil Fertility Committee Friday;

• Dr. Earl B. Minton, plant pathologist for the South Plains Research and Extension Center, speaking on "Verticillium Wilt of Cotton;" and Dr. Calvin Orr, nematologist with the South Plains Research and Extension Center, leading a seminar discussion on nematodes and nematocides;

Sponsors of the conference are Tech, Texas A&M, the Lubbock Chamber of Commerce and the West Texas Chamber of Commerce.

Conference chairmen are Chester C. Jaynes, associate professor of agronomy at Tech, and Dr. Robert Berry of TAES.

Funds shortage delays fountain

Rising costs of material and inadequacy of funds has delayed the construction of the proposed fountain at the entrance of the Tech campus according to architects in charge of the project.

Berwyn Tisdale of Howard Schmidt and Associates said Tuesday that work is still being done in the preliminary stages of securing cost estimates of the material and working on drawings for the marker.

TISDALE SAID the date for the beginning of construction is still indefinite but they hope to have a time schedule and cost information by next month.

The original plans for the fountain to be located on the Amon G. Carter Plaza are basically the same. Modification in the size of the seal and simplification of the base have been suggested by the architects and were submitted in a report to the Campus Planning Committee in January.

Miss Jerry Kirkwood, Campus Planning Committee Coordinator at Tech, said the money for the construction of the fountain will come from the fund donated by students, from money allocated at the project's beginning and added to recently by Tech and from the Tech Bookstore's campus improvement funds.

Soviets storm embassy; anti-China feeling high

MOSCOW (AP)—Russians pounded on the doors of the Chinese Embassy Tuesday and shouted, "Cowards!" at the staff inside. An embassy official tore up protest petitions offered by the demonstrators and threw the pieces in the faces of the Russians.

The demonstration was in retaliation for the riotous Chinese siege of the Soviet Embassy in Peking, now in its 12th day. Tass, the Soviet news agency, charged iron gates of the Soviet Embassy were smashed down Monday

night and there was no letup in the Chinese demonstration Tuesday.

TASS SAID THE Chinese Foreign Ministry advised that in Peking "officials of the Soviet embassy are prohibited from leaving their territory. Otherwise their security is not guaranteed." The Soviet Embassy filed a vigorous protest.

In Moscow, it was the second straight day of Soviet demonstrations outside the Red Chinese Embassy. But unlike the peaceable demonstration the day before, this one grew in vehemence and at one point Russian police intervened.

Anti-Chinese meetings were reported being held throughout the Soviet Union. This method of whipping up sentiment has been used against the United States over the Vietnam issue but it was the first time such organized hostility was directed against China.

Tass said the meetings were "stormy" and quoted participants as denouncing Mao Tse-tung's leadership in China.

BUSLOADS OF Russians were brought to the Chinese Embassy grounds. The 250 Russians carried petitions in the form of resolutions adopted at meetings in factories and various institutions.

A delegation of young Russians from the Moscow Aviation Institute found the front gate of the embassy locked and went to the side door to present their petitions.

Behind the door were a small hallway and a second locked door. A Chinese official unlocked the inner door, stepped into the hallway and unlocked but did not open the outer door.

But the young Russians opened it, moved inside and handed the Chinese the petitions. He ripped them up and threw the pieces in their faces, shouting: "Workers of the world, unite around Mao Tse-tung!"

Mod look not 'in' at A&M

COLLEGE STATION, Tex. (AP)—Bearded, shaggy-haired and sockless civilian students at Texas A&M University have been given the word: spruce up or ship out.

The Academic Council has approved a request by the Civilian Student Council urging enforcement of university regulations regarding appropriate dress for civilian students, it was announced Tuesday.

CIVILIAN STUDENTS in the future must be clean shaven with a proper haircut or risk being booted out of class. Socks must be worn with shoes on campus.

Tattered trousers may not be worn on campus. Shower shoes are taboo. That also goes for "T" shirts and practice jerseys, unless the student is participating in an athletic activity.

