



CUBS AND CUTIE—Baylor University's newest bear cubs, as yet unnamed, seem quite content as they are held by Pat Barfield, Baylor senior who graduated Friday night. The cubs bring the bear population of Baylor campus to eight. Last December Miss Barfield, a business and education student from New Boston, was chosen as "The homecoming queen American GI's in Korea would most like to come home to."

Sadler Tells Class of 1953 World Needs Organization

President of TCU Addresses 5,000

"In a world such as ours," Dr. M. E. Sadler told the graduating class of '53 Friday night, "we are talking and acting like children when we assume that we can have any permanent order and decency for ourselves or our world unless and until we can develop some practical and workable world organization."

"Many had hoped that the United Nations might provide this needed framework," he said.

The commencement speaker, president of Texas Christian University at Ft. Worth, was introduced by President M. T. Harrington. More than 5,000 persons attended.

Dr. Sadler said that, "we have come to the end of an era in the on-going life of man. As we stand in the daybreak of a new dawn, powerful and diametrically opposed forces are clamoring for the allegiance of people."

"On the other hand are the individuals, groups and nations which believe in control and regulation. They look upon the individual only as a means to an end. The group or the state is the thing that counts. The individual is secondary."

The speaker added that "this approach to life is variously classified as imperialism, fascism or communism."

"On the other hand," Dr. Sadler continued, "are the individuals, groups and nations which believe in the superior significance of the individual."

Individual Is End
"To them the individual is an end and not a means. They emphasize individual initiative, individual freedom, individual opportunities, and individual responsibilities."

Dr. Sadler said that "the tremendous conflict is taking place in the midst of a new type of world. It is an exceedingly small world completely interrelated. It is a world devastated and impoverished by previous wars."

"It is a world of unparalleled misunderstanding, suspicion and tensions. It certainly is a world of unthinkable vast possibilities. We have moved along far enough now to realize the two-fold nature of this world struggle," the speaker declared.

"For one thing, there is a military task. We should rely on our military leaders for guidance in this phase of the problem. There is very certainly an educational task."

Everyone Realizes
"As everyone realizes, we could win on the military front and still lose in the larger struggle to establish the free and democratic approach in the world."

"If we are to win ultimately in this battle of ideas and maintain the way of life visualized and projected by our forefathers, we must—"

"First, rediscover and re-emphasize the basic ideas involved in democracy. In a conflict as powerful as the one in which we are now engaged, ultimate victory cannot be won by sifting over again the shibboleths and catch-phrases of democracy."

"The basic ideas involved in (See COMMENCEMENT, Page 2)

Poultry Course To Begin June 15

The annual Poultry Short Course for training Flock Selecting and Pullorum Testing will be held at A&M College June 15-19, according to E. D. Parnell, department of poultry husbandry.

A similar turkey course will be held later in the year. This course is given in cooperation with the Texas Poultry Improvement Association and is planned primarily as a training school for selecting and testing agents of National Poultry Improvement Plan hatcheries. However, anyone desiring to enroll in the course may do so, Parnell said.

Registration will begin at 8 a.m. June 15 at the D. H. Reid Poultry Laboratory on the College Poultry Farm. Classes will begin at 9 a.m. in the same building and will continue until 5 p.m. each day except Friday.

Jakkula Funeral Services Held at Hillier's in Bryan

Funeral services were held at the Hillier Funeral Home, Bryan, Tuesday morning at 10 o'clock for Dr. A. A. Jakkula, executive director of the A&M Research Foundation, who died in a Bryan hospital Saturday evening, following a brief illness.

The body will be cremated at Houston and the scientist's ashes will be scattered in the Gulf of Mexico, where he had conducted the major portion of his research in recent years.

The research foundation head, who had established a national engineering reputation before entering the administrative field as first director of the foundation in 1946, died of a heart ailment.

He had been under treatment for high blood pressure for several months, but had been able to conduct his business.

On Saturday morning he called his office early, saying he expected to be a little late in coming to work. Around 8:30 he went to a

Bryan hospital, where he died around 7 p.m.

A native of Hancock, Mich., where he was born March 19, 1904, Arne Arthur Jakkula had an established reputation as a research engineer before he joined the staff of A&M in 1937.

A civil engineering graduate of the University of Michigan in 1926, he also held a Master of Science and PhD degrees from that institution as well as a professional degree in civil engineering from the University of Minnesota.

He had worked in various research capacities with the Minnesota Highway Department, the U. S. Bureau of Public Roads and Westinghouse Electric Company. He became a recognized authority in bridge design during this period.

Since joining the A&M staff, Dr. Jakkula had served as consultant on bridge design for the Texas Highway Department and had conducted research on bridge problems for the Texas Engineering Experiment Station and U. S. Bureau of Public Roads.

