Tax Levy Hike Rejected Temporarily by University

After receiving a knockout blow in its fight for state aid, the University rejected—for the time being—a hike in the Wichita tax levy from four mills to five.

Shortly after State legislators counted out in its battle for state killed a bill granting state aid to financial assistance. Officials here Wichita and Washburn municipal hope state aid legislation will take universities, they confirmed am in- the place of any tax increase. crease in the Wichita property and personal taxes.

University Refuses Increase The University refused the tax

levy increase. But, the Board of Regents will have authority to levy an additional mill if the increase is necessary.

Rejection of the increased tax levy was voiced by University officials who said the budget for the 1957-58 year will be met or exceeded by anticipated income from student tuition as a result of recent elimination of the maximum ceiling on tuition costs.

Tax Levy May Be Necessary Increased enrollment and ex-

pansion at the University may necessitate use of the tax levy increase when an evaluation of the University's financial position is made for the 1958-59 school year.

The four mill tax levy has been in effect for the past three years. The University has not been

Army ROTC To Sponsor Rifle Meet

Rifle teams from four states will compete in the annual High School Invitational Rifle Match Friday and Saturday at the University.

The Army Reserve Officers Training Corps will host 18 teams from Kansas, Missouri, Oklahoma, and Colorado. Five Wichita high schools will be represented.

Competition will from 9 a.m. to 4:30 p.m., Friday, and from 9 to 11 a.m., Saturday. Riflemen will fire in prone, sitting, kneeling and

standing positions. A luncheon for all team members, sponsors, and school officials will be served in the dormitory cafeteria after the match. Winners will be announced and awards

presented at the luncheon. A guided campus tour for each team will be conducted by members of Scabbard and Blade, Honorary Military Fraternity.

Staff Jobs Open On Paper, Yearbook

Applications are now being accepted for staff positions for next year on the University's two student publications, The Sunflower and Parnassus.

Deadline for applications will be April 23, according to Paul Gerhard, assistant professor of journalism. Application forms may be obtained from Miss Joan O'Bryant, Rm. 209, Fiske Hall.

Positions available on The Sunflower include: editor in chief, managing editor, news editors, business manager, desk editors, sports editor, society editor, photo editor, circulation manager, business manager, and assistant business manager.

Parnassus positions include: (Continued on Page 4)

Pi Kap Picked for Drake Contest



REPRESENTING THE UNIVERSITY in the Drake Relays Queen active in Young Republicans and Contest will be Joan Strohmeyer, Liberal Arts sophomore. Miss Stroh- Pep activities. meyer is The Sunflower's 1957 Press Queen.

Press Queen To Compete

Voted "The Girl We'd Most Like To Go To Press With" by the Sunflower Staff, Joan Strohmeyer, Liberal Arts sophomore, will be the University's candidate for queen of the Drake Relays.

Miss Strohmeyer, a sociology major, was sponsored by Pi Kappa Psi Sorority. She was chosen as press queen from among more than 20 entrants in the annual contest.

The pretty coed was judged on the basis of poise, personality, scholarship, beauty, and participation in extra curricular activities.

Former K-Stater

A transfer student, Miss Strohmeyer attended Kansas State College during her freshman year. There, she was affiliated with Delta Delta, national soror-

Her activities include work on the YWCA Cabinet and in Sociology Club. At K-State she was

Elected Last March

Miss Strohmeyer was elected press queen at a luncheon in early March. Other finalists in the contest were Sherry Tourtillott, Epsilon Kappa Rho, Marcella Kerrick, Epsilon Kappa Rho, and Sondra Kirchoff, Alpha Tau Sigma.

Last year, Marita Mann Lee, Sorosis, was named queen.

The Sunfower beauty annually represents Wichita in the Drake Relays Contest. This is the 22nd year the Drake competition for relays queen has been held, and the 48th year for the relays.

In addition to her activities as a possible Drake Queen, Miss Strohmeyer will be among guests of honor at the annual spring journalism banquet. She will also be honored in the Parnassus.

Electricians

Win Award

Trophies Awarded

Sorosis, Websters Take Annual Scholastic Awards

spring term of 1956 and last se- Rho, 2.046. mester.

