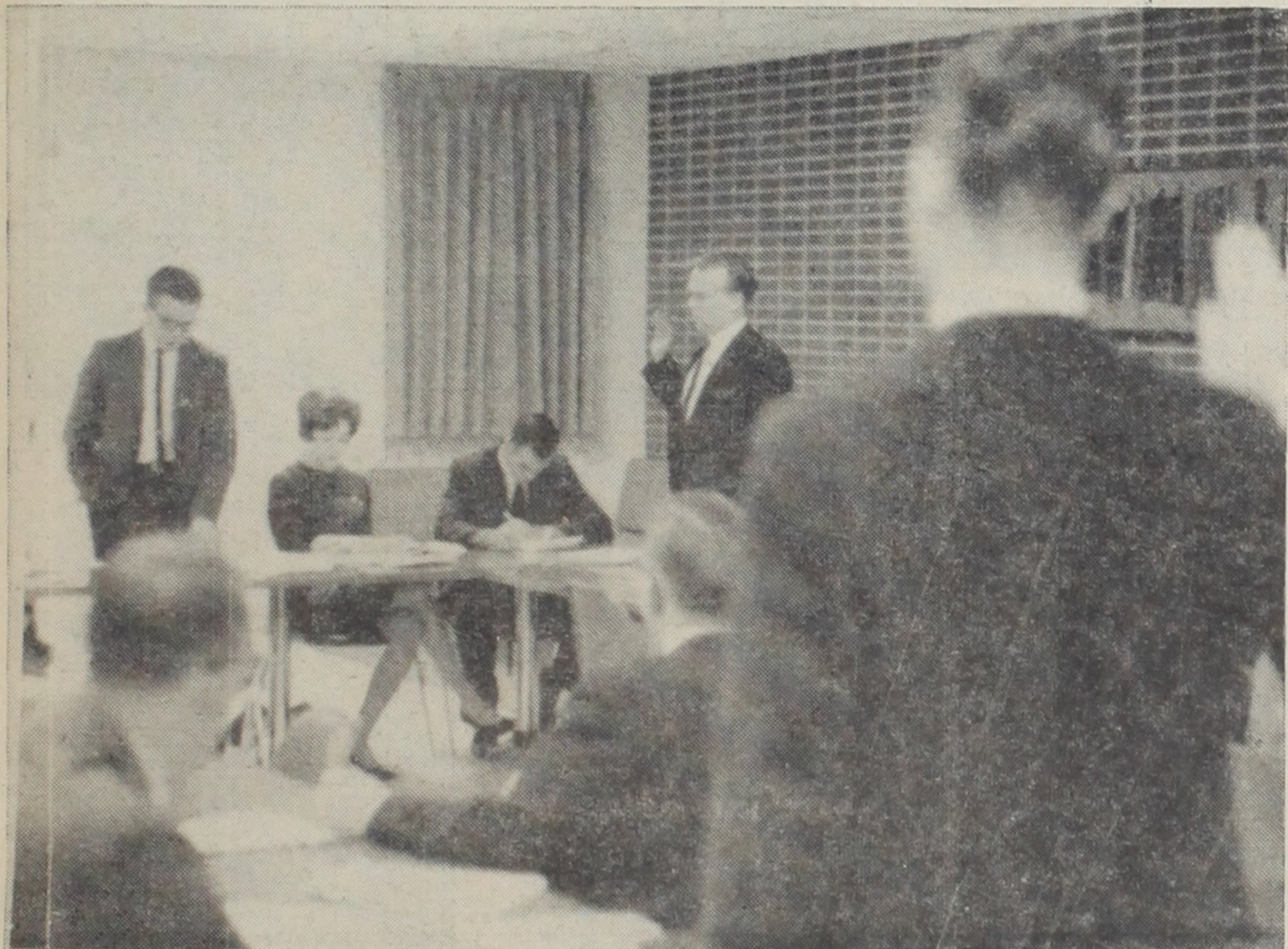


Class Officer Debate Aired



NEW COUNCIL MEMBERS — Ronnie Botkin, foreground, and Jerry Peirce are being sworn in as Student Council members by Charlie Aycock at Tuesday night's meeting. Botkin is engineering representative and Peirce is arts and sciences representative.

—Staff Photo

Are Tech's classes too large to be united? Does any class serve any real purpose worth so few officers representing so many students?

With these questions as the general topic of debate, the opening rounds in the involved class, council-officers controversy were aired at Student Council meeting Tuesday night.

Council members asked a few questions of the class officers present at the meeting. In answer to a question on what the freshman officers had done this year, Joe Murfee, freshman class president, replied, "What do you think is expected of the class officers to the Student Council? Nobody knows for sure what the Student Council does. We as class officers don't know what we're suppose to do for the Student Council."

Purpose Questioned

Charlie Aycock, council president, answered, "We have not been able to define your purposes." He explain that the class officers were responsible to the Student Council according to its constitution.

Also, within the next few weeks, each class is to submit a detailed report of all activities to the Student Council so that members can see if any real good is being accomplished.

"More objective discussion will be handled on the matter at the next SC meeting, and definite action will be taken in some direction before next year," said Aycock.

Tuition Hike Opposed

Also, it was brought out at the meeting, several letters have been received from other state supported schools objecting to the proposed bill to raise college tuitions.

Several of the schools plan to take action through their student governments and the legislature, since it is reported that none of the extra funds will go back to the schools. Aycock appointed a committee to investigate the tuition hike with Tech administrators and see which stand the council should take.

New election regulations were also passed by the council, with several questionable sections tabled to be commented on by the Supreme Court to avoid conflicts in the future.

The general disagreement was whether several articles should be included in the constitutional bylaws or added as amendments to the constitution itself. The contested passage concerned the proposed rule that "no person may hold position of Student Council representative, executive officer, or cheerleader simultaneously."

At Pentagon

Tech Research Exhibit Shown

An exhibition, prepared by Texas Tech scientists, of advanced theories and discoveries in molecular research for space travel is being shown in the Pentagon.

THE DISPLAY, designed by Dr. Henry Shine and Dr. Wesley Wendlandt, professors of chemistry at Tech, consists of four panels. The first two panels describe the techniques of investigating the thermal breakdown of compounds. The third and fourth panels illustrate research in studying ion-radicals by electron spin resonance spectroscopy.

Tech began work on the project after receiving a \$200,000 molecular research grant by the Air Force Office of Scientific Research in August.

A RESEARCH TEAM of graduate students, post doctoral workers from several countries, are working on the research program, according to Dr. Shine.

The panels describe techniques being used and devised at the AFOSR Center for Molecular Research at Tech to make fundamental studies with important bearing on efforts in space exploration.

AN AUDIO SYSTEM has been incorporated to describe each panel in sequence, automatically.

The research at Tech on effects of heat on chemicals as related to U.S. space exploration is scheduled over a three-year period.

AT THE TECH center molecular research involves the study of chemical substances at elevated temperatures by these techniques: differential thermal analysis, in which the absorption or evolution of heat is measured as the sample is decomposed by heating; thermogravimetric analysis, in which the loss in weight is measured as the sample is heated; gas evolution analysis, in which the amount of gases evolved by thermal decomposition is measured; dynamic reflectance spectroscopy, in which the color changes are measured by heating the sample.

These techniques present powerful tools with which scientists can gain insight into the fundamental behavior of matter.

THE EXHIBITION will be shown in Washington until Friday when it will be sent to Lubbock for showing at Tech. The exact date of showing has not been announced.

Dr. Amos Horney, head of the chemical science division of the Office of Scientific Research, was in Lubbock Monday to confer with Tech scientists at the research center.

Rice Basketball Coach Dies

Johnnie Frankie, head basketball coach at Rice University, died early Tuesday.

Death was attributed to hepatitis, a liver ailment, and viral encephalitis, a brain infection.

Frankie, who had just completed his fourth year as Rice basketball coach, led the Owls to a 9-5 record and a second place tie in the Southwest Conference this year.

His Rice teams won, overall, 39 games and lost 54.



