LUBBOCK -- Dean Ike H. Harrison of the Texas University School of
Business will speak at the annual initiation banquet of the Texas Tech chapter of
Beta Gamma Sigma, business administration scholastic fraternity, at 6 p.m.
Saturday (May 3) at the Johnson House Restaurant.

The open initiation ceremony for the 39 new members will start at 6 p.m. and will be held in the Party Room at the Johnson House. The banquet is scheduled an hour later and will be held in the Mirror Room.

Dr. Harrison will speak on "Leaders of Tomorrow."

Finance Prof. Charles E. Wade will preside, with recognition of initiates and guests by Prof. Dolores Kilchenstein. Among guests will be Mr. and Mrs. Roy Wells. Wells, a longtime friend of the speaker, is secretary of the Tech board of directors.

Nine graduate business administration students will be initiated, representing the top 20 per cent of the class with a grade point cut-off at 3.66.

They are Ivan Dean Bishop, Mrs. Sue Green Cox, Holland Bowen Evans Jr., Theodore Dudgeon Goldsby Jr., Dr. Laura Louise Luchsinger, Terry Michael O'Donnell, James Hoke Pepin, Dr. Rosemary Pledger and Andrew J. Senchack Jr.

Nineteen seniors will be initiated. They are from the top 10 per cent of their class with the grade point cut-off at 3.27.

They include R. Jeff Anderson Jr., Mrs. N. Diane Breedlove, Michael R. Crow, John Edward Curtis Jr., Nancy Kay Escott, Gaye Michelle Finney, Malcolm Garrett Jr., Mrs. Freda B. Hudson, Mrs. Margaret Rhoda Ingraham, Ralph A. Inman, Mark Wilson Laney, Eddie Monroe Lesok, Mrs. Julianne Lindquist McGinnes, Mrs. Shirley Lynn Ponder, James Webb Schell, Michael Wayne Sutherlin, John Norman Turquette, Robert Alton Wilburn and Dennis L. Woolam.

Eleven juniors will be initiated, coming from the top four per cent with the grade point cut-off at 3.38.

They are Susan Anthony, Russell Cole Byington, James Leroy Davis,

Gamewell Gant III, Leslie Don Holton, Robert Willis Owens, Michael D. Skipper,

Jack Don Sprawls, Jay Allan Thompson, Sharon M. Wimmer, and William Butts

Wright, Jr.

New officers of the Tech chapter are Dr. Robert D. Amason, president; Gant, vice president; Wade, secretary; and Samuel W. Chisholm, treasurer.

Outgoing officers are Mrs. Kilchenstein, president; Larry W. George, vice president; Amason, secretary, and Wade, treasurer.

Beta Gamma Sigma is the highest scholastic honorary fraternity in the School of Business.



FOR RELEASE AFTER 6:30 p.m. FRIDAY MAY 2.

LUBBOCK -- Five special honors, including the Roscoe Wilson scholarship in Spanish and two elections to the Order of Don Quijote, the highest award given by Sigma Delta Pi, were made tonight at the Awards Banquet of the Spanish honor fraternity.

Glenda Cameron, Brownfield sophomore, was awarded the Roscoe Wilson Scholarship.

Receiving election to the Order of Don Quijote were Prof. Alfred B. Strehli, for 41 years a member of the Texas Tech faculty, and the guest speaker for the banquet, Prof. Domingo Ricart of the University of Kansas, visiting professor at the University of Texas at El Paso.

This award, which must have approval of national Sigma Delta Pi headquarters, is made for exceptional and meritorious service to Hispanic scholarship and the teaching of Spanish and the promotion of relations between English speaking and Spanish speaking countries.

Prof. Strehli won national honors last year when the American Association of Teachers of Spanish and Portuguese cited his meritorious service toward the study and teaching of Spanish and his role as founder of and advisor to the local Llano Estacado Chapter of the AATSP. The chapter was cited for its work in linguistics. Strehli earlier had been named a chapter outstanding member.

Ricart, outgoing vice president of the Midwest Region of Sigma Delta Pi, spoke on the subject of "Ruben Dario y Espana." He is the author of books and articles dealing with Spanish renaissance literature, Spanish religious literature and the history of art. Before coming to the United States, he had served on faculties in England and Spain.

The banquet, held at the Gridiron Restaurant, also recognized: outstanding undergraduate students Pamela Freeman, Seminole junior, and Cynthia Walker, Dallas senior; and outstanding gradate students, Beatriz Sanz of Buenos Aires, Argentina, and Jan Thrash of Beaumont. Miss Freeman also was named alternate for the Roscoe Wilson scholarship.

Other outstanding Sigma Delta Pi members were recognized: Mary Lynn Anderson who will teach English at a Japanese university next year; Frank Costilla, Fulbright scholar who will study at the Central University of Quito, Ecuador; Carol Koetting, appointed to the faculty of French at Sul Ross State College; Crecencio Hernandez, awarded a three-year NDEA scholarship to study for the doctoral degree at Purdue University; Gary Gore, who will be a teaching assistant at the University of California, Irvine, studying for his doctorate; and Oscar Velasco, recipient of a Ford Foundation Southwest Leadership Travel Fellowship to study problems in the education of minorities. Recognitions from Texas Tech were to Paulina Jacobo, Fulbright Scholar now at the University of Madrid, who will return to Texas Tech to study for her master's on a University Fellowship, and Cynthia Walker who will be a teaching assistant in Spanish.

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19-5-1-69

By B. Zeeck

LUBBOCK -- "Anything Goes" is the trend as well as the title for spring fashions, to be shown May 7 for members of the Texas Tech Faculty Wives Club at a Tech Union Ballroom luncheon.

The luncheon and show, beginning at 12.30 p.m. will feature about 50 spring and summer fashions modeled by the Tech coeds who made them, and in some cases designed them. Styles from the sporty to elegant evening wear will be included.

For instance, coed Susan Middleton, Ballinger junior, will model her coordinated bikini group - swim suit, long, wide-leg pants with hip-hugging waistline and a see-through voile "coverup." She made it to take on European travel this summer.

Linda Huffines, Lubbock junior, will model her adaptation of a couture design, a dressy street length gown with one traditional, fitted sleeve and for the other arm, a cape.

For an evening at home, Nancy Lockhoof, Hamlin graduate student, designed an elephant leg pant with the bodice using see-through sleeves of burned out silk.

The clothing and textile majors who will model the fashions made the garments during the current year. It is an all-occasion collection. Although made for college age women, most can be adapted either for the younger girl or the mature woman.

Rita Gostin, Dallas senior, will provide the commentary for the show.

Mrs. Lorrin G. Kennamer, president, will preside at a brief business session, introducing new officers to the Club. A report also will be made on the club's recent Home Tour, a fund-raising event for a Paul Whitfield Horn Fellowship. The tour was held jointly with the Quarterly Club at Texas Tech.

The May 7 meeting will be the last for the Faculty Women's Club this year.

The next meeting will be a tea early in October.



SP

Cutline-----

SPRING STYLE -- Senior clothing and textiles major Ellen Crain of Coleman shows off a gray and white dacron double knit dress she will model for the "Anything Goes" style show to be presented May 7 from 12:30 to 1:30 p.m. for the Faculty Wives Club in the Tech Union Ballroom. Approximately 50 garments made in clothing and textiles classes will be modeled by the college women who made and, in some cases, designed them. Miss Crain's dress also has matching gray coulottes which can be worn underneath the dress. (Tech Photo)



M

Cutline

PHYSICIST ARRIVES -- Dr. Edward Teller, second from right, world renowned Physicist, is greeted at West Texas Air Terminal Thursday (May 1) for a week's stay at Texas Tech and a series of lectures. From left are student Walter Clark, and physics Professors G. A. Mann and B. J. Marshall of the Texas Tech faculty. Dr. Teller spoke at the Coronado Room in the Tech Union Thursday afternoon. He will lecture again Friday afternoon, address a banquet meeting Friday night, then deliver four lectures next week. (Tech Photo)

from

This release distributed 5-2-69 to Lubbock news media

LUBBOCK -- Some 100 items in sculpture, pottery, jewelry and blown glass, representing the top work of artists in almost every state west of the Mississippi River, go on exhibit Sunday (May 4) in West Texas Museum.

The show pieces were selected from 238 satries submitted in the first juried art competition sponsored by Texas Tech's International Center for Arid and Semi-Arid Land Studies.

Paul Gardner, curator of the Division of Ceramics and Glass at the Smithsonian Institution, judged the items and will be on hand to congratulate the artists and meet the public at a reception in his honor from 2 to 5 p.m. Sunday in the museum's main gallery.

Cash awards ranging from \$200 to \$25 will go to first, second and third place winners in the various categories, according to Tech art Profs. Frances Stephen and John Queen, chairmen of the exhibit committee for the International Center's Focus on the Arts observance.

Gardner has served as consultant on ceramics and glass for the White House, the Department of State and other government agencies. He visited Europe as a State Department representative in 1960 and in 1962 was a guest of the Swedish government.

Before joining the Smithsonian staff in 1948, he was associated with Steuben Glass and Corning Glassworks as a designer.

He has written for Smithsonian publications, leading cultural magazines and technical periodicals and is the author of articles on chinaware and earthenware for the Encyclopedia Britannica.

His biography of Frederick Carder, glassmaker whose career in the U.S. and England spanned the period from 1863 to 1963, is slated for publication this fall.

Log

This release distributed 5-2-69 to Coleman, San Angelo and Abilene news media

LUBBOCK -- A delegation of Coleman civic leaders this week presented a plaque to two Texas Tech marketing classes for campaigns they planned and recommended for use in obtaining more industry in the Coleman area.

Seven student teams from the two Tech classes presented their findings and campaigns for attracting outside industry to the West Texas town.

The Coleman delegation was madeup of Mayor Robert Markland, Clyde Allen president of the Coleman Industrial Foundation and Milton Autry, editor of the Coleman County Chronicle.

They were hosts at a luncheon for the students who participated in the project. Guests included Dr. John Ryan, chairman of the Tech Marketing Department, and marketing Profs. Bernard Rosenblatt and Billy I. Ross.

"The Coleman visitors were impressed with what they heard and saw,"
Rosenblatt said, "and assured us that many of the ideas soon would be implemented in their quest for industry in their area."

The project began, Rosenblatt said, last October when the Coleman Industrial Foundation contacted Tech's advertising and marketing department requesting aid in planning an advertising campaign to induce industry to Coleman.

Add one ----- Industry to Coleman

The students did a situation analysis and research leading to a comprehensive plan as to how Coleman could increase its share of jobs through added industry.

"During the research period," Rosenblatt said, "several of the students visited Coleman as guests of the industrial foundation to increase their knowledge of the area and its economic base."

The project culminated with the visit by the Coleman representatives when they accepted the teams' campaigns and presented the class with a plaque.

The Coleman foundation chose Tech to make the study, Rosenblatt said, because of the similarity of the economic needs of the two areas.

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24-5-2-69

By Dan Tarpley

Jed

LUBBOCK -- Saturday (May 3) will be roll-up-your-sleeves day for members of Phi Gamma Delta, men's social fraternity at Texas Tech.

Members of the chapter will go as a group to Girlstown USA to spend the day as a volunteer labor force in repairing roofs, fences and buildings, painting or any sort of manual chores need to refurbish the facilities at the home near Whiteface.

This will be the fourth year for the Phi Gams to donate their time and skills, free of charge, to this particular service project.

Greg Vaughn, project director, said that approximately 65 members are expected to participate.

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25-5-2-89

By Emil Carmichael

LUBBOCK -- Noche de Conquistadores -- Night of the Winners -- will be celebrated by intramural sports participants at Texas Tech at a 7 p.m. banquet Thursday (May 8) in the ballroom of the Student Union Building.

Dr. Owen L. Caskey, Tech vice president for student affairs, will be banquet speaker, and awards will be presented to winners in the men's and women's intramural sports programs.

To be recognized in the men's division are the outstanding teams, mostwinning teams and teams showing the best unit participation. Also cited will be the individual who has been outstanding for his leadership, cooperation and individual contribution to the intramural program.

Awards will be given in fraternity, residence halls, clubs and independent categories.

Women's awards will include outstanding sports manager, outstanding senior, sportsmanship and sweepstakes.

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26-5-2-69

By Dee Powell

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LUBBOCK -- Australian art and architecture and the life and culture of the country's Aboriginals will be featured in a series of color films to be shown Tuesday (May 6) and Thursday (May 8) in Texas Tech's Student Union Building.

The programs, scheduled to begin at 8 p.m. on the designated days, will be open to the public without charge.

The series will inloude "Jurunga," an ethnographic film on the life of the Aboriginal of Central Australia before his contact with European civilization; "Dances at Aurukun," a record of traditional dances made at the mission station on Cape York Peninsula; "Wirritt Wirritt," a modern Aboriginal re-creating a rock painting, and a film on the life of the late Albert Namatjira, Aboriginal painter.

A film on "The Mertz Collection" presents paintings by contemporary

Australian artists, including works by Charles Blackman, Arthur Boyd, Sir

William Dobell, Russell Drysdale and others.

In another sequence, viewers are taken on a tour of the Sydney Opera House, one of the most controversial structures of modern times. Since Danish architect Joern Utzon submitted his prize-winning design in 1957, his concept has been a topic of discussion among architects, artists and the general public.

The color projections, provided by the Australian Consulate-General in San Francisco, are being brought to Lubbock by Tech's Internation Center for Arid and Semi-Arid Land Studies as a feature of the Center's Focus on the Arts observance.

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27-5-2-69

By Emil Carmichael

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LUBBOCK -- Approximately 40 cadets in their third year of Army ROTC at Texas Tech will launch a 27-hour field problem at 6 a.m. Saturday (May 3).

They will conduct the problem on the White Ranch 45 miles north of Lubbock.

The cadets will be instructed in company night attacks, patrolling, operations orders, use of the compass, night withdrawal and night defense.

A night tactical exercise will be conducted from 6:30 p.m. Saturday to 6:30 a.m. Sunday, with emphasis placed on rifle platoon operations.

Senior ROTC cadets and members of Tech's Counterguerrilla unit will act as aggressor forces for the problem.

Cadets are scheduled to return to the campus at 9 a.m. Sunday.

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28-5-2-69

By Dan Tarpley

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LUBBOCK -- Texas Tech Ex-Students Association President David

Casey Friday (May 2) announced the names of five members of a committee for

decorating the new quarters for the association offices.

The Ex-Students Association will move its offices and operations into the building formerly used for the Tech president's home after it has been renovated.

Members of the decorating committee are Mrs. Hurley Carpenter, Mrs. George Langford, Mrs. Charles Verner, Mrs. Joe Kirk Fulton and Mrs. Ed Wilkes, all of Lubbock.

Syd Moore, a Lubbock interior decorator, will serve as coordinator with the committee.

"We have asked these Lubbock women to give of their time and talent,"

Casey said, "to help us in our plans to convert this building to suit our needs and to make it as attractive as possible for the ex-students of Texas Technological College. We deeply appreciate their willingness to serve."

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29-5-2-69

By Dan Tarpley



LUBBOCK --Dr. Imogene Dickey, professor and former dean of women at North Texas State University, will be the guest speaker at Texas Tech's Women's Day banquet and awards ceremony Tuesday (May 6).

The event, which marks the 37th annual observance sponsored by Tech's Association of Women Students, will get under way with a dinner meeting at 6:30 p.m. in Tech Union Ballroom. AWS President Susan Morrissey will emcee the program.

Dr. Dickey's address at 8 p.m., also in the ballroom, will be open to the public at no charge. Her topic will be "Tell It As It Is -- The Role of the Outstanding Student on Today's Campus."

Dr. Dickey is a past president of the Texas Association of University

Women, having served as president of the Denton branch. She is an ordained
elder in the United Presbyterian Church U.S.A.

Dr. Dickey will be honored at a reception from 2 to 4 p.m. Tuesday in the Union's Anniversary Room to which all women students are invited and will be a guest at a luncheon hosted by Women's Day Committee Chairmen.

Highlighting the awards ceremony will be the announcement of Tech's Woman of the Year and the Faculty Woman of the Year who are selected by campus vote from nominees submitted by student organizations.

Nominees for Faculty Woman of the Year include Mrs. Joyce Arterburn,
Mrs. Beatrice Alexander, Miss Mildred Bettencourt, Dr. Beatrix Cobb, Mrs.
Owen Deardorff, Mrs. Polly Telton, Dr. Margaret Wilson and Miss Opal Wood.

Tech Woman of the Year nominees are Pam Hull, Jan Alley, Jan Butler,
Judy Cantrell, Cathy Cotner, Judy Copeland, Janice McDuff, Melinda Mitchell,
Judy Mixon, Joan Williams, Dee Ann Yelton, Nancy Hicks, Cathy Obriotti and
Rita Williams.

30-5-2-69

By Emil Carmichael

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EDITOR'S NOTE: Faculty Woman of the Year and Tech Woman of the Year will be available for pictures immediately following the awards presentation, about 9 p.m.

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LUBBOCK -- Dr. Grover E. Murray, with other member of the Texas

Tech faculty, will meet with students Tuesday (May 6) at 1:30 p.m. in the

Business Administration Building auditorium.

"This is a continuation of the series of meetings we had planned with the students this spring," Dr. Murray said. "The first one covered general topics on campus, and this one will be concerned primarily with academics."

While there are many areas of interest to the students. Dr. Murray said
he felt that setting "themes" for meetings in the future would allow a more
indepth dialogue on specific items.

"I hope that as many students as possible will attend so that a thorough discussion of student questions on academics can be accomplished," Dr. Murray said.

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31-5-2-69

By John Petty

Post

This release distributed 5-2-69 to Lubbock news media

FOR RELEASE AT 7:30 p.m. DST, Friday May 2

LUBBOCK -- The long road of public service for Lyndon B. Johnson who served under one-sixth of all the presidents of the United States, is being: recorded on tape for future scholars, and the director of the oral history collection, Dr. Joe B. Frantz, told about it tonight (May 2).

Frantz, a professor of history at the University of Texas, addressed the banquet meeting of the Rocky Mountain Social Science Conference in the Student Union Ballroom at Texas Tech.

Frantz explained that President Johnson served under six presidents, including himself.

"I've got more tipsters than you get at a racetrack," Frantz told his audience and described some of the interviews given by 300 people who've taped recollections for him since last June when the program began. Some interviews will be made available when the Johnson Library is opened at the University of Texas. Some will be withheld during the lifetime of the interviewees.

"Only four or five men are still left in public service who were in Washington when Johnson went there," Frantz said. "Some of these men are at a pretty high level, but we've been seeing everyone from White House barbers to foreign dignitaries, friend and foe alike, to try to find out what happened."

He explained that "so much nowadays is done person to person," with fewer and fewer letters being written to give the background of events.

"We want to know what the alternatives were. We ask, 'What made you decide decide to do this instead of something else?' What were the tensions? What was the rationale behind this action?"

Frantz, who also is director of research in Texas History at the University in Austin, said he has just completed six interviews with Nash Castro, regional park director in charge of parks in the Washington, D. C. area.

"We spent four interviews on Ressurgection City," he said. "There is no other way to find out some things. We need to know who said what to whom. How the site was chosen, the timing, the problems, what didn't work, what did. Who put sand in the machinery? Who was uncooperative? Who was cooperative?"

Few people realize the great variety of people who know Johnson, Frantz said. As an example, he mentioned Erich Leinsdorf, director of the Boston Symphony Orchestra.

Leinsdorf, he said, had a temporary visa for 1937-38 when he first came to this country.

"While he was in the United States, Hitler took over his country. He just happened to be put in the charge of freshman Congressman Johnson who got interested in his case and got Leinsdorf's ejection delayed until the problem could be worked out."

Leinsdorf stayed and became an American citizen "and a major musical force in this country the past 30 years," said Frantz. "And Leinsdorf says that "I don't think the President has ever considered me a musician as much as a resource person on immigration."

Five full-time interviewers and several part-time interviewers are engaged in collecting the oral history urged by the American Historical Association and the Organization of American Historians and underwritten by the University of Texas. Frantz made it clear that Johnson has no direct interest in the program, giving the historicans complete freedom to put in the historical record all that comes their way.

Before President Johnson left office and after he made his March 31, 1968, speech announcing he would not run for office again, each of 70 departments and agencies in the Federal government prepared a history of its work during the Johnson Administration as a guide for future historians.

"Then we set out to try to fill in the gaps," Frantz said. He explained that the team takes two major approaches, one the narrative account of an individual's association with the President, the other the account of a bill or program, finding answers to questions relating to all aspects from conception through its operation.

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32-5-2-69

By B. Zeeck

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FOR RELEASE AFTER 7 p.m. SATURDAY, May 3

LUBBOCK -- Outstanding students in Texas Tech's Department of Speech were singled out for recognition at the Department's annual Awards Banquet at 7 p.m. Saturday in Tech Union Ballroom.

Also honored in a surprise presentation was Dr. P. Merville Larson, veteran chairman of the department who is retiring from administrative duties at the end of the current academic year to return to classroom teaching.

Dr. Larson received a gift of appreciation from staff and students. The presentation was made by Dr. William K. Ickes, director of the speech and hearing clinic.

Dr. Larson came to Tech in 1950 from the University of Denver where he taught speech and was director of forensics. He previously had headed speech departments at Eastern Illinois State College, Southwest Texas State College, Texas Woman's University and Southern Illinois University.

Students receiving certificates for outstanding performance in the various categories were:

Speech pathology -- Sandra Whitworth, Sherry Howell, Cherry Stretch, Jeanette Laney, Irene Jones and Kay Wilkins.

Oral Interpretation -- Beverley Lumpkins, Dorothy Reed, Gary Hays, Peggy McBee, and Delia Robbins.

Radio and Television -- Philip Poyner.

Theater arts -- Charles Kerr, Trudi Marchbanks, Kathleen McCullough, Diana Meadows, Howard Parson, Ysidra Smith, Venita Gray and Troy West.

Forensics -- Ben McCorkle, Margo Walker, who also received the Larson Debate Society Award, Tom Walsh and David Bawcom.

During the program hour, members of the Readers Theater group presented selections from "Travels With Charley" by John Steinbeck.