Alpha Tau Sigma, 2.661; Pi Kappa Gamma Gamma, 1.953, and Pi Al-Psi, 2,548; and Epsilon Kappa pha Pi, 1.695. Rho, 2.193.

Webster Averages 2.130

Pi, 1.910.

Standings of the sororities for the first semester of the 1956- and Alpha Gamma Gamma.

Sorosis Sorority and Men of 1957 school year are: Sorosis, Webster Fraternity topped other 2.604; Alpha Tau Sigma, 2.586; fraterwities and sororities on the Delta Omega; 2.540; Pi Kappa campus scholastically during the Psi, 2.414; and Epsilon Kappa

First semester standings of the Sorosis grade average for the fraternities are: Webster, 2.080; year 2.710; Delta Omega, 2.701; Phi Upsilon Sigma, 1.978; Alpha

Sorosis Receives Tea Service

Sorosis Sorority will be awarded Men of Webster's grade average the silver tea service, which is a for the year was 2.130; Alpha rotating award for top sorority Gamma Gamma, 2.106; Phi Upsi- grades. Men of Webster Fraternity lon Sigma, 2.084; and Pi Alpha will receive the President's Scholarship Cup.

Winners last year were Sorosis

Council OK's Group Grants

A \$500 allotment to the Pep Council and \$250 for the cheerleader's conference were two of the largest grants to campus organizations approved by the Student Council for the 1957-58 fiscal year.

The remainder of the \$1,900 appropriation for clubs and organizations seeking financial aid was divided as follows: Engineering Council \$400

(Open House)

Psychology Club \$10 (Par-nassus Pictures) Sociology Club \$10 (Parnassus Pictures) Associated Women Students \$400 Mortar Board \$115 Future Teachers \$85 Women's Recreation Association \$150

Accounting Club \$25 A plaque for "the most interest-

ing displays" at the Engineering Open House last February has been awarded to the electrical engineering department by the Wichita Society of Professional Engineers.

Asst. Prof. H. B. Hamilton, head of the electrical engineering department, said the award would be presented annually to the department with the best Open House display.

Professor Hamilton credited students of the electrical engineering department for creating the striking displays that won the first plaque given for the event.

"Engineering students conducted the Open House displays and were responsible for the display ideas that were presented," he said.

Engineering departments competing in the second annual Open House were aeronautical, mechanical, industrial, civil, and electri-

When engraving work is completed the plaque will be displayed on the west side of the ground floor of the Engineering Build-

Faculty members of the electrical engineering department are Professor Hamilton, Dr. A. T. Murphy, and Dr. Robert L. Schrag.

By DON STEPHAN and MARY SIMMONDS Sunflower Staff Reporters

of a series of three articles con- vote on this issue should be regardcerning campus "Greek" affilia- ed as affirmative. tion with national organizations.

making a determined bid for representatives of several leading national affiliation.

pus late in April or early in May, practice 'selective membership,' according to Student Services spokemen.

filation, in 1954, failed to gain the bers of our locals and would op-University Administration's ap- erate against many alumni as proval, although overwhelmingly well. supported by the campus social or-

1954, Dr. James K. Sours, director will not now recommend that of social contacts, while others of Student Services, explained the the campus be opened to nation- feel that cliques would develop

Administration's decision. "This is to inform you," the Administration has forwarded to volves more than discrimination. ship programs of national societies ing with other chapters in any nationalization are beyond the means of local or the Board of Regents the results Those in favor of nationalization are beyond the means of local or-

opening this campus to "nationals." dents, alumni, and the public. EDITOR'S NOTE: This is the first The Board has been told that the

Discrimination Noted

Campus "Greeks" are again problem and discussion with rep- argue, by nationals here. national groups, we have become Representatives of national soc- aware that a large number of these ial organizations will be on cam- leading national organizations lost as chapter control became (ie., discrimination along racial and religious lines.) Such prac-The last attempt at national af- persons who are currently mem- might become more difficult must

knowingly endorse such discrim- advantages. In a letter to all fraternities inatory practices. Therefore, the

Nationals Present Problems als."