SURVEY REPORT—Jim Frantz, McAllen senior, explains a comprehensive survey of Texas parks which will be presented to state government officials here Friday. Students in Tech's horticulture and park management department have done research on the project two years. This will be the final showing of the report for the Parks Board's approval.

—Staff Photo

U.S. Plan For Fleet Hits Snag

LONDON (AP) — The U.S. plan for a nuclear surface fleet manned by the members of the North Atlantic Treaty Organization ran into rough sailing Tuesday in Britain.

Livingston Merchant, sent to Europe by President Kennedy to sell the multinational force idea, was told in a round of conference that the British see difficulties ahead.

Among the difficulties, in the British view, is the expense—\$84 million a year for the next 10 years as Britain's share of the surface fleet's cost.

The U.S. idea is a fleet of 25 surface ships armed with Polaris missiles and manned by mixed crews taken from the various NATO nations.

Britain wants a multinational force based on the assignment of individual national nuclear forces to the NATO pool.

Honors Students Meet To Consider Activities

Tech's honors students will meet at 7 p.m. today in Social Science Bldg., room 215.

On the agenda is a summary of activities of the honors program, followed by open discussion of next year's courses, the honors council

council constitution, the "Man and the World" lecture series, class visitation program, problems and criticisms of the honors program, and plans for new activities. Steve Magee, honors council president, will preside.

FLY TO MONTERREY!

Have a Fabulous Spring Vacation on the

TECH SCHOOL TRIP

April 7-10

HISTORIC SIGHTS AND FAMOUS NIGHTCLUBS

Reservation deadline March 15

Tech Union Program Office

Ext. 4151

Placement Service

Interviewer	Date
Kennecott Copper Corp.	Mar. 13
U.S. Air Force	Mar. 13
Ingersoll-Rand Co.	Mar. 13
Conly, Peters, and Green	Mar. 13
Burroughs, Welicome & Co.	Mar. 13
Southwest Research Institute	Mar. 13-14
Bell System Western Elec. Co.	Mar. 13-14
Donrey Media Group	Mar. 14
Coast and Geodetic Survey	Mar. 14
Natural Gas Pipeline Co. of Amer.	Mar. 14
Ford Motor Co.	Mar. 14-15
Corpus Christi Ind. Sch. Dist.	Mar. 15
Sanger-Harris	Mar. 15
International Business Mach. Corp.	Mar. 15
Sun Oil Co.	Mar. 18
The Western Co.	Mar. 18
Phillips Petroleum Co.	Mar. 19
Houston Ind. Sch. Dist.	Mar. 19
Santa Fe Public Schools	Mar. 19
Kroger Co.	Mar. 19
Cities Service Petroleum Co.	Mar. 19-20
Ling-Temco-Vought, Inc.	Mar. 19-20

Senior Placement Information Due

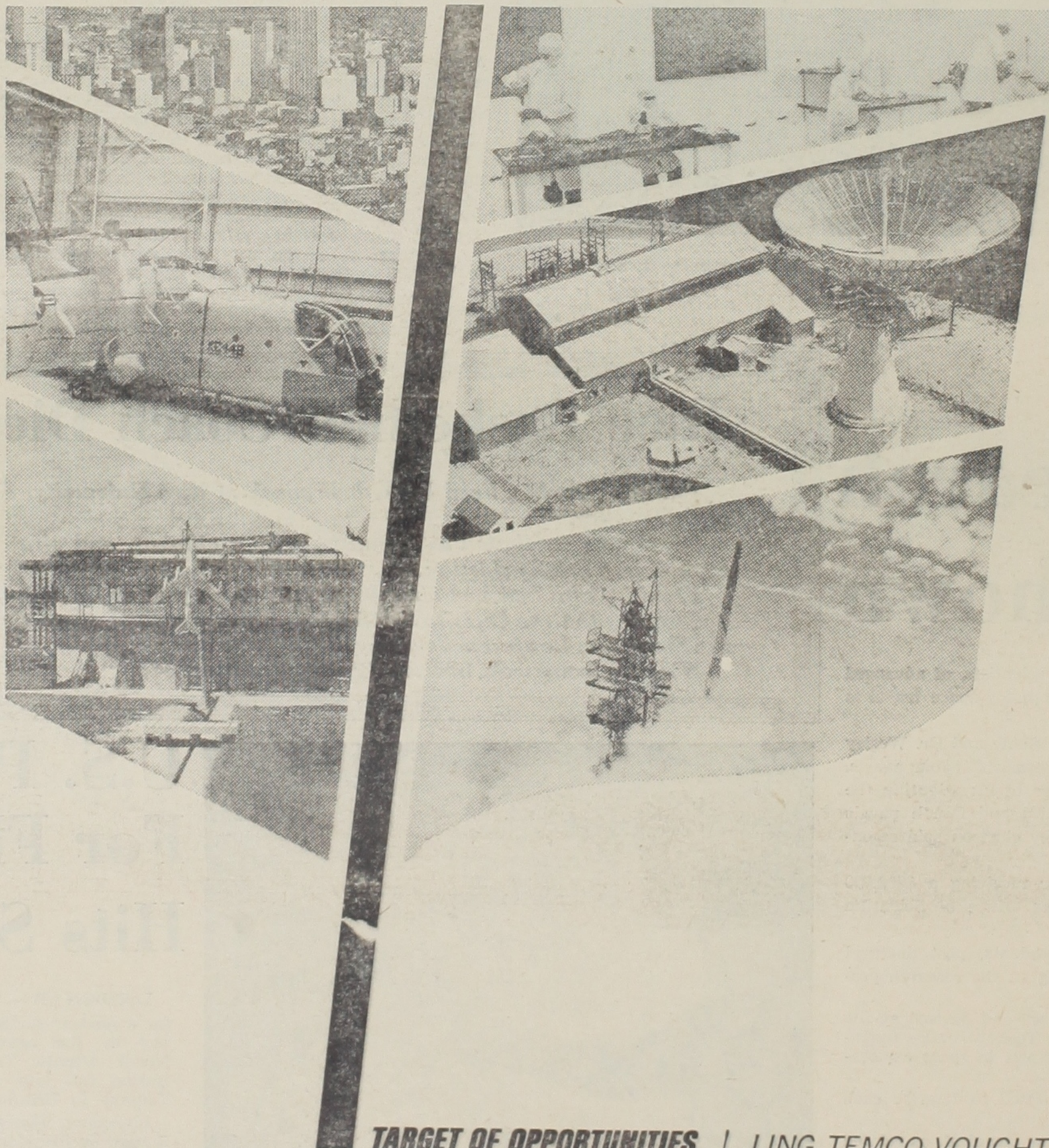
Mrs. Jean Jenkins, director of placement service, reminded seniors Monday to complete personal information forms.

"It will take all summer to process these forms, so they should be completed by late spring," Mrs. Jenkins said.

Seniors should turn in two photos and complete references. Additions to forms already filed are also being accepted.



FOLK SINGER—Nancy Bacon, senior fine arts major from Lubbock, will provide part of the entertainment for the Class Spaghetti Supper Sunday. Miss Bacon plays classical guitar music and sings folk songs in English, Yiddish, Spanish, German and French. The supper will be from 5:30 until 7 p.m. in the Tech Union Ballroom. Admission is \$1.25 per person. —Staff Photo



TARGET OF OPPORTUNITIES | LING TEMCO VOUGHT

Opportunity for professional advancement, on-the-job orientation and engineering challenge... you'll find this and more with Ling-Temco-Vought. From the first you'll work with experienced technical personnel in an engineering climate that encourages imagination and spontaneity. And because LTV is one of the nation's most active participants in almost every phase of the challenging aerospace, communications and military electronics fields, you can determine the type of promising position which will contribute most to your professional growth. ■ Get first-hand information on LTV's projects and products by picking up our brochure at your Placement Office. Then talk to our representative. Ask him about the company's extensive resources, education assistance and liberal company benefits. Ask too, about Dallas—a modern city noted for its warm, sunny climate. Then review LTV's ground-floor growth opportunities for graduates holding degrees in Aeronautical, Mechanical, Industrial, Electrical and Civil Engineering or Math, Physics and Metallurgy. ■ Schedule an appointment with our representative or write College Relations Office, Ling-Temco-Vought, Inc., P. O. Box 5907, Dallas 22, Texas. An equal opportunity employer.