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By Emil Carmichael

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Log This release distributed 5-5-69 to Lubbock news media LUBBOCK -- The role of Texas Tech in establishing national recognition for women in college and university bands is memorialized in a monument to be unveiled at 2 p.m. Saturday (May 10) at the Music Building at Tech. The monument, four feet square, recognizes the founding of Tau Beta Sigma, national service and leadership society for band women, at Tech in 1946, At 1:45 p.m., the Tech Brass Choir will play selections, and the monument dedication ceremonies following will include an invocation by Zem Neill; history of the sorority, Kanda Kinney; introduction of guests, Dean Killion, band director; introduction of speakers, Carol Blain, and benediction, Tony Clines, president of Kappa Kappa Psi, men's band group. A reception in the Music Building will conclude the activities. Among Tau Beta Sigma national officials expected are Mrs. Patsy Drury Hejl of Austin, Prof. and Mrs. Jim Jacobsen of Fort Worth, Richard Warthington of University of Arkansas, Leon Harris of Lubbock and Robert H. Rubin and Mr. and Mrs. A. F. Martin of Stillwater, Okla. Founded in 1939 as a local organization for college bandswomen, Tau Beta Sigma became national in scope in 1946. It was formed on a parallel pattern with Kappa Kappa Psi. -30-1-5-5-69 By Dee Powell

This release distributed 5-5-69 to Lubbock news media LUBBOCK -- Myths about drinking and the family and legal aspects of alcohol consumption will be explored by Texas Tech students at the annual Conference on College Drinking at 1:30 p.m. Thursday (May 8) in the Coronado Room of the Tech Union. Students will lead panel discussions, and talks by three speakers will highlight the program. Sponsors of the conference, which emphasizes the student's role in social drinking, are Texas Tech, the Lubbock Council on Alcholism and the Texas Commission on Alcholism. Speakers and their topics are Roy Bell, attorney, "Legal Aspects of Drinking, "at 1:30 p.m.; S.E. Stout, field representative of the Texas Commission on Alcholism, "Myths about Drinking," 2 p. m.; and Charles L. Waters, attorney, "Family Aspects of Drinking," 2:30 p.m. After a break, group discussions will be led by Mike Thomas, David McDougal, Linda Taylor and Judy DeBusk. Bob Nash and the three speakers will be resource persons for the discussions. Thomas is moderator for the question and answer session closing out the meeting. -30-2-5-5-69 By Dee Powell

Log

This release distributed 5-5-69 to Lubbock news media

LUBBOCK -- "The Private Life of the Master Race," Bertolt Brecht's indictment of Nazi Germany, opens a five-performance run Friday (May 9) at Texas Tech's University Theater.

Dr. Clifford Ashby of Tech's Speech Department is directing the all-student cast in performances set for 8:15 p.m. each evening through May 12 and at 3 p.m. Sunday, May 11.

Tickets are \$2 for the general public, \$1 for non-Tech students and 50 cents for Tech students with ID cards. Reservations may be made by calling the University Theater boxoffice, 742-2153.

Brecht, a master of epic theater, projects his thesis in episodic style against a symbolic background. Prof. Joe Skorepa of Tech's architecture department designed the set which provides a dramatic backdrop for some 17 changes of scene.

In the Tech version, an English translation by Eric Bentley, each of the 18 cast members portray numerous roles -- worker, S.A. man and doctor, mothe wife and nurse -- as Hitler's war machine rolls across Europe to a chorus of "Deutschland uber Alles."

Authentic costuming and sets characterize the individual scenes; the worker who only mumbles his "Heil Hitlers" and an S. A. man whose suspicion of him is enough to mark him for life, the assaulted Jew who did no wrong and the judge who had a tragic inclination to be just about it, the mother and father who have cause to fear that their son informed on them.

Chris Mittel of Woodland Hills, Calif., as narrator, sets the mood and stitches the plot lines together.

Other members of the cast are Ross Wells, Luling; Bob Brackett,

Manchester, Mo.; Michael Smith, Seminole; Troy West, Stamford; Joe

Alldredge, Odessa; Jack Tucker, Abilene; Chuck Stallcup, Odessa; Claude

Perilli, El Paso; Trudi Marchbanks, Meadow; Vicki Smart, Houston; Sherri

Harton, Perryton, and Dean Cowan, Zellovinda Mitchell, Renee Gagnon, Susan

Wylie, Carrie Chandler and Gene Chandler, all of Lubbock.

Costuming is under direction of Speech Prof. Larry Randolph. William Tolliver of the University Theater staff is technical director. Melissa Black, Lubbock junior, is assistant director.

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3-5-5-69

By Emil Carmichael

This release distributed 5-5-69 to Lubbock news media

LUBBOCK -- G. A. Dobelman, senior vice president of Brown and Root,
Inc., will address the student section of American Society of Mechanical
Engineers at 7:30 p.m. Wednesday (May 7) in Room 1 of the Civil-Mechanical
Engineering Building at Texas Tech.

A 1948 graduate of Rice Institute, Dobelman will talk about Brown and Root, Inc., engineering and construction operations in the industrial field.

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4-5-5-69

By Dee Powell

Log

This release distributed 5-5-69 to Lubbock news media and Durango, Mexico

LUBBOCK -- Fifteen students of agricultural technology and nine of their teachers from Durango, Mex., began a weeklong "traveling seminar" Monday (May 5), studying agri-gusiness on the High Plains under the auspices of Texas Tech's School of Agricultural Sciences.

The students are seniors at the Instituto Tecnologico de Durango.

Coordinator for their tour is Jorge Acosta Nunez, a member of the institute faculty.

Their overview of agriculture in this area will include both academic and commercial sites with question and answer sessions for greater understanding.

At the university they will visit the facilities and talk with the faculties in agronomy, range and wildlife management, entomology, animal science, agricultural engineering, dairy and food industry and horticulture.

They also will visit the Caprock Cattle Company, the South Plains Research and Extension Center and the DeKalb Seed Farms and tour agri-business industries including the Plains Cooperative Oil Mill, Farmers Cooperative Compress and the Plains Cotton Marketing Association.

Prof. J Wayland Bennett, associate dean of Texas Tech's School of Agricultural Sciences, arranged the program.

Add one ---- "Traveling seminar"

"What these students are particularly interested in," he said, "is how we do things -- how we achieve insect control, animal nutrition, seed technology and use farm machinery."

"Some will probably continue their education," he said, but they want this information to take back to Durango where they'll put it to use."

Tech President Grover E. Murray welcomed the visitors Monday morning at the Tech Union where they were honored guests at a coffee given by the International Center for Arid and Semi-Arid Land Studies. Hosts included members of the agricultural sciences faculty, university administrators, deputy directors of ICASALS and student representatives of Delta Phi Epsilon and Phi Nu Epsilon, professional foreign service organizations, and advanced students of Spanish.

-30-

5-5-5-69

By B. Zeeck

Log

This release distributed 5-5-69 to Lubbock news media

LUBBOCK -- The Texas Tech Agricultural Engineering Auditorium will be turned into an improvised Opera House for the Tech Music Theater's major spring production, "An Evening of Opera."

The program, devoted to the presentation of scenes from major operas of the standard repertoire, will be presented at 8:15 p.m., Friday and Saturday, May 9 and 10.

The program, under the leadership of Music Theater Director, Charles Lawrie, will feature a number of new student singers appearing in projects selected as training assignments this semester. Veteran performers will be heard in advanced projects. Most scenes will be performed in English.

The program is drawn from works by Mozart and by major 19th century

Romantics. Two scenes from "Carmen" and two from "The Marriage of Figaro,"

as well as excerpts from "Pagliacci," "The Magic Flute," "Rigoletto," "La

Boheme," "Madame Butterfly," and "Cavalleria Rusticana" will be performed

with full stage action and costuming.

Singers familiar to Music Theater audiences will include recent "Pops"

Night soloist Dana Gibson, Miss Lubbock -- Susan Ledbetter -- and "Li'l Abner"

star, Suzanne Benton. Male roles will be taken by opera and musical comedy

veterans Dick Phillips, Joseph Dennis, David Fox, Richard Colvin and Jarold

Neuenschwander.

Music Theater debuts in major roles will include Jo Ann Craig, Pat Gaddis, Cathy Crossland, Margaret May, Linda Estes, Shirley Glenn, and Claudia Phelps Musical assistants are Judy Glass and Ron Williams. John Gibson will be Technical Assistant.

The program is open to the public without admission charge.

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Luboub -->

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Singers familiar to Music Theater audiences will include recent "Pops" Night soloist Dana Gibson, Miss Lubbock--Susan Ledbetter) and "Li'l Abner" star, Suzanne Benton. Male roles will be taken by opera and musical comedy veterans Dick Phillips, Joseph Dennis, David Fox, Richard Colvin, and Jarold Neuenschwander.

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Musical Assistants are Judy Glass and Ron Williams. John Gibson will be Technical Assistant.

The program is open to the public without admission charge.

- 30 -

ByEC

Log This release distributed 5-6-69 to Lubbock news media LUBBOCK -- Texas Tech's Department of Food and Nutrition announced Tuesday (May 6) that it has received a second year grant of \$19,921 from the U. S. Department of Health. Education and Welfare for training in dietetics. The Public Health Service Grant was an increase from the \$17, 220 allotted Tech last year and was made "with a stipulation for \$28,000 for 1970-71." Weeks Prof. Mina W. Lamb, who initiated the application for the grant, explained that the sum is based on the number of upperclassmen and graduate students studying to be dietitians, and the increased funding reflects increased enrollment in the department. Dietetics is one of the allied health professions for which Texas Tech offers training. The funds will be used to develop unique teaching techniques, special equipment and improved classroom and laboratory facilities. Student assistants will be employed in the projects which include the development of visual aid

material for single concept learning and teaching machines programmed for college level learning.

LUBBOCK -- Miss Billie Williamson, assistant dean of Texas Tech's School of Home Economics, has been named to the Planning Committee for the 1969 National Conference of the Association of Home Appliance Manufacturers which meets in New Orleans in October.

The main purpose of the organization, Miss Williamson said, is to improve the industry's service to the public by concentrating on industry standards, government relations and consumer education.

8-5-6-69

By Emil Carmichael

Lag This release distributed 5-6-69 to Lubbock news media LUBBOCK -- Chairman Richard A. Dudek of Texas Tech's Department of Industrial Engineering and incoming vice president of the American Institute of Industrial Engineers, will be in Houston May 11 - May 18 for the AIIE Conference including the indoctrination of new national officers. He also will attend a meeting of Industrial Engineering heads of academic departments. -30-9-5-6-69 By B. Zeeck

Log This release distributed 5-6-69 to Lubbock news media LUBBOCK -- Three members of the Texas Tech School of Agricultural Sciences faculty will judge exhibits in soil sciences, plant physiology and plant genetics at the International Science Fair in Fort Worth Wednesday (May 7). Dr. Donald Ashdown will represent the Entomological Society of America, and Drs. Bill Bennett and Gene Coleman, the American Society of Agronomy, in judging the exhibits which fall into their respective fields. "This 20th annual International Science Fair, being held in Fort Worth this year, "Dr. Coleman said, "brings together the state winning exhibits." The fair is being held this week in the Tarrant County Convention Center in Fort Worth. All three Tech professors will return Thursday. -30-10-5-6-69 By Dan Tarpley

Log This release distributed 5-6-69 to Lubbock news media LUBBOCK -- Dr. A. Maynor Hardee of Texas Tech's Department of Classical and Romance Languages has been named president of the recently organized West Texas-Eastern New Mexico Chapter of the American Association of Teachers of French. AATF, a national professional organization for teachers of French, annually sponsors several teacher-student projects designed to improve teaching techniques and publishes "The French Review," a journal of articles and scholarly comment. Two meetings per year are planned for the local chapter, one in October and another in April, Hardee said. Membership is open to teachers of French in public schools, colleges and universities in the area. Mrs. Judy Gibson of Lubbock's Estacado High School was elected vice president, and Mrs. Michele Wade of Monterey High School was named secretary-treasurer of the new organization. The corresponding secretary is Mrs. E. DeKoster of Frank Phillips College, Borger. -30-11-5-6-69 By Emil Carmichael

This release distributed 5-6-69 to Lubbock news media LUBBOCK -- Miss Virginia Kellogg, violinist, and Arthur Follows, violoncellist, of Texas Tech's Department of Music will be presented in a faculty recital at 8:15 p.m. Thursday (May 8) at Seaman Hall, 1510 Ave. X. The program will include compositions by Giovanni Platti, Paul Hindemith, E. Ysaye and Allesandro Rolla. The concert will be open to the public without charge. -30-12-5-6-69 By Emil Carmichael

This release distributed 5-6-69 to Lubbock news media LUBBOCK -- Texas Tech's Symphony Orchestra will present its ninth annual Commencement Concert at 8:15 p.m. Tuesday (May 13) in the Tech Union Ballroom. Orchestra Director Paul Ellsworth will conduct the 70-member music group in a program of compositions by Chopin, Debussy, Prokofieff and Elgar. Student soloists will include Nedra Bannister of Longview, piano; Carol Jessup of Odessa, clarinet, and Bonnie Boyd of San Antonio, violin. Soloists are selected by audition from among outstanding seniors. Concertmasters are Miss Boyd and Mary Handy of Amarillo. Occupying principal positions in the string section will be Joyce Allen, Abilene, violin; Robert Meinecke, viola, and Robert Adcock, cello, both of Lubbock, and Boyce Wyrick, Amarillo, bass. There will be no admission charge. The public is invited to attend. -30-13-5-6-69 By Emil Carmichael

This release distributed 5-6-69 to Lubbock news media of paintings and collages by John Texas Tech, currently is being shown

LUBBOCK -- A one-man exhibition of paintings and collages by John Mahlmann, assistant professor of art at Texas Tech, currently is being shown at Salem (Mass.) State College.

The exhibition, consisting of 30 recently completed works, represents a portion of a series of collage-paintings using calligraphy.

Mahlmann has had other one-man shows in Massachusetts, at Harvard and Boston universities and at the Botolph Gallery in Boston. His work also has been displayed at the Barncellar Gallery, Orleans, Mass., at the Institute of Contemporary Art in Boston and in numerous churches and synagogues in the New England area.

-30-

14-5-6-69

By Emil Carmichael

This release distributed 5-6-69 to Lubbock news media LUBBOCK -- Contemporary music ranging from traditional to avant garde will be featured in separate concerts Wednesday (May 7) at Texas Tech. As a highlight of the university's Symposium of Contemporary music, student musicians will perform a concert of instrumental music at 4:30 p.m. in Room 1 of the Music Building. At 8:15 p.m. in the Union's Coronado Room, faculty composer Mary Helen McCarty will present "Hieroglyphs," an electronic work commissioned by Tech's International Center for Arid and Semi-Arid Land Studies for the Center's Focus on the Arts series. Both programs will be open to the public without charge. The student concert will include works by Paul Hindemith, Alan Hovhaness, Ronald LoPresti, Wallingford Riegger, Aaron Copland, Norman Dello Joio and Jeno Takacs. Mrs. McCarty will provide a commentary for her "Hieroglyphs," a composition which combines taped sounds with live performance. She will be assisted by Charles Post, vocalist, Keith McCarty, clarinet, Richard Meek, bassoon, and Joel Leach, percussion. The concluding event in the Symposium-Focus series will be the premiere performance of another commissioned work, composer Howard Hanson's "Streams in the Desert," to be presented by Tech choirs, symphony orchestra and concert band at 3 p.m. May 11 in Lubbock Municipal Auditorium with Hanson as guest conductor. -30-15-5-6-69 By Emil Carmichael

This release distributed 5-7-69 to Lubbock news media LUBBOCK -- The Texas Tech School of Engineering will honor three of its graduates at the third annual Distinguished Alumni Awards luncheon at 12:30 p.m. Friday (May 9) in the Student Union Ballroom. The Distinguished Engineer awards will go to Dr. Dysart E. Holcomb of Shreveport, vice president for research, engineering and development for Pennzoil United, Inc; R. Trent Campbell of Houston, vice chairman of the board, Mosher Steel Company; and W. Lyle Donaldson of San Antonio, a vice president of Southwest Research Institute. All are graduates of the Texas Tech School of Engineering. The awards program was established in 1967 to "recognize annually Engineering School graduates who have brought honor to the profession and national attention to their achievements, "Engineering Dean John R. Bradford said. Holcomb's award will be presented by Chemical Engineering Chairman: George F. Meenaghan; Campbell's, by Civil Engineering Acting Chairman George Whetstone, and Donaldson's, by Electrical Engineering Chairman R. H. Seacat. Tech engineering alumni, friends of the university and special guests have been invited. Advance reservations may be made by calling the School of Engineering office, 742-1211. A reception for the honorees will be held in the Engineering School following the luncheon. Four Tech engineering graduates received the awards in 1967: William W. Akers, director, Biomedical Engineering Laboratory at Rice University; Byron Bennett, dean of engineering at Montana State University; Charles H. Feltz, deputy program manager for the Apollo program, North American Aviation Corp.; and H. Elliott Knox, executive vice president, Mission Valley Mills of New Braunfels. -MoreThe recipiente in 1968 were W. Austin Davis, vice president of North American Rockwell Corp., and Charles Wooldridge, executive vice president, Texas Power and Light.

Dr. Bradford will preside at the luncheon. Several of the past recipients are expected to attend.

Donaldson, a native of Cleburne, received his bachelor of science degree in electrical engineering in 1938 and completed engineering science and war training courses at Harvard and M.I.T. as a naval officer.

He was employed in 1938 by Texas Electric Service Company at Wichita Falls, moving later to Midland and then Fort Worth. He entered the Navy Reserve as an ensign in 1942 and was released to inactive duty as lieutenant in 1945 at which time he rejoined the Texas Electric Service Company at Wichita Falls.

From 1946 to 1951 he was assistant professor at Lehigh University where he was a member of the graduate faculty and taught junior, senior and graduate level courses in electrical engineering.

He was called back to active duty with the Naval Reserve in 1951 and released to inactive duty in 1953 with the rank of lieutenant commander.

Donaldson returned to Lehigh for one year, then joined Southwest Research Institute in 1954 as a senior research engineer. He now is vice president and director, electronics and electrical engineering division. He holds several patents, has applications pending for others and has written and published several technical papers.

Campbell was born in Olney, attended Lubbock public schools and received a bachelor of science degree in civil engineering from Texas Tech in 1932.

After two years as an engineer with the Texas Highway Department and two more as engineer and salesman for Blue Diamond Corporation's steel division, he became district sales manager for Mosher Steel Company in San Antonio.

After eight years with the company in San Antonio, he became manager of sales in Dallas.

In 1949 Campbell bought Brandt Iron Works and changed the name to Campbell Steel. The company merged with Mosher in 1960, and he became executive vice president and member of the executive committee and board of directors. He was elevated in 1966 to vice chairman of the board, the position he now holds.

He is a member of boards of directors of a bank, an insurance company and a Chicago steel plate fabricators association. He holds memberships in several professional, civic, religious and social organizations.

Holcomb finished high school in Wellington, Texas, received a bachelor's degree in chemical engineering at Tech in 1937, a master's and doctorate in chemical engineering at the University of Michigan in 1938 and 1941 respectively.

He served as chemical engineer for Universal Oil Products, Des Plaines, Ill., five years before joining the faculty of Purdue University in 1946 as assistant professor of chemical engineering.

Four years later he became senior projects technologist, Sinclair Refining Campany, Research and Development Laboratories, Harvey, Ill.

From 1950 to 1955 he was dean of engineering and professor of chemical engineering at Texas Tech and served three years as president of Texas Western College, now the University of Texas at El Paso.

A little more than 10 years ago he became director of research and development, El Paso Natural Gas Company, subsequently El Paso Natural Gas Products Company.

Since 1965 he has been with Pennzoil United, Inc., of Shreveport, first as director of research and later, vice president for research, engineering and development, and is a member of the board of directors, United Gas Pipe Line Co.

He is a member of several professional societies, has published 16 technical papers and is affiliated with several business and financial organizations.

This release distributed 5-7-69 to Lubbock news media

LUBBOCK -- For the first time, Texas Tech this fall will offer "cross-cultural sections" in government and history with enrollment approximately equally divided between American and international students.

"Instructors will follow the regular syllabuses for the courses," Director

Jon Hartshorne of International Student Services said, "but will approach them

from an international perspective by making use of the presence in their classes

of students with unique backgrounds and viewpoints."

"Class discussion," he continued, "will be emphasized in order to take advantage of the different backgrounds represented. The instructors for these sections have been chosen for their interest in this kind of an international approach."

Prof. Roland Smith will teach the government course, and Miss Faye Downs, the history course. Hartshorne said the sections will fulfill the state government and history requirements for all undergraduates.

In describing the courses, Hartshorne said the International Education Act of 1966 is designed "to provide for the strengthening of American educational resources for international studies and research." Students from other countries studying in the United States "may be considered as international educational resources of this kind."

Add one -- "Cross-cultural sections";

In line with the sentiments of the act, he said, Tech will offer the courses designated "cross-cultural sections."

"We are hopeful," Hartshorne pointed out, "of interesting American students in the courses to give them benefit of viewpoints of these international students.

We think integrating the American students with those of international backgrounds will contribute to the education of both."

American students interested in the courses are invited to get in touch with Hartshorne, Dr. David M. Vigness of the History Department or Dr. Lyn M. Holland of the Government Department.

Officials, Hartshorne said, would like to know as soon as possible how many students may be interested in the courses, although they will not be required to commit themselves or pre-register at this time. Each of the courses will be marked in the "Schedule of Classes" as "cross-cultural section."

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17-5-7-69

By Dan Tarpley

This release distributed 5-7-69 to Lubbock news media

LUBBOCK -- Musicians and music fans from across Texas and the Southwest are expected to converge on Lubbock Sunday (May 11) to hear the premiere performance of Pulitzer prize-winning composer Howard Hanson's "Streams in the Desert."

Texas Tech choirs, symphony orchestra and concert band will perform the work at 3 p.m. in Lubbock Municipal Auditorium with Hanson as guest conductor.

There will be no admission charge.

The work was commissioned by Tech's International Center for Arid and Semi-Arid Land Studies as a musical climax to the Center's Focus on the Arts, a five-month series of special programs featuring arts and artists of countries around the world which have large arid land areas.

In choosing his theme, Dr. Hanson drew upon the 35th chapter of Isaiah:

".....And the desert shall rejoice, and blossom as the rose....And the

parched ground shall become a pool, and the thirsty land springs of water..."

-- a text which he feels expresses poetically the aims and objectives of the

International Center's special role.

Dr. Hanson, whose Symphony No. 4 won him the Pulitzer Prize in 1944, was for 40 years director of the Eastman School of Music at the University of Rochester before assuming his present position as director of the university's Institute of American Music in 1964.

He is slated to arrive in Lubbock Friday to conduct final rehearsals for "Streams in the Desert." Preparatory rehearsals were under direction of Tech Orchestra Conductor Paul Ellsworth, Choir Director Gene Kenney and Band Director Dean Killion.

At the Sunday program, the band, with Killion conducting, also will play one of Hanson's earlier works, "Chorale and Alleluia," Opus 42 (1954) and selections by Gordon Jacob, Claude Debussy and Vaclav Nelhybel. Ellsworth will conduct the orchestra in a performance of Prokofiev's "Symphony No. 5" Opus 100 (1944).