advisory vote on the question of tige to the University for stu- membership dues could be expect-

Also, some students leave the University before graduation to join national organizations at other schools. This could be prevent-"After further study of the ed, national affiliation advocates

Many feel that with nationalizaternities and sororities would be of competition which could possi-Discipline Considered

tices would operate against many discipline of social organizations be considered. Sharp differences of opinion, ex-

ist among students in the areas of "We believe that we should not social, financial, and scholarship

and sororities dated March 29, administration of the University membership means a wider range

'Although it is generally conced- bership, and would provide good Nationals 1 testing problem in- ed that the financial-aid scholar- experience for members in work-

of the recent fraternity-sorority feel it would give additional pres- ganizations, a hike in individual

Academic Pressure

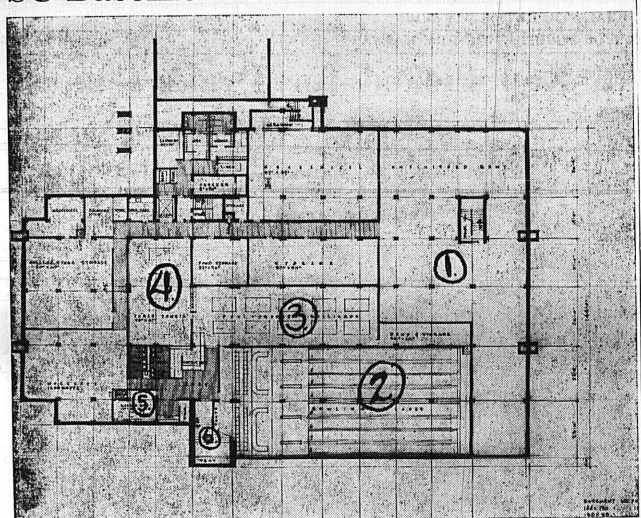
Advocates of nationalization maintain national organizations would exert pressure on the students to maintain high academic standards. However, some fear that the techniques used by the tion present autonomy of local fra- nationals might develop a spirit bly be deterimental.

In the opinion of Miss Caudia White, Pi Kappa Psi, most local The possibility that University sororities and fraternities at schools the size of the University hope to eventually be affiliated with national organizations. Nationals 'Selling Points'

graduates are concerned, the presence of national social organiza-To some national organization tions on a campus is a terrific selling point for that college or university. I'm certain that nationalization would cause much higher values to be placed on mem-

"As far as many high school

SU Basement to House Social Center



BASEMENT FACILITIES IN THE CAMPUS ACTIVITIES CENTER will include the following; '1) unfinished room for future expansion; 2) bowling alley; 3) pool and billard room; 4) table tennis; 5) barber shops; and 6) entrance way. Other areas in the basement will be used for storage and mechanical facilities.

Storage Area, Project Shop Also Planned

By RICHARD STITES Sunflower Reporter

The basement of the Campus Activities Center has been designed to serve recreational, cultural and social activities of University students.

A major portion of the 29,500 square feet of basement floor space will be devoted to recreational

The east side of the building will have eight bowling lanes with automatic pin setters. A pool room is adjacent to the bowling portion of the level. Ten tables are scheduled for installment.

Adjoining the billiard room will be a smaller area containing four ping-pong tables.

The south section of the building will have storage space for a college store and a work shop for student projects such as construction and painting.

Also located in the basement will be a laundry room, linen storage and foo room, employee storage rooms.

There will be 7,000 square feet of unfinished space which may be used for an additional smack bar if the first floor snack bar becomes overcrowded.

MATH AWARD

James Crepps, mathematics freshman, was awarded a copy of "Standard Mathematical Tables" for his outstanding achievement in freshman mathematics, at the March 26 meeting of Pi Mu Epsilon, national honorary mathematics fraternity.

WU Greeks (Continued from Page 1)

tional group," Miss White said. At present campus Greek organizations are working overtime readying their files and preparing financial reports.

To Present Resumes

General resumes of social and scholastic activities will also be available to visiting nationals, according to Miss Jody Evans, Alpha Tau Sigma.