LTV LING-TEMCO-VOUGHT, INC.

Dallas Area Divisions: CHANCE VOUGHT CORP./TEMCO ELECTRONICS/TEMCO AEROSYSTEMS/CONTINENTAL ELECTRONICS

CAMPUS INTERVIEWS

March 19, 20

Young GOP's Meet Today

Tech's Young Republican Club will meet from 6 to 7 p.m. today in the Tech Union, room 205. At the meeting plans will be completed for the club's participation in the 1963 Texas Young Republicans' State Convention. The convention is March 15-16 in Tyler.

At the meeting, special attention will be given to the convention and its purpose and activities. A pre-convention caucus of the club's delegation to the convention will follow the meeting.

Raider Roundup

Wednesday

Noon — Town Girls Club — Tech Union — Officer elections.

6:45 p.m. — Wesley Foundation forum — Methodist Student Center.

Thursday

Noon — Baptist student forum — Baptist Student Center. Sign up at Baptist Student Center.

GROW SLIM WHILE YOU EAT

WITH SAFE VITAMIN-FORTIFIED

diet-master

REDUCING PLAN

Be a good loser. DIET on balanced meals without loss of energy, hunger pangs or jumpiness. DIET on the DIET-MASTER REDUCING PLAN... fully guaranteed to help you lose excess weight, or your money back.

SNELL DRUG

1221 College PO5-5833

Arnold Air Sponsors Drill Competition Meet

Eleven schools will be represented on campus Saturday by 365 cadets, women's AFROTC auxiliaries, rifle and drill teams and Arnold Air Society members.

All will participate in drill competition that afternoon and will attend the annual Air Force military ball that evening. Drill competition will be at Reese AFB in Hanger T-82. The dance will be in the Tech Union Ballroom.

The public is invited to watch the drill competition and view the aircraft display containing the new supersonic T-38 jet trainer.

The participating schools are North Texas State University, Louisiana Polytechnical Institute, Texas Christian University, University of Texas, University of Arkansas, University of Oklahoma,

East Texas State Teachers College, Southern Methodist University, Oklahoma State University, Baylor University and Southwest Texas State Teachers College.

Angel Flight teams from Tech, NTSU and TCU will compete. The Tech Angels won last year's competition. Competing rifle teams are Tech, LPI, and UT.

Trophies in rifle team competition will be awarded to the highest scoring individual and first, second and third place teams. Participation patches will also be awarded.

Drill competition will be in two categories, regulation and fancy. Trophies will be awarded to the first and second teams in each category, outstanding drill team and outstanding drill team commander.

Angel Flight teams will vie for first and second places in each category and outstanding Angel Flight. They, also, will receive participation ribbons.

The Tech Lewis C. Ellis Squadron of Arnold Air Society is host for the event. Next year the squadron will become headquarters of area G-1.

Tech Hosts Grain Meet

Tech will be host for the ninth annual Grain Drying and Storage Conference Thursday and Friday.

Registration in Tech Union begins at 8 a.m. Thursday. A discussion of the cattle feeding industry will open the program.

Afternoon discussions will be on "Elevator Maintenance and Good Housekeeping," with emphasis on inspection and repair schedules and maintenance records. There will also be a discussion on quality control of grain.

Arthur (Buzz) Laramie will be guest speaker at a banquet at 7 p.m. Thursday at Holiday Inn Parkway. His topic will be "The Challenge of Foreign Competition."

Yearbook Seeks Original Fiction

Deadline for short story entries for La Vantana is March 22. Students may submit original fiction for judging 1-5 p.m. any weekday in the Journalism Bldg, room 211. The story judged best will appear in the Post section of the 1962-63 La Vantana. Entries should be 1,000-1,500 words. All subject matter will be considered.

Dr. Allen Sets Forth The 'Laws Of Faith'

By ROBANNA SUMRELL
Toreador Staff Writer

Dr. Charles L. Allen, pastor of Houston's First Methodist Church, delivered the second of the 1963 Willson Lectures to approximately 650 persons Tuesday in the Union Ballroom.

This is the 16th annual presentation of the series.

Discussing the "Three Laws of Faith," Dr. Allen said, "You have faith. You don't get faith; you don't find faith. You just have faith and you have to bring it out yourself."

He told of a Chinese proverb in which a fish overheard two fishermen talking. One fisherman said, "If it weren't for water, we'd all die." The fish wanted some water, but no fish in the lake knew where to find it. The fish swam out into the river, yet no fish there knew where to find water.

Finally, in the deepest part of the sea, he asked a wise old fish where he could find water. The wise fish said, "Look around you. You've been in water all the time." Dr. Allen paralleled this proverb with "Faith can be unrealized."

His second point was "Always start with your faith, not your fears. Put your best foot forward."

As examples, Dr. Allen cited John Milton, Homer, and John Bunyan, who were literary masters despite their blindness. He noted Jack London, who didn't go to high school until he was 19, yet by the time he died at 40 had had 51 books published. Dr. Allen said, "You can go to the lives of great people and find they had glaring liabilities. It was their assets that counted."

"Always stay with your faith" was Dr. Allen's third point. "Many times the panic is worse than the problem. In a depressing situation, stay with it. Don't give up."

Concluding, Dr. Allen elaborated on faith. He said, "If you would really develop your faith, maintain a spirit of humility. Saint Philip of Neri has said 'Where there is no humility, there is no miracle.' . . . Great men have lost

their lives to find them. Great faith throbs in a heart of humility."

Today's 9 a.m. lecture in the Union Ballroom will be "Five Ways To Pray." The last lecture is at 9 a.m. Thursday in the Ballroom on "The Things I Believe."



MARKING ON THE CURVE—AND WHAT TO DO ABOUT IT

Twonkey Crimscott was a professor. Choate Sigafoos was a sophomore. Twonkey Crimscott was keen, cold, brilliant. Choate Sigafoos was loose, vague, adenoidal. Twonkey Crimscott believed in diligence, discipline, and marking on the curve. Choate Sigafoos believed in elves, Julie London, and thirteen hours of sleep each night.

Yet there came a time when Twonkey Crimscott—mentor, sage, and savant—was thoroughly outthought, outfoxed, outmaneuvered, outplayed, and outwitted by Choate Sigafoos, sophomore.



It happened one day when Choate was at the library studying for one of Mr. Crimscott's exams in sociology. Mr. Crimscott's exams were murder—plain, flat murder. They consisted of one hundred questions, each question having four possible answers—A, B, C, and D. You had to check the correct answer, but the trouble was that the four choices were so subtly shaded, so intricately worded, that students more clever by far than Choate Sigafoos were often set to gibbering.

So on this day Choate sat in the library poring over his sociology text, his tiny brow furrowed with concentration, while all around him sat the other members of the sociology class, every one studying like crazy, every one scared and pasty. Choate looked sadly at their stricken faces. "What a waste!" he thought. "All this youth, this verve, this bounce, chained to dusty books in a dusty library! We should be out singing and dancing and cutting didoes on the greensward! Instead we are here."

Then, suddenly, an absolute gasser of an idea hit Choate. "Listen!" he shouted to his classmates. "Tomorrow when we take the exam, let's all—every one of us—check Choice 'A' on every question—every one of them."

"Huh?" said his classmates.

"Oh, I know that Choice 'A' can't be the right answer to every question," said Choate. "But what's the difference? Mr. Crimscott marks on the curve. If we all check the same answers, then we all get the same score, and everybody in the class gets a 'C'."

"Hmm," said his classmates.

"So why should we knock ourselves out studying?" said Choate. "Let's get out of here and have a ball!"

So they all ran out and lit Marlboro Cigarettes and had a ball, as indeed, you will too when you light a Marlboro, for if there ever was a cigarette to lift the spirit and gladden the heart, to dispel the shades of night, to knot up the ravelled sleeve of care, to put spring in your gait and roses in your cheeks, it is filtered Marlboros—firm and pure and fragrant and filled with rich, natural, golden tobacco. And, what's more, this darlin' smoke comes in soft packs that are actually soft and flip-top boxes that actually flip.