A native of Wahoo, Neb., Hanson received his formal musical training at the Institute of Musical Art in New York and at Northwestern University.

He first achieved international acclaim when he received the Prix de Roma award in 1921, the first American to be so honored. His U.S. honors include the George Foster Peabody Award, the Huntington Hartford Award, the Ditson Award and the Laurel Leaf of the American Composers' Alliance for distinguished service to contemporary music.

His major works, many of them commissions, include the opera "Merry Mount" commissioned by the Metropolitan Opera Company, the Piano Concerto in G Major, Opus 36, commissioned by the Koussevitzky Foundation, "Fantasy Variations on a Theme of Youth" commissioned by Northwestern University for its Centennial in 1951, and "Dies Natalis" commissioned by the New York

Philharmonic Orchestra for the organization's 125th anniversary, was premiered in New York in February 1968.

As a writer, lecturer and instigator of new programs as well as a composer, Dr. Hanson has been influential in shaping the development of music education in America. Early in his career he inaugurated the American Composers'

Concerts which have fostered American creative music by providing opportunities for new composers to be heard.

Dr. Gene Hemmle, chairman of Tech's Department of Music, and Dr. Idris
Trayler Jr., deputy director of the International Center, are co-chairman of the
Focus on the Arts Committee.

Some 40 programs, representing cultural contributions from more than 20 countries, have been presented during the spring series, including exhibits, lectures and performing artists from Africa, the Middle East, India, Pakistan, Australia, Latin America, the Iberian Peninsula and the U.S.

Emphasis this month is on the art and music of arid lands.

Long

This release distributed 5-7-69 to Lubbock news media

LUBBOCK -- Texas Tech Soccer Team presented its initial first place trophy to the university in ceremonies Wednesday (May 7) in the office of Dr. Owen Caskey, vice president for student affairs.

The prize was won in recent competition at the New Mexico State Regional Tournament. The Tech group defeated teams from New Mexico State University and the University of Texas at El Paso.

Tech and Rice University teams will be considered for admission into the Southwest Soccer League at the group's conference May 12 at Schreiner Institute.

Other members of the league are Texas A&M, Texas Christian University,
University of Houston, Universities of Texas at Austin and Arlington, St. Mary's
University, Trinity University and Schreiner.

Playing for the Tech team in the New Mexico competition were John:

Lamberth, Wolfe Kreuzer, Paul Kreuzer, Geoffrey Harley, Bill Windler, Howard

Scholey, Hank Henry, Warren Wagner, Harold Gobie, Pedro Pineda, Tarek

Khalil, John Spiegelberg, Brooks Herrick, Steve Hatch, Jack Swatzell and David

Fordon.

Organized three years ago, the Tech team received official recognition as an extracurricular activity during the current semester. Col. Maxwell Murphy is faculty sponsor.



Cutline-----

SOCKED IT TO 'EM -- Texas Tech's soccer team presents its first place trophy won at the New Mexico State Regional Tournament to Tech Vice President for Student Affairs Owen Caskey, right, in ceremonies Wednesday (May 7). Center forward on the team, Geoffrey Harley, left, and Hank Henry, center halfback and right wing, make the official presentation. Harley, of Mexico City, a senior Spanish major, is co-captain of Tech's soccer team, and Henry, senior pre-med student from Midland, is president of the soccer club. Dr. Maxwell C. Murphy Jr., professor of military science, is team sponsor. (Tech Photo)

Loz

This release distributed 5-7-69 to Lubbock news media

LUBBOCK -- Andreas Papandreou, founder of the Panhellenic Liberation Movement (PAK) and one of the key figures in Greek political controversy, will give a public lecture at 7:15 p.m. Friday (May 9) in Lubbock Municipal Auditorium.

His topic will be "Military Takeover in Greece: A Problem for the West."

His address, the eighth in Texas Tech's University Speaker Series, will be open
to the public without charge.

Dr. Papandreou will be honored at a coffee at 8:30 p.m. in the Blue Room of the Tech Union. Hosts will be members of Pi Sigma Alpha, government honorary.

Papandreou, who is dedicated to the overthrow of the military dictators in Athens, is the son of George Papandreou, former premier of Greece.

He was a member of the Greek Parliament and Minister of Economic Coordination until his Center Union Party fell in July, 1965. He was arrested by the military junta on April 21, 1967, and imprisoned until Dec. 24, 1967. Among those who intervened on behalf of his freedom were the American Economic Association and the American Association of University Professors, to whom he was widely known as a former faculty member at Harvard and the universities of Minnesota and California at Berkeley.

Dr. Papandreou received his Ph. D. degree from Harvard and later taught at the University of Athens as Fulbright Professor of Economics.

His articles have been published in such professional journals as The Economic Journal and the American Economic Review. Among his books are "Economics As a Science" and "Competition and Its Regulation."



Lag

Cutline -----

FACULTY WIVES -- New officers for the 1969-70 season for the Texas Tech
Faculty Wives Club were introduced Wednesday (May 7) at a luncheon and style
show held for 150 members at the Tech Union Ballroom. Officers are, left to
right: Mrs. Emmett Hazlewood, treasurer; Mrs. Ellis Huddleston, first vice
president; Mrs. Justin Smith, president; Mrs. David Howe, second vice
president, and Mrs. Darrell Vines, secretary. Also announced at the meeting,
the last of the current year, were results of the recent club-sponsored Home
Tour which netted \$419.50, bringing to more than \$7,000 the principal for the
Paul Whitfield Horn Fellowship. The Quarterly Club was co-sponsor of the tour.
Texas Tech's Department of Clothing and Textiles provided the show of spring
and summer fashions. (Tech Photo)

-30-

This release distributed 5-8-69 to Lubbock news media LUBBOCK -- Dr. Donald Jack Davis, associate professor of art and coordinator of research and graduate programs in art at Texas Tech, has been granted a 15-month leave of absence beginning June 1 to work on a curriculum research project.

Davis will serve as associate director of an esthetic education project conducted at the Central Midwestern Regional Educational Laboratory-CEMREL in St. Louis.

The project, one of several curriculum studies sponsored by CEMREL, is a long range program designed to develop comprehensive curricula from kindergarten through the 12th grade, utilizing all of the arts -- dance, literature, music, theater and visual. Davis' specific responsibility will be in the area of research and evaluation.

CEMREL is one of 20 regional educational laboratories established in the U.S. under provisions of the 1965 Elementary and Secondary Education Act to help bridge the gap between research and the classroom.

-30-

22-5-8-69

By Emil Carmichael

Lag

This release distributed 5-8-69 to Lubbock news media

LUBBOCK -- Texas Tech's campus Fulbright adviser, Dr. David M. Vigness, Thursday (May 8) announced that applications are being accepted by the Institute of International Education for grants for graduate study or research abroad and for professional training in the creative and performing arts during the academic year, 1970-71.

Two types of grants are available through the IIE under the Fulbright-Hays

Act, U.S. Government Full Grants and U.S. Government Travel Grants.

The full award provides tuition, maintenance for one academic year in one country, round-trip transportation, health and accident insurance and an incidental allowance.

A limited number of travel grants is available to supplement maintenance and tuition scholarships granted American students by foreign governments, universities and private donors.

Application forms and information may be obtained through Dr. Vigness' office in the Department of History at Texas Tech. Deadline for filing applications is Oct. 15, 1969.

Lag

This release distributed 5-8-69 to Lubbock news media

LUBBOCK -- A talk by the president of Texas Wesleyan College, installation of new officers and receiving of 242 new members will highlight a 6:30 p.m. banquet meeting of Phi Kappa Phi, honorary society for faculty and upperclassmen, Friday (May 9) at Texas Tech.

Dr. William Pearce, former executive vice president of Texas Tech and president of TWC since June, 1968, will give the principal address for the event, to be in the Student Union.

New officers include Dr. John H. Baumgardner of animal sciences, president; Dr. Mina Lamb of food and nutrition, president-elect; Dr. William R. Johnson of history, secretary; Dr. Chester C. Jaynes of agronomy, treasurer; and Dr. Joe A. Adamcik of chemistry, journal correspondent.

Faculty members among the new initiates are Dean Richard B. Amandes of the School of Law, Dr. Thomas K. Kim, associate professor of economics; Dr. Ivan L. Little, associate dean of arts and sciences, and Dr. Vincent P. Luchsinger, chairman of the Department of Management.

Faculty members are chosen for significant contributions in their fields or for having distinguished themselves in scholarship.

Junior students chosen for membership are among the top two per cent scholastically in their classes, and senior members are selected from the upper 10 per cent of the graduating class.

Candidates include, from the School of Agricultural Sciences, 12 seniors;
Arts and Sciences, seven juniors and 78 seniors; Business Administration, four
juniors and 34 seniors; Education, two juniors and 36 seniors; Engineering,
three juniors and 17 seniors; Home Economics, four juniors and 14 seniors, and
Graduate, 26 students.

This release distributed 5-8-69 to Lubbock news media

LUBBOCK -- "Voltan III," a welded abstract by Richard Salzmann of Springfield, Mo., captured the top \$200 award in the sculpture division of Texas Tech¹s first juried art show currently on display in West Texas Museum.

Firsts in the other three divisions went to Charles Havis of Denton for his pottery entry, "Bottle"; to Velma Dozier of Dallas for her jewelry design, "Crystal Clear Sculpture," and to Howard Kottler of Seattle, Wash., for a design in glass, "Nibble Tips." Each received a cash award of \$100.

Paul Gardner, curator of the Division of Ceramics and Glass at the Smithsonian Institution, juried the show which is being sponsored by Tech's Department of Art in conjunction with the International Center for Arid and Semi-Arid Land Studies.

Some 89 artists from 18 western states are represented in the exhibit which attracted a total of 241 entries. Of this number, 103 were selected for the show.

Placing second and third in the various categories were:

Sculpture -- Douglas Churchill, Garden Grove, Calif., and
James L. Young, Price, Utah.

Pottery -- Hacik Gamityan, Chatsworth, Calif., and George Vance, Madison, S.D.

Jewelry -- Carolyn Utter, Huntington Beach, Calif., and John Bruce Rea, Georgetown, Colo.

Glass -- Frank Kulasiewicz, Las Cruces, N.M. (no third award)
Frances Stephen and John Queen, chairmen of the exhibit
committee, termed the response to Tech's initial juried competition
"extremely gratifying."

The size and scope of the show, they noted, "attests to the interest the competition generated among regional artists and is representative of the work being done in the various fields of creative art."

The show will remain open through May 25.

This release distributed 5-8-69 to Lubbock news media

FOR RELEASE AT 7:00 p.m. THURSDAY, MAY 8:

LUBBOCK -- Approximately 200 student winners and representatives of winning teams in Texas Tech intramural sports attended the annual Noche de Conquistadores awards banquet in the Student Union Ballroom Thursday (May 8) night.

Senior civil engineering major Duane G. Toone of Garden Valley received the outstanding intramural participant award for 1969, presented by Edsel Buchanan, director of men's intramural sports.

Toone participated in 11 sports and was instrumental in furnishing leadership to Gaston Hall which won Outstanding Team Award in the residence hall division.

Toone participated in touchfootball, league bowling, tug-o-war, basketball, slow pitch softball, volleyball, golf, horseshoes, softball, co-ed slow pitch softball and co-ed volleyball.

Assisting in presenting the awards were Will Holsberry, professor of health, physical education and recreation for men and assistant intramural director; Miss Jeannine McHaney, professor of health, physical education and recreation for women, and director of women's intramurals; vice president M. L. Pennington for business affairs; Owen Caskey for student affairs; and Dr. R. W. Kireilis, chairman of the Department of Health, Physical Education and Recreation for men.

Dr. Caskey delivered the principal address.

Approximately 60 awards were presented by Miss McHaney to winners in women's intramurals.

Recognized as outstanding intramural teams were Pi Kappa Alpha in the fraternity division; Gaston Hall in residence hall competition; Phi Epsilon Kappa among clubs; and Moonrakers in the Independent division.

Add one -- Noche de Conquistadores

Phi Delta Theta had the "most winning team" among fraternities; Carpenter Hall in residence hall competition, and Phi Epsilon Kappa in club division.

Alpha Tau Omega was recognized as having best unit participation among fraternities with Carpenter Hall tops in residence hall competition.

Among women's intramural award winners were Zeta Tau Alpha for sportsmanship; Sherry Moore, outstanding senior; Buffy Moser and Dru Lickman of Alpha Delta Pi, outstanding sports managers, and Kathy Lucchese, outstanding intramural participant.

Fall semester men's winners recognized included:

Team golf (handicap) -- Lambert Keoninger and Lynn Conine, first; Mike Hemquist and Reg Thiel, second.

Team golf (no handicap) -- Larry Anderson and Don Copeland, first; and Herman Jordan and David McGuffey, second.

Badminton doubles -- Larry Long and Billy Childers, first; and George Scott and David Jones, second.

Wrestling, by weights--130--Nate Holt and Robert Grisham; 137--Jerry Garcia and John Ramsey; 145-- Howard Scholey and Bobby Rountree; 152-- Richard Bradley and Steve Paynter; 160-- Eff Embree and Johnny Love; 167-- Al Buron and Larry Long; 177--Steve Furlow and Billy Childers; 191-- Dick Campbell and Dick Julsonnet, UL-- Tom Halbert and Don Hill.

Table Tennis--Richard Howell and Ron Clark, first; Mike Riddle and Rudy Gutierrez, second.

Tennis doubles--Kim Connally and Mike Young, first; Larry Tanner and Robert Horton, second.

Handball doubles--Grant Saint Claire and Kim Forrester, first; Joey Hart and Doug Queen, second.

Horseshoe doubles--Toone and Danny Optiz, first; Jimmy Carter and Donnie Salm, second.

Paddleball doubles--Mike Carter and Jim Elliott, first; Saint Claire and Kim Forrester, second.

Cross country run--Jeff Connor, first; Rob McCreary, second.

Scratch Bowling--Robert McCoy, first; Larry Roseland, second.

Spaceball--Stephen May and Robert Petter, first; Alan Abrahamson and Hayden Griffin, second.

Spring winners included:

Badminton singles--Warren Craig, first; Jim Elliott, second.

Table tennis singles--Graig, first; Jai Doshi, second.

Golf singles (handicap)--Toone, first; Koeninger, second.

Golf singles (no handicap)--Donald Copeland, first; Allen Neighbors, second.

Tennis singles-- Ronald Pate, first; Kim Connally, second.

Handball singles--Rich Kay, first; and Bill Henry, second.

Wrestling by weights--130--John Gaylord and Charles Yates; 137--Larry Anderson and David Lamb; 145--Scholey and Ramsey; 152--Bryant Glimp and Tom Wright; 160--Johnny Love and Buron; 167--Mark Speed and John Harvey; 177--Steve Furlow and Doug Hill;;191--Don Hill and Warren McDougall; UL--Tom Halbert and Ken Dawson in the open division and Fred Warren and Louis McInnis in the physical education class.

Paddleball singles--Jim Elliott, first; Mike Carter, second.

Badminton singles--Craig, first; Elliott, second.

Scratch bowling--Charles Smith and William L. Culpepper.

Spaceball singles--David Thompson, first; Petter, second.

Cross Country--Charles Breckenridge, first; Jeff Connor, second.

Odd lift weightlifting--Ronald Steffen, first; Frank Stapper, second.

Olympic lift weightlifting--Steffen, first; Jordan, second.

Teams also competed in touchfootball, tug-o-war, soccer, volleyball, swimming, basketball, bowling, ice hockey, softball and track and field.



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OUTSTANDING PARTICIPANT -- Duane G. Toone, center, participated in 11 intramural sports at Texas Tech to win the Outstanding Intramural Participant Award at the annual Noche de Conquistadores banquet Thursday night (May 8). He receives congratultions from Texas Tech's Men's Intramural Director Edsel Buchanan, (cq) right, and Willard Holsberry, assistant director.

Toone is a senior civil engineering major from Garden Valley, Texas. (Tech Photo)

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27-5-8-69

This release distributed 5-8-69 to Lubbock news media LUBBOCK -- The award of \$40,800 by the National Science Foundation for Texas Tech studies in controlled thermonuclear energy was announced Thursday The research under the direction of Electrical Engineering Prof. Magne Kristiansen is closely related to other projects in the Laboratories for Physical Electronics in the Department of Electrical Engineering. The funds will underwrite "theoretical and experimental investigations" of various means of coupling radio frequency power into the plasmas (highly ionized gases) which must be heated to extremely high temperatures (100 million degrees "We can couple the RF power into the plasma now," Dr. Kristiansen explained, "but we are looking for a more efficient coupling method to get a larger percentage of power going into the plasma." Working with Kristiansen in this research are doctoral candidate Jackie E. Hipp of Big Spring and master's degree candidate James Thompson of Lubbock. -30-

28-5-8-69

By B. Zeeck

(May 8) by the university.

F.) for thermonuclear fusion.

Long

This release distributed 5-9-69 to Lubbock news media

LUBBOCK -- Auditions for Texas Tech's Summer Repertory Program will be conducted Saturday, May 17, beginning at 9 a.m., at Tech's University Theater.

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Theater Director Ronald Schulz said that three plays are scheduled alternately from June 27 through July 7: "The Night of the Iguana" by Tennessee Williams, "Under Milk Wood" by Dylan Thomas and "Stop the World, I Want to Get Off," by Leslie Bricusse and Anthony Newley. Each production will be given four times.

Guest directors for the season will be Dr. E. R. Howard Malpas, actoreducator of Oakland, Calif., and Seymour Penzner, professional actor of New York.

Dr. Malpas will direct "Under Milk Wood." Educated in the U.S. and England, he holds degrees from Wayne State, the State University of Iowa and the University of Wisconsin and is a graduate of the Guildhall School of Music and Drama, the New Era School of Music and Drama and the Royal Academy of Dramatic Art, all in London.

He has had extensive professional experience in London and in English repertory companies, such as the Midland, Chesterfield, Nottingham and Fernham repertory theatres and also in American summer theaters. He is associate professor of drama at Mills College in Oakland. In addition to his directing chores, Dr. Malpas will teach a graduate coure in Production of Pre-Modern Drama.

Penzner will be remembered locally for his role as the innkeeper in "Man of La Mancha" presented earlier in the season under auspices of Tech's Artists

Course Series. He has had 30 years experience as an actor in Breadway and

Off-Broadway productions, in stock, traveling companies, opera and on television

His roles range from musicals (Broadway productions of "Oklahoma!",
"Finian's Rainbow," "Call Me Madam," "Paint Your Wagon") to Shakespeare
(Falstaff, Sir Toby Belch, Claudius). With his wife, Penzner has conducted his
own school of acting in New York. He will teach a course in Principles of Acting
at Tech.

Schulz will direct "Night of the Iguana." Technical director for all three productions will be William Tolliver of the University Theater regular staff.

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30-5-9-69

By Emil Carmichael

This release distributed 5-9-69 to Lubbock news media

LUBBOCK -- Six students were singled out for recognition for academic accomplishment at a steak fry held Friday in MacKenzie Park by the Department of Agricultural Economics at Texas Tech.

Dr. James Graves was master of ceremonies for the event, attended by about 125 students and faculty.

Outstanding student awards went to Glenn Tubbs of Lubbock, freshman; Ronald Thuett of Post, sophomore; Richard Sterling of Ira, junior, and Bill Mumme of Hondo, senior.

Bill Cornett of Knox City was recognized as Outstanding Agricultural Economics Major, and Richard Connell of Dimmitt received the Wall Street Journal Award.

The Wall Street Journal Award is based on scholarship and carries a year's subscription to the publication.

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31-5-9-69

By Dee Powell

This release distributed 5-9-69 to Lubbock news media

LUBBOCK -- Distinguished Engineer Awards were presented to three Texas

Tech graduates in ceremonies at a noon luncheon Friday (May 9) attended by

250 persons.

The awards went to Dr. Dysart E. Holcomb of Shreveport, vice president for research, engineering and development for Pennzoil United, Inc.; R. Trent Campbell of Houston, vice chairman of the beard, Mosher Steel Company; and W. Lyle Donaldson of San Antonio, a vice president of Southwest Research Institute.

Chemical Engineering Chairman George F. Meenaghan made the presentation to Holcomb, a 1937 graduate of Texas Tech, who later received a master's and a doctorate from the University of Michigan in 1938 and 1941, respectively.

Acting Chairman George A. Whetstone of civil engineering presented the award to Campbell, a 1932 graduate; and Electrical Engineering Chairman Russell H. Seacat made the award to Dr. Donaldson, who received his degree from Tech in 1938.

Dean of Engineering John R. Bradford presided and introduced guests, including two former "distinguished engineers," Charles H. Feltz of North American Aviation Corp., a 1967 recipient of the award, and Charles W. Wooldridge of Houston, a 1968 recipient.

Executive Vice President Glenn E. Barnett delivered the welcome.

The awards program was established two years ago to "recognize annually Engineering School graduates of Tech who have brought honor to the profession and national attention to their achievements," Dean Bradford said.

A reception honoring the recipients of the awards in the office of Dean Bradford in the Electrical Engineering Building followed the luncheon.

Dr. Holcomb is a former dean of the School of Engineering at Tech and former president of Texas Western, now University of Texas at El Paso.

Campbell built a small steel business into the second largest steel fabricator in Texas, then merged with Mosher Steel Company, becoming executive vice president and member of the executive committee and board of directors of the combined companies designated as Mosher Steel Company.

Donaldson was cited specifically for "distinction in three disparate realms: in industry; in education; in research."

"Your work," the citation read, "has taken you from distribution engineer to distribution supervisor in industry; from assistant professor of electrical engineering to associate professor of electrical engineering at Lehigh University; from senior research engineer through manager of Communications Research Section, director of the Department of Electronics and Electrical Engineering to vice president of the Southwest Institute."

Four Tech engineering graduates received the distinguished awards in 1967, two in 1968.



ATTN: STORY WAS MAILED EARLIER.

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Cutline -----

DISTINGUISHED ENGINEERS -- Texas Tech Dean of Engineering John R. Bradford, left, congratulates the 1969 "distinguished engineers" so designated at a Friday (May 9) luncheon in the Union Ballroom. All are Tech graduates. The recipients, from left, are W. Lyle Donaldson of San Antonio, R. Trent Campbell of Houston and Dr. Dysart E. Holcomb of Shreveport.

(Tech Photo)

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This release distributed 5-12-69 to Lubbock news media

LUBBOCK -- America's fast-growing interest in wildlife is reflected in a popular new bachelor of science degree program at Texas Tech, which now offers the degree of wildlife management.

The program at Tech emphasizes habitat on the theory that "if you give an animal a place he likes to live in, you'll get the animals to live there," according to Dr. Joseph L. Schuster, chairman of the Department of Range and Wildlife Management in the university's School of Agricultural Sciences.