In recognition of his outstanding work in this field, Dr. Jakkula was named in 1942 as a member of the Advisory Board on the Investigation of Suspension Bridges, appointed by the Public Roads Administration after the failure of the Tacoma Narrows Bridge.

He was serving as chairman of the committee on Interpretation and Analysis for this board at the time of his death.

Named as the first executive director of the A&M Research Foundation, a non-profit corporation which conducts research for industry and other organizations of the Southwest, using facilities of the A&M System and of other edu-

ational and research institutions of the region.

Under his leadership the organization has grown into one of the largest of its kind in the Southwest and has established a national reputation, particularly in the field of oceanographic research in the Gulf of Mexico.

Funeral services were conducted Tuesday morning at the funeral chapel by the Rev. A. T. Dyal, of the First Presbyterian Church, Bryan.

In addition to the widow, Mrs. A. A. Jakkula, 842 N. Rosemary Lane, Bryan, survivors include a daughter, Mrs. Frank W. Moon of La Habre, California, his mother, Mrs. Alma Jakkula, of Minneapolis, Minnesota, and two sisters, Miss Florence Jakkula of Minneapolis, and Mrs. L. J. Coffman, of Lake Crescent, California.

CS Legion Post Elects Officers

Newly elected officers of the A&M College American Legion Post 541 will be installed at the Brazos county A&M Club House, June 18.

The newly elected officers are: Dr. John A. Kincannon, Commander; Mr. R. L. Elkins, First Vice Commander; Dr. A. D. Folweiler, Second Vice Commander; Mr. L. A. DuBose, Adjutant; Mr. John R. Hillman, Finance Officer; Dr. L. G. Jones, Chaplain; Howard Berry, Berry, Historian; Dr. R. L. Skrabanek, Service Officer; Mr. K. A. Manning, Child Welfare Chairman; Dr. Hubert Schmidt, Sergeant-at-Arms.

The major projects for the post for the coming year will be fielding an American Legion Junior Baseball team and increasing the membership. The post which has been organized only one year hopes to double the number of members during the coming year.

Leland Addresses Two Conferences

Dr. T. W. Leland, head of the department of business administration recently appeared on programs of two accounting conferences.

At the Ohio State University's 15th annual Institute On Accounting, Dr. Leland, who is a Certified Public Accountant, spoke on "Research In Accounting."

This institute is sponsored by the Ohio State University, The College of Commerce and Administration. "Public Accounting as a Career" was Dr. Leland's subject in his talk during the first session of the Fourth Annual Institute On Accounting at the University of Louisville, Ky.

This institute is sponsored by the Kentucky Society of Certified Public Accountants, in cooperation with the University of Louisville.

Dr. A. D. Folweiler, director of the Texas Forest Service, introduced the principal speakers, Mr. A. E. Cudlipp, member of the A. and M. System Board of Directors; President M. T. Harrington, and chancellor-elect of the system; and Mr. D. W. Williams, vice-chancellor for agriculture.

Employees of the Texas Forest Service were acquainted with how the Texas Forest Service functions as a part of the A. and M. System.

Opened Meeting

John Thigpen, a 26-year employee, opened the meeting with the invocation. District forester Robert Strauss of Lufkin and crew-leader H. P. Cutler, Mission State Forest foreman, explained the history of the Spanish Mission San Francisco de los Tejas, established in 1690.

The forest is named after the mission. Each department head and district forester introduced his personnel and explained the high points of the work of his department or district.

Approximately 225 employees were present from 36 East Texas counties. Stressed at the meeting was the value and need for additional educational work to promote better forest management practices by the owners of forest land.

**Kiwanians Hear
Chem Humorist**

Charles K. Hancock, A&M chemistry professor, spoke to the College Station Kiwanis Club recently on "Chemists Are Funny Too."

Hancock gave examples of humorous answers to questions given by pupils in the chemistry department.

Wilson Gets First BA In Philosophy

Thomas B. Wilson of McKinney was awarded the bachelor of philosophy degree at the May 29 graduation. He is the first person ever to have received the degree.

In 1937 Wilson received his bachelor of science degree in architectural engineering and the bachelor of philosophy degree was earned by correspondence, set up by the college sometime ago.

British Party Tops Lofty Mount Everest

LONDON, June 2 (AP)—A British expedition has climbed hitherto unscalable Mount Everest, the world's highest peak, planting the Union Jack on the icy peak as a coronation "gift" for Queen Elizabeth II, Buckingham Palace announced Monday night.

Word that the party, fighting the snows and icy blasts on the world's rooftop, had reached their goal in a third attempt within a month reached the palace Monday night, a spokesman said. The dramatic news was relayed to the Queen as final preparations were made to crown her in Westminster Abbey Tuesday.