Well sir, the next morning the whole class did what Choate said, and, sure enough, they all got 'C's, and they picked Choate up and carried him on their shoulders and sang "For He's a Jolly Good Fellow" and plied him with sweetmeats and Marlboros and girls and put on buttons which said "I DOTE ON CHOATE."

But they were celebrating too soon. Because the next time shrewd old Mr. Crimscott gave them a test, he did not give them one hundred multiple choice questions. He only gave them one question—to wit: write a 30,000 word essay on "Crime Does Not Pay."

"You and your ideas," they said to Choate and tore off his epaulets and broke his sword and drummed him out of the school. Today, a broken man, he earns a living as a camshaft in Toledo.

© 1963 Max Shulman

At the top of the curve of smoking pleasure, you'll find Marlboro Cigarettes, available at every tobacco counter in all fifty States of the Union.



Does a man really take unfair advantage of women when he uses Mennen Skin Bracer?

All depends on why he uses it.

Most men simply think Menthol-Iced Skin Bracer is the best after-shave lotion around. Because it cools rather than burns. Because it helps heal shaving nicks and scrapes. Because it helps prevent blemishes.

So who can blame them if Bracer's crisp, long-lasting aroma just happens to affect women so remarkably?

Of course, some men may use Mennen Skin Bracer because of this effect.

How intelligent!



TOREADOR

THE TEXAS TECHNOLOGICAL COLLEGE

Serving Texas Tech Since 1925

LITTLE MAN ON CAMPUS



"BUT YOU NEVER WEAR A SWEATER TO CLASS—HOW DO YOU EXPECT TO PASS THIS COURSE?"

TOREADOR

THE TEXAS TECHNOLOGICAL COLLEGE

Editor CHARLES RICHARDS
 Managing Editor MAX JENNINGS
 Asst. Managing Editor GAYLE MACHEN
 News Editor JEANNIE BOOKOUT
 Asst. News Editor BRONSON HAVARD
 Copy Editors CELESTE HARDY, BILL HEARD,
 LEW BULLION, JODY ALLEN, CARRIE CHANEY
 Society Editor JOHNNIE LU RABORN
 Sports Editor RAY FINFER
 Amusements Editor NANCY MILLER
 Head Photographer CAL WAYNE MOORE
 Assistant Photographers LEE SNEATH, VERNON SMITH
 Advertising Manager DAVID DAY

The TOREADOR is financed by a student matriculation fee, advertising and subscriptions. Letters to the editor represent the views of their writers and not necessarily those of the TOREADOR. Letters must be signed, but may be published without signatures in justifiable instances. The views of the TOREADOR are in no way to be construed as necessarily those of the administration.
 The TOREADOR, official student newspaper of Texas Technological College, Lubbock, Texas, is regularly published daily, Tuesday through Saturday.

Medic Exodus?

Facts, figures and hot air have been flying thick and heavy over the President's program of Medicare. Charges and counter-charges have been bandied about by both sides with "great vigah." The time has come for the air to be cleared on at least one of these charges.

It was reported recently that an estimated 600 doctors leave Britain every year and that, the report continues, "they are refugees from 'socialized medicine.'" Overlooked by the report is the fact that these "refugees" include graduates from British medical schools born and brought up in other countries (including the U.S.A., Canada, Ireland and several other countries).

The figures also include British doctors working temporarily with the World Health Organization in under-developed countries and British doctors doing graduate and research work overseas. Wrongly included in this estimate (rather incautiously endorsed by the AMA) are substantial numbers of British-trained women doctors marrying overseas who, after a time abroad, return to Britain to resume practice.

More to the point, however, in this "international exchange," the ratio of practicing doctors in Britain has risen by 21 per cent since 1949. Richard M. Titmuss, professor of social administration at the University of London, states:

"Though we still need more doctors, we have done better than the U.S., where the ratio has fallen during the same period."

After several months of intense study, a committee appointed by the British Medical Association to consider recruitment for the medical schools concluded in this annual report:

"... (this committee) is not prepared to commit itself on the need for more doctors. There are more than enough potential recruits of the right caliber to fill the vacancies available at the medical schools."

These conclusions vary greatly from those given in a U.S. Surgeon General's Committee report (the "Bane's Report"—1950). This report states that "the United States can expect to be 20,000 short in the next fifteen years, of the number of physicians required to maintain the present position—let alone improve it."

This means that the ratio of doctors to patients may worsen by 50 per cent. It thus follows that the United States, without so-called "socialized medicine," may fall behind in the number of qualified physicians, while a country with "socialized medicine" forges ahead.

We must ask ourselves which of the two systems is best for mankind. Then, after finding a suitable answer, we must act accordingly.

LEE SNEATH
 —Editorial Assistant

Membership Continues To Grow

Honors Council Shows Big Success

By STEVE MAGEE
 President, Honors Council

As a result of many questions concerning the honors program at Texas Tech, I am writing this letter in explanation of both the function and problems that it has incurred.

The Arts and Sciences honors program is a comparatively new thing on the Tech campus: it is now only in its second year of operation, having been initiated in the fall of 1961.

Approximately 95 freshmen students took part in the program at that time. They were chosen on the basis of three criteria: 1) high school academic performance, 2) scores on the college entrance board examinations and 3) a personal interview with the director of the honors program. Once accepted into the program, the student's curriculum was composed almost entirely of honors courses. Through the diligent leadership of Dr. John C. Guilds, director of honors and the faculty honors council, the first year of the program was completed with genuine optimism as to the program's accomplishment and future potential.

The program moved into its second year of development with new problems arising such as the increasing specialization of the honors students in their major fields. Due to the small number

of students in the program (65 sophomores and 60 freshmen), it was impossible for courses to be taught in many specialized fields. Other problems arose over designation of honors courses on the transcript and the question of grading in honors classes. These problems are being resolved at the present time by Dr. J. T. McCullen, director of honors and the faculty honors council, under the direction of Dr. Ivan Little.

Problems such as these were also of great interest to the honors students. At the encouragement of Dr. J. W. Cohen, professor of philosophy at Colorado University and director of the National Inter-University Committee on the Superior Student, the honors students assembled and elected a student honors council of fifteen members to co-operate with the faculty and administration in the expansion of the program. The enthusiasm of these students in working for not only the honors program itself but the college as a whole is reflected by their accomplishments in several areas.

- A non-credit ideas course has been established covering thirteen academic areas by sixteen professors chosen by the honors students. The course was opened to the honors as well as non-honors students.

- Many colleges and universities have been written throughout the United States for information about their honors programs.

- A calendar of all cultural events

on the campus and in the city is published monthly by the honors students.

- Assistance has been provided to the Student Association committee on the academic recruiting.

- A student evaluation of the honors program has been conducted. The results have shown the strengths of the program to be:

- a. The excellence of the faculty in all areas and their devotion to increasing the individual development of the honors student.

- b. The smaller classes allowing for colloquia and seminar type discussion.

- c. The depth of study and increased coverage of regular material as well as outside reading and research papers.

The main weakness seemed to be lack of a common goal and some breakdown of communication between all departments.

These are only minor, of course, in light of the overall success of the program. The honors students are very grateful for the sacrifices made by both faculty and administration in making the honors program possible. Without dedicated men like Dr. Guilds, Dr. McCullen, Dr. Little, and the many others, the honors program would be virtually non-existent.

We feel that there are a number of ideas which might be of interest to the campus as a whole. Would it be possible:

- 1) For KTXT-FM radio to sponsor a series of programs consisting of informal interviews with outstanding members of the Tech faculty on the basic problems of mankind and solutions available from their field of study?

- 2) For the TOREADOR to publish articles written by upper classmen on the contemporary ideas in their field of study?

- 3) For the TOREADOR to print the schedule for KTXT-FM radio either at the first of each week or daily?

- 4) For civic leaders and student leaders to combine to help promote support for the TOREADOR through increased advertising? In this way a larger paper might be published with increased campus coverage and room for articles such as two and three above.