The rangeland for domestic animals and habitat for wildlife are interlinked naturally, Schuster explained, because the best habitat requires "interspersion" of cover types including grass, brush, crops and, when available, forest land,

"A broad area of any one type of land use," Schuster explained, "usually is unattractive to wildlife."

The department's two wildlife specialists, Dr. Eric G. Bolen and Dr. Donald A. Klebenow, agreed.

"An intermix of a little of everything brings in the most animals," Klebenow said.

According to Bolen, the problem "basically" is one of management.

"We view any natural area," he said, "as an environment capable of sustaining both itself and useful populations of healthy animals for many purposes -- aesthetic, economic, commercial or recreational."

He explained that more than 50 million persons hunt and fish in the United States and Canada, and millions more travel both near and far to see this continent's plant and animal life. Commercial fisheries and trapping annually produce millions of dollars of income.

Agricultural Sciences Dean Gerald W. Thomas, who also is a professor of range and wildlife management, said the commercial interest is expanding, particularly as populations expand and additional land is developed for human utilization.

"The wildlife degree program is significant,, and will become increasingly significant," Thomas said, "as we become more conscious of the total environment. As ecologists, we're now looking at the possibility of wildlife supplementing domestic animals as a source of protein because wildlife use the vegetation more efficiently."

Bolen emphasized that "wild animals are a part of the natural heritage of all people."

"Some species need protection," he said, "for they have become scarce because their haunts were destroyed or altered by man. Accommodation of the animals' habitat preferences can increase populations," he said.

"On the other hand, excessive numbers of animals may cause economic losses to farm ar forest crops, or man's property. These make animal controls necessary."

"Sound management is needed in either case," he said, "especially with the habitat of game animals."

Although the degree in wildlife management is new at Texas Tech, an option in wildlife management has been offered in preceeding years, and 40 per cent of the students enrolled in the department chose the wildlife option before the degree program was offered. The university also offers the master's degree in range management with the wildlife option.

The most popular course is Introductory Wildlife which had 62 enrollees when it first was offered in 1961 and enrolled more than 300 this year. Game Management for advanced students has 27 enrolled this year, compared with 12 when it first was offered five years ago.

All members of the faculty have published widely in the field of range and wildlife management and have had field experience to balance their academic training.

On the faculty are Dean Thomas, Schuster, Bolen, Klebenow, Director Thadis W. Box of Texas Tech's International Center for Arid and Semi-Arid Land Studies, and Profs. Billie E. Dahl, John R. Hunter and Henry A. Wright.

Consulting professors are Robert A. Darrow, chief of the Plant Physiology
Division of the U.S. Army's Plant Sciences Laboratory at Ft. Detrick, Md., and
Dr. Martin Gonzalez, superintendent of Rancho Experimental La Campana,
Chihuahua, Mex.

Adjunct professors are Dr. Clarence Cottam, former assistant director of the U.S. Fish and Wildlife Service and now director of the Rob and Bessie Welder Wildlife Foundation of Sinton, Tex., the Foundation's Assistant Director Caleb Glazener, and Dr. W.J. Waldrip, general supervisor of the Renderbrook-Spade Ranch near Colorado City, Texas.

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1-5-12-69

By B. Zeeck

This release distributed 5-12-69 to Lubbock news media

LUBBOCK -- Announcement was made Monday (May 12) of the publication of a new visual relief map of Texas, edited by Texas Tech Dean of Arts and Sciences Lorrin G. Kennamer and offering the significant feature of water resources information.

In addition to locating population centers, governmental sites, travel information, the nature of the terrain and other standard information, the map published by Denoyer-Geppert Company shows the widespread distribution of reservoirs throughout Texas and neighboring states.

"This information," said Dr. Kennamer, "is of tremendous economic importance to Texas and the Southwest."

Kennamer, who is co-author of the "Atlas of Texas," is a professor of geography. . The new map is one of Denoyer-Geppert's Visual-Relief Series.

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2-5-12-69

By B. Zeeck

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This release distributed 5-13-69 to Lubbock news media

LUBBOCK -- Texas Tech's Summer Orchestra School for pre-college youngsters will be held June 9-20 under direction of Paul Ellsworth, conductor of Tech's Symphony Orchestra.

The two-week program will be open to string players from the sixth grade (cq) through high school. Scheduled are full rehearsals, section rehearsals, technic classes, theory and chamber music, Ellsworth said, as well as a recreational program which includes swimming and skating.

Guest conductor for the junior high orchestra will be Orland Butler, conductor of the Atkins Junior High School Orchestra in Lubbock. Ellsworth will serve as clinician for the high school orchestra.

Fees are \$15 for high school and junior high orchestra division students and \$10 for elementary students.

Classes will be held on the Tech campus on a day school basis. The concluding event will be a concert June 20 in the Tech Music Building.

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3-5-13-69

By Emil Carmichael

This release distributed 5-13-69 to Lubbock news media LUBBOCK -- The office of the Texas Tech registrar will begin issuing permits for summer term registration Tuesday, (May 20). "We will make every effort to start handing out permits by that time," Registrar James A. Watkins said Tuesday (May 13), "and we hope to have them available at the Student Union." Watkins emphasized that all students, particularly those who expect to return in the fall, should go to the Union to fill out address cards so their permits can be mailed to them by mid-August. The first term of the summer session will begin officially June 3, with the residence halls opening for occupancy. The first meal to be served in the halls will be breakfast on the morning of June 4. Registration is scheduled for June 4 and 5, with classes beginning at 7:20 a.m. June 6. Two Saturdays, June 7 and June 21, will be days of instruction for all classes. July 4 will be a college holiday with no classes scheduled. Final examinations for the first term will be given July 10-11. The second term will begin July 13, with registration scheduled July 14 and 15. ' Commencement exercises for the summer session will be conducted at 7:15 p.m. August 23. An assembly for all entering freshmen and new transfer students will be held in the Ballroom of the Tech Union from 8:30 to 9:45 a, m. June 4. They will be given a review of registration procedures. The new students will spend the remainder of the morning in group academic advisement by schools with discussion of academic questions. Tests will be administered in the afternoon. -30-4-5-13-69 By Dan Tarpley

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This release distributed 5-13-69 to Lubbock news media

LUBBOCK -- The announcement Tuesday (May 13) of a Ford Foundation travel grant to Texas Tech Graduate Student Oscar R. Velasco meant for him the last leg of a 13-year journey back to the environment from which he came.

Velasco hopes in September 1970 to return to a town much like his hometown, Presidio, Tex., to help solve the problems which caused him to leave.

Starting in September 1969 he and his wife, Martha, and their two children, Mardalisa and Oscar Jr., both pre-schoolers, will travel the breadth of the United States and to Mexico City. He will explore the problems and solutions to the problems of minority groups.

He is one of 20 who will undertake such travel under the Ford Foundation's Southwest Leadership Development Program to train leaders who will later make their homes in disadvantaged areas, helping to change them.

Velasco left Presidio at 15 "to get a better education." He finished high school in Midland, was graduated from Texas Tech in 1963, taught in El Paso, took special courses at the universities of Colorado and North Carolina and at El Escorial Universidad de Maria Cristina in Madrid, Spain, and expects to complete his master's degree in Spanish at Texas Tech next August.

Much of his education has been supported by scholarships. For four years he was the recipient of the Hiram Parks Scholarship at Tech. He also has held National Defense Education Act fellowships.

His 1969-1970 intensive training period will include on-the-spot studies of municipal, state, federal and privately funded answers to minority problems.

He will study bi-lingual programs, adult basic education projects, English taught as a second language, the relationship between the education offered and the needs of the students, family planning programs, the special problems of youth of all minority groups, the problems of Spanish-speaking Indian populations, California's efforts to cope with its large inflow of minority groups -- any of the cultural, educational or governmental problems which bear directly on the affairs of minority groups including Mexican Americans, Indians and Negroes.

Velasco will spend September and October with Father Enrique Casso, vicar of urban affairs and leader in civic affairs in San Antonio. There he also will work with the Mexican American Legal Defense Fund and the San Antonio Neighborhood Youth Corps. And, from the San Antonio base, he will visit other areas in Texas, including Corpus Christi, Brownsville, Galveston and McAllen.

In November and December, his will be based in Mexico City, visiting nearby communities, to study programs which relate to U.S. problems.

His other bases will be Albuquerque, N. M., a city in California, and finally Washington, D. C. Problems and solutions in Colorado, Arizona and possibly Utah also will receive special attention.

When it all ends, a year from this August, the Velasco family hopes to settle in a small community, like Presidio.

"Because I come from that kind of community," Velasco said, "and with the new abilities and knowledge I should gain in the coming year, I should be able to help solve some of the problems of inequal opportunity."

The Velascos met while both were teaching in Dowell Elementary School in El Paso. He later taught Spanish at Coronado High School in El Paso and was active with the Hi-Y, was sponsor of school clubs and helped with church youth groups. He is the son of Mr. and Mrs. Francisco Velasco (324 Wenda Way, El Paso), recently of Presidio.

This release distributed 5-13-69 to Lubbock news media LUBBOCK -- Texas Tech's young Law School's Appellate Advocacy (moot court) team is working overtime preparing to compete with teams from the other law schools of Texas at the competition sponsored annually by the State Junior Bar. The competition is held at the State Bar Convention which will meet this year July 2-4 at Fort Worth. Members of the team are Jess H. Hall Jr. of Lubbock and Jeffrey Wentworth of Amarillo, first year law students; and William G. Shaw of Brownwood, second year student. Hall is a graduate of David Lipscomb College, Nashville, Tenn., and minister of the Greenlawn Church of Christ. Wentworth and Shaw are graduates of Texas A&M University. Wentworth formerly was congressional aide to Congressman Bob Price of Amarillo and is vice president-elect of the Student Bar Association. Law Prof. C. Tom Reese, faculty advisor to the Tech team, said the competition essentially entails the writing of the brief and the argument of a hypothetical case before judges, with the finals being argued before the Court of Criminal Appeals. The problem is conducted in the same manner as an actual case. This year the problem is based upon a criminal law hypothetical case and involves the receiving and concealing of stolen goods, the defendant's right to confrontation as guaranteed by the Sixth Amendment of the United States Constitution and the defendant's privilege against self-incrimination as guaranteed under the Fifth Amendment. "The two prior teams which the Tech School of Law has entered have performed very satisfactorily, "Reese said, "and this year's team is expected to do equally as well or better." -30-6-5-13-69 By Dan Tarpley

This release distributed 5-13-69 to Lubbock news media

LUBBOCK -- The annual Officer Leadership Conference for West Texas chapters of Phi Delta Kappa, international fraternity for career men in education, will be held Saturday (May 17) in the Texas Tech Student Union Building.

Registration will begin at 9:30 a.m.

Dr. V.N. Hukill, Conway, Ark., District III representative for the PDK board of diectors, will discuss "Retrospect and Prospect in Phi Delta Kappa" at the morning session.

Approximately 30 delegates are expected to attend, representing more than 1,400 educators in seven West Texas chapters located in Lubbock, Canyon-Amarillo, Abilene, San Angelo, El Paso, Alpine and Odessa. International membership totals more than 90,000.

Chairman Berlie J. Fallon of the Texas Tech Department of Education and coordinator of PDK's West Texas chapters, will serve as chairman. The Texas Tech chapter will be host.

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7-5-13-69

By B. Zeeck

This release distributed 5-13-69 to Lubbock news media

LUBBOCK -- Texas Tech psychology graduate student Lee Dickinson will leave the university in June for a two-year study-assistantship with the Sonia Shankman Orthogenic School for emotionally disturbed children in Chicago.

The school is directed by Dr. Bruno Bettelheim who lectured at Texas Tech March 27 and is for the study and rehabilitation of children under 9 years of age. Miss Dickinson will work with schizophrenic and autistic children.

The school, which provides residential facilities for the child patients, is a part of the University of Chicago.

The program provides for study in child development and psychology, philosophy and technique in education, family and social relations and direct experience with the children.

Miss Dickinson will be working toward completion of requirements for her master's degree in clinical psychology.

The rehabilitation program of the school has been described in several of Bettelheim's books, "The Empty Fortress," "Love Is Not Enough" and "Truants from Life."

Miss Dickinson is the daughter of Mrs. Martha C. Dickinson, 1919 34th Street, Lubbock. She formerly was an assistant editor of "American Scholar," official publication of Phi Beta Kappa published in Washington, D. C.



Cutline -----

DOING THEIR HOMEWORK -- Portions of the Texas Tech School of Law take on the appearance of most working attorneys' offices as members of the Appellate Advocacy (Moot Court) team prepare to compete against teams from the other seven law schools of Texas. Members of the team, from left, are Jess H. Hall Jr. of Lubbock, William G. Shaw of Brownwood and Jeffrey Wentworth of Amarillo, Hall and Wentworth are first year students, Shaw a second year student, and they likely will be competing against teams made up of students further advanced.

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(Tech Photo)

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This release distributed 5-13-69 to Lubbock news media

LUBBOCK -- The appointment of Mrs. Wilson Connell of the Connell Lazy D
Ranch in the Post-Snyder area as a member of the Ranch Headquarters Planning
Committee was announced Tuesday (May 13) by Texas Tech President Grover E.
Murray.

The appointment of Mrs. Connell, a native West Texan, filled the vacancy left on the committee by the recent death of David Kritser of Amarillo.

Connell interests in West Texas began in 1880 when the railroad came to Sweetwater where W. E. Connell had a store and developed the first bank. He also established the first bank in Midland when the railroad reached that location. He later was a banker in Fort Worth, and in 1902 purchased the OS; Ranch which stretched from east of Post almost to Snyder.

Mrs. Connell's appointment was made public at a brunch held for about 25 women who represented some of the earliest Texas ranches. It was the first of a series of meetings planned to acquaint ranch women with plans for the authentic Ranch Headquarters restoration project to be located on 10 acres of the 76-acre ICASALS - Musuem complex on the Texas Tech campus.

Mrs. John Lott and Mrs. J.E. Blakey Jr. were hostesses for the brunch at the Blakey residence. It was followed by a slide resume of ranching history in Texas and reports from the committee.

D. Burns of the Pitchfork Ranch and John Lott of the U Lazy S Ranch presented the historical background of ranching in Texas starting in the late 1820's -- when it began along the Texas Coastal Plain and the lower river bottoms of the Nueces, the Colorado, the Guadalupe and the Brazos -- to the early 1900's when many of the large ranches began breaking up to make way for settlers and their plows.

Dr. W. C. Holden, chairman of the Ranch Headquarters Planning Committee, presented a progress report.

"The committee is very pleased with Mrs. Connell's appointment," he said,
"and we are encouraged by the support of many long-time ranching families in
Texas who are making records, photographs and ranch historical documents
available as well as giving financial support to the development of the authentic
ranch headquarters."

Mrs. Holden, co-chairman of the committee, commented on the widespread support for the project.

Mrs. W. B. Blankenship of the Texas State Historical Survey Committee reported on her graduate research project at Texas Tech which is a study of the textiles used by early ranching families in their households and for clothing.

She said information on textiles used by pioneers west of the Mississippi river is extremely scarce and of particular value to her study of historical textiles.

Following the brunch the group toured the Southwest Collection housed at Texas Tech.

Those who attended included: From Post, Mrs. Willard Kirkpatrick; from Snyder, Mrs. Connell, Mrs. Ophelia Blackard, and the Misses Faye and Myrtle Harrell; from Amarillo, Mrs. Kritser, Mrs. T. L. Roach Jr., and Mrs. Jack Shelton; and from Lubbock, Miss Christine Devitt, Miss Anne Snyder, Mrs. Floyce Masterson, Mrs. Roscoe Wilson, Mrs. John Christmann, Mr. and Mrs. Burns, Mrs. George Miller, Mrs. Irene Rodgers, Mrs. H. E. Griffth Jr., Mrs. Harris Underwood, and Mrs. Roy Davis.

This release distributed 5-14-69 to Lubbock news media

LUBBOCK -- Texas Tech Music Prof. Raymond Elliott, veteran of some 40 years in the classroom -- 19 of them at Tech -- will be honored at a public reception from 2 to 5 p.m. Sunday (May 18) in the Coronado Room of the Student Union Building.

Tech's Department of Music will host the event for students, former students, colleagues and other friends of the educator who plans to retire at the end of the summer session to devote full time to writing.

Since joining the Tech faculty in 1950, Elliott has served in a variety of capacities, as teacher of music theory, as coordinator of summer band, choir and orchestra schools for nine years and as chairman of the music education division until 1968.

He was acting head of the department in 1955-56 and during several summer sessions. He served 16 years on Tech's Discipline Committee, two years on the Arts and Science Curriculum Committee and eight years as chairman of the Music Department Alumni Committee.

Music, according to Elliott, should not be confined to the "favored few in the concert hall but is something to be experienced by all the people in everyday living," a philosophy which has contributed to his popularity as a speaker. His talk on folk music, "Songs of the People," has been presented at more than 100 meetings of civic and other groups in the state.

In collaboration with Dr. Everett Gillis of Tech's English Department, he prepared a series of program materials on folk music which has been widely used by music and study groups throughout the area, a project financed by the Ford Foundation and sponsored by the Adult Education Department.

Elliott's teaching specialty led to the writing of "Fundamentals of Music," a textbook for college freshmen who lack background in theory. First published by Prentice-Hall in 1955, the volume was revised in 1965 and is now undergoing a third revision slated for publication in 1971. It has been adopted for use in colleges in all 50 states and several foreign countries.

Two other volumes, "Learing Music" and "Teaching Music," became Book of the the Month Club offerings. Subsequently revised, they were combined and re-issued in 1966 by Merrill Book Company under the title, "Learning and Teaching Music." His articles have been published in such professional journals as "The Southwestern Musician" and "The Music Journal," and he has composed songs for elementary and high school choirs.

A native Texas, Elliott was born at Cleburne and attended high school at Thorp Springs. After earning bachelor's and master's degrees at the University of Kansas, he did advanced work at New York University.

Prior to coming to Lubbock, he taught four years at the Texas College of Arts and Industries and 16 years at the St. Joseph (Mo.) Junior College. His initial teaching experience was in the Troy, Kan. public schools where he directed choral groups and the high school band.

He is a member of Phi Mu Alpha, Tau Beta Sigma and Kappa Kappa Psi, music honorary. An active participant in the Texas Music Educator's Association, Elliott has served as chairman of the TMEA Theory Committee and as a member of the Research Committee, College Division. He also has chaired the Church Music Committee of the Texas Federation of Music Clubs and directed a church choir for 20 years.

This release distributed 5-14-69 to Lubbock news media

LUBBOCK -- Coming to Texas Tech when the dust bowl of Texas, Oklahoma,
New Mexico and Colorado was a major concern, Dr. A. W. Young has spent 34 years
on the university's campus taking part in the development of a new agricultural
picture for the Southwest.

Dr. Young, who has been head of the Department of Agronomy at Tech since 1937, will retire Aug. 31, saying farewell to a department which annually sends 20 percent of its graduates on to advanced study.

His colleagues, students, former and present, and friends honored Young at a recognition dinner Thursday (May 15) in the Student Union at Tech.

Young was teaching at Oklahoma Panhandle A&M College in 1935, when he was invited to Tech to fill a vacancy in the Plant Industry Department. That division had a teaching staff of five, and there were 264 students enrolled in the School of Agriculture. Now there are 1200 undergraduates studying in the school.

In 1937 he became head of the plant industry department which has since given birth to the departments of Horticulture and Park Management, Agricultural Engineering and Range and Wildlife Management. In 1951 the designation of the department was changed from "plant industry" to "agronomy", then in 1962 to Agronomy and Range Management, and back to Agronomy early this year.

Not only the name, but the topics taught within the department have been changed. During the years, 28 new courses have been added to the curriculum -- and 19 others have been dropped because they were no longer relevant to the current agriculture situation. The 1969-70 General Catalog for Tech lists 39 different courses in agronomy.

Have students changed as much as the academic offerings? Dr. Young says "No."

"Students are basically the same as they have always been," he said. "The parents have changed, though. There is a lack of authority in many of the homes today."

Throughout the years, Young and his wife have maintained close contact with college students off the campus as well as on. They served two terms as Danforth Associates at Tech, offering friendship and guidance for collegiates outside the classroom setting.

At the present time, they teach a class of young adults -- mostly married couples attending Tech --at Westminster Presbyterian Church. Young has been an elder and has served in various capacities at both Westminster and First Presbyterian Church. He was faculty sponsor for the Student Religious Council at Tech for more than a decade.

His civic contributions cover a variety of areas -- chairman of the American Cancer Society fund drive on the Tech campus; chairman of the camp development committee for Caprock Girl Schout Council, and terms as president of Lubbock Knife and Fork Club, Optimist Club of Lubbock, board of directors of Lubbock Boys Club and Lubbock Crippled Children's Council.

He has been honored by both the Girl Scout Council and Boys Club for his outstanding work.

In 1965 Young was named a lifetime honorary member of the International Crop Improvement Association, an organization he has served as president and for 20 years as a director. Earlier this year, he was made an honorary member of the Texas Tech Agronomy Club.

While chairman of the Texas Hoblitzelle Awards Committee, Young first became became acquainted with Dr. Gerald W. Thomas, now dean of the School of Agricultural Sciences at Tech.

"He was a nominee for the award, and I was impressed with his record," Yound said.

"One of the most dedicated and conscientious workers I've ever been associated with, " is Thomas' description of Young.

Add two -- Dr. A.W. Young retires.

"Dr. Young has been a keyman in the development of the School of Agricultural Sciences," Thomas said, "and he is one of the most respected faculty members I've been associated with."

Young has served many years on the Texas State Seed and Plant Board and has worked with the Southern Seed Certification Officials and Texas Agricultural Workers Association. Young is a member of the American Association for Advancement of Science, Texas Academy of Science, Soil Science Society of America, Gamma Sigma Delta, Phi Kappa Phi and Sigma Xi.

Following his retirement, Young will spend most of his time as consultant for one of the world's largest grain companies, which has holdings throughout the southern United States and in South America.

He and Mrs. Young will spend two months or more in the early fall in Argentina, where he has been working with increased yield on the company's acreage.

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12-5-14-69

By Dee Powell

Long

This release distributed 5-14-69 to Lubbock news media

LUBBOCK -- Contemporary trends in elementary music education will be studied during three weeks of workshop sessions June 2-20 at Texas Tech. The Department of Music is spansor, with Prof. Mary Ann Vaughan as coordinator.

The three one-week workshops, to feature demonstrations by guest consultants, will meet from 9 a.m. to 3 p.m. Monday through Friday, in the Blue Room of the Tech Union.

Elementary music and classroom teachers may register for any of the workshops singly or for all three. One hour of graduate credit may be obtained for each week of the study, according to Prof. Vaughan.