Dr. Sours is analyzing the material compiled by various organizations and, after studying national requirements, will make a committee recommendation at the Board of Regents meeting as to whether or not the University should go national.

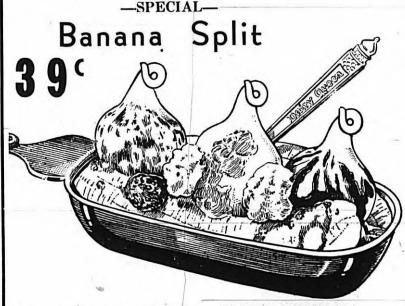
KMUW Schedules 7 New Programs

Campus radio station KMUW will broadcast this week seven new programs of music and panel discussions.

Three of the shows, broadcast live, are "Supper Club," heard at 7 p.m., Tuesday; "Moods for Two," 7 p.m., Wednesday; "Concert Hall," 8 p.m., Wednesday.

Tape-recorded shows are "The Curtain Rises," 6:45 p.m., Monday; "Your Rights on Trial," 6:45 p.m., Wednesday; "As Others See Us," 7 p.m., Thursday; "Success in the Arts," 7:30 p.m., Friday.

TODAY ONLY!



DAIRY **ONEEN** 2628 East 21st St.

A quarter of a century ago the nation was grieving the kidnap-

ping of the 20 month old son of

Charles Lindbergh. The child was

taken from his parents' New Jer-

was not found for more than two

was little joy for the families

whose breadwinners were out of

Movies in 1932

ated Mickey Mouse, champion of

Frederic March, starred in a not-

so-comical movie, "Dr. Jekyll and

At the University, students

cheered the football team and as

Thanksgiving Day program, 20 to

The small amount of joy which might have been radiated during

months.

DIANE COPELAND'S

Backward Glance

"Hail Wichita" Is Approved

Early in the school year, the of. ficial University song, "Hail Wich. ita" was approved. The song was written by Dr. Samuel Wofsy. sey home March 1 and his body head of the Spanish department and Dean Thurlow Lieurance, then head of the College of Fine Arts Otherwise, the national scene The song was nationally published was quiet. Too quiet it would seem, in the Official Intercollegiate Song Book that year. for the spirit of depression was still the topic of discussion. There

As plans for Homecoming developed it was hoped that the queen would be a brunette—to keep with the "gypsy" theme which was to be used in 1931.

Freshmen Are Initiated

the year might be attributed to Twenty-five years ago, fresh-Walt Disney, who in 1932 origin-man initiation was a necessary evil on the campus and a few of comedy. However, the Academy Award winning actor of the year, the rules included: follow the walks on the campus, step aside for all faculty members, upper classmen and graduates; and m smoking by any of the freshmen

And last, but not least, the annual YWCA and YMCA sponsored usual the Shocker eleven downed Hippodrome was featuring an all-Friends University in the annual talking motion picture, "Guilty-Hands," a story of campus life. Also included in the day's affair were individual skits by sorority and fraternity members, and a carnival. Hippodrome 1932 was to be an "apron and overall affair, so that everyone could have a good time."

> MIKE & RALPH FLAT TOP SPECIALISTS

RALPH'S BARBER SHOP

436 N. Hillside

Sunflower

Mr. Hyde."

April 2, 1957 No. 45 Vol. LXI

The

Published each Tuesday and Friday morning during the school year by students in the department of journalism of the University of Wichita except holidays, during vacations and examination periods. Entered as second class matter, September 24, 1916, at the Post Office in Wichita, Kansas, under the act of March 2, 1879.



But would you give me one small kiss?" "And why should I do such a thing?" "Because, my dear, today it's spring Because there's romance in the air you are so very fair! "There's a lot in what you've said. Okay, kiss me . . . go ahead."

MORAL: Faint heart never won real satisfaction in smoking. If you like your pleasure BIG, smoke for real—smoke Chesterfield. Packed more smoothly by ACCU.RAY, it's the smoothest tasting smoke today.

Smoke for real . . . smoke Chesterfield! \$50 for every philosophical verse accepted for publication. Chesterfield, P.O. Box 21, New York 46, N.Y.

O Liggett & Myers Tobacco Co.