- 5) For a number of plays and Broadway musicals, etc. to be shown on KTXT-TV? Could financial support be solicited from the people of Lubbock for such an undertaking?

We would like to recommend increased participation in the excellent programs of the Student Union. Things such as the Fine Arts Festival and Model United Nations, noon forums, etc. should be more strongly supported by students and faculty members.

These are just a few of the ideas that have occurred to us ex ante. Perhaps some of them are already in operation without our knowledge of their being so.

Applications Due In Dean's Office

Applications for Junior Council and Alpha Lambda Delta are being accepted in the Dean of Women's office.

Deadline for Junior Council applications is Thursday. Coeds who will be junior next fall with a 3.0 over-all grade average are eligible for membership. Twenty members will be chosen.

Applications should be placed in Box 241, Weeks Hall.

Junior Council is a women's service honorary organization recognizing scholastic achievement and leadership in campus activities.

Application deadline for Alpha Lambda Delta, freshman honorary organization, is March 18. All freshman women with a 3.5 over-all grade average are eligible.

The pledge service will be at 5 p.m., March 23 in the Anniversary Room of the Tech Union. It will be followed by a banquet at 6 p.m. in the Union Ballroom.

La Ventana Staff Members Meet

All La Ventana section editors and general staff members will meet at 5 p.m. Thursday in the Journalism Bldg., room 211. Upcoming deadlines will be discussed and all those concerned are urged to be present.

LOOKING FOR Adventure?

FLY TO EUROPE IN A LIGHT TWIN THIS SUMMER



A TWO MONTH EXPEDITION ON WHICH YOU WILL

- PARTICIPATE AS AN ACTIVE CREW MEMBER
- CROSS THE NORTH ATLANTIC VIA LABRADOR, GREENLAND AND ICELAND
- FLY THROUGH GREAT BRITAIN, EUROPE, AFRICA, AND THE MEDITERRANEAN AREA

THIS VENTURE IS NOT FOR TOURISTS. IT IS AN OPPORTUNITY FOR THE EXPERIENCE OF A LIFETIME FOR THE YOUNG MAN. FOR YOU? WRITE NOW FOR INFORMATION.

Texas Aviation Engineering Co. MEACHAM FIELD FORT WORTH, TEXAS



SENIORS

and ALL CANDIDATES FOR DEGREES

Saturday, April 6th is the

Deadline to order

SENIOR INVITATIONS

and reserve your CAP and GOWN for

Commencement

Don't Delay — Order Now at the



READY TO FLY—These three Tech coeds, Bonnie Streidl, standing, Dallas junior; Sheila Helbing, left, Richardson sophomore; and Linda Edie, Harlingen sophomore, are nominated for "Miss Top Flight" of the Air Force ROTC. Winner will be named Saturday night at the annual Air Force Ball. —Staff Photo

AF Men Sponsor AF Ball

Approximately 1500 Air Force cadets and their dates will dance to the music of Tech Stage Band from 8-11 p.m. Saturday at the annual Air Force Ball.

Sponsored by the junior class of AFROTC, the formal dance will be in Tech Union Ballroom. All members of the drill meet here Saturday are invited.

The dance is expected to be the largest ever scheduled at Tech, according to Serge Chernay, junior cadet from Houston.

During the evening, "Miss Top Flight" will be presented and awards will be given to outstanding cadets. Officers from Reese AFB will be introduced.

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

Kappa Alpha Elects Officers

Ken Fritz, junior from Lubbock, is the newly elected president of Kappa Alpha Order for 1963-64.

Other officers are Mickey McIlwain, Abilene, vice president; Max Gillaspay, Fort Worth, recording secretary; and Rocky Coffee, Lubbock, corresponding secretary.

Also elected were Jerry Benninger, Mesquite, historian; Fred Mays, Dallas, treasurer; Johnny Richardson, Jackson, Miss., parliamentarian; Joe Crook, Waco, doorkeeper; and David Austin Lubbock, sergeant-at-arms.

Now you can shampoo permanent color into your hair!

Helena Rubinstein's dramatic new discovery in hair coloring!

Tintillate™

Not a rinse, but natural-looking color that stays in until your hair grows out! You can change your hair color! Lighten, darken or enrich it! Cover gray completely! Just mix Tintillate with peroxide and shampoo it in! There's no tedious sectioning. It's that easy! 18 glorious shades! **1.50** plus tax



"Don't just tint your hair—TINTILLATE!"

Capri Foaming

Bath Oil

with Coconut Oil 1.49

"COMPETITIVE PRICES" on Prescriptions

Broadway Drug

Registered pharmacist on duty at all time

2424 Broadway

PO2-0363
PO2-0364

Hawaii Summer Beckons Coeds

Mrs. C. C. Turner, Southwestern Representative, announces that she will escort a group of girls from this campus to the University of Hawaii Summer Session.

This group will join several hundred other girls from campuses throughout the United States as members of the nationally known Howard Tour, which is the original study and fun program to the Pacific. Although sizable in total membership, the tour is divided into several units based on place of residence and individual interests to insure greatest of personal attention and assistance to every person. Each member has a choice of dormitory residence at Wilcox Hall on the campus adjoining the University of Hawaii or living in an apartment at the new Waikiki Surf Hotel which furnishes complete and daily hotel services, including maid service.

The \$589 tour price includes roundtrip jet between the West Coast and Hawaii, living accommodations for 55 nights, and a most diversified schedule of many dinners, parties, shows, cruises, sightseeing, beach events, and cultural functions; plus all necessary tour services.

Tour members attend summer session classes in the morning at the University of Hawaii, with the afternoon and evenings left free for sun and fun at Waikiki and other areas.

Membership is still open for college girls on this campus. Students wishing further information and enrollment forms may call or write Mrs. C. C. Turner, Howard Tours, 6311 Hillcrest Avenue, Dallas 5, Texas. Her telephone number is Lakeside 6-2470.

(Advertisement)

Returning Lettermen Boost Tech's Chances In Baseball

By JIM WESTBROOK
Toreador Sports Assistant

With 14 lettermen returning from last year's team and with a good crop of sophomores up from the freshman team, prospects for

Raider baseball are higher than last week's two defeats to TCU show.

The Raiders are long on experience, and if they desire can field a letterman at every position. Out of the 14 returning lettermen,

there are 11 seniors and three juniors. The Raiders lost only two men off last year's team which compiled a 15-11 record. Missing from this year's lineup will be short-stop Charlie Harrison, who signed a pro-contract to play with

the Houston Colts of the National League.

Hitting may be the strong point of the team. John Ayers, who had a .340 batting average last year is back at second base, and long-ball hitting Doug Cannon returns to take up the catching chores.