The Academic Council urged the A&M faculty and staff to dismiss from class any student who does not comply with clothing regulations. The offending student will be charged with an unexcused absence from class.

Box to lead ASRM program

Dr. Thadis W. Box, Tech professor of range management will serve as head of the program committee of the American Society of Range Management in 1968.

Dr. Box, who joined the Tech faculty in 1962, will steer a 20-member committee planning the society's professional program, emphasizing the 1968 annual international meeting schedule for Albuquerque, N. M.

The organization was formed in 1947 for work in the science of grazing land management and conservation, and to encourage the professional improvement of its members.

Dr. Box has served in other capacities with the ASRM. He worked in establishing a Spanish language publication series, and serves on committees for education and international relations.

Dr. Box received his bachelor of science degree in agriculture from Southwest Texas State College and his master's and Ph.D. from Texas A&M.

In 1966 Dr. Box was among nine faculty members from colleges and universities throughout the nation who received the E. Harris Harbison Award.

- An editorial - Two journalism majors enter Miss Advertising competition

Texas Tech's budget for the 1968-69 biennium goes on the chopping block for the second time today as administrators and board members present it to the Senate Finance Committee and House Appropriations Committee in Austin.

That the budget is on the chopping block is understandable in view of the governor's opposition to a tuition increase which would go a long way toward providing the money needed for Texas higher education. But we hope the legislative committees see fit not to completely agree with the governor's super-cut budget recommendations.

The \$19 million recommended cut of Tech's proposed budget represented a 40 per cent slash, from \$47.8 million to \$28.9 million. Almost one-third of this—\$6 million—is earmarked for faculty salaries, an amount which can be expected to hamper academic growth and faculty recruitment.

Hopefully, the legislative committees' recommendations will be totally independent from the governor's, and will depend upon the administration's presentation this morning. Administrators will try to convince committee members that Texas Tech must have more money than the governor recommended, a request which he himself has admitted would be "justifiable."

Perhaps the legislative committees will also realize the request is justifiable, and take it one step further to include it in their recommendations. Actual appropriations for higher education are more than two months away, but to a great extent they will be finalized out after today insofar as Tech is concerned. Legislators can make it favorable finaling out with a recommendation somewhat less retardative than the 40 per cent cut.

Early applicants for the title of Miss Advertising are Barbara Esslinger, sophomore from LeMesa, N.M., and Linda Thorsen, sophomore from Midland.

Miss Advertising will be selected Feb. 14 at a joint meeting of Alpha Delta Sigma and Gamma Alpha Chi, Tech's advertising fraternities. She will reign until the next Miss Advertising is chosen for the 1968 Ad Recognition Week.

The contest is held in conjunction with the annual observance of Advertising Recognition Week (Feb. 12-18) on the Tech campus and in Lubbock by the Lubbock Ad Club and the American Women in Radio and Television organization of Lubbock.

Miss Esslinger is a journalism major, member of Angel Flight, Public Relations Council of the Tech Union, Stangel legislator, an AWS representative and a member of Zeta Tau Alpha sorority.

Also a journalism major, Miss Thorsen is currently dorm chaplain for Clement Hall, member of the Public Relations Council for the Tech Union and a delegate to the Model United Nations.

Qualifications for Miss Advertising are that a candidate is a Gamma Alpha Chi member or eligible for membership by being at least a sophomore, having a 2.0 overall average and majoring in advertising, advertising art, or in related fields of journalism, or home economics.

She will be chosen on the basis of appearance, interest in advertising and her social graces. The winner will have the use of a 1967 Mercury Cougar for several days and will appear at the functions of Advertising Recognition Week.

The deadline for submitting the applications is today. The blanks may be picked up in the offices of the deans of Business Administration and Home Economics and in the offices of the heads of Journalism and Architecture and Allied Art.

DIXIE DORM APTS.