Fees for the course include \$13 for one week and \$23 for two or three weeks of participation.

(cq)

Group instruction and individual help will be offered for ChromAharp, autoharp, Orff instruments, melody bells, media techniques and Kodaly materials.

Guest consultants include Marchesta Hixson of Allyn-Bacon, June 3; Marie Hill of Texas Education Agency, June 5; Dorothy Ward, Prentice-Hall, Inc., June 6; Jack Harman of Rhythm Band, Inc., June 10; Dr. Lawrence Rast, Wurlitzer Company, June 12; Betty Indihar, Ginn and Company, June 13; Jimmy Green, Silver Burdett Company, June 16; Ronald B. Thomas, Manhattanville Music Curriculum Project, June 19; and Bill Haynie of Holt, Reinhart and Winston, June 20.

Information about housing during the workshops may be obtained by contacting Robby's Residence Hall, 1025 University, or Director of Residence Halls at Texas Tech.

This release distributed 5-14-69

to Lubbock news media

LUBBOCK -- Dr. Peder George Christiansen of Texas Tech's Department of Classical and Romance Languages is the author of a new book, "The Use of Images By Claudius Claudianus," published by Mouton and Co., Inc. of The Hague.

In the work, a literary study of the technique employed by the classical Roman poet, Christiansen shows how Claudian used imagery with precision and imagination to present a concrete picture.

The analysis also reveals much about Claudian's political attitudes.

Says Christiansen, "Few periods in human history offer so much excitement as that of the disintegration of the Roaman Empire. By good fortune, Claudian, a Greek who came to Italy from Egypt to become one of the finest artists ever to write in the Latin language, was a witness to and a narrator for this time."

Christiansen, professor of Greek and Latin at Tech, joined the faculty in 1963. He earned his undergraduate degree at Carroll College (Wis.) and his master's and Ph.D. degrees at the University of Wisconsin.

A previous article on the Roman poet, "Claudian versus the Opposition," was published in Transactions and Proceedings of the American Philological Association (1966), of which he is a member.

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14-5-14-69

By Emil Carmichael

Log This release distributed 5-14-69 to Lubbock news media FOR RELEASE AT 7:00 p.m. THURSDAY, MAY 15. LUBBOCK -- Contributions to agriculture, the university and the community by Dr. Arthur W. Young were reviewed by associates, friends and students who gathered Thursday night in the Student Union at Texas Tech to honor the longtime chairman of the Department of Agronomy. Young will retire Aug. 31, having been a member of the Tech faculty since 1935. He has been chairman of the Department of Agronomy for 32 years. Participating in the recognition program were former students, current colleagues and friends of the man who led Agronomy to development of new degree programs, giving rise to the Departments of Range and Wildlife Management, Agricultural Engineering and Park Administration and Horticulture.

Dr. J.R. Johnston of Bushland, a former student, told of Dr. Young, the man Mayor W.D. Rogers, the community leader; Dean Gerald W. Thomas of the School of Agricultural Sciences, the administrator; A.M. Hillis of Elanco and Bill Dorman, the agronomist; the Rev. William Smith, the Christian, and Cecil Ayers, the teacher.

Dean Rea, a former student of Dr. Young and now assistant director of Water, Inc., was master of ceremonies for the program.

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15-5-14-69

By Dee Powell



This release distributed 5-15-69 to Lubbock news media

Cutlines

LOOKING FORWARD -- Agronomy Chairman A.W. Young of Texas Tech, right, shows Agricultural Sciences Dean Gerald W. Thomas, left, and Professor Cecil Ayers where he plans to spend some of his time in Argentina after he retires this summer. Dr. Young was honored at a recognition dinner Thursday night in the Ballroom of the Tech Union. Dr. Thomas paid tribute to Dr. Young as an administrator and Prof. Ayers delivered a testimonial to him as a teacher.

(Tech Photo)

This release distributed 5-14-69 to Lubbock news media LUBBOCK -- President W.T. Zyla of the Texas Chapter of the American Association of Teachers of Slavic and East European Languages, said Wednesday (May 14) that plans are being made for a southern organizational meeting to be held in Houston this fall in conjunction with the meeting of the South Central Modern Language Association. Prof. Zyla, of Texas Tech's Department of Germanic and Slavonic Languages, was reelected president of the Texas unit of AATSEEL at its May meeting in Dallas. He is organizational chairman for the fall meeting which will have sessions for literature, linguistics and methodology. -30-16-5-14-69 By Bea Zeeck

This release distributed 5-14-69 to Lubbock news media

LUBBOCK -- Texas Tech's varsity bands will present a "Concert on the Green" at 5 p.m. Sunday (May 18) in the area north of the university's music building.

Dean Killion will conduct Varsity Band I in compositions by John Philip Sousa, Bonelli, Smith, Donald Sandedge, Alford and an arrangement of Webb's "When I Get to Phoenix" by Joel Leach.

Varsity Band II, directed by Anthony Brittin, will present selections by Purcell, LoPresti, Rogers and Alford.

Varsity Band III, Richard E. Tolley conductor, will play works by Fillmore, Holst and Leroy Anderson.

In the event of unsuitable weather, the concert will be presented in the Tech Union ballroom, Killion said.

The program will be open to the public at no charge.

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17-5-14-69

By Emil Carmichael

This release distributed 5-14-69 to Lubbock news media

LUBBOCK -- The summer appointment of Biology Prof. Robert W. Gorden as a research participant at Oak Ridge, Tenn., was announced Wednesday (May 14).

Dr. Gorden will conduct research in the laboratory of Dr. Martin Witkamp at Oak Ridge National Laboratories.

His most recent paper, prepared with Teaching Assistant Lucy B. Hill, was entitled "Ecology of Heterotrophic Areobic Bacteria of Playa Lakes." It was delivered at the annual meeting, May 3-9, of the American Society for Microbiology at Miami Beach.

Dr. Ira C. Felkner of the Department of Biology also delivered a paper at the meeting, "Studies on Renografin - 76 - Fractionated (cq)
Populations of Bacillus subtilis Transformation Mutants."

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18-5-14-69

By Bea Zeeck

This release distributed 5-14-69 to Lubbock news media

LUBBOCK -- Scores of awards will be presented in joint Army and Air Force ROTC ceremonies at Texas Tech's Union Ballroom beginning at 1:30 p.m. Thursday (May 15).

Among special guests will be Tech Executive Vice President Glenn E. Barnett, Engineering Dean John R. Bradford, L.E. Davis of the Lubbock Chamber of Commerce Armed Services Committee, American Legion representative Louis Murfee, Mrs. J. Sterling Crumpler of the Daughters of the American Revolution, and Clyde Hall, commander of Veterans of Foreign Wars Post 7.

High awards for Air Force ROTC students include Professor of Aerospace Studies award, Society of American Military Engineers' award, Reserve Officers Association awards and military excellence and scholastic achievement awards.

Top honors to go to Army ROTC students will include the President's Award, the Society of American Military Engineers' Award, Cadet of the Semester Award, CorpsDette of the Semester Award, and Reserve Officers Association award.

Following the joint program for the awarding of honors from off-campus agencies, the Air Force and Army Cadet corps will divide for separate awards programs.

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20-5- 14-69

By Dan Tarpley

This release distributed 5-15-69 to Lubbock news media

LUBBOCK -- Members of Texas Tech's art faculty collected a variety of additional honors this month at shows in and out of the state.

George Sacco received a Jury Award of Merit for a fumed bottle, one of three items in blown glass which he submitted to the Southern Tier National Arts and Crafts show at the Corning Museum of Glass, Corning, N.Y.

The show, which opened May 8 and continues through May 20, was juried by Olaf Skoogfers, Philadelphia jeweler and silversmith, and Harris K. Prior, director of Memorial Art Gallery in Rochester, N.Y.

Robert Fainter was awarded a cash prize in the Texas Fine Arts Association juried show which opens Sunday (May 18) in Laguna Gloria Museum in Austin. His painting, "Spinning Buffoon," an acrylic on canvas, is a contemporary statement of a figure in a landscape.

Jim Howze is represented in the TFAA show by an oil painting, "Samson," an "expressionistic and direct" work executed in red and black.

The Texas show was judged by Bill Robinson, curator of iconography at Austin's Humanity Research Center, and Dr. Bill Lockhart, chairman of Tech's Department of Art.

Lag

This release distributed 5-15-69 to Lubbock news media

LUBBOCK -- Gov. Preston Smith and State Rep. Delwin Jones will be honored as outstanding alumni of Texas Tech when Alpha Kappa Psi, professional business fraternity, holds its awards banquet at 7:30 p.m. Saturday (May 17) in Vann's Catering Service, Slaton Highway.

Mrs. Smith and Mrs. Jones will be honored with their husbands at an informal reception preceding the banquet.

Gov. Smith also is to be initiated as an honorary member of the Texas Tech chapter of the organization.

Others being honored are Dr. Clifford B. Jones, president emeritus of Tech, who will receive the group's Civic Award, and seven School of Business Administration faculty members, each of whom has taught at the college level for more than 30 years.

They are Dr. George Heather of the Department of Finance; Dr. Reginald Rushing, interim dean of the School of Business 'Administration; Haskell Taylor of Accounting, Dr. Vernon T. Clover, Hugh Anderson and John Harding, Economics, and Dr. Harry Golden, Marketing.

Among guests at the meeting will be two officials of the national organization, Dr. Robert Bell of the University of Arkansas; regional director, and Marvin Sepaugh of Abilene, district director.

New members, who will be initiated at 2 p.m. ceremonies Saturday in Vann's, also will be recognized at the banquet. Add one Alpha Kappa Psi banquet

Former members of the fraternity who would like to attend the meeting may make reservations for themselves and their wives with Carl Schieffer at 742-1018. Douglas Sewell is fraternity president, and Dr. John Wittman is faculty advisor.

Alumni awards are given by Alpha Kappa Psi "for exceptional service to Texas Tech and the School of Business Administration, in appreciation for leadership, loyalty and service to our alma mater."

The Civic Award cites Dr. Jones for "his contribution to the physical growth and intellectual development of Texas Technological College during his tenure as president and for his prominence as a civic leader of Lubbock and West Texas."

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22-5-15-69

By Dee Powell

dog

This release distributed 5-16-69 to Lubbock news media

LUBBOCK -- A vivid record of a vanishing way of life in the collection of 65 costumes made and worn by the Indians of Mexico has become a part of the permanent collection of Texas Tech, it was announced today by President Grover E. Murray.

Dr. Murray announced the acquisition of the complete Cordry
Collection of Mexican Indian Costumes, part of which were shown last
summer at the Amon Carter Museum in Fort Worth.

The collection includes complete costumes and accessories and the Cordry photographic collection of 3,000 pictures -- about 500 of them in color. It will be housed in the Museum at Tech.

Dr. F. Earl Green, director of the Museum, declared it "an acquisition of great significance." He said the collection will be shown in the ICASALS-Museum complex now under construction.

"The costumes from various Mexican Indian groups constitute an invaluable ethnological collection which reflects and demonstrates social customs and traditions as well as techniques of textile craftsmanship and creative design," Green said.

"Many of these practices follow ancient traditions, some of which have not survived the onslaught of spreading technology and the breakdown of cultural isolation."

Green also commented on the extensive photographic file of prints, negatives and transparencies.

"These are not only of great value as documentary records," he said, "but are also outstanding examples of the photographic artistry and talent of Donald Cordry.

"When facilities become available for the study and exhibition of these materials next year," Green said, "they will be an important reference source for students, scholars and researchers, and to others simply interested in viewing the fascinating aspects and products of a way of life different from our own.

Add one Museum Gets Cordry Collection

"President Murray is to be commended for his efforts in securing it," Green said. Anonymous donors purchased the collection for the university.

The collection was made over the past 32 years by Donald and Dorothy Cordry of Cuernavaca, Mex., who trekked by car and jeep, on foot and horseback, by oxcart, horse and wagon, boat or dugout and sometimes by airplane, collecting photographs and the 65 complete costumes. In many cases, the costumes were collected piecemeal -- the headpiece from one person, a skirt from another.

Costumes similar to those in the collection still are worn in Mexico. Many collected in past years are no longer seen as even remote Indian tribes turn more and more to commercially manufactured materials and styles.

The Cordrys, artist and anthropologist, began their study of Mexican textiles in 1937 when their first field work was sponsored by the Museum of the American Indian, Heye Foundation of New York City. Last year they published "Mexican Indian Costumes," a large volume based on ethnologic research, including photographs and drawings which illustrate the garments, how they were made and how they were worn.

Both of the collectors are trained artists whose work in various fields has been exhibited in Mexico and the United States.

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23-5-19-69

By Bea Zeeck



LUBBOCK -- William R. Shaver, former judge of the 72nd District Court and a longtime practicing Lubbock attorney, has been appointed legal counsel in residence for Texas Tech.

Tech President Grover E. Murray announced the appointment Thursday (May 15), Shaver will assume duties at Tech June 1.

The Lubbock attorney served as a part-time instructor in the university's Government Department before he was appointed district judge and has returned to the part-time teaching assignment since leaving the bench.

"We are pleased to have Mr. Shaver joining our staff as legal counsel," Dr. Murray said. "He will be of great value in all legal matters affecting the institution."

Shaver began practicing law in Lubbock in 1951 soon after completing the Southern Methodist University Law School. He entered Southern Methodist in 1946 upon his discharge from the Air Force and received his bachelor's degree in business administration in 1949. He got his law degree two years later.

In 1952 he was appointed assistant district attorney and served three and one-half years under Travis Shelton. He returned to private practice until 1964 when he was appointed Lubbock County judge to fill the unexpired term of Judge Bill David who had resigned to run for judge of the 99th District Court.

He returned to private practice again after serving $10\frac{1}{2}$ months as county judge.

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In April 1967 he was appointed by Texas Gov. John Connally to serve out the unexpired term of the late 72nd District Court Judge Victor Lindsey. Shaver held that office until Jan. 1 of this year and since has been a member of the firm of Shaver, Hurley and Sowder.

Shaver was born in Lubbock, but attended public school at Rochester in Haskell County. At graduation he entered the Air Force and served as a gunner on heavy bombers in the South Pacific during World War II. He was in the service two and one-half years.

Mrs. Shaver was the former Virginia Anderson of Cleveland, Ohio.

She teaches English at Atkins Junior High School. The Shavers live at 2116 57th Street and have a daughter, Shelley, 16, and two sons, Andy, 14, and Danny, 11.

Shaver is the son of Mrs. R.A. Shaver of Hale Center. He is a member of the Lubbock County, Texas and American Bar Associations. He is chairman of the official board of the Oakwood Methodist Church and has served as trustee of the church.

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24-5-15-69

By Dan Tarpley

day

This release distributed 5-15-69 to Lubbock news media

LUBBOCK -- Texas Tech graduating senior Patricia Coil of
Lubbock has been notified of her appointment through the Institute
of International Education to teach English at a French school during
the 1969-1970 academic year.

Miss Coil's major is French, and the French Government Teaching Assistantships are awarded those who plan careers in the teaching of French. She will teach English conversation in a secondary school or teacher-training institute.

She will be notified in early summer of the name and location of the school in which she will teach.

Miss Coil, the daughter of Mr. and Mrs. L.H. Coil, 3717 48th St., will leave for Europe in late summer with another Texas Tech graduating senior, Sharon Ann Short of Amarillo, who has a Rotary scholarship to study at the University of Graz in Austria.

While in Europe, Miss Coil expects to exchange visits with her sister, Laura, who is to be marred in Lubbock in June to Lt. Michael Alverson, and who will be making her home near his station at Lakenheath Air Force Base, 70 miles north of London.

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25-5-15-69

By Bea Zeeck



Lag

LUBBOCK -- Texas Tech Marketing Prof. Billy I. Ross will spend most of June visiting with members of the German advertising industry as guest of the German government.

Ross, who is president of the Lubbock Ad Club and winner of the organization's 1969 Silver Medal Award, will attend the German Advertising Congress which will take place June 10-14 in Munich. He also plans conferences with European members of the Executive Committee of Texas Tech's Don Belding Fund, established to aid international advertising education.

Traveling with Dr. Ross will be his wife, Avis, and son, Randy.

They plan to visit Berlin, Hamburg, Cologne, Frankfurt and

Duesseldorf.

In Dussdeldorf, they will visit with a former Tech student,
Klaus Schmedtmann, who studied advertising last year at Texas Tech's
School of Business Administration and now is product manager for
DuPont in Duesseldorf. He was a visiting Carl Duisberg Scholar, and
Ross will visit with members of the Carl Duisberg Society when he
visits Cologne.

The society has supported the study of six scholars in advertising at Texas Tech. Another of the 1968 scholars, Urs Maltz-Kummer, will be returning to Germany this summer as an employe of Texas Instruments in his home country.

Add one Ross to Germany

Following the German tour, the Rosses hope to visit with Belding Fund executive committeemen in neighboring European countries.

Another proposed consultation is with Dr. Peter J.C. Veltman, dean of administration for the Netherlands School of Business in Breukelen, who visited the Texas Tech campus this week concerning business education offered here.

Dr. Ross, with Prof. Donald G. Hileman of Southern Illinois
University, periodically issues up-to-date information in
advertising education with the publication, "Where Shall I Go to
College to Study Advertising?" With Hileman, he also has a newly
published book, "Toward Professionalism in Advertising."

Contributing also to Ross's international stature in advertising education have been the Don Belding Fund program which he initiated, award-winning Advertising Recognition Week seminars on the Texas Tech campus, and national recognition for outstanding performances by campus advertising fraternities for which he is adviser.

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26-5-15-69

By Bea Zeeck

This release distributed 5-15-69 to Lubbock news media

LUBBOCK -- Eight newcomers -- purebred Columbia ewes from the herd of Otho Whitefield, president of the Columbia Sheep Breeders Association -- were welcomed Thursday (May 15) at Texas Tech.

Animal Science Prof. Frank A. Hudson said the sheep will form the nucleus of a new purebred breeding flock of Columbia sheep to be housed at the university's new Sheep and Goat Facility on the west side of the campus.

For about five years, Texas Tech's flocks have been diminishing through displacement by new construction.

With the new facility, Dr. Hudson said, the department hopes to build herds to several hundred sheep and goats to be used in research and teaching.

"We have at Texas Tech large numbers of students from the sheep producing areas of the state," he said, "and the herds are highly important to the university."

He said that some of the research would be coordinated with other departments, including the newly expanded Textile Research Center.

"We hope to coordinate the research from the production of the wool to the production of the fabric from the wool," he said.

The university has a purebred Columbia ram to sire the new flock.

Whitefield's farm and ranch operation is located near Friona.

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27-5-15-69

By Bea Zeeck

This release distributed 5-15-69 to Lubbock news media

LUBBOCK -- Joel Leach of Texas Tech's music faculty is co-author of a textbook, "Scoring for Percussion," published this spring by Prentice-Hall Company.

His collaborator is Dr. H. Owen Reed, chairman of theory and composition at Michigan State University.

Designed to assist the composer and arranger, the book is divided into sections, the first portion dealing with the functions and sounds of percussion instruments, and the second, with scoring techniques.

The authors also include information on a number of rare instruments, the Quica, Camel Bells and Pandeiro, as well as the more familiarly known snare drum, timpani, bass drum and the like.

Leach, who is in charge of the percussion and stage band programs at Tech, is a regular contributor to "The Instrumentalist," national music publication, and is the author of another text, "Percussion Manual for Music Educators," published in 1964.

His arrangements have been played by Tech's marching, concert and stage bands and by numerous college and high school bands in the Southwest. A graduate of Michigan State University, Leach taught in the public schools of Lansing, Mich., and at MSU before coming to Lubbock in 1965.

Dr. Reed, a composer, is best known for his concert band selection, "La Fiesta Mexicana," based on Mexican folk songs.

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28-5-15-69

By Emil Carmichael

This release distributed 5-15-69 to Lubbock news media

LUBBOCK -- President's awards were presented to fourth year Army ROTC Cadet James D. Howell and Air Force ROTC Cadet Timothy B. Veneziano in ceremonies in the Union Ballroom at Texas Tech Thursday (May 15).

Society of American Military Engineers awards went to William R. Hamm of the Army ROTC and Emanuel M. Hoenig of the Air Force ROTC.

The Army and Air Force ROTC units met jointly for the presentation of awards from off-campus agencies, then divided into two groups for additional awards presentations.

Tech Executive Vice President Glenn E. Barnett presented the President's Awards.

Other presentations were made by Engineering Dean John R.
Bradford, president of the Lubbock Chamber of Commerce; L.E.
Davis and other members of the Lubbock Armed Services Committee;
Louis Murfee and L.G. Pierce of the American Legion, Mrs. J.
Sterling Crumpler of the Daughters of the American Revolution;
Clyde Hall, commander of the Veterans of Foreign Wars, and Tech
Vice President for Academic Affairs S.M. Kennedy.

Reserve Officers Association awards went to Andrew L. Kerr, Larry G. Roseland and John N. Turquette of the Air Force ROTC and to Clarence W. Dewitt, Michael J. Mocek and Garion D. Brunson of the Army ROTC.

The American Legion presented general military excellence awards to Gervis W. Lovell and John R. Valusek of the AFROTC and to Rodney A. Bray and Edward R. Farris of the Army ROTC.

The Legion's Scholastic Excellence awards went to Steve A.

Dennis and Leon R. Upshaw of the Army ROTC and to John E. Curtis

Jr. and John E. Harris of the Air &orce.

The Air Force Times presented an award to Bruce D. Ott, and the Daughters of the American Revolution honored Veneziano and John H. Wheeler.

The Lubbock Armed Services Committee presented awards to James R. Snowden as the outstanding GMC cadet and Marilyn Davies as the outstanding member of Angel Flight.

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Other Air Force ROTC special awards included:

General Dynamics Award, Steven J. Knight; outstanding member of the Sabre Flight, James D. Teigen; the Flight Instruction Program award, Ronald G. Brodemeyer; Professor of Aerospace Studies Award for Leadership, Curtis, outgoing wing commander.

Other Army ROTC individual awards included:

Alvin M. Saathoff, Cadet of the Semester; Mary L. Howe, CorpsDette of the Semester; William C. Nunnally, Armed Forces Communications and Electronics award.

William E. Mize, American Legion Marksmanship; Philip Nathans III, VFW Citizenship; James S. Kay, Professor of Military Science Proficiency; James H. Williams, Gerald Brown award; William D. Reichardt, Association of the United States Army Award for Excellence in Military History, and James R. Pfluger, Association of U.S. Army award.

Army superior cadet decorations were presented to Nunnally, Upshaw, Brunson and John R. Jansson.

Varsity letterman's ribbons went to Rob Junell, Ronnie D. Rhodes, Francis L. Doyle and Dennis J. Dodd.