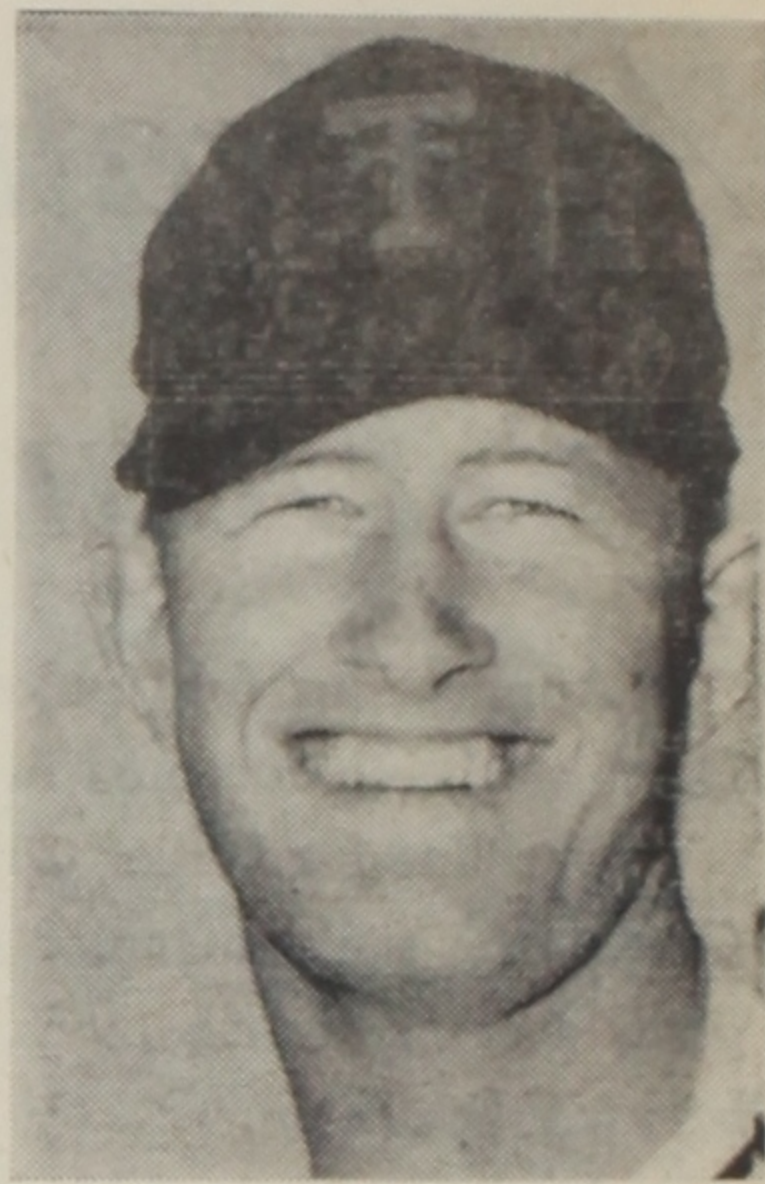
Outstanding sophomores up from the freshman team are infielders Foy Williams, Marshall McCrummen, outfielder Robert Fielder, pitchers Moose Dudley and David Tarter. In the recent series with TCU, Williams had three hits and Tarter pitched two scoreless innings.

The Raider pitching staff should be strong with four starters returning from last year's team. George Nichols, who had the best season (5-2) and Ken Easterwood, who had the best earned run average (0.89), head the mound corps. Rounding out the pitching staff are Randy Brandon (5-4 last season), Frank Ray (2-1) and Tarter.

The Raiders lost their first two games of the season but Coach Huffman is still very optimistic about the coming games. "It was our first game and the boys were very nervous, but I feel we will improve in our next few games," Huffman said.

The team gets a chance to prove that Huffman's statement is true Saturday, when they play a double-header against Southwest Oklahoma at Hodges Park in Lubbock.

The Raider roster is as follows: 1b, John Sosnowy, Bob White; 2b, Ayers, Williams; 3b, Gary Barker; ss, Doug Gibbons; lf, Walter "Yippy" Rankin, Fielder; cf, Darwin Hillard; rf, Cagle Davis; catchers, Billy Wilson, Cannon; and pitchers, Brandon, Nichols, Easterwood, Ray, Dudley and Tarter.



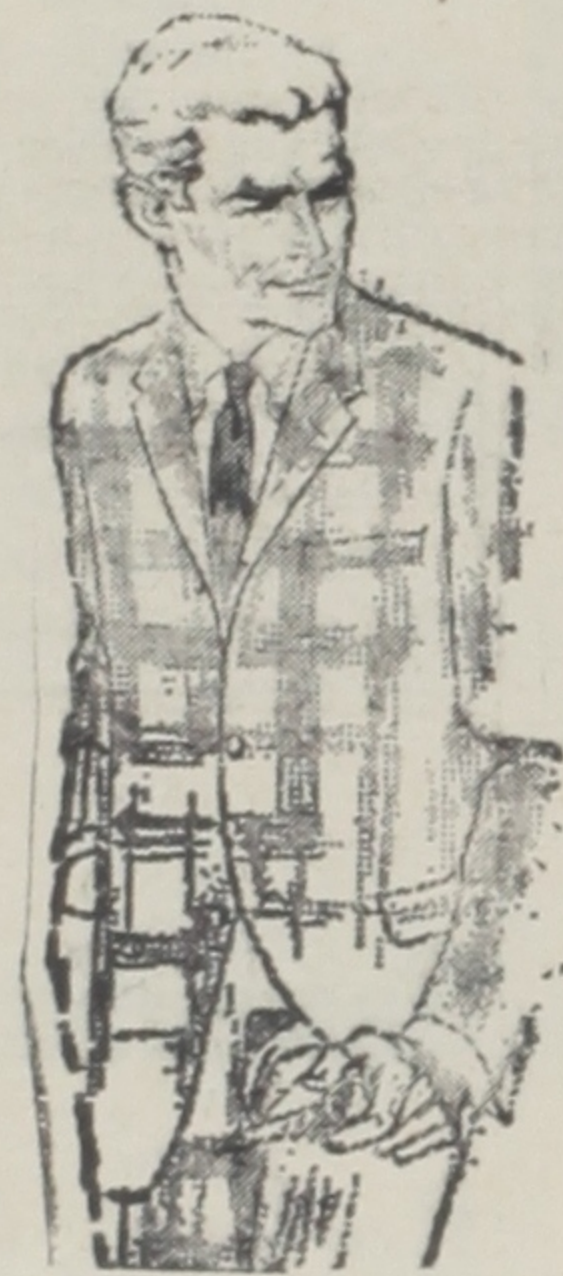
KEN EASTERWOOD . . .
. . . best earned run record



JOHN AYRES . . .
. . . hit .340 last year



CAGLE DAVIS . . .
. . . hard-hitting outfielder



IMPORTED TROPICAL SUITS

Look imperturbable. That's how you feel in this traditional tropical. The color and patterns are muted enough for the office, rich enough to come alive after hours. The fabric is magnificent, imported lightweight tropical.



1105 - 1107
College Ave.

PO5-9047

Prints, stripes, and soft, solid colors on the unchanged lines of our shirtdress . . . full-skirted, roll-sleeves, with or without collar. The effect is still classic, but softened in a drift of the finest cotton.



We invite you to browse at your leisure.
Charge Accounts Welcomed

Hallmark



HAPPY BIRTHDAYS BEGIN
with a Hallmark Birthday card! And whatever design you choose, you can be sure the card you send is the finest if it bears the Hallmark and Crown on the back. Select Hallmark Birthday cards from our complete collection "When you care enough to send the very best."

Varsity
BOOK STORE

1305 College Ave.

PO3-9368

Gindorf-Led Raiders Set Records

When Coach Gene Gibson says "only Bobby Gindorf" in referring to losses among Texas Tech's starting basketballers the adjective refers to quantity, not quality.

The former Pampa Harvester not only had his best season as a senior but also set two Texas Tech records for accuracy.

Gindorf, a 6-4 forward, succeeded on 57 per cent of his field goal tries (82 of 144) in Southwest Conference play to surpass the 55 per cent figure (63 of 144) established by Roger Hennig of Mathis in 1961. For the entire season Gindorf's 55 per cent accuracy (108/198) toppled another mark, 51 per cent, set by Hennig in 1960.

Gindorf Led In 4 Departments

Gindorf led the Red Raiders in four other categories, also. His free throw shooting was the most

accurate in conference play (82 per cent) as well as for the season (79 per cent), his conference scoring average (201 for 14.4) was tops, and he hit the most field goals in SWC games (82).

Making Gindorf's accuracy figure all the more impressive is the fact that more than half of his tries were push shots from 20 or more feet out.

Gindorf's accomplishments are partly a tribute to modern medicine and science. Off to a shaky start his sophomore year, Gindorf began to wear plastic contact lenses that seemed to bring the basket closer.

Team Set Accuracy Marks

Bolstered by Gindorf's sharp-shooting as well as by the precision work of Bill Murren of Atlantic City, N.J., (53 per cent for the season, 54 per cent in conference games), the Red Raiders set a couple of team marks for accuracy. For the season Texas Tech hit with 45.5 per cent frequency as compared with the previous best of 44.1 per cent by the 1958 team, and in conference play the

Raiders clicked on 48.0 per cent of their tries, bettering the mark of 45.2 established in 1960 and tied last year.

By statistical categories, leaders were: field goals — (season) Sid Wall of Dallas, 117; free throws made — (season) Glen Hallum of Brownwood, 91; (SWC) Mallum, 60; rebounds — (season), Hallum, 175; (SWC) Hallum, 99; scoring—(season) Harold Denney

of Amarillo, 297 for 12.9 average.