Time Factor Overshadows Space As Big Cause of Parking Problem

CEDITOR'S NOTE: This is the by the Automobile Association of between the Commons Building with the parking problem on the campus. This article presents a survey of the situation, A third article, to follow, will deal with a minute at normal pace. From plans for the future.)

By BETTY KIRKENDALL and JACK MATTIS Sunflower Staff Reporters

dent car owners, the campus not space but time—the time the problem appears parking grave.

An analysis of the situation. however, indicates that the problem does not stem from insufficient parking space.

A survey, conducted by the buildings and grounds department, showed that some two thousand cars are parked on the campus during peak hours. But according to John Gaddis, director of the Physical Plant, parking lots on campus will hold more than 2,500 cars. And this figure, he said, does sued last semester, 36 per cent lem then. not include space north and west were the result of illegal parking of the Fieldhouse or on streets adjacent to the campus.

Space Not a Factor

Another look at the problem then, seems to discount the idea that there isn't space.

But with this in mind, there is still another common complaint: The parking lots are too far from the central building area.

There would seem to be some substance to this complaint.

For instance the Fieldhouse parking area, the largest on the campus, is 2,000 feet from Seventeenth Street, the south boundary of the campus. Because of crowded conditions mear the center of the campus, a student parking his car near the Fieldhouse or at the extremity of the campus might have to walk nearly half a mile to class.

Gaddis Supplies Figures Mr. Gaddis defends such instances with some figures supplied

1930 Babes `Lucky Lot'

Babies born at the height of the depression of the 1930s are a lucky lot—if they are members of a 1957 graduating class.

Bob Gadberry, assistant vice president in charge of public relations at the Fourth National Bank, emphasized this point in his address to University seniors participating in recent Career Day activities on the campus.

Cites 'Opportune Time'

Gadberry said 1957 seniors are graduating at an "opportune time." Since the birth rate was low in the depression years, the number of graduating seniors also is low, he said.

The wisdom of Mr. Gadberry's statement was borne out in the interviews, Asst. Prof. Alton C. Harness, Career Day coordinator

"Representatives of 22 business and industrial firms conducted more than 265 individual interviews with University seniors," Professor Harness said. "The program was most satisfactory-to the University, students, and companies participating in the inter-

Impressive Attitude

According to Professor Harness, business representatives said they were impressed by the maturity and the businesslike attitude of the seniors interviewed.

"Offers were good," Professor Harness said, "but final results of actual appointments to specific jobs will not be learned until the companies return an employment questionnaire the University mailed them."

According to AAA estimates, the average person walks 240 feet this figure Mr. Gaddis calculates that a student can walk from one extremity of the campus to another in less than 10 minutes.

This indicates that the principal From complaints of stu-factor in the parking problem is student driving to school allows himself between parking his car and arriving at the classroom.

Ideas Must Change

Acceptance of this idea, of course, will necessitate some reorganization in the attitudes of won't have to walk, even a few blocks. The fact of the matter is ting out of hand. that there is not enough space to allow students to drive from class ticipated, inadequate in front of the building in which they attend class.

Of the 983 parking tickets is-

and Jardine Hall. During peak hours this area bottlenecks traffic and strains drivers' tempers. Yellow, restricted or no-parking zones in this area tempt students who arrive late on the campus.

Cars Towed Away

In some instances cars are now being towed from the campus to strengthen enforcement of parking regulations. The cars are towed to a downtown garage and left there until students claim them.

University officials view this practice as within the rights of the University to enforce and regulate parking.

But ticketing and towing canstudents who drive cars so they not solve the problem; enforcement can only keep it from get-

If enrollment increases as anparking to class and expect parking space space, however, will be in fact a problem. It will take more than an attitude about walking and student cooperation to solve the prob-

(Friday: A Look Ahead.)

12 Categories Listed

New Catalogue of Records Compiled by Visual-Aids Center

The Audio-Visual Center recently compiled and distributed a catalogue for the record library.

According to Mrs. Carol Holman, co-ordinator of the Audio-Visual Center, records may be easily found in the catalogue.

