	May 1989	Writer	# copies	Features	Locals	Reg. Daily	Reg. Weekly	50's	X-List	Adj. Count.	Ag. List	Ag. Boxes	Misc.	Bacons	
DATE	Stories and Cutlines	-	-	11	21	15		14	10	11		15			Remarks
1-5-22-89	Poetry	-	-					_							
9	V	150			/	1		1		V			21		
2-5-23-89	Drug free training	CP													
3-5-23-89	Drug free training	KH	73									84	5/		145
4-5-24-89	Somend	PL	39		1										
	89 Grads	PL	4		1									1	
	deceased	PL	29					1	1			;	9	1	
	Summer	CH	96		1			,		/					
	Leadership	CF	96							V					
	Calendar	SK	15								П				
	Dist serv	PI	10								-				
	Gold care	Pi										,			
	mtip 5-26	PI							-			- 11			Step with 1
	Sich Press	ms										1,			Diff to toward
		10							/						
	new award	CP			V				-						
15-5-26-89	Hexcellence scholarship	SK			V				-			-			
16-5-26-89	Reading	CP			1		V		-	V					
		-			_				_						

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

FOR IMMEDIATE RELEASE

REF: 2-5-23-89

CONTACT: Chris Patterson

[MEDIA ADVISORY: Members of the media are invited to attend a special presentation given by the trainers of the Citizens for a Drug Free Community Training Project at 10 a.m. Wednesday (May 24) at McWhorter Elementary School, 2711 First St.]

LUBBOCK -- The behavioral and physical signs of drug abuse will be among the topics of discussion at one-day seminars given by Texas Tech University experts from the Citizens for a Drug Free Community Training Project. The seminars will be from 9 a.m. - 6 p.m. Friday (May 26) and Tuesday (May 30) in the Community Room of the Mahon Library, 1306 Ninth St.

Other topics included in the drug prevention training program will be: identification of drugs, addiction as a disease, information about AIDS and referral centers for drug abuse treatment in Lubbock.

Dan Gomez, director of the Citizens for a Drug Free Community program, and Jesse Azua, coordinator of the program, will presenter the seminar.

The program is free and open to the public. To ensure a seat, reservations should be made by Thursday (May 25) for Friday's presentation and by Friday (May 26) for Tuesday's program. For more information, contact Citizens for a Drug Free Community, College of Education, Texas Tech University, (806) 742-2041.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

FOR IMMEDIATE RELEASE

REF: 3-5-23-89

CONTACT: Kippie Hopper

INTERNATIONAL KITE ENTHUSIASTS TO MEET FOR TEXAS RETREAT

LUBBOCK -- Members of a kite team from the Malaysian Airline System will fly traditional Wau Bulan kites in the Texas hill country during a kite retreat at the Texas Tech University Center at Junction.

During the retreat Friday through Monday (May 26-29), the five Malaysian kite team members will share information about their craft with kite-builders from across the United States who will exhibit, study, build and fly kites. Malaysian Wau Balan kites are structures that measure 6 foot by 6 foot and are made of paper. In addition, the Malaysian team members will learn how to make traditional Western kites.

A public kite flight will begin about 1 p.m. Sunday (May 28) at a 40-acre flying field adjacent to the Texas Tech campus in Junction. Enthusiasts will fly kites ranging from 20-foot long versions that resemble California Condors to miniature kites that are less than three inches wide.

Presentations and workshops will be offered by kite-builders from across the United States. Bill Lockhart and Betty Street of Texas Tech University in Lubbock will teach participants about sewed patchwork kites and heat-sealed plastic kites. Charlie Sotich of Chicago will discuss miniature kites. Stan Swanson of Seattle will offer a presentation about winged sled and winged delta kites. Mel Govig of Baltimore will discuss "briefcase kites," or paper fighter kites. Joel Scholz of Austin will examine kite design.

Registration for the Junction Kite Retreat continues through Friday (May 26). A \$75 registration cost includes workshops, housing and meals Friday through noon Monday. Participants can purchase additional materials for building kites at the Junction campus, located about 120 miles northwest of San Antonio. For more information, contact Betty Street at (915) 446-2301.