Texas Tech, returning "only" Gindorf from the 1962 Southwest Conference co-champions, won just 6 of 23 games during the season, but wound up with a 6-8 conference record for a fifth place tie with Southern Methodist, last year's other co-champ.

Freshmen Will Aid Team

Wall, Hallum, Denney, Murren, Tom Patty, Royce Woolard, Mike

Gooden, Mike Farley, Joe Fox and Jimmy Lyles will all be available for play next fall.

Also to be counted on for aid in the next campaign will be the upcoming freshmen headed by All-Southwest Conference freshman team member Dub Malaise. Other Pies who will be of help are Norm Reuther, Jim Adams, Bobby Measels, Russ Wilkinson, Dave Olson and Billy Tapp.

TECH ADS

Alterations and sewing of any kind. 1412 Ave. T., PO3-7620.

Auto Repairs: reasonable charges. Afternoons only. Tech student. SH4-8125.

For Sale: 1957 MGA Roadster. Top condition. \$850. 4597 43rd. SW5-1163. If no answer call PO3-5766 Ext. 34.

Typing of all kinds: reasonable rates, extremely fast and accurate service. 2312 26th, SH 7-1507.

1957 Chevrolet, 210, 4-door, radio and heater, V-8, automatic shift, factory air. 4931 17th St., SW9-6676 or Tech Ext. 2270.

For Sale: '59 Chevrolet, Biscayne, 4-door, radio, heater, automatic transmission, truly extra clean car. 4929 7th, SW9-4537.

Typing at reasonable rates. 4123 West 17th & Orlando, SW5-2230.

Men's ski pants (non stretch); ski rack for convertible, \$10 under. Call PO3-2726 after 5.

Fast, accurate typing in my home. PO 2-2474.

OWNER MAY CLAIM CONTACT LENS by paying for this ad; Treador, Room 102, Journalism Bldg.

Typing: Experienced typing of all kinds. 2619 40th St., SW 3-1765.

Typing: Thesis, term papers and research papers. Fast service. Mrs. McMahan, 1412 Ave. T, PO 3-7620.

Here's a deal you don't want to pass up. 1960 Falcon four-door, radio and heater, white wall tires. A real money-saver. PO 2-1690 after six, week days.

FOR SALE: EICO Stereo Amp., AM and FM tuners Garrard Type "A" Changer, Jensen speakers. Ext. 2540.

ENJOY THE SUMMER. 1956 Mercury Convertible. PO 3-2007.

Will sacrifice, excellent '61 Impala, 4-door, automatic, radio, heater, tinted glass, w.w. \$1650, 18 mpg. Ext. 2389.

Typing, themes, thesis, fast service. PO 2-4942, 2111-A-Duke.

Kunstadt Tops Free Throw 'Mural Event

The all-college champion in basketball free throwing was announced Monday by Edsel Buchanan, director of intramurals.

Mike Kunstadt hit on 48 of 50 tries to win the spring semester championship. Don Francis was second with 47 of 50 and Larry Bass completed 46 of 50.

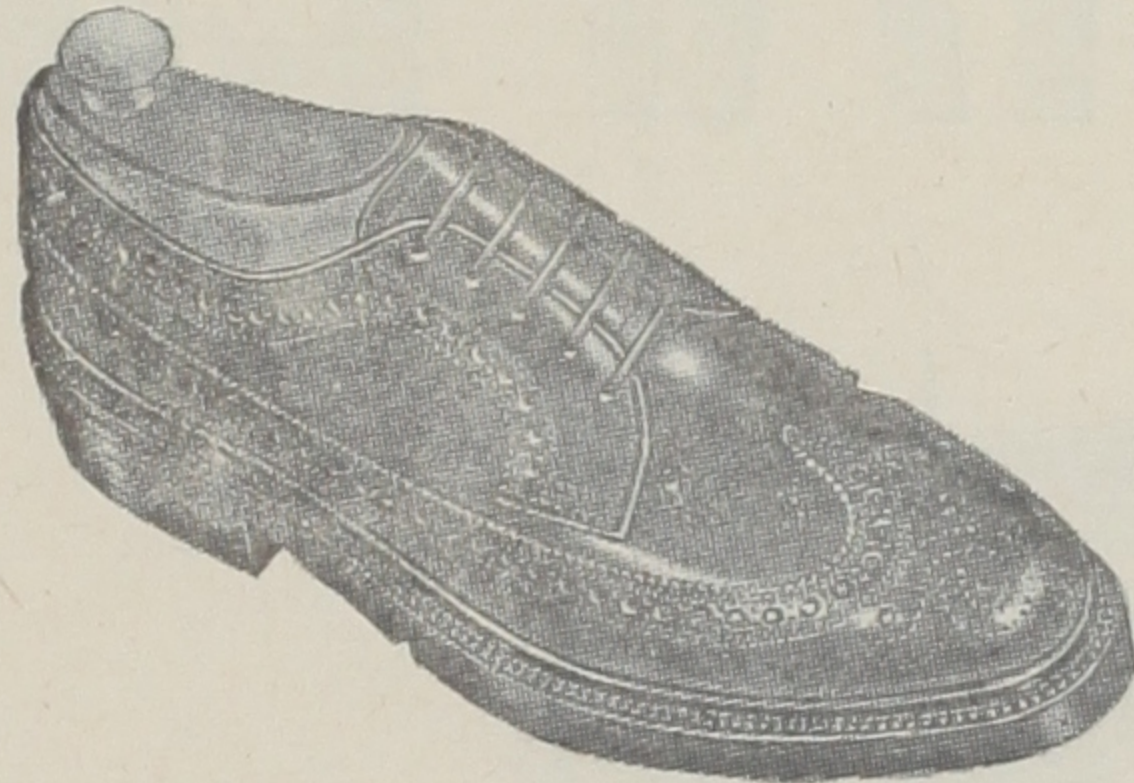
Other top finishers and their totals include August Luedecke, 45 of 50; Bob Powers, 43 of 50; Ron Siler 41 of 50; Ward Williford, 39 of 50; Kent Hance, 37 of 50 and David Woods, 36 of 50.

Raiders Sign Midland Star

Joe Hurley, a 190-pound end from Midland, has signed a pre-enrollment application with Texas Tech, head coach J T King announced Monday.

Hurley, 6-foot, 190 pound all-district choice at Midland, is an outstanding defensive player sought by all the SWC teams, three service academies, Oklahoma University and Oklahoma State.

The new recruit as a track star, runs on the sprint and mile relay teams. He brings the total number of athletes signing with Tech to 46.