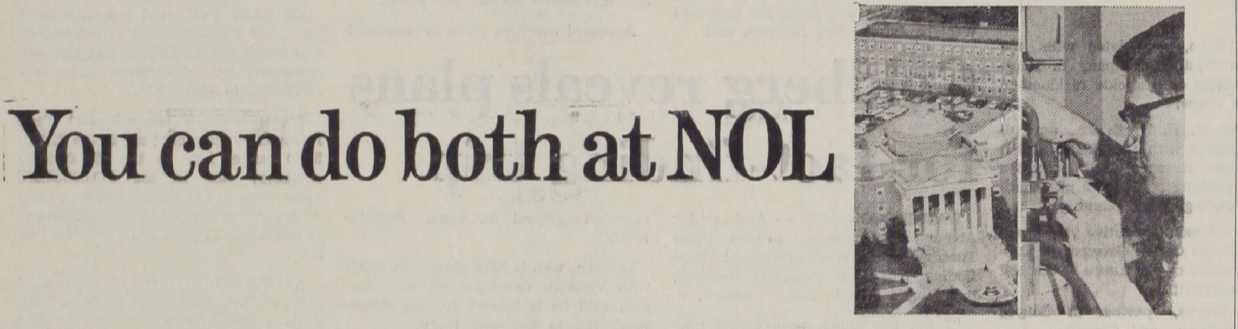
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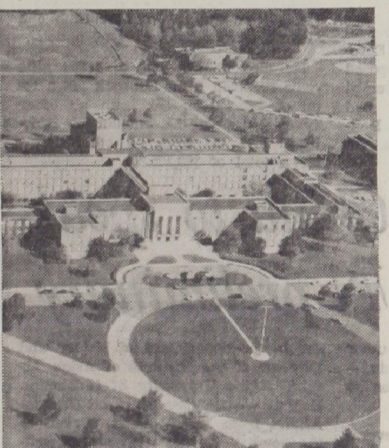
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Help Available in finding Roommates

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



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.

air 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-

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Raider Roundup

<p>AHEA The American Home Economics Association will meet 6:30 p.m. Thursday in the Student Union Mesa Room. Mrs. E. E. Pope, teacher in the Lubbock Public Schools, will present the program "Focusing on Careers in Education." She will speak on her experiences while teaching abroad.</p>	<p>CIRCLE K Circle K will have an open smoker Thursday at 7:30 p.m. in the Blue Room at the Tech Union. Ken Hobbs, a Lubbock businessman and member of Kiwanis will speak. All Tech men interested in service organizations are invited to attend.</p>	<p>ASCE The American Society of Civil Engineers will meet at 7:30 p.m. today in C&ME Bldg. room 52. Mr. C. R. Madly of South Pacific Railroad will speak on "The Replacement of An Old Iron Truss Bridge."</p>
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KARATE EXHIBITION
Jim Geren, holder of a first degree, Black Belt in Karate will demonstrate the sport in a special exhibition Thursday at 7 p.m. in the Tech Union Ballroom.

WESLEY FOUNDATION
Rev. Ralph Macy, Lubbock Episcopal minister will lead a discussion on "The Ecumenical Movement" at the weekly forum of the Wesley Foundation, 2420 15th St. today at 7 p.m.

JUNIOR COUNCIL
Junior Council will meet at 5 p.m. today in room 209 of Tech Union.

ST. JOHN'S METHODIST CHURCH
St. John's Methodist Church is sponsoring a free dance Friday, at 1501 College Avenue. The Sheraton V will play.

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February 10, 1967
8:00 P.M.

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LA DOLCE VITA

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Anita Ekberg
Marcello Mastroianni
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ALL SEATS RESERVED

Students — \$1.25
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TICKETS ON SALE:

Program Office at Student Union
At The Door

OFF THE BORED

wonley

To someone who has never experimented in group dynamics, the first exposure to such an undertaking produces a feeling almost indescribable. It is a sensation similar to and yet apart from and above that produced by the first try at driving a car, the first cigarette smoked, the first real tune played on a piano.

It is a sensation of real accomplishment in one's self and at the same time pride in the similar accomplishments of those others participating in the group.

