

models for young people. I ask my colleagues in the 106th Congress to join me in congratulating Willie and Veronica Artis. Together they have made our community a better place.

TRIBUTE TO CENTRAL BAPTIST  
CHURCH

**HON. JERRY F. COSTELLO**

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, October 19, 1999*

Mr. COSTELLO. Mr. Speaker, I rise today in honor of the 100th Anniversary of the Central Baptist Church in Willisville, Illinois.

As this millennium is nearing an end, I ask my colleagues to join me in honoring the history of small towns and cities which have committed themselves to their communities. Many churches and religious institutions have been the source of providing American citizens with comfort and strength during troubled times. In my congressional district, one church in particular has provided this type of example. For the past one-hundred years, community members of Willisville, Illinois and other neighboring communities have been gathering to worship and honor their religion in what is known as the first Free Baptist Church in Illinois.

The history of the church is instructive. At the request of A.J. Rendleman of Campbell Hill, Illinois, the first formal meeting to establish the Free Baptist church was convened on Sunday, July 30th 1899 at precisely 3:30 p.m. Soon after on October 24th, the first Free Baptist Church was formed. Today, this church is a reminder of the dedication and the desire to reach a higher goal. One hundred years after the first official sermon, we find ourselves honoring an institution that has withstood diversity as well as achieved a great sense of unity within the community.

While the Central Baptist Church has not witnessed significant change in the past 100 years, the building itself was rebuilt in 1917 due to a tornado that destroyed the old structure. The bell that used to hang from the church, now sits in front of the building. The name was changed from the Freewill Baptist Church to Central Baptist Church, but its ideals have remained the same. Members gather for Bible studies mid-week, an annual Baptist camp in conjunction with the Southern Illinois University, and many other youth camp activities. On Saturday, October 20th, 1999, church officials and other members of the community plan to bury a time capsule in tribute to the history of the church, as well as to promote future years of prominence.

Mr. Speaker, I am pleased to honor the Central Baptist Church and wish it continued success as it enters another century and continues to provide the citizens of Willisville with spiritual growth, unit and guidance.

THE 100TH ANNIVERSARY OF THE  
ITALIAN CEMETERY AND MAU-  
SOLEUM OF COLMA, CALIFORNIA

**HON. TOM LANTOS**

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, October 19, 1999*

Mr. LANTOS. Mr. Speaker, I would like to bring to the attention of my colleagues the 100th Anniversary of the Italian Cemetery and Mausoleum of Colma, California. This institution has made a significant contribution to the Italian-American community of the Bay Area, and I want to recognize the institution and pay tribute on this centennial observance.

The Italian Cemetery serves as dignified resting place for Italian-Americans. To date, some 50,000 individuals have been laid to rest in this beautiful location, and many of these are prominent Italian Americans who have played a leading role in the growth and progress of our area.

Mr. Speaker, the Italian Cemetery is not only a distinguished burial ground, but it is also a place of beauty to which the entire Bay Area looks with pride. The cemetery contains some of the most beautiful and architecturally acclaimed mausoleums that have been built throughout our entire nation.

The Italian Cemetery was first used in 1899, one year after it was established by La Societa Italiana Di Mutua Beneficenza, the oldest continuous Italian organization in the United States. After more than 75 years of service to the community, the Italian Cemetery became a nonprofit corporation, with the goal of maintaining the cemetery for future generations.

The Italian Cemetery's service to the Italian community of California is commendable and deserves our recognition and commendation. I would like to invite my colleagues to join me in congratulating the Italian Cemetery and Mausoleum on its 100th anniversary.

COMMEMORATION OF ROBERT H.  
GODDARD'S "ANNIVERSARY DAY"

**HON. JAMES P. McGOVERN**

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, October 19, 1999*

Mr. McGOVERN. Mr. Speaker, I rise today in commemoration of Robert H. Goddard's self-proclaimed "Anniversary Day." Robert Hutchings Goddard, referred to as the "Father of Modern Rocketry," was born in Worcester, Massachusetts, in 1882, graduated from South High School in 1904, and attended Worcester Polytechnic Institute in 1908.

In 1911, Goddard received his doctorate at Clark University and subsequently became a professor of physics there. Through experimentation, Goddard discovered that liquid fuel was more efficient than solid fuel. Soon thereafter, in 1926 he successfully launched the world's first liquid fuel rocket in Auburn, Massachusetts, a feat comparable in history to that of the Wright brothers' flight at Kitty Hawk. Goddard is also credited with learning how to control rocket flight, and equipping rockets with parachutes so that they could land safely.

October 19, 1999 marks the 100th anniversary of an event that gave purpose to Goddard's life. On October 19, 1899, at the age of 17, he climbed a cherry tree in his Worcester backyard and experienced a vision of space travel that would consume him for the rest of his life. This resolve was noted in his diary each year thereafter as "Anniversary Day," in memory of the day that focused his purpose in life.

Mr. Goddard, himself, was quoted as saying "the dream of yesterday is the hope of today and the reality of tomorrow." I urge all my colleagues to join me in recognizing this ideal, and Robert H. Goddard as the "Father of Modern Rocketry."

COMMENDING THE NOAA CORPS

**HON. CONSTANCE A. MORELLA**

OF MARYLAND

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, October 19, 1999*

Mr. MORELLA. Mr. Speaker, I rise today to recognize and honor the recent activities of the Commissioned Corps of the National Oceanic and Atmospheric Administration (NOAA Corps). Also known as "America's Seventh Service," the NOAA Corps is composed of a cadre of about 250 commissioned officers. Officers of the Corps have served our nation for decades with their unique scientific and engineering skills.

The dedicated scientists, engineers, and officers of the NOAA Corps serve with expertise and dedication throughout the nation, and in remote locations around the world. For example, NOAA Corps pilots fly hurricane research aircraft, providing critical weather prediction information. Recently, the NOAA corps flew repeated missions into the eye of Hurricane Floyd as it battered the Mid-Atlantic Coast. These officers gathered data which was critical to predicting the strength and path of the destructive hurricane. NOAA Corps aviators fly many of these missions each and every hurricane season.

Following the tragic disappearance of the aircraft piloted by John F. Kennedy, Jr., the NOAA Corps provided critical support in the search and recovery efforts. From July 17th through July 23rd, the officers and crew of the NOAA Ship RUDE worked around the clock to assist in the mission to recover the downed plane. With its side-scan sonar capability, the NOAA Corps ship was instrumental in locating the wreckage of the aircraft.

In recent months, the NOAA Corps has participated in the Sustainable Seas Expedition (SSE) project. From April through mid-September, the NOAA Ships *McArthur* and *Ferrel* served in a cooperative program with National Geographic to study NOAA's National Marine Sanctuaries in the Pacific and Atlantic Oceans, and in the Gulf of Mexico. The purpose of the SSE is to explore, document, and provide critical scientific data on America's coastal waters, and to develop a strategy for the conservation and restoration of the nation's marine resources. NOAA's ships will participate in the five-year project, using new technologies to pioneer deep exploration of the extensive marine sanctuaries.