

Awareness weeks focusing on Home Safety, Senior Burn Safety, Prevention of Gasoline Burns, and Scald Prevention, among others. Well over a million people are injured each year from burn related incidents and accidents.

In addition to its traditional responsibilities, in recent years the ABA has worked hard to improve emergency response systems and to incorporate burn care into disaster preparedness systems in the country in light of new threats to the United States. In addition, countless ABA physicians, nurses, and health care workers are serving in Iraq and Afghanistan to treat America's injured soldiers.

The American Burn Association stimulates and supports burn-related research, education, care, rehabilitation, and prevention through a variety of educational programs, fellowships, research, teaching, and publications, including the leading peer-reviewed, scientific journal in the burn field, the *Journal of Burn Care & Rehabilitation*.

ABA membership is in virtually every state in the union and countless congressional districts. When the ABA holds its annual Legislative Leadership Conference in Washington April 5th through the 7th, I hope you will take the time to meet with your ABA constituents so that they may tell you more about their work in your hometown.

RESOLUTION HONORING W.E.B. DU BOIS

HON. JOHN W. OLVER

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 17, 2005

Mr. OLVER. Mr. Speaker, I am proud to be an original co-sponsor of this resolution honoring the great civil rights leader and educator W.E.B. Du Bois, on the anniversary of his birthday. As he once explained "I was born by a golden river and in the shadow of two great hills, five years after the Emancipation Proclamation, which began the freeing of American Negro Slaves". Born in Great Barrington, Massachusetts on February 23, 1868, Du Bois lived a purposeful life until his death the day before the March on Washington. The site of his Great Barrington home, where Du Bois lived for his entire youth, is now a National Historic Landmark. The majority of his papers are archived and available to the public at the main library of the University of Massachusetts at Amherst, also in my district. Western Massachusetts is proud to claim W.E.B. Du Bois as a native son.

"More than any resolution, it is by our actions that we can honor W.E.B. Du Bois' life and legacy. We honor his accomplishments as a civil rights leader, educator, and author when we invest in education and when we stand together against injustice and racism.

HONORING THE LIFE OF SGT.
JESSICA HOUSBY

HON. LANE EVANS

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 17, 2005

Mr. EVANS. Mr. Speaker, I am here today to honor and remember the life of SGT Jessica Housby of Milan, Illinois. Last week, Sergeant Housby was leading a convoy that was hit by an improvised explosive device. Her death is tragic and I offer my thoughts and condolences to her family and friends.

Jessica's mother said that serving her country was what Jessica always wanted to do. As a high school student, she participated in the Explorers Program at the Milan Armory. She won the honor of top cadet of 187 competitors in a training exercise at Fort McCoy in Wisconsin. From that service, Jessica enlisted in the Illinois Army National Guard while still a senior in high school. Sergeant Housby was assigned to the 1644th Transportation Company in Rock Falls, Illinois.

Sergeant Housby's unit was deployed to Iraq in October of last year. She believed in the mission of our Army, protecting the U.S. and defending our freedoms through her military service. While she was in Iraq, Sergeant Housby served as a truck driver. When she was hauling cargo to a base operating near the Baghdad Airport, her truck was caught in an explosion that killed her.

Jessica's mother has said that Sergeant Housby was kind and giving to everyone that she met. Her mother explains that Jessica continually supported her by providing comfort 2 years ago when her husband, Jessica's step-father, passed away to giving reassurances when she expressed fear about Jessica's deployment. Jessica last talked to her mother on the Sunday before she died, sending her love before embarking on the mission which led to her death. A week later, Jessica's mother received a birthday card sent from a war zone, a reminder of the love of her attentive daughter.

Throughout her life, Jessica was recognized for her abilities. When she was awarded her top cadet honor in 1999, Lt. Archie Rose of the Illinois National Guard explained it was for her "hard work, enthusiasm, and the responsibility." On Saturday, I will attend the funeral of this dedicated 23-year-old dedicated soldier.

Sergeant Jessica Housby will be missed by her family, friends, and unit. I offer all of them my prayers and thoughts, and I pray for the safety of the remaining members of her unit, still serving in Iraq.

CONGRATULATIONS TO MOTE MARINE LABORATORY ON ITS 50TH ANNIVERSARY

HON. KATHERINE HARRIS

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Thursday, February 17, 2005

Ms. HARRIS. Mr. Speaker, I rise today to congratulate Mote Marine Laboratory on the occasion of its 50th Anniversary.

In 2004, the U.S. Commission on Ocean Policy released a ground-breaking report that underscored the need to strengthen public awareness regarding the critical importance of the oceans in supporting life on earth.

Based in my hometown of Sarasota, Florida, Mote Marine Laboratory has vigorously and successfully pursued this goal for 50 years. Through its manifold programs emphasizing research and education, Mote Marine Laboratory has advanced the science of the sea while enthralled children and adults alike with the adventure of discovery.

Cape Haze Marine Laboratory was founded in 1955 by the now-famous shark researcher Dr. Eugenie Clark. William and Alfred Vanderbilt financed the project, issuing Dr. Clark the charge to "teach people about the sea." While the Laboratory initially operated in the humble surroundings of a 12-foot-by-20-foot shed in Placida, Florida, Dr. Clark's able direction enabled it to develop a strong reputation as a shark research center during its first ten years of existence.

As the Laboratory's standing grew, so did its facilities. The Laboratory moved to Siesta Key in 1960, where it benefited from the munificence of William R. Mote and his sister, Elizabeth Mote Rose. Accordingly, the Cape Haze Marine Laboratory became Mote Marine Laboratory in 1967. The Laboratory moved to its current location on City Island, Florida, in 1978, thanks to a public-private partnership with the City of Sarasota that continues to thrive today.

Thanks to the expert leadership of William Mote, former directors Dr. Sylvia Earle, Dr. Charles M. Breder, Jr., Dr. Pery W. Gilbert, Dr. William H. Taft, Dr. Robert F. Dunn; and current President Dr. Kumar Mahadevan, the Laboratory has expanded to encompass eight buildings on a 10.5-acre campus, providing nearly 200,000 square feet of research, education, and conference space. The Laboratory also performs research in a Sarasota inland aquaculture park and in field stations located on Charlotte Harbor and in the Florida Keys.

Mote Marine Laboratory has become much more than an impressive facility, however. The little lab with a handful of researchers that once focused solely upon sharks has become a powerhouse of near-shore marine research. Through its seven centers, the Laboratory undertakes projects involving all kinds of marine life and ecology—from sharks to red tide to marine mammals and fisheries. Comprising one of the world's few remaining private, independent marine research centers, the Laboratory employs a staff of more than 230, which includes approximately 40 Ph.D. scientists who remain leaders in their respective fields.

A diverse array of biologists, chemists, engineers, and education and information experts—as well as many other specialists—performs research under the aegis of Mote Marine Laboratory in more than 50 countries. Moreover, the Laboratory hosts visiting scientists from across America and around the world. Due to the expanse of its reach and the quality of its contributions to scientific understanding, Mote Marine Laboratory has earned international acclaim.

Despite the evolution of its functions, however, Mote Marine Laboratory has never abandoned William and Alfred Vanderbilt's directive