AS IS FAIRLY OBVIOUS, such a first experience was provided us this past weekend during the Union retreat at Happy. And the fact is, we expected anything but a feeling of satisfaction from this endeavor as we awoke at what seemed the crack of dawn Saturday a.m., packed our little bags and our Bear and headed for the Union to

meet the buses which would transport us to this Mecca in the plains.

Our first impression as we began the painful ritual of the first cup of coffee was that of an unrehearsed gathering at a Union table amidst the moans and groans of a few retreat-goers who obviously would rather have retreated to their own beds for a while rather than to the warmth and comforts of the fleet-awheel bus transportation.

ALL HOPES OF ESCAPE found futile, however, we were soon transplanted to a seat in the back of one of the buses and on our way to a then unknown and frankly unsuspected destination.

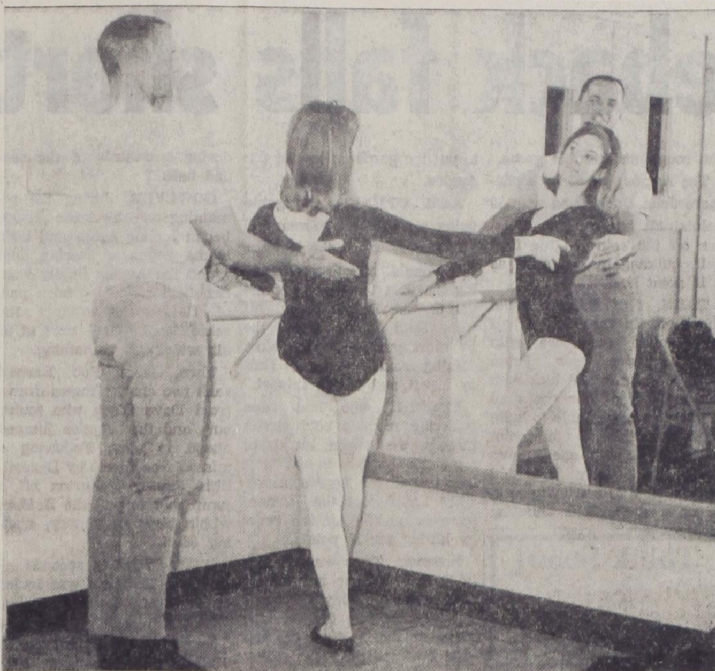
Our arrival at the camp after a surprisingly not uncomfortable journey brought a few new discoveries. Though our home away from home for two days was quite clean and comfortable, complete with all the comforts of home conspicuously absent in a dormitory, there were a few upsetting aspects. Take, for example, the hike up a small alp to the dining facilities, where after arrival we found a diet of typical church-camp fare: fat foods served with greasy gravy and multitudinous mashed potatoes and nonetheless appetizing to the majority of us.

THEN OF COURSE there was the hike—or slide, as the case might have been—back

down the hill to our first meeting place: a rustic, open-air tabernacle complete with creaking pews, inch-thick dust and dead birds trapped in the rafters.

But the events which followed Bruce Anderson's preliminary talk, our breaking up into groups and constant meeting with these same groups for the greater part of two days, produced an effect which completely erased any feelings of discomfort, early dissatisfaction or disinterest.

WE MUST REITERATE that the sensation of being one with a group after approximately twelve hours of constant effort, dissolutionment and finally successful communication is indescribable. It is an experience we found rewarding and, we can hope, repeatable, and an experience at the very least well worth whatever may have been expended in accomplishing it.



DANCER AND PUPIL - George Zoritch, premier dancer on teaching tour, shows Margaret Muelschen forms of the art of ballet he spoke of in the class he conducted Tuesday.

Dancer says ballet not art form in U. S.

The thing that makes ballet more difficult to teach to Americans than to Europeans, according to George Zoritch, world famous premier dancer, is that "ballet is not considered very important in the United States."