Scabbard and Blade membership bars and certificates were presented to Jon P. Bernier, Mocek, Christopher L. Roehl, Robert L. Shaffer, John W. Welch and Roy L. Wilson.

Angella Clement was presented a gift as military ball queen.

Members of her court also recognized included Misses Howe,

Sandra Korona, Buffy Moser and Barbara Specht.

Log This release distributed 5-16-69 to Lubbock news media LUBBOCK -- Posthumous awards received by Sgt. Jimmy Lee Culwell of Lubbock, killed in action in Vietnam Jan. 29, 1969, will be presented to his parents, Mr. and Mrs. Homer V. Lowrance of Route 6, Lubbock, in ceremonies at Texas Tech Tuesday (May 20). The 1:30 p. m. service will be conducted in the Anniversary Room of the Tech Union. The presentations will be made by Col. Maxwell C. Murphy Jr., professor of military science at Tech. Culwell died as result of hostile enemy activities while serving with the 173rd Airborne Paratroopers in Vietnam. The posthumous awards include the Bronze Star medal with the V for heroism, the Purple Heart and the Good Conduct medal. Prior to his death he had received the Air Medal, Purple Heart with first oak leaf cluster, the National Defense and Vietnam service medals, the Vietnam Campaign ribbon, Combat Infantryman's

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badge, Parachutist's badge and the Expert badge with rifle bar.

29-5-16-69

By Dan Tarpley

This release distributed 5-16-69 to Lubbock news media

FOR RELEASE 10 p.m. SATURDAY, MAY 18.

LUBBOCK -- The dean of Vanderbilt University's School of Law, John W. Wade, will be visiting professor of law at Texas Tech for the first summer term, it was announced Saturday (May 17).

Dean Richard B. Amandes of Texas Tech's School of Law said that Wade's course, "Restitution," will be open to practicing attorneys as well as law students. It is scheduled at 8 a.m., Monday through Friday, for six weeks, starting June 3.

Wade is the author of "Cases and Materials on Restitution," published in 1966.

"We're most pleased to have Dean Wade as a visiting professor," said

Amandes, 'hot only because he is the head of a highly respected law school, but
also because of his widely recognized work in the fields of restitution, torts and
conflict of laws."

Dr. Wade, who earned his degrees from the University of Mississippi and Harvard Law School, has been adviser to the reporter of the Restatement of Torts since 1956. He has served as president of the Southeastern Conference of Law Teachers.

He is a member of the Executive Committee of the American Association of Law Schools, the Executive Committee of the Lawyers Commission on Civil Rights under Law, the Board of Directors of the American Judicature Society and of the American Law Institute Council

In previous years he has been visiting professor of law at the University of Texas and Columbia University schools of law.

This release distributed 5-16-69 to Lubbock news media

FOR RELEASE at 7:30 p.m. SATURDAY.

LUBBOCK -- Gov. Preston Smith and State Rep. Delwin Jones headed the list of persons recognized for contributions to Texas Tech at the Alpha Kappa Psi awards banquet Saturday night (May 17) in Vann's Catering Service.

Smith and Jones were cited as outstanding alumni of the university and for their "leadership, loyalty and service" to Tech. With their wives, they were honored at an informal reception before the banquet.

The professional business fraternity gave its Distinguished Service Awards for contributions to the local chapter to Dr. George Heather and Jerry Goodwin.

Dr. Clifford Jones, president emeritus of Texas Tech, received the fraternity's Civic Award, and faculty awards went to Dr. Heather, Dr. Reginald Rushing, Haskell Taylor, Vernon T. Clover, Hugh Anderson, John Harding and Dr. Howard Golden.

About 150 fraternity members, alumni and guests attended.

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31-5-16-69

By Dee Powell

This release distributed 5-16-69 to Lubbock news media

LUBBOCK -- The "why" of childhood behavior and the important trends in pre-school education will receive special attention at the 12th annual workshop of the Texas Association for Childhood Education June 15-20 on the Texas Tech campus.

The meeting, "Confluence of Education," is being held outside the city of
Austin for the first time and is open to teachers, parents, civic workers or any
anyone interested in the education of children from 2 to 12 years old.

A specialist in the field of motivation, Prof. Jack R. Frymier of Ohio State University, will be the principal consultant for the meeting. He is chairman of the Curriculum Faculty in Ohio State's College of Education, the author of "The Nature of Educational Method" and prolific writer of educational articles.

Also leading discussion groups will be Elizabeth H. Brady, visiting professor at California State College, on leave from San Fernando Valley State College. She is a former director for a planning project for the Preparation of Teachers for the Inner City and is co-author of The Intergroup Education Series, American Council on Education.

Other discussion leaders will come from both big cities and small towns and from Texas Tech, the universities of Texas and Houston, A&M and North Texas State universities.

A special program presented by Mrs. Enid Bates and Mrs. Allegra Bush of Amarillo will demonstrate the use of puppets in teaching literature to younger children.

Dr. Frymier will lead three general sessions and one evening program. In his motivation studies, he has raised the question of why some students try to learn and some will not try.

"To presume that people will naturally 'do as well as they know' is naive, "

Dr. Frymier has said. "The world is full of examples of people who 'know better'
than they do.

"Prisons are full of men who 'knew' they ought not do what they did, but they went ahead and did it anyway," he said.

Mrs. Brady's emphasis has been on the art of listening to children.

"If we don't listen to children," she said, "we won't recognize the gaps in their understanding."

Texas Tech Prof. Dorothy Filgo, coordinator for the workshop, pointed out that educators are increasingly aware of the impact of early education and motivation on later behavior patterns of young people and adults. Trends, she said, are emphasizing the importance of good education for the very young.

Sessions for the workshop will deal vith psychology, sociology, bi-lingual education, the use of teacher aides, Project English programs, services of the Education Service Centers and methods for helping children develop critical thinking.

In grade level groups, participants will explore the needs of children, meeting emotional needs, strategies, and materials and equipment and differentiation for sociological needs.

Field trips will include: Project Impact, a library learning center; the Lubbock State School, the Museum, and schools where programs in Head Start, summer library and extended first grade are featured.

This release distributed 5-16-69 to Lubbock news media LUBBOCK -- The publication of "Audiovisual Machines," a new book by Texas Tech Prof. Raymond L. Davidson, was announced Friday (May 16). The 266-page manual, published by the International Textbook Company, is a "how-to" book on the use of film and slide projectors, record players, tape recorders and other paraphernalia of audiovisual teaching. This is the second edition of Davidson's book. The first went through three printings at Tech Press with overseas orders as well as those from universities

and public schools and from private groups using audiovisual aids. Prof.

Davidson wrote the first book to fill a void of organized information in the field.

Dr. Davidson last month was made a recipient of the Pioneer Award, presented by the Department of Audiovisual Instruction of the National Education Association in Washington, D. C.

He was recognized for "meritorious service" to the department and for "outstanding contributions to the field of audiovisual education."

He began work with audiovisual education in 1934, and his contributions have been in the fields of research, teaching and public service.

His new book was written to reduce the mystery of audiovisual machines to a workable knowledge for teachers and others who use them.

In it he discusses: the technology of projection and of recording and : reproducing sound; projectors used for slides, filmstrips, opaque materials and motion pictures as well as overhead projectors; tape recorders, record players, videotape recorders; machines for self and system approach instruction, and auxiliary equipment.

Specific brands as well as general principles of use are discussed in the book

This release distributed 5-16-69 to Lubbock news media LUBBOCK -- The second Summer Institute offering data processing and basic FORTRAN programming will be offered by Texas Tech's Computer Services in sessions scheduled for June and August. The institute will be held June 16-27 and Aug. 4-15, Monday through Friday from 8:30 a.m. to 4:30 p.m. It is open to any interested person. Purpose of the Institute is to provide a basic knowledge of computers, their applications and a method of programming. Enrollment will be limited to 40 participants per session. James E. Lokey, educational technologist for Computer Services, is director of the institute which, he said, has a two-fold goal. "Through the institue," he said, "teachers, staff and researchers of the West Texas area should learn skills which they will need to use computing facilities effectively. The institute also should provide instructors who will ultimately reach the mass of students in the area with first-hand knowledge of computer capabilities and limitations." Ten basic areas will be covered: introduction to computer uses; introduction to data processing; data processing equipment; use and instruction of the keypunch; general programming techniques; FORTRAN - which is a computer language -- as a means of communication; basic principles of FORTRAN IV; techniques in FORTRAN IV programming; application and uses, and concepts in teaching data processing and programming. Lecturers for the institute include: Ronald N. Brown, associate director of Computer Services; Kerry W. King, systems representative, IBM, Lubbock; Sandra Beken, educational technologist, Computer Services, and Don Weeks, manager of Systems and Communications, TIME-DC, Lubbock. -30-34-5-16-69 By B. Zeeck



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COSTUME COLLECTION -- Dr. F. Earl Green, director of the museum on the Texas Tech campus, makes an initial inspection of the unique Cordry Collection of Mexican Indian costumes which has become a part of the university's permanent collection. The 65 complete costumes represent 32 years of collecting by Donald and Dorothy Cordry of Cuernavaca, Mex. (Tech Photo)



cutlines

TO HUNT FOR LOST TECH EXES -- The Texas Tech Foundation chairman, William H. Evans, Lubbock attorney, left, presents a \$5,000 check to David Casey, president of the Texas Tech Ex-Students Association at a Foundation Board of Directors meeting Friday (May 16). The funds are designated to go toward efforts to locate lost Texas Tech ex-students.

(Tech Photo)

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This release distributed 5-19-69 to Lubbock news media

LUBBOCK -- Two recipients of Hazlewood Scholarships were named Monday (May 19) at Texas Tech.

They are Marilyn Foster, daughter of Mr. and Mrs. Grady Foster of (2617 Yorkshire) Irving, and Cenci Denise Franks, daughter of Mr. and Mrs. Cecil Franks of (3429 Julian Blvd.) Amarillo.

Miss Foster, a sophomore, is majoring in mathematics. She has a 3.9 grade average and belongs to Junior Council, Gamma Phi Beta and Kappa Mu. Epsilon, mathematics honorary.

Miss Franks, member of the May graduating class at Tascosa High School in Amarillo, will enter Tech in August.

The scholarships, providing \$50 per semester, are from a fund established in 1966 to honor Dr. E.A. Hazlewood who served as head of the mathematics department from 1948 to 1966.

The scholarships are available to students majoring in mathematics and having a B average.



Cutline -----

WINS SCHOLARSHIP -- Dr. William Odell, chairman of the mathematics department at Texas Tech, presents Marilyn Foster notification that she has won a \$50 Hazlewood Scholarship for the 1969-70 academic year at Tech. At right is Dr. E.A. Hazlewood, former chairman of the department for whom the scholarship was named. Miss Foster, a sophomore mathematics major, has a 3.9 grade average. She is the daughter of Mr. and Mrs. Grady Foster of (2617 Yorkshire) Irving.

This release distributed 5-19-69 to Lubbock news media

LUBBOCK --Dr. Phillip W. West, Director of the Institute for Environmental Sciences at Louisiana State University, will be the guest speaker at the May meeting of the South Plains Section, American Chemical Society, Wednesday (May 21) at Texas Tech.

His lecture at 8 p.m. (CST) in Room 2 of the Chemistry Building will be on "Trace Analysis," with emphasis on the importance and study of trace materials in air and water pollution.

Dr. West is editor of "Analytica Chimica Acta" and is a member of the editorial staffs for "Comprehensive Analytical Chemistry" and "Mikrochimica Acta." He is president of the Analytical Chemistry Division of the International Union of Pure and Applied Chemistry and is a consultant to the World Health Organization (WHO) and to various industrial and governmental agencies. He is the author of several textbooks and more than 140 research papers.

Dr. John A. Anderson of Tech is chairman of the South Plains Section which has members at Tech and Eastern New Mexico University.

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3-5-19-69

By Emil Carmichael

This release distributed 5-19-69 to Lubbock news media

LUBBOCK -- An acute need to educate scientists to a new philosophy of land use was emphasized today by Texas Tech Prof. Thadis W. Box, director-at-large of the university's International Center for Arid and Semi-Arid Land Studies.

In a speech prepared for the Australian Academy of Science meeting May 19-21, Dr. Box explained that the population explosion will make it necessary to develop the two remaining large portions of the earth available for increased exploitation -- the tropical rain forests and the arid zones.

"The problem of arid zone development is acute," he said, "in that many of the world's fastest growing populations are located in the dry regions of the world."

There is a difference between educational training programs for work in different ecological areas, Box said, citing as the major difference "the philosophy of resource use."

Within the lifetime of man, he pointed out, landscapes can be destroyed and restored in humid areas.

"The same is not true in arid regions. Once a landscape has been altered, or a natural community disturbed, it may take generations to restore itself," he said.

Of primary importance, according to Box, is education for citizenship, taught from pre-school throughout the postgraduate period.

"Most developed nations are rapidly changing from affluent societies to effluent societies," he said, and individuals must be instilled with an awareness of the value of natural resources, responsibility for maintaining the quality of environment, and the unique needs of arid lands.

"Although the arid regions are remote and large in size, society cannot afford the luxury of leaving its waste unburied and its few precious streams polluted," he said.

"Increasing emphasis must be placed on aspects of education that will maintain the quality of environment that is related to health, recreation and esthetics in the arid zones.

"To be effective this education for citizenship must begin early and continue throught the lifetime of all citizens, whether they live in arid or humid zones."

In discussing the training of scientists to help solve arid zone problems, Box stressed the need for those who are resource conscious scientists -- those who have developed a sense of responsibility for the sum total of renewable natural resources, not just for isolated elements.

For Australia, alone, he said, each university on that continent needs to graduate approximately 200 people in the next 15 years for arid zone work -- 1,500 with bachelor's degrees, 400 to 500 with master's degrees and 500 scientists with the doctoral degree.

He compared the problem to that in the United States.

"The increased complexity of the ranching business in the United States is verified by the fact that there is an increasing demand for scientifically trained managers to run grazing properties," he said.

Box called attention to the "great demand" for graduates with master's degrees in related areas of range management, economics and animal husbandry.

Two large West Texas properties have recently hired experienced Ph.D. scientists as general managers, he pointed out. In addition there is an increasing demand for consultants in the range management area.

Of both countries, he said that the increasing complexity of the pastoral industry "dictates that people with better education are needed to manage the properties in the arid zone.

"Agriculture is no longer just farming," he said, adding that the difficulties in managing agricultural enterprises in arid zones requires specialized education to meet the specialized needs.

This release distributed 5-19-69 to Lubbock news media

LUBBOCK -- A \$1,000 grant from Monsanto Company has been received by teh Texas Tech Department of Geosciences, Dr. Richard B. Mattox, department chairman, announced Monday (May 19).

The funds will be used to support the department's undergraduate programs and may be used to provide scholarships for outstanding students in the department, Mattox said.

"The department is most happy to acknowledge this industrial support of its academic efforts," he said.

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5-5-19-69

By Dee Powell



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Cutline -----

ARID LAND SPECIALISTS -- Australian scientist R. A. Perry indicates the center of Australia's water short lands at Alice Springs. Perry is chairman of the Rangelands Research Programme, Land Research Division, Commonwealth Scientific and Industrial Research Organization in Australia. With him is Texas Tech Prof. Thadis W. Box, director-at-large of the university's International Center for Arid and Semi-Arid Land Studies. Dr. Box, on a year's leave of absence, is spending a year in Australia and is writing a book with Perry about that continent's arid lands.

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6-5-19-69

By B. Zeeck

This release distributed 5-19-This release distributed 5-20-69 to Lubbock news media

LUBBOCK -- Dean Richard B. Amandes of Texas Tech's School of Law left Tuesday (May 20) to attend the Fifth Circuit Conference, May 20-23, in Biloxi, Miss.

With other law school deans and leading attorneys, Dean Amandes is the invited guest of Chief Judge John R. Brown of the Fifth Circuit.

The annual conference includes work sessions for judges and invitees, including panels on current problems which face the federal judiciary.

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7-5-20-69

By B. Zeeck



Cutline	
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FOUR GET SCHOLARSHIPS -- Four engineering students at Texas

Tech receive \$500 scholarships from the South Plains chapter of the American

Petroleum Institute. The chapter's chairman, Wes Densmore, left, of Brownfield,

made the presentations to, left to right, Joseph Albert Masso of Brownfield,

Gregory Moorhead of Lubbock, James Robert White of Plainview and Leland

Earl Tate of Denver City, Others from the API present for the ceremony but

not shown included Sonny McCutchin of Levelland and Luther Reynolds of

Brownfield, members of the chapter's board of directors, and T. C. Williams Jr.,

of Brownfield, chairman of the chapter's scholarship committee.

(Tech Photo)

This release distributed 5-20-69 to Lubbock news media, Brownfield, Denver City and Plainview

LUBBOCK -- The South Plains chapter of the American Petroleum Institute presented four \$500 scholarships to Texas Tech engineering students with funds which came from entry fees in the organization's annual blind bogey scholarship golf tournament.

Recipients were sophomore Joseph Albert Masso, petroleum engineering major, of Brownfield; junior Gregory Robert White, engineering physics major, Plainview; and senior Leland Earl Tate, petroleum engineering, Denver City.

The presentations were made by Wes Densmore, Cities Service Oil Company, chairman of the South Plains API chapter; T.C. Williams Jr., Pan American Petroleum Corporation, chairman of the chapter's scholarship committee; and Luther Reynolds, area superintendent for Pan American Petroleum Corporation, member of the chapter board of directors, all of Brownfield; and Sonny McCutchin of Levelland, president of Verna Drilling Company, member of the board of directors.

Masso is the son of Mr. and Mrs. Joseph Masso Sr., of (202 E. Cardwell) Brownfield; Moorhead, the son of Mr. and Mrs. Tom N. Moorhead of (5503 8th Place) Lubbock; White, the son of Mr. and Mrs. James Calvin White of (2601 West 5th, Apt. D) Plainview; and Tate, the son of Mr. and Mrs. L.J. Tate of (Box 1473) Denver City.

Add one -- American Petroleum Institute

The four students announced as recipients brought the total to 24 who have received the \$500 grants since the tournament began about 14 years ago.

The \$2,000 received by this year's students came from the annual tournament held by the API chapter in Brownfield last year.

Scholarship chairman Williams said merchants provide prizes for the winners in the tournament so that all the entry fees can go toward scholarships.

"The next tournament," Williams said, "will be held the first week in September, but the place has not been announced."

To be eligible to receive the scholarships, students must have a 3 point grade average or better, show a need for financial aid, and live in the 26-county region served by the South Plains chapter of the American Petroleum Institute.

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11-5-20-69

By Dan Tarpley

This release distributed 5-20-69 to Lubbock news media

LUBBOCK -- Norman Dale Lubke, Texas Tech senior, has been named winner of the first Accounting Excellence Award, initiated this year by the Educational Foundation of the Texas Society of Certified Public Accountants, Inc.

The awards are to be made annually to the outstanding senior accounting student in each Texas college and university offering a major in accounting.

Jimmie L. Mason, president of the Lubbock chapter of the Texas Society of Certified Public Accountants, presented the award at a banquet in the Johnson House.

Son of Mr. and Mrs. Anton Lubke of Eden, the award winner has an overall grade point average of 3.71. He is a member of Phi Kappa Phi, Beta Gamma Sigma and Beta Alpha Psi honorary organizations.

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12-5-20=69

By Dee Powell



LUBBOCK -- The 12th annual Teacher Growth Workshop of the Texas
Association for Childhood Education, scheduled for June 15-20 at Texas Tech,
will have participation representing

Attending from

will be

The meeting, "Confluence of Education," is open to teachers, parents, civic workers or anyone interested in the education of children 2 to 12 years old.

Registration is open until June 15.

Principal consultant for the meeting will be Prof. Jack R. Frymier, chairman of the Curriculum Faculty, Ohio State University College of Education.

Also leading discussions will be Elizabeth H. Brady of California State College.

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This release distributed 5-20-69 to Lubbock news media

LUBBOCK -- Texas Tech Elementary Education Prof. C. L. Ainsworth is the editor of a new report, "Teachers and Counselors for Mexican American Children." The monograph is a compilation of research conducted at Texas Tech.

"The report's primary intent," Dr. Ainsworth said, "is to be of use in developing teacher education programs for Mexican American children."

One study states that 1960 census figures showed approximately 3.5 million people with Spanish surnames in the Southwest, with more than 80 per cent of them in Texas and California.

The report also stated that school attendance figures show a higher dropout rate for Mexican American students than for Anglo or Negro students.

'Research and opinion both have shown that these students, with a heritage and culture so different from that of Anglo students, need teachers with special knowledge and skills," the study said.

The publication is one product of a feasibility study conducted at Texas Tech and supported by the Southwest Educational Development Laboratory and the Southwestern Cooperative Educational Laboratory.

Three immediate by-products of the study were cited in a foreword written by Director Jose A. Cardenas of the SEDL Mexican American Educational Improvement Program and SEDL Executive Director Edwin Hindsman.

A summer institute has been scheduled for 1969 for elementary school principals of schools with large Mexican American populations.

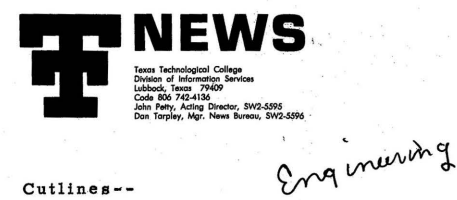
An Education Professions Development Act program development grant has been awarded Dr. Owen Caskey of Texas Tech for further work toward a counselor program.

A contract has been negotiated between Texas Tech and the Lubbock Independent School District for joint development of a bilingual program. This is supported by the Bilingual Education Act.

The new publication carries extensive bibliographies on reports by:

Ainsworth and William L. Butefish, formerly a Texas Tech instructor now at the University of Tennessee at Nashville; Dr. Winfred G. Steglich, formerly chairman of the Texas Tech Department of Sociology and Anthropology; Pauline Jones Kayser, former instructor at Texas Tech and now on the language faculty of High Point College, High Point, N.C.; Caskey, professor of education and vice president for student affairs at Texas Tech, and Texas Tech Education Profs. George W. Smith and Morris S. Wallace.

In addition to the new publication, there are still available a limited number of copies of the proceedings of the first invitational Conference on Guidance Needs of Mexican American Youth held Nov. 10, 1967, on the Texas Tech campus.



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DISTINGUISHED ENGINEERS -- Texas Tech Dean of Engineering John R. Bradford, left, congratulates the 1969 "distinguished engineers" so designated at a Friday (May 9) luncheon in the Union Ballroom at Tech. All are Tech graduates. recipients, from left, are W. Lyle Donaldson of San Antonio, R. Trent Campbell of Houston and Dr. Dysart E. Holcomb of

(Tech Photo)

This release distributed 5-20-69 to Lubbock news media

LUBBOCK -- Texas Tech's Water Resources Center (WRC) Tuesday, (May 20) was notified of the award of a \$74,995 grant from the Federal Water Pollution Control Administration to be used to study the problem of feedlot waste.