The records are listed under 12 categories: drama, drama collec- special section of magnetic tapes. tions, Shakespeare, poetry, poetry The tapes are recordings of leccollections, prose, English before tures on social and educational 1060, the musical theatre, folk psychology by well known psycholmusic, opera and classical, juvenile ogists and sociologists. records, and miscellaneous records.

speare works are listed in alpha- the lecturers. betical order.

AN OLD HANDICAP

One of the questions on the form students complete for the teacher placement bureau is:

"Have you worked under any handicaps in your college train-

A University graduate student who has attended classes here since 1947 answered with this note of finality:
"Yes—financial."

The catalogue also provides a

The tape recordings, which were Records are to be found under provided for the Visual-Aids Centhe name of the author or com- ter by the College of Education. poser of the work. The Shake- may be found under the names of

> According to Mrs. Holman the Center has four listening labs. Students are invited and urged to make use of the facilities of the record library.

> > YOUR INSURANCE MAN OUGHT TO BE

SCHUII-- (Henry)

INSURANCE OF EVERY KIND Caldwell-Murdock Bld. HO 4-3523



"I joined IBM for two clear-cut reasons," recalls Bob. "First, the tremendous company growth obviously offered every chance for advancement. Second, the work area was exactly what I was looking fortransistors and their application to computer systems."

Bob entered IBM's voluntary training program in June, 1955, where he studied the entire organization, its divisions and diversified products. He received technical training in computer logic, programming, and components such as transistors, cores and tapes. By September, half his day was being devoted to an actual project; by the following March, he was on this project full time. "Our job was



The "small-group" approach to research

to transistorize six servo-amplifiers for the MA-2 bombing-navigational system," he recalls, "and we completed the project in April."

In IBM Research (as in all IBM) Bob works in a small group. "Our team consists of three E.E.'s and a technician. We start with analysis and synthesis work involving math and systems logic. Then we use the 'black box' approach." His group splits up occasionally to research special phases of a project but reunites in frequent sessions to coordinate activities.

Promoted to Associate Engineer

In August, 1956, Bob was made an Associate Engineer. From April of the same year, he had been working on a new Government project. This was "to design and develop a transistorized radar data presentation system for the MA-2 system." Basically, this was a research program in sample data theory and the develop"What's it like to be

A RESEARCH ENGINEER AT IBM?"

Two years ago, college senior Robert Thorpe asked himself this question as he worked toward his E.E. at the University of Toledo. Today, an Associate Engineer in the Applied Logic Group of IBM Research, Bob reviews his experiences and gives some pointers that may be helpful to you in taking the first, most important step in your career.

ment of a system containing both analog and digital components. Bob still works on this project-toward a completion date of April, 1957.

Shortly after this program started, Bob joined the Applied Logic Group.



Here, he was concerned with research in new areas of computer technology -for example, cryogenics and highspeed memories. Bob studies systems which operate on "real time," and his immediate problem is to analyze and synthesize closed-loop sample data systems for the control of complex data processing.

Asked what his most interesting assignment was, Bob replied, "My



New areas of computer technology

work on a digital-to-analog converter with a high degree of sensitivity and accuracy. This strictly electronic converter, with transistors, combines both digital and analog circuitry. It was a tough problem, and a fascinating one."

What does the future hold?

At the present time, after two years in IBM Research, Bob is more than enthusiastic about his future. He plans to continue in systems study and to develop "a more sophisticated approach." Two lines of advancement are open to him: to Project Engineer,

the administrative side, or to Staff Engineer, the technical side of Research. "Either way, I'm sure I'll get ahead," Bob feels. "Electronics research is really on the move at IBM. We have about 600 people at Poughkeepsie now, as against 56 in 1950. We'll need some 1,700 before 1960 to help staff a new research laboratory at Yorktown Heights, Westchester County, N. Y."

What does he like best about IBM? Probably the fact that he's so much "on his own." "There's no 'over-theshoulder' supervision," he says. "You schedule your own program and create your own 'pressure.' And, if you



Promoted in fourteen months

feel the need for more education, IBM provides every facility for continued study. Besides the voluntary training programs, there are excellent afterhours courses offered by the IBM Department of Education. And you have a chance to work toward advanced degrees-at IBM expense."