"It is more of a conditioning course than an art form," said Zoritch, as he began teaching his first course in ballet at Tech. "Americans are not as receptive to ballet as Europeans because Euro-

peans all learn the art form when young, and know and recognize the mistakes." Of Texas cities, Zoritch cited Houston as the most receptive, but said the difference varies from city to city, rather than by geographic areas. He added, "New York and Los Angeles are very receptive to ballet, but in San Francisco the ballet is more of a social event to show off new gowns."

Zoritch, Russian-born dancer heads a school of dance in Hollywood and is currently conducting a teaching tour of the United States.

Techsan entries due

Applications for Mr. and Miss Texas Tech and Top Techs are due in the Student Senate office by 5 p.m. Friday.

Only one candidate may be nominated for each entry. This includes one boy and one girl from each class for Top Techsan. Each candidate must be nominated by a recognized campus organization, having a 2.0 overall grade average and

a 2.0 for the preceding semester.

The election will be conducted Feb. 24. Four men and four women will be selected from each class for Top Techsans.

Applications may be picked up in the Student Senate office between 8 a.m. and 5 p.m. the rest of this week.

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Real Western Atmosphere

Only 10 Minutes
from Tech — Go out to the
end of North College, turn
right for approximately 1 mile, and look
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Open Monday-Friday — 11-2 p.m. 5-10 p.m.
Open Saturday — 5-10 p.m.

OPEN SUNDAY!



Feb. 8—Model United Nations Steering Committee will present the first of its preliminary events, Dr. Percy Buchanan of The University of Oklahoma, at 8 p.m. in the Coronado Room.

Feb. 9—MUN second preliminary event, film on "Conversation On China," will be shown at 7:30 p.m. in the Coronado Room.

Feb. 10 — Special Events Committee will present Flatt and Scruggs, 8 p.m., Lubbock Municipal Auditorium. (Tickets on sale in Union Ticket Booth)

Feb. 11—Ideas and Issues Committee will present a series of Charlie Chaplin silent films, 2 p.m., Biology Auditorium.

Feb. 12—International Interest Committee will present film, "Good Times, Wonderful Times," 3 and 7 p.m., Coronado Room.

Raider Roundup

TOWN GIRLS

Town Girls will meet at noon today for a luncheon in the Coronado Room of the Tech Union. Coeds living off-campus who are interested in joining are invited to call Cheryl Baldwin at SW9-5180.

MORTAR BOARD

Mortar Board will meet at 7:30 p.m. Thursday for a business meeting in the Anniversary Room of the Tech Union. All members are requested to be present.



the Winner!!

Congratulations to Dave Hoxworth, winner in Raider Villa's "Free Apartment Contest."

Come by for a friendly visit, and see why Dave picked the modern, convenient Raider Villa Apartments.

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Enjoy a successful career in America's most exciting city... HOUSTON!

HOUSTON IS THE ACTION TOWN!

It's the only city in the Southwest with both major league baseball and major league football. You and your family can enjoy sunny Gulf beaches... hunting... fishing... the Domed Stadium... fine art galleries... opera, sym-

phony, ballet, theater, in the magnificent new Jones Hall for the Performing Arts... low-cost housing... great restaurants... metropolitan shopping... year-round golf... the excitement of living in America's most dynamic growth area.

HOUSTON LIGHTING & POWER IS THE ACTION COMPANY!

Already one of America's largest electric power companies, HL&P is in the midst of a five-year expansion program that will double the power available to the Houston-Gulf Coast area. At one plant alone, a new 450,000 kw unit is now in operation, another will be completed in 1967, and construction has already begun on a third unit that's even larger—565,000 kw! We're investing \$270,000 each working day on our expansion program that includes a revolutionary

computer-operated Electric Energy Control and Dispatching Center that is creating excitement throughout the utility industry... new generating and distribution facilities... and a new skyscraper headquarters building in the heart of Houston. (Steelwork is already going up for this new building, but you may have to wait a few months before you move your office from our present building.)

ENGINEERS CAN PROSPER WITH US!

An electric utility is built on engineering skills, and engineers carve great careers with HL&P. (Our president started as a transmission engineer with the company.) Right now we need BS candidates in Electrical, Mechanical or

Chemical Engineering for growth positions in our Power Department and Industrial Sales Divisions, and our Engineering Department offers opportunities to people with BS, MS or PhD degrees in either Electrical or Civil Engineering.

