THURMON, former mayor of Higginsville, MO, passed away on September 16, 1997. 

Mr. Thurmon was a decorated veteran of World War II, having served in the U.S. Marine Corps from November 1940 to April 1946. He received the Asiatic Pacific Service Ribbon, Purple Heart Medal, U.S. Presidential Unit Citation with two stars, Philippine Defense Medal with one battle star, Philippine Presidential Citation, Bronze Star Medal, China Defense Medal, Prisoner of War Medal, and U.S. Marine Corps Good Conduct Medal.

Buford Thurmon was also an important government leader in Higginsville, MO. He twice served as mayor of the community from 1968 and again from 1972 to 1974 and was also elected city collector, city treasurer, and city councilman. While serving the people of Higginsville, Mr. Thurmon also devoted his time to various civic and veterans organizations. He was commander of the American Legion Post, treasurer of the C-1 School District, president of Higginsville Country Club, lifetime member of the American Legion, Veterans of Foreign Wars, Blinded Veterans Association, American Ex-Prisoners of War, and American Defenders of Bataan and Corregidor Am Vets.

Buford E. Thurmon served the United States of America as few men have. His great contributions to our country deserve our praise and admiration, and he will long be remembered for his patriotic life and commitment to public service. He truly is a role model to young civic leaders.

Mr. Thurmon was preceded in death by his wife, and is survived by three sons, two sisters, and seven grandchildren. I am certain that the Members of the House will join me in honoring this American who will be missed by all who knew him.

TRIBUTE TO DR. WARREN E. HENRY

HON. RONALD V. DELLUMS
OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES
Tuesday, September 16, 1997

Mr. DELLUMS. Mr. Speaker, on September 19, 1997, Dr. Warren E. Henry will be honored for his scientific contributions. Dr. Henry's excellence in scientific research is recognized worldwide, and he has contributed greatly to the advancement of science in the fields of magnetism, superconductivity, low temperature physics, and solid state physics, for over 65 years.

Dr. Henry studied with five Nobel laureates and collaborated and conducted research, or established collegial relationships with 17 Nobel laureates.

Dr. Henry is world renowned as a physicist, chemist, educator, and inventor. He has authored and co-authored over 300 scientific papers, and his research results are in the most widely used standard physics textbooks. His work is often cited by scientists worldwide.

His research contributed to our Nation's efforts during World War II, through his work on the Manhattan District project. He has also contributed to the improvement of the performance of radar systems, the performance of jet military aircraft, and physics education of the original Tuskegee Airmen pilot fighters.

Dr. Henry's research at Lockheed Missile and Space Co. in California enabled him to design electronic guidance submarines, and to contribute to a major breakthrough in electronic astronomy by developing a device that measures magnetic fields in outer space.

Dr. Warren Henry's integrity, expertise, and commitment to scientific advancement and willingness to share his knowledge with young scientists has made him a master scientist and educator whose work has benefited all mankind.

TWENTY-FIFTH ANNIVERSARY OF WOMEN IN THE MARITIME INDUSTRY

HON. GEORGE MILLER
OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES
Tuesday, September 16, 1997

Mr. MILLER of California. Mr. Speaker, I rise today to invite my colleagues to join me in celebrating 25 years of women serving in the U.S. maritime industry. The California Maritime Academy in Vallejo, CA, is celebrating this occasion at a series of events scheduled today, and I would like to commend the California Maritime Academy for its role in supporting and encouraging women in the maritime industry.

The California Maritime Academy was established through legislation signed in June 1929 to train merchant marine officers for the maritime industry. Cal Maritime, a campus of the California State University, is the only maritime academy in the western region of the United States.

Women first began pursuing careers in the maritime industry in 1972 when five female cadets enrolled at the California Maritime Academy. One hundred and thirty-seven women have graduated from the California Maritime Academy since 1972. One of the first women graduates at Cal Maritime, Lynn Fivey Korwacht, went on to sail as the first female captain of an American flagship, and another, Jean Thatcher Arnold, became the first female to be licensed as chief engineer in the U.S. merchant marine.

Cal Maritime became the first maritime academy in the United States to have a woman serve as its president, Dr. Mary Lyons, from 1990 to 1996. Currently Sadie Rabe at Cal Maritime is the newly-selected corps commander whose responsibilities include administration and enforcement of all academy rules and regulations, and the conduct of all cadet activities. Cal Maritime can take great pride in the accomplishments and successes of both male and female graduates.

Again, I invite my colleagues to join me in celebrating 25 years of women in the U.S. maritime industry.

IN HONOR OF THE CHURCH OF THE RESURRECTION

HON. CAROLYN B. MALONEY
OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES
Tuesday, September 16, 1997

Mrs. MALONEY of New York. Mr. Speaker, I rise today to pay a respectful tribute to the Polish National Catholic Church of the Resurrection on the 75th anniversary of its founding. The Church of the Resurrection has a noble history in serving the Polish community of Greenpoint, Brooklyn.

Twenty-five years after the founding of the Polish National Catholic Church in 1897, the