



EARLENE HEDRICK

Miss Hedrick is a home economics major at Texas Woman's University. The 20-year-old sophomore from Seminole enjoys dancing, sewing, cooking and bicycling. (Battalion Photo)

TWSWA Honors Ralph Hardy

W. R. (Ralph) Hardy, director of water utilities for Fort Worth, was honored Wednesday at Texas A&M as an honorary life member of the Texas Water and Sewerage Works Association. Hardy received the award during a TWSWA banquet at Texas A&M's Memorial Student Center. More than 800 association mem-

bers are attending a week-long water and sewerage works short course at A&M. A registered professional engineer, Hardy was president of the TWSWA in 1965-66. He is a past chairman of the Fort Worth branch of the American Society of Civil Engineers.

\$5,000 Is Offered In Diplomacy Study

A \$5,000 award awaits the person who can present a concrete and practical program to further mutual understanding between the people of the United States and Great Britain.

The cash prize is being offered by the Edward L. Bernays Foundation of Cambridge, Mass., according to information received by university officials.

"Our two governments are close, but a communication gap exists between our two people," notes Edward L. Bernays, foundation president.

"If educational, cultural, political and economic cooperation is to be maintained," he continues,

"it must rest on understanding in the minds of all our people."

BERNAYS SAID the \$5,000 cash prize is intended to focus public attention on this problem and possibly come up with some answers.

He pointed out that scholars and other leaders, as well as the respective governments, have expressed interest in the outcome of his foundation's program.

There are no restrictions on eligibility, but all entries must be postmarked no later than midnight, June 30, and sent to the foundation at 7 Lowell Street, Cambridge, Mass.

ENTRIES MUST be limited to 5,000 type-written words.

The competition will be judged by three Americans and three Brits. The U. S. representatives are Joseph C. Harsch of Washington, D.C., a foreign correspondent; Professor Seymour M. Lipset, Department of Government and Social Relations, Harvard University, and Dr. Gerhart B. Wiebe, dean of the School of Public Communications, Boston University.

The British judges are Sir Denis Brogan, a professor of political science, Cambridge University; Donald Tyerman, a director of the Economist and Sir Ifor Evans, former provost of University College.

Bulletin Board TODAY

Abilene Hometown Club will meet at 6:30 p.m. at Leslie's Fried Chicken Shack. Bring 50¢ for the meal.

Dallas Hometown Club will meet in the Ballroom of the MSC at 7:30 p.m.

El Paso Hometown Club will meet in room 2-B of the MSC at 7:30 p.m.

Fort Bend County Hometown Club will meet in room 3-A of the MSC at 7:30 p.m.

Texarkana Hometown Club will meet in the MSC at 7:30 p.m.



SEWING MACHINE DONATED

Four members of the Dallas A&M Mothers' Club demonstrate the sewing machine which they presented to the University Hospital Director Dr. Kenneth Nelson. Members are (left to right) Mrs. R. L. Landtroop, Mrs. J. C. McLaughlin, Mrs. John McLeroy and Mrs. Mack Tyler.

Myers Elected To SEA Committee

Randy Myers, junior education major from Houston, was elected to a post on a state committee of the Texas Student Education Association at its recent convention in Dallas.

Myers is a member of the A&M SEA and on the Second Brigade

staff. "The main point of discussion at the convention was 'Raising Professional Standards in Teaching,'" Don Houston, A&M SEA president, said. "There were 10 A&M SEA members at the convention."

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Engineering Physicists and Physicists—theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

NOL ACADEMIC STUDY PROGRAMS

PROGRAM	COMPETITION	ADMITTANCE	SUPPORT
Part-time Graduate Study	Open to all qualified employees.	Approval by line management.	Refund of tuition and fees if course grade is "B" or better... approx. 1/2 time plus travel time for attendance.
Graduate Work-Study	Recent college graduates in certain engineering & scientific fields.	Selected by Personnel Officer... admission to local graduate school for M.S.	Full salary, tuition, books & fees... 2 days each week devoted to study and classes for 2 years maximum.
Intermediate Graduate Study	Recent college graduates in certain engineering & scientific fields.	Selected by Personnel Officer... admission to graduate school... an honors program.	Full tuition, books, fees, travel per diem & 1/2 GS-7 salary... (over \$3800)... 2 semesters full-time.
Advanced Graduate Study	Scientists & Engineers, grade GS-11 and above.	Selected by NOL Training Committee.	Full tuition, books, fees, travel, per diem, & full salary for 2 semesters.

NOL NEEDS:

Aerospace Engineers or Hydrodynamicists—design studies of high-speed, high-performance re-entry systems, basic problems in theoretical and experimental aerothermodynamics, aeroballistics and hydroballistics; and aerodynamic design and development of hypervelocity wind tunnels and ballistic ranges.

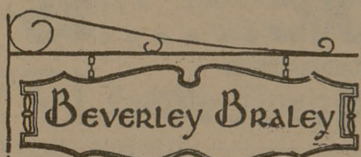
Mechanical Engineers—conceptual design and development of warhead safing, arming and target-detecting devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and motion-sensing mechanisms.

Electronic Engineers—design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fuzing, air-borne mis-

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