The Cordovan Wingtip

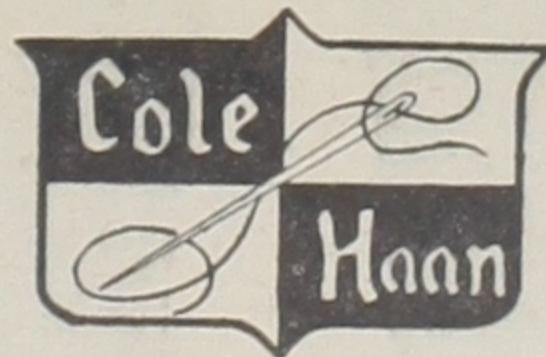
27.50



Calfskin Loafer

15.95

EXCLUSIVE



Cordovan Oxford

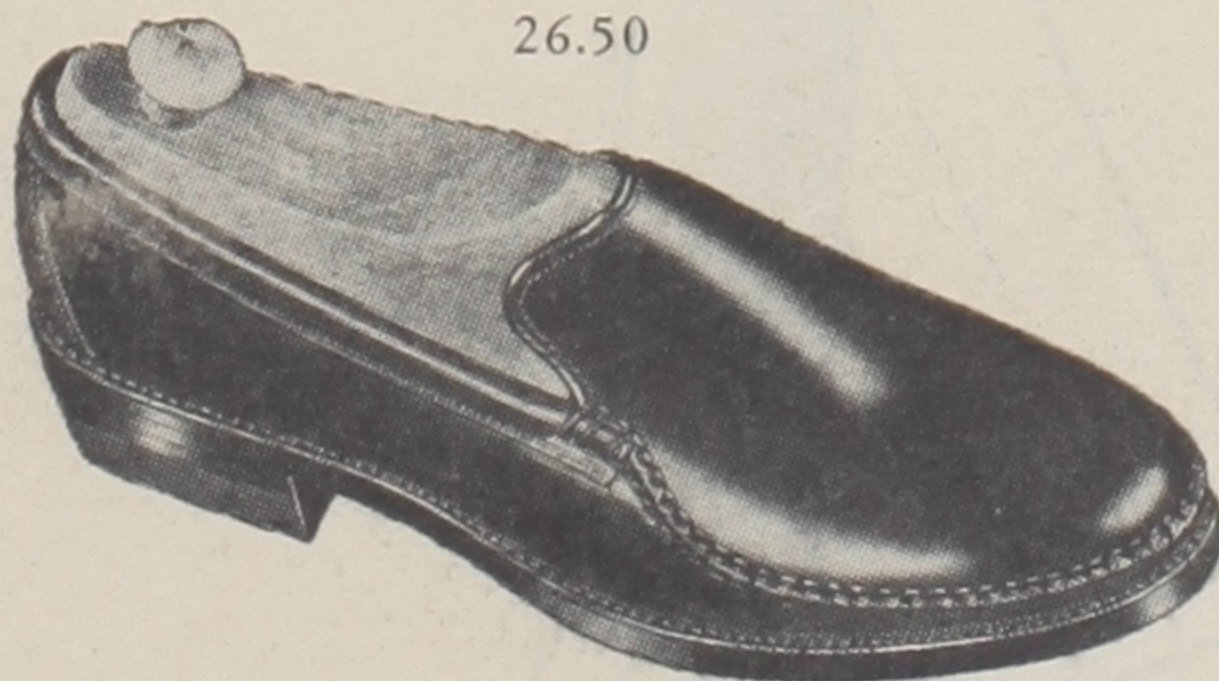
black or brown

26.50



Cordovan Saddle Oxford

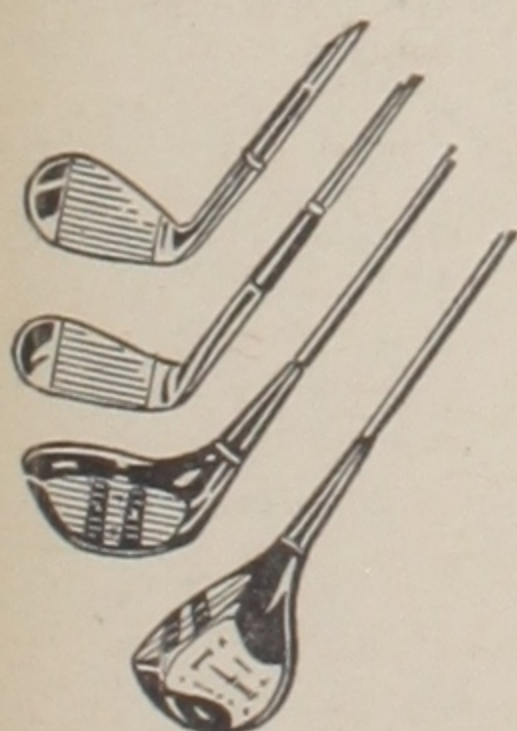
29.50



The Favored Cordovan Loafer

24.95

Charge Accounts Welcomed



SPRING SPORTS
GOLF SETS 35.20 and up
(2 woods & 5 irons)



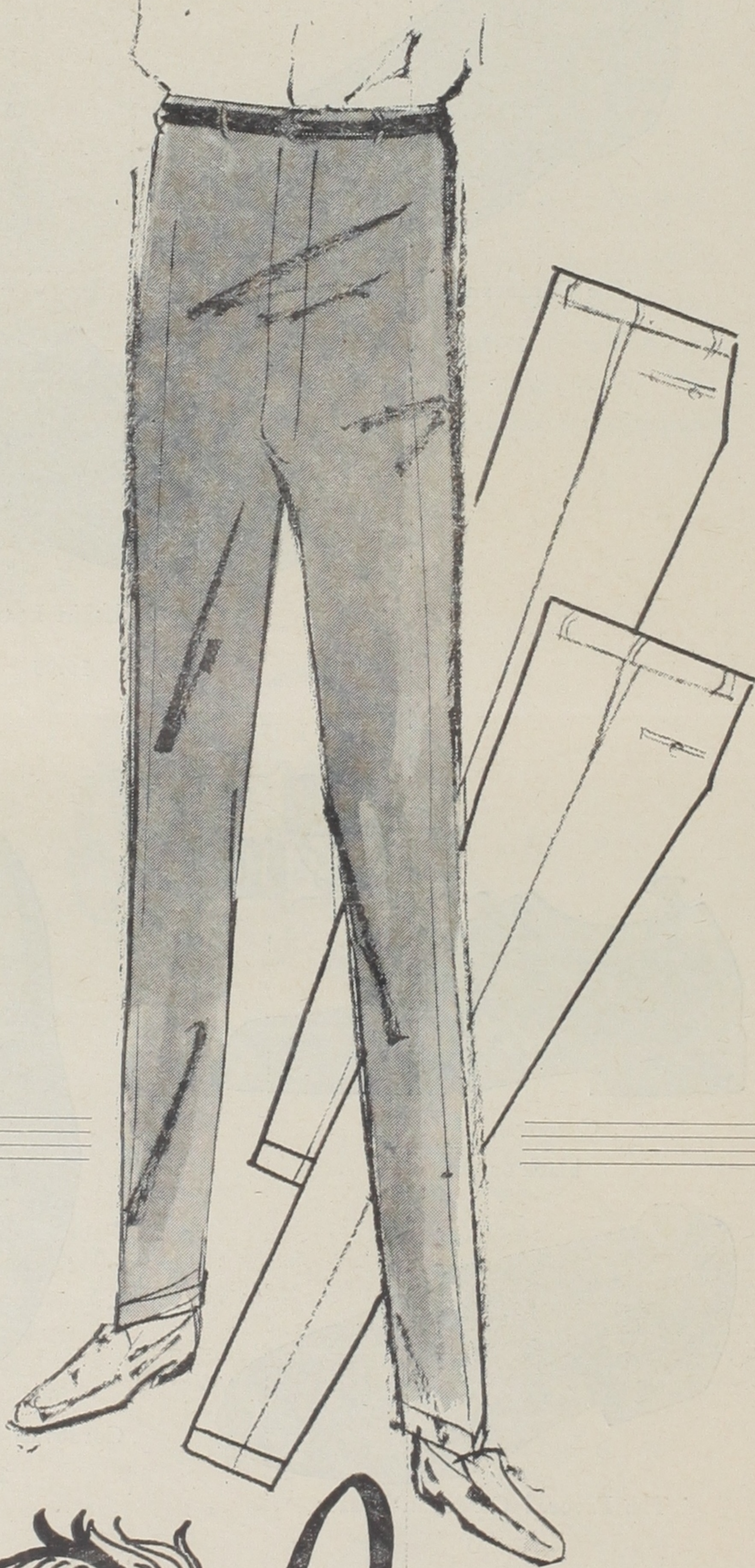
GLOVES and BASEBALLS by
Rawlings - McGregor - Spalding

Ask for our FRED TERRY Tennis Apparel

HOLT'S Sporting Goods Company
601 COLLEGE of Lubbock, Texas

Doms LTD
2420 Broadway PO3-8516

THE TAPERED LOOK



Relaxed in feeling . . .

Rugged in fabric . . .

Wash 'n Wear . . .

Dacron Blend

Choose from . . .
dark olive, black navy,
charcoal grey or
light grey.

UNCONDITIONALLY
GUARANTEED FOR ONE
YEAR'S NORMAL WEAR

\$8⁹⁵ pr.

2 pair \$10⁹⁵



Bray's
campus toggery

2422 Broadway

PO2-3501