SOURCE:

Betty A. Street, (915) 446-2301

Associate Professor of Art at Texas Tech University and Assistant Director of the Texas Tech Center at Junction

Texas Tech University Texas Tech University Health Sciences Center

News and Publications
Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

FOR IMMEDIATE RELEASE REF: 4-5-24-89

CONTACT: Preston Lewis

(MEDIA ADVISORY: You are invited to cover the awards ceremony at 10:30 a.m. Friday in Room 5B148 of the TTHSC Building. The major awards will be presented at approximately 11:15 a.m. This ceremony will be the first major activity leading up to the TTHSC commencement on Saturday.)

LUBBOCK -- The Texas Tech Health Sciences Center School of Medicine will conduct its annual senior awards ceremony at 10:30 a.m. Friday in Room 5B148 of the Health Sciences Center Building.

More than 35 awards -- including the Gold-Headed Cane Award, the Dean's Highest Academic Achievement Award and the Upjohn Achievement Award -- will be presented to graduating medical students.

The award presentations will be the first major function of commencement weekend for the health sciences center. Activities will culminate with the awarding of degrees at the health sciences center convocation at 2 p.m. Saturday in the Lubbock Memorial Civic Center.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

> FOR IMMEDIATE RELEASE REF: 5-5-24-89 CONTACT: Preston Lewis

LUBBOCK -- Two decades of challenge and change will be noted during Texas Tech Health Sciences Center's commencement exercises Saturday (May 27) when 214 students will receive degrees.

In addition to graduation for medical, nursing and allied health students, the ceremonies will mark the 20th anniversary of the day then Gov. Preston Smith signed the enabling legislation creating the Texas Tech School of Medicine, forerunner of the health sciences center.

Smith will be honored during the health sciences center convocation which will begin at 2 p.m. in the Lubbock Memorial Civic Center.

Convocation speaker Daniel C. Maguire, Ph.D., a professor in the department of theology at Marquette University, will speak on "The Moral Revolution of Health Care."

Prior to the convocation, individual schools will hold separate ceremonies recognizing the Class of 1989.

The School of Nursing baccalaureate hooding ceremony will honor 62 students at 10 a.m. in Room 5B148, health sciences center. An address will be delivered by Texas Tech Regent J.L. Gulley Jr.

The School of Allied Health will recognize 53 students during its ceremony at 11 a.m. in the University Theater. Remarks will be given by Allied Health Dean Shirley McManigal and by Texas Tech Board of Regents Vice Chairman Wm. Gordon McGee, M.D.

The School of Medicine doctoral hooding ceremony at noon in the Civic Center Theater will recognize 92 medical degree and six doctoral degree recipients. Regent McGee will offer remarks.

After the 2 p.m. convocation each school will host a reception for new graduates in the Civic Center mall area.

-more-

COMMENCEMENT/PAGE 2

This year's graduating class brings to 1,484 the total number of degrees awarded since the institution began. The School of Medicine has awarded 985 medical degrees, 51 doctoral degrees and 26 master's degrees since its first graduating class in 1974.

The School of Nursing has awarded 245 degrees since its first graduating class in 1983. The School of Allied Health has awarded 176 degrees since its initial graduating class in 1985.

130 p. 1-24)

34

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

> FOR IMMEDIATE RELEASE REF: 6-5-24-89 CONTACT: Preston Lewis

LUBBOCK -- A memorial service for individuals who have donated their bodies to the Texas Tech Health Sciences Center will be conducted at Resthaven Memorial Park at 10:45 a.m. Memorial Day (May 29).

The ceremony will honor participants in TTHSC's Willed Body Program who have passed away since last year's Memorial Day service.

The deceased are from several Texas and New Mexico communities, including Abilene, Amarillo, Clovis, El Paso, Hobbs, Lubbock, Midland, Odessa and Roswell.

Family members and friends of individuals who donated their bodies to TTHSC will be invited to attend the service which will be conducted in front of the mausoleum by Dr. Lynn Eckeberger, a minister with Highland Baptist Church of Lubbock.

Other participants will include Claude Lobstein and Elmus G. Beale of the cell biology and anatomy department, Allied Health Dean Shirley McManigal, David Bagnall, student government president of the School of Medicine, and Dr. Bernhard T. Mittemeyer, TTHSC executive vice president and provost.