The conquering party of mountain climbers, who succeeded where ten previous formally organized expeditions had failed, was headed by Col. John Hunt. Reports reaching London from Hunt said two men of his party—New Zealander E. P. Hillary and a famous Sherpa tribesman guide, Tensing Bhutia—had reached the more than 29,000-foot-high snow-peaked summit May 29.

Hunt's message said "All is well."

Party Had Failed
Reliable but unconfirmed reports from Katmandu, Nepal, reaching London via New Delhi, India, earlier Monday said the British party had failed in two attempts in late May to climb the mist-shrouded peak, where snow, ice, and bone-chilling winds had thwarted many other efforts to scale it.

Earlier reports had said that if the Britons succeeded in another try, word of their success would be withheld until coronation eve.

This was the eleventh organized attack on the mountain and the ninth from Britain.

Ag Station Gets Six Grants

Claude K. McCan of Victoria has presented to the Texas Agricultural Experiment Station, six grants totaling \$1,925 for the purchase of a wheeled sprinkler system to be used in connection with supplement irrigation studies.

J. E. Roberts, superintendent of the Main Station Farm at Roy Garrett of the department of agricultural engineering, will supervise the tests.

Donors of the grants were J. S. Abercrombie, 2001 Gulf Building, Houston; Wm. K. Holt Machinery Company, San Antonio; J. F. Welder Heirs, c/o Leo J. Welder, Victoria; L. E. Sivianni, 2843 E. Houston, San Antonio; J. A. McFaddin Estate, Victoria; and C. K. McCan, Victoria.

Mexican Visitors Tour A&M Farms

Twenty-seven prominent Mexican landowners, breeders and farmers together with agricultural research specialist arrived here Sunday while on tour of portions of southeast, south and north central Texas, and will leave this afternoon for Austin.

Several members of the party were accompanied by their wives. They inspected the research centers yesterday and the Experiment farm at A&M under escort of heads of the college departments.

The tour, fourth of its kind under the auspices of the Confederation of Small Landowners of Mexico, commenced May 25 when the party crossed the international border at Brownsville.

Before they reached College Station they had visited Corpus Christi, Galveston, Houston, Dallas and Fort Worth to inspect agricultural practices and methods of livestock breeding.

The touring party is directed by Prof. Carlos V. Pazy Puente, secretary of the board of directors of the Confederation.

A reception was given for the party Sunday afternoon at the Memorial Student Center.

Prof. Paz introduced the visitors who were greeted by Dr. M. T. Harrington, president of the College; Dean C. N. Shepardson of the Agricultural department; Dr. C. C. Miller, of the livestock department, the heads of several of the research divisions, and representatives of the Agricultural Extension Service and Texas Agricultural Experiment Station.

Calvin T. Johnson of Dallas, southwestern representative of the Sears Roebuck Foundation, who met the visiting party at Brownsville, also was present.

The visitors are spending Tuesday at Austin meeting state officials, visiting public buildings and inspecting a nearby poultry plant.

They will proceed to San Antonio late today and after a day's tour of the historic city will turn homeward by way of Laredo. The party includes residents of four Mexican states and the Federal district. The states are Veracruz, Puebla, Jalisco and Mexico.

Insect Spray's Danger Noted

With house-cleaning and the anti-moth battle under way, housewives all over Texas have been using insecticide sprays. Because most of these are poisonous and some are inflammable, special precautions noted on the labels should be observed, says Dr. Geo. W. Cox, State Health Officer.

Common sense safety rules include protection of food, dishes, silverware and cooking utensils from moth, mosquito or fly sprays. If you spill concentrated insecticide solutions on yourself, wash off immediately with soap and water.

Don't expose yourself or members of your family unnecessarily to insecticide dust or spray mists, said Cox. Provide extra ventilation by opening doors and windows when extensive jobs are being done.

Care should be taken not to spray liquid insecticides into electrical outlets or on exposed electrical connections because of danger of short circuits. Don't apply oil-base sprays near fire, flame or parks and don't smoke while applying them, he said.

Special precautions should be taken to store insecticides where children will not be able to reach them. Never put into a kitchen cupboard where they might be mistaken for food, he added.

Kream, Kow Club Name New Officers

Seven new officers have been elected to serve the Kream and Kow Klub during the coming year. Sidney Maxwell, junior animal husbandry major from Rockdale, was named president. Joel Hillin, dairy husbandry major from Pine Hill, was elected vice-president.

Other officers are Charles Keilers, dairy husbandry major from Round Top, secretary-treasurer; L. M. Braziel, dairy management major from Route 7, Waco, program chairman.

Wayne Bradford, dairy husbandry major from Devine, social secretary, and Bert Hardaway, dairy manufactures major from Leesburg, reporter.

A faculty advisor for the club will be elected after the beginning of the fall term.

Following the elections, members heard R. E. Burleson, Extension dairyman, describe some of the major marketing problems of Texas dairymen.