IBM hopes this message will give you some idea of what it's like to be an E.E. in Research at IBM. There are equal opportunities for E.E.'s, I.E.'s, M.E.'s, physicists, mathematicians, Liberal Arts majors, and Business Administration graduates in IBM's many divisions-Product Development, Manufacturing Engineering, Sales and Sales Assistance. Why not drop in and discuss IBM with your Placement Director? He can supply our brochure and tell you when IBM will next interview on your campus. Meanwhile, our Manager of Engineering Re-cruitment, R. A. Whitehorne, will be happy to answer your questions, Just write him at IBM Corp., Room 11804 590 Madison Ave., New York 22, N.Y.

INTERNATIONAL BUSINESS MACRINES CORPORATION

DATA PROCESSING . ELECTRIC TYPEWRITERS . TIME EQUIPMENT . MILITARY PRODUCTS

Horton, Vogl, Bierig Elected Grid Captains

Three education juniors - End Harry Horton, Guard Bruce Bierig, and Halfback Ray Vogl-were elected tri-captains Friday for the coming football season by members of the team.

Horton, a standout end last year, is 6 feet 3 inches tall and weighs 210 pounds. He is a physical education major and was named on the All Missouri-Valley Conference second team last year. Horton is from Hugoton, Kans.

Bierig is 5 feet 11 inches tall and weighs 195 pounds. He is from Fairview, Okla, and is majoring in physical education. Bierig received honorable mention last season on the All-Missouri Valley Conference team.

Vogl, an industrial arts major from Wamego, Kans., stands

Deadlines Extended

Deadlines for entries in the intramural table tennis and wrestling tournaments has been extended until tomorrow due to the lack of entries in at the present

John F. Sabus, intramural director, said the table tennis tourney is scheduled to start tomorrow at Henrion Gymnasium. Wrestling will begin Thursday at the Fieldhouse.

He said that individual medals and team trophies will be awarded to the winners.

Intramural softball will begin next week, Mr. Sabus said, noting team entries should be submitted this week at Rm. 106, Fieldhouse.

Softball games will be played on diamonds behind the Home Economics Building and at Fairmount

feet 11 inches tall and weighs 175 pounds. He was one of the Shockers' leading ground gainers last year.

Quakers, 6-0

Baseball Coach Ray Morrison's Shockers opened their 1957 baseball season Friday with a 6 to 0 shutout over Friends University

Behind the five-hit pitching of Al Schwartzkopf, the Shocks put together eight hits and four Quaker errors to put six runs across the plate. Schwartzkopf pitched the entire game for the Shocks allowing five hits and four walks, while striking out five.

Don Lock, Shocker first base man, provided the big bat of the game when he slammed an eighthinning three-run homer.

Bill Kopp, Friend's left hander, hurled fine ball for the Quakers until the eighth. He was relieved by Hardee, following Lock's 420foot blast.

Box Score Wichita 100 000 230-6 8 1 Friends 000 000 000-0 5 4

Staff Jobs (Continued from Page 1)

editor, managing editor, art editor, business manager, advertising manager, fraternity editor, sorority editor, organizations editor, freshman editor, senior editor, sophomore editor, junior editor, features editor, sports editor, and index editor.

Ping-Pong, Wrestling Shocks Blank Golf, Tennis Teams Bow to Iowa, A&M

Shocker tennis and golf teams were easy prey for squade from Iowa State University and Oklahoma A& M College games played recently at Wichita and Stillwater.

tion senior, 90. Tennis Team Loses

The Iowa State Cyclone swept tennis doubles matches and lost only one singles event in scoring an easy 8-1 decision over the Shocker tennis team. The lone Shocker win came when Phil Gearheart, Fine Arts senior, defeated Iowa State's Don Larsen, 8-6, 6-3.

Close Golf Score Shocker linksmen lost a close decision to the Cyclones, 91/2-81/2, on the Wichita Country Club's 71par course. Wichita's Ben Witherspoon, Business Administration junior, and Jim Larsen of Iowa State, tied for medalist honors with 79 scores.