More than 2,000 living wills have been filed by individuals wishing to donate their remains to the School of Medicine. These remains are used by medical researchers and by students in anatomy courses.

When studies are completed on individual remains, they are either returned to next of kin or buried at a specially marked plot at Resthaven Memorial Park.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

> FOR IMMEDIATE RELEASE REF: 7-5-25-89 CONTACT: Chris Patterson

LUBBOCK -- "Summer Explorations," a collection of enrichment classes for children, will be held July 10-21 at Texas Tech University.

Sponsored by the Texas Tech Institute for the Gifted, the program introduces students to new study areas and provides in-depth training in areas of interest. The classes are for gifted and talented children in grades kindergarten through eighth.

Academic subject areas include: architecture, astronomy, computers, creative writing, German, Japanese culture, meteorology, science mysteries and sign language. Students also can choose from courses in ceramics, clayworks, dance, poetry, drawing, photography and puppetry. Personal development courses, such as how to deal with everyday problems, identity and self-esteem, and sensations and perceptions also are available. The Pet Club, offered for the first time this summer, will cater to students interested in learning more about pets such as fish, birds, snakes, turtles, dogs, cats and horses.

Classes range from one-day workshops to intensive two-week sessions.

Instructors are Texas Tech faculty, graduate students and local public school teachers.

To enroll, students must be nominated by a parent, teacher, counselor, psychologist or school administrator. Students who meet any two of the following criteria may be nominated: IQ of 120 or above; at least a "B+" average in school; 90th percentile in one or more areas of a standardized achievement test score; creative thinking ability; leadership skills; or talent in the visual or performing arts.

Costs range from \$16 to \$94 per class depending on the type of class. Enrollment deadline is July 5. Early enrollment is encouraged as limited space is available in the classes.

For more information or to register, contact the Institute for the Gifted, Texas Tech University, Box 4110, Lubbock, Texas, 79409, or call (806)742-2353.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

FOR IMMEDIATE RELEASE

REF: 8-5-25-89

CONTACT: Chris Patterson

LUBBOCK -- A secluded branch of Palo Duro Canyon will provide the setting for the "Leadership Experience," a seven-day leadership development program for gifted and talented youth. The program, sponsored by the Institute for the Gifted in the Division of Continuing Education at Texas Tech University, will be June 4-10.

The Leadership Experience is for students who will be entering grades 7-9. The program broadens and enriches the leadership experiences of gifted students beyond their regular school and community training.

The Study of Leadership and the outdoor Challenge Course are the two main components of the program. The Study of Leadership, the core of the program, includes in its curriculum topics of self-confidence, communication skills, self-assessment, personal responsibility and self-expression. The outdoor Challenge Course consists of problems that only can be solved by using the physical and intellectual resources of the entire group. The course requires cooperation, decision making, minor risk taking and commitment among the group members.

The outdoor Challenge Course includes discussion and experiential learning. Participants have the opportunity to develop a new self-image, a heightened sense of achievement and an enhanced capability of being a more effective and creative leader.

The staff of the Leadership Experience consists of university leadership trainers and a certified challenge course facilitator. Texas Tech students who are recognized as campus leaders provide assistance.

The cost of \$250 includes tuition, room and board, classroom materials and a certificate of completion.

For more information or to register, contact Deborah Milosevich at the Texas Tech Institute for the Gifted, (806)742-2353.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

CALENDAR WEEK MAY 26-JUNE 2

REF: 9-5-25-89

CONTACT: News and Publications

This Texas Tech calendar is compiled to let you know of upcoming events, upcoming releases and to serve as a reminder of releases already sent. If you need more information, call News and Publications at 742-2136.