WRC Director Dan M. Wells was notified of the grant by Congressman George Mahon. Working with Dr. Wells on the research project will be Chairman George F. Meenaghan of Chemical Engineering, Agricultural Engineering Prof. Walter Grub and Animal Science Prof. Robert C. Albin.

"The production of cattle on large commercial feedlots is a rapidly expanding industry in the Southwest," Wells pointed out. "Pollution from these lots is extensive and information on the characteristics of wastes is needed as a basis for developing economically feasible means of waste stabilization and disposal to to prevent unnecessary pollution."

He said the researchers will conduct complete analyses of wastes produced by feeder cattle raised under specific feeding and management regimes and various climatic conditions. They will correlate the data obtained and from this data develop guidelines for the construction and operation of cattle feedlots to minimize water pollution.

At Texas Tech two multiple-unit feedlots designed and operated for experimental research will be used as well as environmental chambers, specialized feeding pens and laboratories for the physical, chemical and biological analysis of waste materials.

The researchers also expect to study nearby feedlots which, they stated, have an annual production of 1.4 million fed cattle.

This release distributed 5-21-69 to Lubbock news media

LUBBOCK -- Dr. Ernst W. Kiesling of San Antonie will become chairman of the Deaprtment of Civil Engineering at Texas Tech June 1, returning to the school where he studied as an undergraduate and to the department where he taught from 1956 to 1963.

Announcement of Kiesling's appointment to the chairmanship was made

Wednesday (May 21) by Dr. John R. Bradford, dean of the School of Engineering.

Since 1966, Kiesling has been senior research engineer in the department of structural research at the Southwest Research Institute in San Antonio.

He was instructor from 1956 to 1958 and assistant professor from 1959 to 1963 in Tech's Department of Civil Engineering.

A National Science Foundation Science Faculty Fellow in 1963-64 at Michigan State University, he served there as an assistant instructor in the department of metallurgy, mechanics and materials science until he joined Southwest Research Institute.

Kiesling received a B.S. degree in mechanical engineering at Tech in 1955, an M.S. in applied mechanics at Michigan State in 1959 and a Ph.D. in applied mechanics at Michigan State in 1966.

George Whetstone has been acting chairman of the department.

Add one -- Dr. Kiesling becomes chairman

Project manager for programs with a total contract value of almost \$400,000, Kiesling has worked with experimental and analytical efforts in a variety of areas.

Among topics of the studies are design of ring-stiffened cylindrical shells, safety and efficiency of a pump manifold component, steel shells for deep-hole liners, current practice in sealing bridge joints and stress distribution in stiffened shells.

Sponsors of the projects include governmental agencies and industrial concerns.

He is the author of a number of publications in the area of structural analysis and design.

Kiesling is a member of the American Society for Engineering Education, the Society for Experimental Stress Analysis and the American Society of Civil Engineers and is a registered professional engineer in Texas.

Currently he is a member of the advisory panel on "General Materials" for the NCHRP-Highway Research Board and is president of the Parent-Teacher League at Concordia Lutheran School in San Antonio. He is a past president of Alamo Toastmasters Club.

Dr. Kiesling and his wife, the former Juanita Haseloff of Vernon, have three children.

This release distributed 5-21-69 to Lubbock news media and Spur

FOR RELEASE AT 6:30 p.m. (CDT) WEDNESDAY MAY 21.

LUBBOCK -- Rebbie Blair of Spur High School was honored Wednesday
(May 21) as the outstanding high school chemistry student from the 19-county area
of the South Plains Section of the American Chemical Society.

Honored with her was her teacher, Bennie Loe. Other guests at the annual spring banquet of the chemical society included high school runners-up and their teachers. The banquet was held in the Blue Room of Tech Union.

R. Ram K. Scharma of the Eastern New Mexico University Chemistry

Department at Portales was chairman of the Awards Committee, and he presented

Miss Blair with a plaque and a one-year subscription to "Chemistry". Loe was

presented a subscription to the "Journal of Chemical Education."

Dr. Philip W. West, director of the Institute for Environments Sciences at Louisiana State University and American Chemical Society tour speaker, was guest lecturer for the evening.

He discussed "Trace Analysis," emphasizing the importance of the study of trace materials in air and water pollution.

Special guests included Texas Tech President Grover E. Murray and Mrs. Murray and Mrs. West, wife of the guest speaker.

This release distributed 5-21-69 to Lubbock news media

LUBBOCK -- A drama teacher and a speech professor who have coached many championship teams will conduct Texas Tech's High School Speech Workshop

July 20 through August 1.

Mrs. Noyce Burleson, instructor in language arts at Meadow High School which won top state honors in Interscholastic League one-act play competition in 1968 and again this spring, will be in charge of the workshop's drama division.

Tech Prof. Vernon L. McGuire, whose debate and speech teams have brought home some 125 trophies from state, regional and national competitions, will be in charge of the forensic division.

Members of the Tech speech faculty will serve as instructors and consultants for the intensive two-week program in dramatics, debate, extemporaneous speaking, oral interpretation, radio and television experiences.

The workshop is open to 1968-69 high school sophomores and juniors, McGuires said, or to outstanding students who will be freshmen in 1969-70. Scholarships covering the general fee of \$20 will be awarded eligible students who have won first place in any regional or state Interscholastic League speech contest during the 1968-69 academic year. Room and board may be obtained at Tech residence halls for approximately \$80. Enrollment will be limited to 30 in dramatics and 60 in forensics.

Students interested in dramatics will produce as many plays as can be cast from the group, with training in make-up, costuming, and stagecraft as well as acting. Fundamentals of speech will be emphasized in study and practice sessions ranging from prose reading to persuasive speaking.

Debaters will explore the pros and cons of the 1969-70 debate proposition in lecture, study and performance sessions, climaxed by a four-round tournament held the last day of the workshop.

Meadow thespians have won a number of individual as well as group honors under Mrs. Burleson's direction, capturing UIL Best Actor and Best Actress awards and also the Samuel French Award for Outstanding Performance in both 1968 and 1969.

Tech's forensics students, coached by McGuire since 1965, placed first in the Southwest Conference Tournament in 1967 and 1968 and first in the National Delta Sigma Rho-Tau Kappa Alpha competitions sponsored by the forensic honorary society.

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19-5-21-69

By Emil Carmichael



PLAN SPEECH WORKSHOP -- Winning awards has become something of a habit with students of Mrs. Noyce Burleson, drama coach at Meadow High School, according to Speech Prof. Vernon L. McGuire, director of forensics at Tech. Mrs. Burleson and McGuire will direct separate divisions of Tech's High School Speech Workshop which opens July 20, (Tech Photo)

This release distributed 5-22-69 to Lubbock news media

LUBBOCK -- Texas Tech Mathematics Prof. J. D. Tarwater will attend a May 26-30 international Conference on Nilpotent Groups at the University of Texas at Austin.

The principal lecturer for the conference dealing with advanced algebra will be Prof. Gilbert Baumslag of New York University. Other mathematicians from the United States and Canada will participate in the meeting which is of particular interest to theoretical mathematics.

Attending the meeting with Dr. Tarwater will be graduate student George Poole of (1218 E. Main) Brownfield. Poole is the son of Mr. and Mrs. Pope A. Poole of Wellsville, Kan., and a graduate of Wellsville High School. He is a doctoral candidate in Texas Tech's Department of Mathematics.

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20-5-22-69

By B. Zeeck

This release distributed 5-23-69 to Lubbock news media

FOR RELEASE AT 10 p.m. SATURDAY, MAY 24

LUBBOCK -- The appointment of three new professors to the faculty of Texas

Tech's School of Law was announced today by Law School Dean Richard B. Amandes.

The three are: George Neff Stevens, former dean of the University of
Washington School of Law; Richard W. Hemingway, formerly of the law faculty of
Southern Methodist University and currently a graduate fellow at the University of
Michigan Law School; and Anthony N. Palizzi of the Florida State University College
of Law faculty.

Prof. Stevens is one of five co-authors of "Procedure Before Trial, Cases and Materials," a casebook which is the first book of law to bear the Texas Tech School of Law name. It was published last year.

Stevens' specialty is civil and criminal procedure and professional responsibility of the lawyer. His published legal writings number close to 50.

Stevens was dean of the University of Washington in 1952-62, during the time that Prof. Amandes was assistant dean there. He also has served on the faculties of Hastings College of the Law, University of California; the University of Buffalo, Western Reserve University, the University of Louisville and as dean of Northwestern School of Law, Lewis and Clark College. He has been visiting professor at the Universities of Cincinnati and New Mexico and Ohio State University and now is visiting professor at the University of Washington.

His degrees were earned at Dartmouth, Cornell and the universities of Louisville and Michigan. He is a member of the bars of New York, Kentucky, Ohio and Washington.

Hemingway also has written extensively. His "Hemingway on Oil and Gas," in the Hornbook Series currently under contract, will be the second book bearing the Texas Tech imprint. His specialty is in the broad field of property law.

He has served on the faculties of the University of Houston and Baylor
University schools of law and formerly was in private practive in Houston with
Fulbright, Crooker, Freeman, Bates & Jaworski. His degrees are from the
University of Colorado, Southern Methodist University where he was graduated with
the J.D. degree, Magna Cum Laude, and from the University of Michigan.

Palizzi, who won 14 scholarships and other honors during his academic career at Wayne State University and Yale University, specializes in the field of commercial law, described by Dean Amandes as "currently a field of considerable interest" as a result of the enactment of the Uniform Commercial Code.

Palizzi was employed by a law firm in Wyandotte, Mich., and was associated with Freud, Markus, Slavin & Mountain in Detroit before joining the law faculty at Florida State University.

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21-5-23-69

By B. Zeeck



This release distributed 5-23-69 to Lubbock news media

LUBBOCK -- What can be done in planning redevelopment of existing properties and their surraundings will be demonstrated for the public Monday (May 26) when a group of fourth year architecture students at Texas Tech show off a project in the Guadalupe Center area of Lubbock.

The group -- members of a city planning class in Architecture -- has developed new possibilities for a house condemned as uninhabitable.

A tour of the project will follow a one-hour presentation beginning at 7 p.m.

Monday in Room 101 of the Architecture Building. The program will feature slides and a film of design proposals for "El Barrio," the Guadalupe area. Music to accompany the film includes songs recorded by two of the architecture students.

The presentation and tour of the site are open to the public, said Nolan Barrick, chairman of the Department of Architecture.

Part of a comprehensive plan for "El Barrio," the project has had special focus on surroundings.

"Particular attention was paid to making use of alleys as pedestrian ways and as beautiful places for people to be," pointed out A.D. Thompson, the class professor.

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This release distributed 5-23-69 to Lubbock news media

LUBBOCK -- Maj. Gen. Tom E. Marchbanks Jr., chief of the Air Force Reserve, will deliver the commissioning address to 63 Texas Tech Air Force, Army and Marine ROTC graduates in ceremonies at 11 a.m. Saturday (May 31).

The joint commissioning ceremony will be held in the Tech Union Ballroom.

An informal reception and traditional "pinning-on" ceremony will follow.

Gen. Marchbanks was nominated Dec. 14, 1967, by President Johnson to serve as the first chief, Air Force Reserve, in the Office of Air Force Reserve which was established by an act of Congress effective Jan. 1, 1968. The nomination and a two-star rank were confirmed by the Senate Feb. 16, 1968.

Prior to the top assignment, Gen. Marchbanks was commander of the 433rd Troop Carrier Wing, Air Force Reserve, an assignment which began in June 1962. He had been an active member of the wing since its activation in 1953.

The 47-year-old major general was born in San Benito, Texas, graduated from Mercedes High School in 1939, and attended Texas A&M from 1939 to 1942.

His Air Force career began in March 1942 when he entered pilot training at Lackland Air Force Base. He received his commission and wings in January 1943.

He served as squadron operations officer and squadron commander of the 601st Bomb Squadron of the Eighth Air Force in England during World War II, participating in 35 combat missions with a total of 252 combat hours, earning a special commendation for meritorious service.

From the time of his release from service in 1946 until 1951 he was in the construction business, but continued his activity with the Air Force Reserve.

During the Korean conflict, Gen. Marchbanks was recalled to active duty and served with the Fifth A.F. taking part in more than 100 combat missions. He was assigned to several projects during the Korean conflict and was cited for the successful accomplishment of these projects. One was the development of reconnaissance capability for the F-86.

Among his top military honors are the Legion of Merit, Distinguished Flying Cross with one Oak Leaf Cluster, and Air Medal with seven Oak Leaf Clusters.

Air Force ROTC students to be commissioned, with assignments, are William A. Blakeney, missile officer; Charles W. Borders Jr., navigator; Gary D. Brackett and John N. Turquette, aircraft maintenance officers.

Ronald G. Bredemeyer, William L. Conklin Jr., David G. Dismukes, Albin B. Dvoracek Jr., David O. Henneke, James L. McCarty, Kenneth A. McClure, Richard B. McElroy, William J. Mundt, and Robert E. Wolff, pilots.

Everard J. Cowan, John E. Curtis Jr., James A. Fester, Timothy B. Veneziano and Jimmy D. Ward, non-flying officers.

Billy J. Roberts will be commissioned into the Marine Corps.

Army ROTC students who will go into the Engineers Corps include - Rumaldo Adame, John E. Braselton, Morris A. Brown, Terrance J. Brown, John R. McBeth, Phillip Nathans III, Daniel C. Rhodes, and Jack T. Woodward.

Army ROTC cadets who will go into the Infantry - Robert L. Adkins, Alva D. Brownfield, Roger W. Derring, Clarence W. Dewitt, Laurin T. Halbert, Jimmy R. Hodgin, Robert A. Klunder, Michael C. Murdock, John E. Neslage, Martin T. Newcomb, and Dale A. Rickey.

Terry L. Burkholder has been assigned to the Quartermaster Corps. Artillery assignments have gone to Artis M. Davis, Steve A. Dennis, Thomas E. Holley, James D. Howell, Daniel J. McNulty, William C. Nunnally, Bill D. Pittman, and Gary P. Soliday.

Robert F. Edwards and William E. Schofield have been assigned to Armor;

Lance F. Ellis, Edward G. Harley, Robert G. Moon, Stephen C. Rackets, Rodney

E. Trant and John H. Wheeler to Intelligence; and James J. Fleury and Kenneth L.

Haralson to the Adjutant General's Department.

Richard K. Johnson and Jay T. Shields have been assigned to Air Defense Artillery; Stephen J. Kleberg to Transportation; and Augden W. Short Jr., and Byron A. Thomas to Ordnance.



LUBBOCK -- Texas Tech History Prof. William R. Johnson Friday (May 23) was named associate dean of the School of Arts and Sciences with special responsibilities for curriculum development and change and for academic counseling of students.

Arts and Sciences Dean Lorrin G. Kennamer announced the appointment which will become effective June 24.

Arts and Sciences Associate Dean Ivan L. Little will continue to serve in his present position in the areas of budget and personnel.

Johnson's special field of interest is recent American economic history. He has served recently on a committee to study a pass-fail plan in the School of Arts and Sciences and as chairman of the university's Curriculum Committee.

"I have especially enjoyed working with students on these committees," he said, "and I welcome the opportunity to work with Dean Kennamer to meet new challenges under the best of circumstances."

Johnson said that no immediate changes will take place, although change should be expected following evaluations and studies that are planned.

"We will look carefully at what other schools are doing," he said, "and we will be selective in developing programs that are best for Texas Tech."

Kennamer said the need for a second associate dean has been recognized for some time. The size of the student body and of the School of Arts and Sciences (19 academic departments, two R.O.T.C. departments and another for Bible) makes the need obvious, he said.

"There are tremendous changes occurring in university curricula," he said,
"and it is time for Texas Tech to evaluate undergraduate degree requirements,
adding as much relevancy as we possibly can.

"We always are seeking ways to decrease the amount of rigidity in undergraduate programs," he added. "We will be looking for ways, for instance to incorporate for Texas Tech students some of the attributes of small schools."

"Tech has grown so rapidly," he said, "that we are a bit like Topsy who 'just growed.' It is time we examined how we have grown and determine new directions."

Kennamer said that new and more effective interdisciplinary work would be examined, along with other curricula changes and development.

Academic counseling of students will receive increased emphasis. He said 'that ways would be sought to increase the value of counseling as well as students' awareness of opportunities through counseling.

Dr. Johnson joined the Texas Tech history faculty in 1964. He previously had taught at Austin Peay State College in Clarkesville, Tenn. He received his: master's and doctor's degrees from the University of Oklahoma, and he earned the bachelor's degree cum laude from the University of Houston. He is a graduate of Milby High School in Houston.

Add two -- William R. Johnson

He is secretary of the Texas Tech chapter of Phi Kappa Phi, honorary for all disciplines, and a member of Phi Alpha Theta, historical honorary. In his field, he is a member of the Organization of American Historians, the American Historical Association, the Southern Historical Association, the Southwestern Social Science Association and the Agricultural History Society.

His most recent article, "Herbert Hoover and the Regulation of Grain Futures," is scheduled for publication this year. Prior to assuming his new duties as associate dean this summer, Dr. Johson will be doing research in Washington, D. C.

With his wife and children, Scott, 10, and Alison, 8, Johnson lives at 4210 65th Street, Lubbock.

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24-5-23-69

By B. Zeeck



LUBBOCK -- Texas Tech will confer degrees on its largest single graduating class -- more than 2,000 candidates for undergraduate and advanced degrees -- at the university's commencement exercises May 31.

Last spring's class, also a record, numbered 1,790.

Dr. Fred Harvey Harrington, president of the University of Wisconsin, will deliver the main address at the 8 p.m. ceremonies in Lubbock Municipal Coliseum. President Grover E. Murray will confer degrees.

A historian and specialist in American foreign relations, particularly those pertaining to the Far East, Dr. Harrington served as an advisor to the federal government under Presidents Eisenhower, Kennedy and Johnson, working with the Defense Department, the State Department, the Agency for International Development, the Peace Corps and the Department of Health, Education and Welfare.

As an educator, he has traveled extensively, to lecture to and participate in conferences in Europe, Asia, South America and Japan. He is president of the National Association of State Universities and Land-Grant Colleges, past president of the National Commission on Accrediting and past chairman of the American Council of Education's Commission on Academic Affairs.

An array of commencement activities is scheduled May 31.

Graduates, their families and friends will be honored at a series of events hosted by the separate academic divisions, beginning with a 7 a.m. breakfast for School of Agricultural Sciences graduates in the Aggie Pavilion.

The School of Home Economics reception for graduates will be from 2:30 to 3:30 p.m. in the Home Economics Building, and for Business Administration graduates from 3 to 4 p.m. in the university's new Business Administration Building.

Scheduled in the Tech Union from 3:30 to 4:30 p.m. are receptions for Arts and Sciences graduates in the Coronado Room and for School of Education and School of Engineering graduates in separate sections of the Union's ballroom.

Add one Tech Commencement

Another round of events is planned for members of the Class of 1929 -- Tech's first "four-year class" -- in celebration of their 40th anniversary. The program will include a registration coffee at 11 a.m. in the Union's Blue Room, a 12:15 p.m. luncheon in the Faculty Club, followed by a slide presentation of "Then and Now," a picture-history of the University, and a reception from 2 to 3 p.m. in the Mesa Room honoring members of the class and faculty who were here 40 years ago.

Of the 180 graduates in 1929, 66 were students who had enrolled as Tech freshmen in the fall of 1925, the year the college opened.

Class members Floyd Honey of Lubbock and Jack Maddox of Hobbs are chairmen of the reunion committee.

By comparison, this year's roster of candidates for advanced degrees alone includes more than 200 applicants for master's degrees and 20 doctoral candidates.

Candidates for Doctor of Education degrees include Robert Leo
Paradis and Eleanor Purcell Woodson, both of Lubbock; Kenneth Paul
Theda of Plainview and Donald Allen Hunt of Levelland.

Doctor of Philosophy candidates include English major Leona
Ford Dale of Lubbock, history major Bruce Alden Glasrud of Madison,
Wis., psychology majors John William Worsham Jr., Lubbock, and
Kenneth Lee Owens, Odessa, physics majors John Virgil Knopp,
Hannibal, Mo., and Herbert Eugene Welch, Petersburg, geology majors
Richard W. Geddes, Sunland, Calif., and Kerby Eugene LaPrade, Dallas
mechanical engineering majors Clift Moore Epps, Lubbock, James Larry
Chance, Maud, and Gerald Simmons Kirby, San Antonio, industrial
engineering majors Waymon Layton Johnston, Greenbrier, Ala., and
Don Lloyd Spencer, Lubbock, electrical engineering major Larry
Bruce Masten, Plainview, chemical engineering major Roy Russell
Graham, Lubbock.

Duane Allen Clary of Fayetteville, Ark, is slated to receive a Doctor of Business Administration degree.

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Date STORIES & CUTLINES OF THE EXPLANATION **VIS-5-30-69 Ireda B. Hudson (Author)

This release distributed 5-26-69 to Lubbock news media LUBBOCK -- The Orff instruments for teaching music in the elementary grades will be emphasized in the first of a series of three one-week workshops opening Monday (June 2) at Texas Tech. The Kodaly materials and the Manhattanville Music Curriculum Project will be central themes of the succeeding studies. Interested elementary achool music and classroom teachers may register Mondays, June 2, 9 or June 16 in the Blue Room of the Tech Union. The fee for one week is \$13, and for two or three weeks, \$23. Each week of registration carries one hour of graduate credit. Classes will meet from 9 a.m. to 3 p.m., Monday through Friday. The workshops will include demonstrations by guest consultants, and group instruction or individual help for ChromAharp and Autoharp, Orff instruments, melody bells, media techniques and Kodaly meterials. Consultants for the first week are Marchesta Hixson of Allyn-Bacon, Marie Hill of Texas Education Agency and Dorothy Ward of Prentice-Hall, Inc. Participating in the second week of instruction will be Jack Harmon of Rhythm Band, Inc., Dr. Lawrence Rast of Wurlitzer Company and Betty Indihar of Ginn and Company. Guest consultants for the third week of the series will be Jimmy Green of Silver Burdett Company, Ronald B. Thomas of the Manhattanville Music Curriculum Project and Bill Haynie of Holt, Reinhart and Winston. Prof. Mary Ann Vaughan of the Tech Department of Music is coordinator for the workshop. -30-1-5-26-69 By Dee Powell

This release distributed 5-26-69 to Lubbock news media

LUBBOCK -- Scientific curiosity about a plant which has remained virtually un changed for nearly 200 million years will take a Texas Tech professor halfway around the world this summer.