WANT MORE FACTS?

Our representatives will be on the campus October 17 and 18. Sign up at the Placement Office for your interview with one of these men:

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R. M. McQUISTON, P. E.
General Supt. of Engineering
J. C. THOMPSON, P. E.
Supt. Research Division

POWER
C. M. RIPPLE, P. E.
Operating Supt. Power Department
F. W. STOKER, P. E.
Assistant Results Engineer

SALES
JACK ARLITT, P. E.
Supervisor Industrial Sales
CHARLES PESEK
Industrial Engineer



HOUSTON LIGHTING & POWER COMPANY
a Texas taxpaying, investor-owned electric service company

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GALS ALL TIED UP?
THE GUYS WITH MONEY?



Juniors - Seniors - Graduates

- We have a limited number of excellent part-time openings representing the most dignified product in West Texas.
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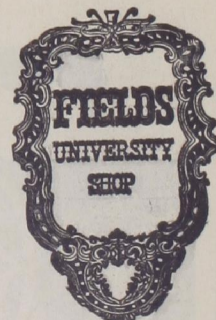


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Raider comeback falls short

By **GEORGE CHAFFEE**
Sports Editor

Tech's Red Raiders started off slow in the first, came on strong in the second, then watched in horror as Sonny Benefield sank two free throws in the closing seconds to edge out a 70-67 victory in one of the most bizarre games in Tech history.

The loss shoved the Raiders

even deeper into the South-west Conference cellar, giving them a 1-6 record in conference warfare. The Aggies are now 3-4 in conference play.

BOTH TEAMS had hot and cold spells during the contest which was witnessed by only 2,000 partisan fans. Both teams also ran into considerable foul trouble, each losing two men via the foul route in

the rough and tumble game. The Aggies, paced by sophomore John Underwood with 22 points, all but ran the Raiders off the court in the first half, building up as much as a 15 point lead.

THEN, THE Raiders found the mark in the second half and knotted the score with nine minutes gone. From there it was nip and tuck with the score tied four times as neither team was able to build up more than a four-point lead. Then, with one minute remaining, Sonny Benefield calmly sank two charity tosses on a one-and-one situation

to put the game on ice for the Aggies.

A&M OPENED the game using a tight man-to-man full court press which the Raiders were unable to penetrate. During the first 14 minutes of the game, the Raiders only hit three field goals while the Farmers pumped in 21 points coming from Underwood, Buzzy Myatt and Terry Trippet.

TRIPPET, who had been suffering from a cold streak most of the season, hit six of seven field goals in the first half to pad the Aggies' score. Billy Tapp kept the Raiders from being run off the court by hitting for 11 points.

However, Tapp was the only Raider to jump into double figures and Shelby Metcalf's quintet went into the dressing room at the half on the top of a 50-37 score.

AS THE SECOND half opened, the Aggies dropped the full court press and the Raiders began hitting the mark while the A&M crew couldn't score on anything.

The Raiders, paced by Vernon Paul who hit two free throws and three field goals, outscored the Aggies 23-10

during two-thirds of the second half.

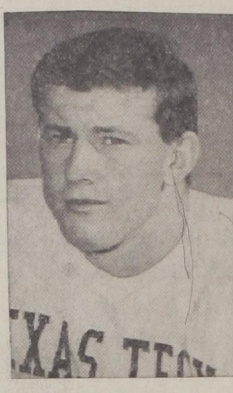
HOWEVER, during the remaining one-third, the Aggies began hitting again and both teams began a scoring duel which the Aggies finally won. Benefield connected on a pair of field goals to knot the score for the final time at 62 all with 3:28 remaining.

Then, Billy Bob Barnett sank two charity tosses drawn from Dave Olsen who fouled out and the Aggies jumped ahead to stay. Following a missed free throw by Barnett, little Jimmy Fullerton hit a jump shot to pull the Raiders within sight of victory, trailing 66-65.