MAY 26 School of Medicine senior awards ceremony

10:30 a.m., health sciences center Room 5B148

(release ref: 4-5-24-89)

School of Nursing graduation banquet and pin presentation

7:30 p.m., Holiday Inn Civic Center

Junction Kite Retreat

Texas Tech Center at Junction through May 29

(release ref: 3-5-23-89)

MAY 27 School of Nursing hooding ceremony

10 a.m., health sciences center Room 5B148

School of Allied Health hooding ceremony

11 a.m., University Theater

School of Medicine hooding ceremony

noon, Lubbock Memorial Civic Center Theater

Texas Tech Health Sciences Center convocation

2 p.m., Lubbock Memorial Civic Center Exhibition Hall

(release ref: 9-5-17-89, 5-5-24-89)

MAY 28 "The Mars Show" closes at Planetarium

Planetarium closed May 29-June 12 for new show preparation

MAY 29 Texas Tech Health Sciences Center Willed Body memorial service

10:45 a.m., Resthaven Memorial Park

(release ref: 6-5-24-89)

JUN 2 "Poetry, Songs and Tales of the American Cowboy: A National

Symposium and Celebration"

sponsored by Ranching Heritage Association through June 4

(release ref: 2-5-15-89)

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

> FOR IMMEDIATE RELEASE REF: 10-5-26-89 CONTACT: Preston Lewis

LUBBOCK -- Interim President Elizabeth G. Haley was presented the Dean's Distinguished Service Award during the annual School of Medicine awards ceremony Friday at the Texas Tech Health Sciences Center.

The Dean's Distinguished Service Award is presented annually to an individual whose efforts and service have significantly contributed to the School of Medicine and its goals of advancing health education and health care delivery.

TTHSC Executive Vice President and Provost Bernhard T. Mittemeyer, who is also dean of medicine, made the presentation.

Mittemeyer praised Haley for her vision and leadership on behalf of Texas Tech and noted her care and dedication toward the School of Medicine.

Haley has served as interim president since September and will continue in that position until July 1 when Robert W. Lawless will become the 11th president of Texas Tech.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

> FOR IMMEDIATE RELEASE REF: 11-5-26-89 CONTACT: Preston Lewis

LUBBOCK -- Graduating medical students Douglas Roy Klepper, Joseph Milton McClintock and Terry Dale Woodard were named recipients of top honors during the School of Medicine's senior awards ceremony Friday (May 26) at the Texas Tech Health Sciences Center.

Klepper was given the Gold-Headed Cane Award as decided by a vote of his graduating classmates. The Gold-Headed Cane is presented annually to the graduating medical student voted as representing the best ideals of the outstanding physician. Klepper is the son of Mr. and Mrs. Rodney Klepper of Southlake. He now will serve a residency in medicine/pediatrics at TTHSC.

McClintock was awarded the Dean's Highest Achievement Award which goes to the student ranking No. 1 academically in the graduating class. McClintock is the son of Dr. H.M. and Dr. Bettie McClintock of Clovis. After graduation McClintock will serve a residency in urology at Scott and White Memorial Hospital in Temple.

Woodard received the Upjohn Achievement Award given for overall humanitarianism, scholarship, clinical expertise and leadership. Woodard is the son of Mrs. June Woodard of Hobbs, N.M. After graduation, he will serve a residency in internal medicine at Baylor University Medical Center in Dallas.

Also during the ceremony, the Class of 1989 members in Alpha Omega Alpha Honor Medical Society were recognized. Membership in the society is limited to the top 15 percent of each graduating class.

New members are: Keith D. Bjork of Corpus Christi, Donna S. Burrows of El Paso, Valerie A. Engelbrecht of Amarillo, Kenn A. Freedman of Lubbock, Richard L. Harrison of Houston, Teresa C. Heatly of Mangum, Okla., and Deborah Sue Hilton of Dallas.

Also, Roberta K. Hinshaw of Lubbock, Omid A. Khorram of Lubbock, Jon C. Love of Lubbock, Robin G. Mainwaring of El Paso, Joseph Milton McClintock of Clovis, Mark B. Reedy of El Paso, Paige L. Schwab of Austin and Kayla D. Weitlauf of Lubbock.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

HEALTH TIPSHEET from TEXAS TECH HEALTH SCIENCES CENTER May 26, 1989

STEROID CURIOSITY -- Improving their football abilities is the overwhelming reason many adolescents are asking their doctors about using anabolic steroids. That is one finding of TTHSC Pediatrics Chair George E. Bacon, M.D., and Paul S. Salva, M.D., Ph.D., in a survey of 180 Panhandle family practitioners and general pediatricians. Of the 100 responding physicians, 48.5 percent had received inquiries about anabolic steroids and 29 percent had seen patients they thought were using steroids. The survey results, reported in the May issue of Texas Medicine, found that adolescents 13-17 accounted for 48 percent of the inquiries, young adults age 18-25 for another 48 percent and adults for 4 percent. All inquiries were made by or for males, all but five of whom were white. The results of this pilot survey suggest that there is definite interest in and, more alarmingly, use of anabolic steroids. For more on the survey and its implications, contact Bacon at (806) 743-3088.