Biology Prof. Vernon W. Proctor will leave Tuesday (May 27) for England, France, Spain and Israel in his research of charophytes (tank moss), water plants common to water-short lands around the world.

He is investigating the relationship of charophytes in Israel to those in the United States and the dispersal of various species.

"Charophytes are unique," Dr. Proctor said, adding that fossil records indicate that ancient species seem not to have changed with time.

"This group apparently has been successful in maintaining itself against time," Proctor explained. "Yet really nothing is known about how it has resisted change."

Proctor will visit herbaria throughout Europe en route to Israel. He plans stopovers in London, Paris and Sevilla. In Angers, France, he will confer with Prof. Robert Corillion and, at the University of Tel Aviv with Prof. Y. Lipkin who is cooperating in the \$24,000 research project funded by the National Science Foundation, the Smithsonian Institution and Texas Tech's International Center for Arid and Semi-Arid Land Studies.

He expects to return to Lubbock July 6.

This release distributed 5-26-69 to Lubbock news media LUBBOCK -- Continental Oil Company presented a total of \$3,000 in unrestricted funds to two schools at Texas Tech Monday (May 26). A \$2,000 check was presented to the School of Engineering and \$1,000 to the School of Business Administration. Dean John R. Bradford of Engineering said the funds would be used for "professional development of faculty and students." He accepted for his school, and Dr. Reginald Rushing, acting dean of Business Administration, accepted for that school. The funds were delivered to Texas Tech by Jim E. Barnes, Ron Botkin and Mike Moore, all'of the Houston offices of the Natural Gas and Gas Products Division of Continental, and Darwin Breeding of Ponca City, Okla., staff engineer in the Economics and Evaluation Department, Continental Pipe Line Company. Moore is a 1967 Business Administration graduate of Tech; Botkin received his industrial engineering degree from Tech in 1965, and Breeding received an electrical engineering bachelor's degree from Tech in 1963 and a master's in business administration from Tech two years later. Barnes is general manager of the Natural Gas and Gas Products Division; Botkin, director of western operations for the division, and Moore, senior staff assistant, administrative, in the division. While in Lubbock, the Continental representatives were given a tour of new facilities on the campus. -30-3-5-26-69 By Dan Tarpley

This release distributed 5-27-69 to Lubbock news media LUBBOCK -- Works by four members of Texas Tech's Department of Art have been accepted for exhibit in the American Craftman Council's South Central Show which opened this month and will continue through July 5 in Central City, Colo. George Sacco, who is represented by three entries, received a \$100 purchase award for his "Silver Handcar," a stoneware piece based on wheel thrown forms later altered to semi-recognizable imagery. His other items are a stoneware work, "Plate Form After Six," and a blue blown glass bottle. Dick Evans entered a large sculptural pot, some 28 inches high, entitled "Big Blue With Tubes." Works by Francis Stephen include a rectangular silver pendant and two small silver sculptures with removable pins. One of the sculptures is called "Five Beach Figures," and the other, an untitled figure, portrays a tricycle and rider. Miss Donna Read is represented by three pieces of copper enameling, a large bowl in transparent red enamel with designs in goldfoil and liquid golds, and two plates done in browns, one in which the design was etched into the copper and the other featuring a design applied in liquid enamel. The show was juried by Paul Smith, director of the Museum of Contemporary Crafts in New York City. Stoneware pieces by Evans also were selected for two other spring exhibits, the Greater Fall River Art Association's annual national show in Fall River, Mass,, and the annual juried Gulf Coast Art Exhibition in Mobile, Ala. -30-4-5-27-69 By Emil Carmichael

This release distributed 5-27-69 to Lubbock news media

LUBBOCK -- Saiyid Masraur Shah of Lahore, Pakistan, a doctoral candidate in physics at Texas Tech, is winner of a \$50 honorable mention prize awarded by the American Friends of the Middle East.

Cultural ambassadorship is stressed in the annual contest conducted among students from the Middle East by the U.S. - based organization.

Among Shah's activities have been assisting as a volunteer with Upward Bound, serving as chairman of the international dinner which highlighted Tech's International Week observance and participating in the host family program and in the planning for Pakistan Day.

At Tech since 1965, Shah plans to teach when he returns to Pakistan. He is sponsored here by the Institute of International Education.

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5-5-27-69

By Dee Powell



Log Lile ce

LUBBOCK -- Jimmie L. Reeves of Abernathy was presented a four-year Army Reserve Officers' Training Corps certificate by Major Gilbert H. Schumpert Jr., assistant professor of military science at Texas Tech Wednesday (May 28).

The 1:30 p.m. award was made in the Anniversary Room of the Student Union.

Some 800 high school seniors were selected from among 2,000 competitors to receive the four-year scholarships to any of the 270 institutions offering the ROTC program.

The scholarships are awarded by the Department of the Army and each pays for tuition, textbooks and laboratory fees, and provides a subsistence allowance of \$50 per month. During a six-week summer camp between the junior and senior years of college, the student receives \$171.60 per month.

On graduation from college and successful completion of the Army ROTC program, scholarship students are commissioned as second lieutenants in the U.S. Army and serve on active duty for four years.

Thirteen students are attending Texas Tech with assistance of four-year scholarships and five students are attending with assistance provided by a two-year Army ROTC Scholarship.

This release distributed 5-29-69 to Lubbock news media, Dallas, San Angelo

EDITOR'S NOTE: The North American seismological group exists as a unit, but uses the name with no capital letters to denote its deliberate lack of formal organization. Its collected data is made available to other scientists, but formal reports are not made.

LUBBOCK -- A Texas Tech geosciences professor and two graduate students this summer will participate in exploration to the bottom of the sea and beyond. They will form part of a group exploring the Gulf of Mexico.

Prof. John J. Dowling of Texas Tech's Department of Geosciences will join others of the North American seismological group who will collect data which, they hope, will help determine whether the center of the gulf is a deep ocean and always has been or whether it contains a drowned continental mass.

Other institutions participating include faculty and other personnel from the University of Wisconsin, Texas A&M University, the Southwest Center for Advanced Studies in Dallas, the University of Mexico in Mexico City, the U.S. Geologic Survey, the United States Coast Guard and the U.S. Navy. The Department of Terrestrial Magnetism of the Carnegie Institution in Washington will assist with the research.

The program calls for a series of 23 explosive charges to be dropped at intervals across the gulf, in a line leading from Tampico, Mex., to Tampa, Fla.

Add one North American seismological group

Recording devices will be located in Mexico, Texas and Florida and on boats at sea to pick up messages from the impact of the charges as each explodes. From the recorded data, a scientific picture of the earth beneath the gulf can be developed. The work is expected to reveal information from as deep as 500 kilometers below the sea floor.

Charges of up to 10,000 pounds of explosives will be used. The heavier charges will be used at the greatest distances.

The group previously has compiled similar data for the area off the east coast of the United States and the northern Pacific. Dr. Dowling, who did post-doctoral work at the Southwest Center, participated as a representative of SCAS in the east coast exploration.

Accompanying Prof. Dowling will be Texas Tech students Bruce Allen of (9229 Biscayne) Dallas and Russell Blumentritt of (Route 3) San Angelo. They will be based in the area of Lake Okeechobee, Fla.

Cooperating to make the university's participation possible are the Geophysical Service, Inc., Midland, the Sun Oil Company and the Texas Tech Office of Research.

Representing Texas Tech, Dowling presented papers on the work of the group this spring in Washington, D.C., and St. Louis. He discussed "Comparison of Mantle Velocities Beneath Deep Oceans" for the 50th annual meeting of the American Geophysical Union in Washington, April 21-25. In St. Louis, he spoke before the 64th annual meeting of the Seismological Society of America.

ributed 5-29-69 edia

cal engineering May 29) with the ants, one for the awards.

funds to bring oratory training atory microwave Russell H. Sead tudents are called the equipment.

This release distributed 5-29-69 to Lubbock news media

LUBBOCK -- Undergraduate training for electrical engineering students at Texas Tech received a boost Thursday (May 29) with the announcement of two National Science Foundation grants, one for \$3,000 and the second for \$8,100.

Rep. George Mahon notified the university of the awards.

Each grant will be matched with institutional funds to bring the total new investment in electrical engineering laboratory training facilities to \$22,200.

The \$8,100 grant will be used to expand laboratory microwave instrumentation. The grant was issued to Chairman Russell H. Seacat of Electrical Engineering who said that 45 to 60 students are ϵ enrolled in the laboratory classes which will use the equipment.

Prof. David K. Ferry, who works with the students, said the funds will permit undergraduate laboratories to expand in the area of microwave instrumentation "giving Texas Tech some of the best microwave laboratory facilities for undergraduates of any school in the Southwest.

"We will be able to expand into a new frequency range," he said,
"to give the students more training in microwave electronics -integrated circuits, radar and communications."

He said the funds will go for a variety of small pieces of equipment.

The \$3,000 grant will be used for undergraduate laboratory work directed by Prof. R.D. Shelton. Funds will be divided between two types of equipment, one for digital equipment for a better understanding of the hardware for computers and the second for control systems equipment.

Dr. Shelton explained that the laboratories receiving the equipment are used to train students to build computers and to design electronic control systems.

This release distributed 5-29-69 to Lubbock news media

LUBBOCK -- Texas Tech's first Research Bulletin in a new special bulletin series was distributed Thursday (May 29).

"The Soldier in French Literature and Art 1800-1848," by Profs. Elizabeth S. Sasser and Harold L. Simpson, was given the distinction of becoming the first in the series which could become the seed for a university press at Texas Tech.

History Prof. Paul J. Woods is editor of the series published by the Office of College Bulletins. Dr. Seymour V. Connor, professor of history and college bulletins editor, said the series has five major purposes.

It will provide an additional publication outlet for faculty members, he said, and stimulate interest in research publication.

The series also should illustrate research at Texas Tech to the public, return to the taxpayers of the state a measure of their investment and add to the general dissemination of knowledge.

"The series will contain monographs and reports from all disciplines," Connor said. "There will be, consequently, a wide variation in form and length, from one to two pages to over a hundred pages."

"We hope that this series," he said, " will become a seed germ for a university press at Texas Tech."

The first publication is an 18-page monograph reporting research done by Dr. Sasser, who is a professor of architecture, and Dr. Simpson, professor of French.

The publication has been distributed to libraries and to the administration and faculty of Texas Tech. Requests for the first bulletin in the series may be directed to the Office of College Bulletins at Texas Tech.

This release distributed 5-30-69 to Lubbock news media

FOR RELEASE AT NOON SATURDAY (MAY 31):

LUBBOCK -- Dr. Faye LaVerne Bumpass and Dr. A. Beatrix Cobb were named Saturday (May 31) as Horn Professors at Texas Tech, the first women to be chosen for the honor.

The Texas Tech Board of Directors appointed the two to the professorships, named for the university's first president, Dr. Paul Whitfield Horn. They will be officially recognized at Tech commencement exercises Saturday night.

Horn professorships, carrying a minimum salary increase of \$2,000 per annum, are awarded annually to Texas Tech faculty members who have "attained distinction for outstanding teaching, research or other creative achievement,"

Tech President Grover E. Murray said.

Dr. Bumpass, professor of classical and romance languages and chairman of third year Spanish, traveled more than 60,000 miles in 1968 to serve as teacher consultant and lecturer on teaching English to speakers of other languages.

She was cited as "an educator and scholar of excellent national and international reputation."

"Her extensive experience in Latin America," the citation continued, "her personal effectiveness as teacher and scholar, her thorough professional competence and her books have made her widely known and highly respected."

Dr. Cobb, professor of psychology and director of the rehabilitation counselor training program at Tech, is recognized as "a gifted teacher of graduate and undergraduate students."

"She has achieved national leadership in her field of rehabilitation counseling. The program of research and training in this domain which she has developed and continues to direct is widely recognized as among the best in existence. It draws students and scholars from all parts of the nation," the citation said.

Nominations for the professorships are reviewed by a committee including the vice president for academic affairs, the dean of the Graduate School, the chairman of the Faculty Advisory Committee and two appointed members of the faculty. Final approval is by the Tech President and Board of Directors.

First recipients of the professorships, named in 1967, were Drs. F. Alton Wade, Carl Hammer and Ernest Wallace and Prof. Elo J. Urbanovsky, Selected in 1968 were Drs. Willard E. Williams and Henry Shine.

A member of the Tech faculty since 1956, Dr. Bumpass previously was director of courses for the Peruvian-North American Bi-National Center in Lima, Peru; writer for the Peruvian Ministry of Education; supervisor for language instruction at Army and Navy air bases in Texas, and public school teacher.

She received B.A. and M.A. degrees from Tech and a D. Litt. degree from San Marcos University in Lima.

Author of numerous articles in Spanish and English publications, she has written 28 books, including two groups for teaching English as a second language to young people.

Dr. Bumpass has been visiting professor at Roosevelt University, the University of Texas at El Paso, St. Michael's College in Winooski, Vt., and the University of Guam and has lecturered at the University of Southern California.

She has participated in workshops and seminars for the diocesan schools of Puerto Rico, the American Schools of Mexico City, Adams (Colo.) State College and the Bi-National Center in Lima.

As lecturer and consultant, she has worked with the U.S. Department of Education in the Republic of Colombia, National Council of Teachers of English, Colorado State Department of Education, Chicago Board of Education, the Peace Corps, the U.S. Senate, Mexican American Teacher Education Program, various Texas educational agencies, the Phoenix Indian School In-Service Program, the Stewart Indian School in Reno, Nev., and public schools in Denver, El Paso, Levelland, Dimmitt, Chavez, N.M., and Roswell, N.M.

Dr. Cobb came to Tech in 1958 from Houston, where she had been head of the medical psychology department at the University of Texas M.D. Anderson Hospital. She also was a lecturer in educational psychology at the University of Texas in Austin.

She began her teaching career in a one-room rural school, then served as superintendent of Cottle County Schools. For three years she was executive secretary to the director of the City-County Hospital System in Dallas, then returned to graduate school and completed academic requirements for a Ph. D. in psychology at the University of Texas. Her internship was served at M. D. Anderson Hospital.

Dr. Cobb's B.S. degree was earned at West Texas State College, and she received her master's degree from North Texas State University.

She is author of numerous articles relating to psychological aspects of chronic illness, counseling, nurse-patient relationships and other research.

Dr. Cobb has achieved a position of national leadership in the relatively new field of specialization in counseling. She has cooperated in the continuing education of counselors employed in state vocational rehabilitation agencies as well as conducting a graduate degree program.

Junior faculty members who have worked with her now hold key positions in other educational institutions and rehabilitation agencies, and many graduates of her program have become leaders in the field of rehabilitation of the disabled.

Dr. Cobb has received national recognition as a leader in the organization of rehabilitation counselor educators and has served on several national committees.

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10-5-30-69

By Dee Powell

This release distributed 5-30-69 to Lubbock news media

FOR RELEASE SATURDAY, MAY 31.

LUBBOCK -- Announcement was made today of the retirement of Prof.

Alfred Bell Strehli, nationally recognized teacher of Spanish and for 41 years a

member of the Texas Tech faculty.

His retirement will become effective at the end of the 1968-69 academic year.

Prof. Strehli was founder of the regional Llano Estacado Chapter of the American Association of Teachers of Spanish and Portuguese (AATSP) and last year was honored by the chapter as its most outstanding member during the AATSP's first 50 years. He also has served as vice president of the national AATSP.

For four years, 1961-1964, Prof. Strehli directed institutes for teachers of Spanish in a program supported by the National Defense Education Act in cooperation with the United States Office of Education Language Development Program.

The first of the institutes took place on the Tech campus, and second level institutes, directed by Strehli, took place at the University of Tucuman, Argentina.

Add one == Prof. Alred Bell Strehli - retires

Prof. Strehli came to Texas Tech in 1928 and continued on the faculty except for brief periods of absence for additional graduate study at the Centro de Estudios Historicos in Madrid, Middlebury College and the University of Pennsylvania.

A member of the Modern Language Association and the South Central Modern Language Association (SCMLA), Strehli has served both SCMLA and the AATSP on their executive councils.

He has been a member of the Texas Tech Honors Council, director of the televised first year Spanish course, language coodinator of the local Peace Corps program, administrator of two scholarship committees and faculty adviser to various student organizations. He also has served as acting department chairman.

Dr. Harley D. Oberhelman, chairman of the Department of Classical and Romance Languages, described Prof. Strehli as one of the university's "most faithful supporters over four decades, contributing significantly to its development."

Prof. Strehli's colleagues in his department and that of Germanic and Slavonic languages honored him earlier this month at a dinner.

Strehli, a native of Cincinnati, earned his degrees at Ohio State University.

He and his wife, Beatriz, have three children, Charles, Alfred and Angela.

This release distributed 5-30-69 to Lubbock news media

LUBBOCK -- Youngsters who plan to attend Texas Tech's Summer Orchestra School June 9-20 are advised to turn in their applications as soon as possible to the university's department of music.

Enrollment will be limited to some 150 string players from grades six through high school, according to Tech Music Prof. Paul Ellsworth, director of the two-week program of theory, practice and performance sessions.

Orland Butler, director of Lubbock's Atkins Junior High Orchestra, will be guest conductor for the junior high school orchestra division. Ellsworth will be clinician for the high school orchestra.

Fees are \$15 for high school and junior high orchestra division students and \$10 for elementary students.

Classes will be held on the Tech campus on a day school basis.

Also available will be a recreational program which includes such activities as swimming and skating.

The concluding event will be a 7:30 p.m. concert June 20 in the Tech Music Building.

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12-5-30-69

By Emil Carmichael

This release distributed 5-30-69 to Lubbock news media

LUBBOCK -- The work of two Texas Tech faculty members will be included in a new book, "Arid Lands in Perspective," to be released June 3 at the opening of an International Conference on Arid Lands in a Changing World.

The 10-day conference sponsored by the American Association for the

Advancement of Science (AAAS) will be held at the University of Arizona in Tucson

The book will include a chapter on "Ecological Implications of Large Scale Water Importation into Arid Lands," written by Dean Gerald W. Thomas of Texas Tech's School of Agricultural Sciences and by Dr. Thadis W. Box, director-atlarge of the university's International Center for Arid and Semi-Arid Land Studies.

The chapter first was presented at a AAAS meeting in Dallas last December and then was selected to be included in the book which will be published by the University of Arizona.

"We are aware of ecological changes that are going to take place with large scale water transfer -- for instance, water importation to West Texas," said Dr. Thomas, "but we think many of these changes will be beneficial rather than detrimental to the overall environment.

"Our concern is for understanding of the environment and the management of it, and not just for the protection of the status quo, "Themas said.

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This release distributed 5-30-69 to Lubbock news media

LUBBOCK -- Registration for Texas Tech's first summer session will get underway Wednesday (June 4) with more than 7,600 students expected to sign up for courses in the university's graduate and undergraduate schools. Last year's record first term enrollment was 7,518.

Residence halls will be open for occupancy at 10 a.m. Tuesday (June 3). Orientation assembly for freshmen and other new students will be at 8:30 a.m. Wednesday (June 4) in the Tech Union Ballroom.

Registration will be from 11 a.m. to 6 p.m. Wednesday (June 4) and from 8 a.m. to 6 p.m. Thursday (June 5) in the Coliseum.

Classes will begin at 7:20 a.m. Friday (June 6). No classes will be held July 4 in observance of Independence Day.

First session final exams will be July 10-11. Second session registration will be July 14-15.

Summer commencement exercises will be Aug. 23.

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14-5-30-69

By Emil Carmichael

This release distributed 5-30-69 to Lubbock news media LUBBOCK -- Mrs. Freda B. Hudson, a graduating senior at Texas Tech, has received the National Business Education Association award of merit for outstanding achievement in business education at the university. In September Mrs. Hudson will assume duties as a part-time teacher of business education at Lubbock Christian College. Presentation of the award was made by Dr. Ronald D. Johnson, associate professor in the Department of Business Education. Mrs. Hudson also received the 1969 Phi Gamma Nu scholarship award, given to the woman having the highest grade point average in the School of Business Administration. She is a member of Beta Gamma Sigma, Phi Kappa Phi and Pi Omega Pi honorary groups and National Collegiate Association for Secretaries. -30-15-5-30-69 By Dee Powell



LUBBOCK--Texas Tech's Board of Directors met Saturday (May 31) and approved the conferring of degrees on more than 2,000 candidates at the spring graduation ceremony.

In other actions, the board

Approved various vending contracts for the next two years beginning in September;

Promoted 34 members of the teaching faculty;

Voted to rename the Schools of Agricultural Sciences,
Arts and Sciences, Business Administration, Education,
Engineering and Home Economics to Colleges when and if
Texas Tech has the "University" title applied.

And named Dr. Faye Bumpass and Dr. Beatrix Cobb as

Horn professors, the first women to be chosen for the honor.

Named for Texas Tech's first president, Dr. Paul W. Horn,

the professorships are awarded annually to faculty members

who have "attained distinction for outstanding teaching,

research, or other creative achievement."

Dr. Bumpass is professor of classical and romance languages and Dr. Cobb is professor of psychology and director of the Rehabilitation Counselor training program at Tech.

5-30-69

TEXAS TECHNOLOGICAL COLLEGE LUBBOCK, TEXAS

May 22, 1969

WOMEN 1

SENIOR WOMEN

NOTICE !!

MOMEN 21 YEARS OF AGE

WOMEN GRADUATE STUDENTS

THE HOUSING OFFICE IS PLEASED TO ANNOUNCE THE OPENING OF:

FOR YOU FOR 1969-1970

WITH NO CLOSING HOURS !!

Contracts may be signed by Seniors, Graduate Students and Students who are 21 years of age.

In the Office of Room Reservations, Friday, May 23, 8:00 A. M.

The following regulations have been set out for your convenience.

- l. Those women eligible for selective hours will be assigned before any other students are assigned to Coleman Hall. Senior women must have earned 96 hours by the close of the Spring Semester.
- 2. For the convenience of the women students and the security of the building, a security man will be on duty in the residence hall from the time of normal closing hours for seniors until the next morning.
- 3. The security man on duty will open the door for those women students entering or leaving the building after closing hours. Normal closing hours are: Sunday through Thursday, 12:00 Midnight, and Friday and Saturday, 1:00 A.M.
- 4. Women choosing to live in Coleman Hall will sign a regular room and board contract, however, those who may wish to do so, can cancel the contract at the end of the Fall Semester without penalties.
- 5. Daily sign out boards will be provided for those who choose to use them. Students leaving the City of Lubbock overnight will sign out in the residence hall office.
- 6. For further information contact the Office of Room Reservations, Box 4629 Tech Station, Texas Technological College, Lubbock, Texas, or phone 742-4242.