Other Shocker scores included Maurice Van Dusen, Business Administration junior, 82; Don Bowin, Business Administration senior, 80; and Gerry Mann, Educa-

• Typewriters

Duplicators

Adding Machines

Chester Typewriter Service HO 4-2607 255 N. Main

The Shockers lost consecution tilts to the Oklahoma Aggies Stillwater as the netmen were feated 6-0 and the golfers fall to score in an 18-0 shutout.

If You Want Clipped Get Clipped Right Crews - Flattop - Regula YOUNG'S Barber Shop

3918 East 13th

anononononononononono ATTENTION STUDENTS

Low cost protection while attending school.

&★ No War or Aviation Clau * Future Insurability Guaranteed

GUS DAVIS

Northwestern Mutual Life In 301 Kaufman Bldg. 212 S. Mkt AM 7-1283

On CU Relays Trip Snow Brings Thinclad Holiday

The Shocker track team might pack snow shoes with the rest of their gear when they go on road trips in the future.

On March 22 Coach Fritz Snodgrass and 10 team members traveled to Boulder to compete in the Colorado University Indoor Relay Carnival. Five days later, after several vain attempts due to snow and dust storms, they returned to Wichita broke but happy.

Team Stranded by Snow

The team had motel reservations in Limon, Colo., Saturday night after the meet. Heavy snows blocked the roads, however, and they were forced to stay at a hotel in Boulder. Sunday morning they left for Pueblo, but the storm grew more intense and forced them to remain in Pueblo for three days.

"Attempts by snow plows to clear the roads were futile," recalled Coach Snodgrass, "Some of the drifts were three times as high as the cars."

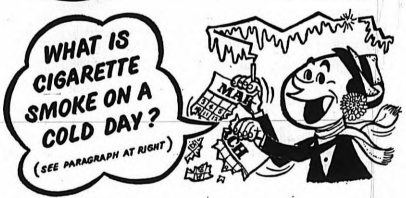
The Shocker mentor made good use of spare time. "We worked out in the YMCA and the junior college in Pueblo," he said. "Everyone was very cooperative. Our money ran out and we were on credit, but we had no trouble."

"In the course of the trip we saw many dead calves along the road and hundreds of telephone poles down. Even though we did not win the meet it was an interesting trip and we enjoyed it," he said.

Members of the team arrived in Wichita last Wednesday night in time to catch their breaths before leaving for another meet at Stillwater, Okla.



Jars.



WHAT IS A HIGH-POWERED

WHAT IS A FRAGILE HEADDRESS?

CHARLOTTE SCHRADER.

ARLINGTON STATE COLL.

STUCK FOR DOUGH?

START STICKLING!

MAKE \$25

We'll pay \$25 for every Stickler.

print-and for hundreds more that never get used! So start Stickling-

they're so easy you can think of dozens in seconds! Sticklers are simple riddles

with two-word rhyming answers. Both

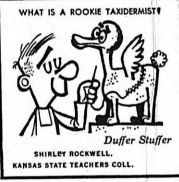
words must have the same number of

syllables. (Don't do drawings.) Send 'em all with your name, address, college and class to Happy-Joe-Lucky,

Box 67A, Mount Vernon, N. Y.

TUFTS

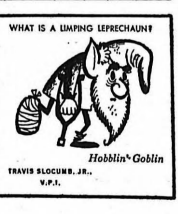
ROOKIE TAXIDERMIST Duffer Stuffer







WHAT CAUSES A LOST SAFARIT







Luckies **Faste Better**

CALENDAR says it's spring . . . but it ain't necessarily

so. The freezin' season may still come up with one last

blast. And when that happens, your cigarette smoke

makes a mighty Crisp Wisp! Of course, with Luckie,

you can forget the weather. Luckies taste fine all year

round-and no wonder! A Lucky is all cigarette ...

nothing but fine, mild, good-tasting tobacco that

TOASTED to taste even better. Forecast: You'll say

Luckies are the best-tasting cigarette you ever smokel

"IT'S TOASTED" TO TASTE BETTER : .: CLEANER, FRESHER, SMOOTHER

PRODUCT OF The American Tobacco Company AMERICA'S LEADING MANUFACTURER OF CIGARETTES