TRUE TEST -- Drug abusers who think they can fool drug screening tests are only fooling themselves, reports Charles A. Bradley, Ph.D., of the TTHSC pathology faculty. A recent study by the American Association for Clinical Chemistry (AACC) showed drug screening tests to be 97 percent accurate. In the AACC blind study of 31 laboratories nationally, no false positive results were recorded. Bradley conducts all the drug screening tests performed at TTHSC and over the last two years has run tests on about 2,500 specimens. About a quarter of that number -- a majority of them coming through emergency room admissions -- have tested positive for drugs. Bradley reports that tests are so accurate that no positive report filed by the TTHSC laboratory has been challenged in that time. To ensure accuracy, all specimens which prove positive in the initial screening test are then put through a second, more precise test, to confirm the finding. This two-tiered process helps eliminate the possibility of false positives. For more on drug testing, contact Bradley at (806) 743-2145.

For assistance in covering these or other stories, contact HSC News Bureau manager Preston Lewis at (806) 743-2143.

12-5-26-89

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

FOR IMMEDIATE RELEASE REF: 13-5-26-89

CONTACT: Margaret Simon

LUBBOCK -- Texas Tech Press, the print shop for Texas Tech University, was presented nine awards at the 25th anniversary meeting of the International In-Plant Management Association, held May 16-19 in Kansas City.

Awards were received for several pieces produced for Texas Tech University departments, including: "The Pencil Drawings of Joe Belt," published by the Texas Tech University Press (first place, special projects); the University Press catalog (third place, multicolor catalogs); programs for the University Theater (second place, black-and-white brochures); "Promises to Keep," the wrap-up booklet for the University's Enterprise Campaign (second place, multicolor booklets); a development piece for the TTU Health Sciences Center (second place, four-plus color process magazine/annual reports); and Tech Press' 1989 promotional calendar (first place, four-plus color process calendars).

In addition, a special award of achievement was presented for the Lubbock Symphony Orchestra program Honorable mentions were received for another concert series program and conference pieces for the Texas Association of College and University Printers.

More than 1,500 printed pieces produced in 1988 by in-plant print shops were entered in this international competition, according to Dilford Carter, director of the Texas Tech Press.

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640 / Lubbock, Texas 79409-2022 / (806) 742-2136

FOR IMMEDIATE RELEASE

REF: 14-5-26-89 CONTACT: Chris Patterson

LUBBOCK -- The Texas Tech University Ex-Students Association recently announced the recipients of the New Faculty Awards at the spring Faculty Honors Convocation.

Nominees were judged on good student evaluations, innovative teaching activities, interaction with students, service activities to the department and college and initiation of publishing efforts, research projects and creative activities.

Two individuals from the College of Arts and Sciences and one individual from each college and the School of Law were selected. They were: Robert W. Sites, College of Agricultural Sciences; David A. Driskill, College of Architecture; Thomas L. Gibson, College of Arts and Sciences; Matthias Schubnell, College of Arts and Sciences; Kathleen J. Powers, College of Business Administration; Bertina L. Hildreth, College of Education; Ming Chyu, College of Engineering; Marcia D. Brown-Standridge, College of Home Economics; and Brian D. Shannon, School of Law.

Sites joined the faculty of the department of agronomy, horticulture and entomology after receiving a doctorate degree in 1986 from Washington State University. He is an assistant professor of entomology. Sites received his bachelor's degree from Southern Illinois University and his master's degree from Washington State University.

Driskill, an assistant professor of architecture, has been on the faculty since 1987. He has a bachelor's degree from Texas Tech and a master's degree from Catholic University of America.

An assistant professor of physics, Gibson has been at Texas Tech since 1985. He received his bachelor's degree from Cameron University and a doctorate degree from the University of Oklahoma.

Schubnell, assistant professor of English, received his doctorate degree from Oxford, his master's degree from Ruprecht-Karls-Universitat in Heidelberg and his bachelor's degree from Bucknell University.

