Frank H. Wardlaw

New press, director set for fall semester

Frank H. Wardlaw, director of ic strengths and books designed printed form scholarly works and sponsible regional program." the University of Texas Press to serve Texas and the Southwest, great books in the arts and humsince its establishment in 1950, Dr. Williams noted. will join A&M next fall to head a new scholarly press, announced TAMU President Jack K. Wil-

as the Texas A&M University Press, will include a general book

"We are pleased to have a man of Mr. Wardlaw's prominence in the publishing field join Texas A&M University, and we look The new operation, to be known forward to developing here a publishing program which will me to refuse. And we will still be tion. great university press," the TA-MU president added. "With his

anistic studies."

A&M is an exciting one," Wardhave the opportunity to build a present books in fields which are

"My 24 years at the University of Texas have been "My new assignment at Texas good ones," Wardlaw continued, "and I leave with many regrets. law said "I feel that we will But this new challenge that has come to me is too attractive for in Texas."

represents virtually a new endeavor for TAMU, Dr. Williams noted. It will, however, function in conjunction with a facility known as the A&M Press which has been primarily a printing opera-

A native of South Carolina, Wardlaw attended the University of South Carolina and was a newspaperman in that state before joining the faculty of the

The program which he will head U.S. C. School of Journalism in 1938. In 1945 he participated in the establishment of the University of South Carolina Press and became its first director. Five years later he became the first director of the University of Texas Press, now one of the nation's leading scholarly publishing hous-

> Wardlaw has served two terms as president of the Association of American University Presses. As chairman of the association's international committee he obtained a grant of \$225000 from the Rockefellar Foundation for a nationwide Latin American Translation program. While serving as association president, he was instrumental in the establishment of CILA (Inter-American Scholarly Book Center) in Mexico City. He served as a member of the association's board of directors for eight years.

He has also served on the board of directors of Franklin Book Programs and on the advisory committees of John Knox Press (Presbyterian) in Richmond and The Henry Francis DuPont Winterthur Museum in Wilmington Delaware. He was a member of the advisory committee for the subventioning of humanistic publications of the National Endowment for the Humanities and has served as a consultant on publication matters to the National Science Foundation.

A member of the Texas Institute of Letters, Wardlaw has twice served as its president. He is the author of one book and has published numerous magazine articles, including several in "The Saturday Review" and "Harper's." He is a member of the Headliner's Club and Town and Gown Club in Austin and The Philosophical Society of Texas. He is listed in "Who's Who in America."

Wardlaw was married in 1940 to the late Jane Williamson Wardlaw; they have four children. In 1970 he married Rosemary Leonard Boynton of Junction City,

Atomic energy program set for Dallas HS

Dallas area high school students will have opportunity this term to see the numerous ways atomic energy can help people.

A program titled "This Atomic World" will appear at 22 schools in the Dallas area.

St. Mark's School viewed the edmonstration - lecture Thursday. It will also be presented in Fort Worth and surrounding cities during the spring semester.

The program will appear in 91 North Central Texas schools this semester.

The 40-minute program is sponsored by TAMU's College of Enengineering. Conducted by Orlan L. Ihms, it acquaints students with basic principles and sources of nuclear energy and its role in agriculture, industry, medicine and research.

Using student terms, Ihms will explain structure of atoms, how nuclear reactors operate and concepts such as radiation, fission and fusion.

He will employ special equipment to show sources of radiation and how nuclear energy is harnessed to generate electricity. Use of radioisotopes for life process studies and disease diagnosis and treatment will also be depicted.

In separate presentations to science classes, Ihms will go into extra detail on atomic structure, radioactivity, radiation biology and nuclear science careers.

The program will be at Christion School today Jesuit College Prep; Jan. 23, Bishop Dunne High School; Jan. 24, Bishop Lynch; Jan. 28, Green Hill School; Feb. 1, Wilmer-Hutchins High; Feb. 2, Pinkston; Feb. 6, Bryan Adams; Feb. 7, Carter; Feb. 11, South Oak Cliff; Feb. 12, Kimball.

Also, Feb. 13, Roosevelt; Feb. 14, Spruce; Feb. 15, Samuell; Feb. 18, Adamson; Feb. 20, Jefferson; Feb. 21, North Dallas; Feb. 27, Sunset; March 1, Carroll at Southlake; March 6, Coppell and April 2, Red Oak.

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