WITH ONLY 13 seconds remaining, Benefield was fouled by Tapp, and the rest was history.

Larry Lewis again pulled Tech within one point with a lay-up, but only two seconds remained as Trippet went to the foul line to sink two more foul shots to make the final score read 70-67.

The Raiders will return to the friendly confines of Municipal Coliseum Saturday afternoon where they will meet Texas Christian.



Ed Mooney

Thinclads entered in two indoor meets

Six Red Raider trackmen will travel to Fort Worth and Dallas this weekend to compete in two indoor meets.

In Fort Worth, track coach Vernon Hilliard will enter five men in two events at the Will Rogers Indoor Games. Rich Kay, Orinda, Calif. junior, will run in the mile event, and a mile relay team composed of Bobby Nelson, Quanah senior, Wayne Nelson, Houston jun-

ior, Tim Garrison, Lubbock junior, and George Coon, Moraga, Calif., sophomore will also be entered.

"**THERE WON'T** be many college boys running in the Fort Worth meet," Hilliard said. "And, we need to concentrate on the upcoming outdoor meets so we probably won't set the world on fire with our performances."

However, Hilliard was looking forward with guarded optimism for some good times in the two events. Hilliard said the shot put, where big Ed Mooney is the defending champion at Dallas, would be Tech's strongest event.

"**MOONEY'S** been pretty erratic lately," he said. "But, that's only natural since he hasn't been able to work out too much. I still wouldn't be surprised if he were to heave it 57 or 58 feet."

Mooney isn't entered in the Fort Worth event, but will be the top man in the Dallas Invitational Saturday night.

ALSO entered in the Dallas meet is a two-mile relay team composed of Bobby Nelson, Wayne Nelson, Kay, and Coon. Garrison will be entered in the broad jump.

Don Parrish, Daingerfield senior, was invited to run in the 60-yard dash in both meets, but has dropped out.

FOLLOWING the two meets at Fort Worth and Dallas, the Raider thinclads will be "idle" until Feb. 25, when the varsity runs against the freshman team.

MISS MADEMOISELLE PAGEANT

Preliminaries for the Miss Mademoiselle Pageant have been changed to Feb. 10 in order that the 25 finalists may appear on state-wide television during halftime of the Tech-TCU basketball game Feb. 11. Preliminary judging will begin at 5 p.m. in the Agriculture Engineering Auditorium.

Intramural standings

The Fijis upset the Phi Deltas 56 to 54 Sunday to throw the two teams and Delta Tau Delta into a three-way tie for first in the Fraternity "A" Intramural Basketball League.

Sunday's game drew a capacity crowd into the Intramural Gym.

Should the three teams win the remainder of their games, Sunday's victory will insure the championship for the Fijis.

In other fraternity games played Sunday, the Deltas swamped the SAEs 83 to 65 and the Pikes dropped Kappa

Sigma 65 to 52.

In Dorm "A" League action Gaston preserved its unblemished record with a 93 to 42 win over Matador.

Scores of other dorm games played Monday were Carpenter 106, Thompson 74; Gordon 80, Murdough 66; and Bledsoe 67, Sneed 43.

Standings are:

Fraternity "A"

Team	W	L
Phi Gamma Delta	6	1
Phi Delta Theta	5	1
Delta Tau Delta	5	1
Kappa Alpha	4	2
Alpha Tau Omega	4	3
Phi Kappa Psi	2	4
Pi Kappa Alpha	2	4
Sigma Alpha Epsilon	2	5
Sigma Nu	1	5
Kappa Sigma	1	6
Dorm "A"		
Gaston	6	0
Bledsoe	5	0
Wells	4	1
Thompson	2	4
Carpenter	2	3
Gordon	2	3
Murdough	2	4
Matador	1	4
Sneed	0	5

Officials needed

Students interested in officiating intramural softball contact Mr. Holsbury in the Intramural Office. Softball officials will meet in the Intramural gym at 5 p.m. Feb. 13.

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