Powers began teaching at Texas Tech in 1986. She currently is an assistant professor of business administration. She earned her doctorate degree from the University of Florida at Gainsville and her master's and bachelor's degrees from Florida International University.

-more-

NEW FACULTY AWARDS/PAGE 2

Hildreth is an assistant professor in the department of educational psychology, special education and instructional technology. She joined the faculty at Texas Tech in 1987. Hildreth earned her doctorate degree from the University of Texas, master's degree from Southern University and bachelor's degree from Oral Roberts University.

Chyu is an assistant professor in the department of mechanical engineering. He began teaching at the university in 1987. He received his doctorate degree from Iowa State University and his master's and bachelor's degrees from Tsing Hua University in Taiwan.

Brown-Standridge joined the faculty at Texas Tech in 1985. She is an assistant professor in the department of human development and family studies. She earned her doctorate at Purdue University, master's degree at Tulane University and bachelor's degree at Valparaiso University.

Shannon, an assistant professor of law, has been teaching at Texas Tech since 1988. He received his bachelor's degree from Angelo State University and his law degree from the University of Texas where he was first in his class.

Arrest March

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640/Lubbock, Texas 79409-2022/(806) 742-2136

> MEDIA ADVISORY REF: 15-5-26-89 CONTACT: Steve Kauffman

LUBBOCK MINORITY SCHOLARS TO BE HONORED AT ANNUAL PICNIC

LUBBOCK -- Twenty-nine Lubbock students will be guests at the second annual Texas Tech Excellence Scholarship picnic hosted by the Texas Tech Office of New Student Relations. The picnic will be held at noon Thursday (June 1) in the outdoor area west of the University Center on the Texas Tech campus.

Attending the lunch will be the 29 four-year scholarship recipients for the coming year and last year's 25 recipients who will have their scholarships renewed for the second year. Texas Tech faculty and staff also will attend the lunch.

The program, established in the spring of 1988, offers four years of full tuition and fees to Lubbock students entering Texas Tech during the coming school year.

This year, 68 applicants applied, and the selection of the 29 recipient was based on personal interviews, academic achievement, leadership and school involvement. The recipients' grade-point-averages ranged from 3.5 to 4.46.

(EDITOR'S NOTE: Working media is invited to attend the lunch and cover the picnic activities. Other information on the program is available by calling the source listed below.)

SOURCE:

Robyn Manning, 742-1480 Counselor, Office of New Student Relations

Texas Tech University Texas Tech University Health Sciences Center

News and Publications Box 4640 / Lubbock, Texas 79409-2022 / (806) 742-2136

> FOR IMMEDIATE RELEASE REF: 16-5-26-89 CONTACT: Chris Patterson

LUBBOCK -- Summer sessions for the Reading Laboratory, a program that offers assessments of reading difficulties and individual tutoring, begin June 8. The lab is a sub-division of the College of Education at Texas Tech University.

The lab is for students in grades kindergarten through 12 who have reading problems or who need additional reading motivation. Students who have been diagnosed as learning disabled or dyslexic also may be admitted to the program.

An initial mini-diagnosis is required of all new clients and clients who have not attended tutoring sessions during the prior six months. The series of tests identifies specific reading problems, strengths and weaknesses. An individual tutoring plan is developed based on the results of the tests. The fee for the mini-diagnosis is \$30. A complete diagnosis costs \$90.

Tutors for the sessions are graduate students or advanced undergraduate students in reading education. They evaluate a student's particular need and utilize a teaching technique that is best suited for that child.

Director Lester Butler said that in addition to developing reading skills, the Reading Lab emphasizes building students' self-confidence as readers and developing a love of reading.

The Reading Lab operates during two summer sessions -- June 8 - July 13 and July 19 - Aug. 17. Scheduling options include: Monday through Thursdays, Mondays and Wednesdays, or Tuesdays and Thursdays. Four time options are available: three in the morning and one in the early afternoon. Tutoring sessions are in the Administration/Education Building, Room 223. The fee for sessions that meet four times a week is \$200 and \$100 for sessions that meet twice a week.

For more information or to register, contact the Reading Laboratory, Texas Tech University, Lubbock, Texas, 79409-1071 or call (806)742-2390 or (806)742-2397.