

the Bayfield School Board, I would like to acknowledge the priceless contributions that he has made to Bayfield and to those that he has touched.

Larry is a man of compassion and holds an elevated understanding of citizenship. Part of this comprehensive understanding is service to his country. Larry volunteered for the infantry in Vietnam and because of his bravery he earned a bronze star and a campaign medal. During this time, he served for two years in the infantry but continued to serve in the California Air National Guard for four years. Larry has also volunteered much of his free time to the United Way, helping those less fortunate.

According to his wife, Tempe, the most fulfilling work he has done is having the opportunity to serve on the Bayfield School Board. Prior to serving on the Board, he was an active member of the PTSA and also a committee member on the District Advisory Committee and the Student Accountability Committee. The past four years Larry has sat on the Bayfield School Board and filled this role with enthusiasm and charisma. He looked at this opportunity as a chance to give back that which others gave him when he was a child. Additionally, Larry is active member of the First Baptist Church of Bayfield and is a devoted husband and a loving father.

Mr. Speaker, Larry Black has been an outstanding leader for the Bayfield community and has helped to enhance the futures of many students through his service. To give of yourself unselfishly, as Larry has done, certainly deserves the praise and admiration of us all. I wish to offer my congratulations to Larry at this time of celebration on his retirement and extend my warmest regards and best wishes in many years to come.

CONGRATULATING PAUL DUFAULT ON HIS RETIREMENT

HON. JAMES P. McGOVERN

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 30, 2001

Mr. McGOVERN. Mr. Speaker, I rise today to congratulate Mr. Paul Dufault on his retirement from the United Food and Commercial Workers local 1445.

For 45 years, Paul has been a passionate and effective voice for working families in Massachusetts. During a time of dramatic change in our nation's workforce, Paul has shaped the labor movement in our state to reflect modern realities.

While his strategies may have evolved, his principles have never wavered—namely, that working men and women deserve decent wages, deserve decent and affordable health care and other benefits, and deserve to be treated with respect and dignity. He has worked just as hard as the workers he represents, and has done his job with dignity, class and grace.

While I'm sure his activism will continue in retirement, I also know that Paul's wife Judy, his four children and seven grandchildren will be very happy to spend more time with him.

Mr. Speaker, I know all of my colleagues in the House join me in congratulating Paul Dufault on his retirement and thanking him for his years of tireless service to the people of Massachusetts. Thank you, Mr. Speaker.

A TRIBUTE TO STAFF SERGEANT GEORGE ANDREW LITTLE

HON. MIKE McINTYRE

OF NORTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 30, 2001

Mr. McINTYRE. Mr. Speaker, today I rise to pay to one of North Carolina's finest gentlemen, Staff Sergeant George Andrew Little, on his service and inspiration to our State and Nation.

Theodore Roosevelt, our nation's 25th President, once said, "It is not the critic who counts; not the man who points out how the strong man crumbled, or where the doer of deeds could have done them better. The credit belongs to the man who is actually in the arena, whose face is marred by dust and sweat and blood; who strives valiantly; . . . who knows the great enthusiasm, the great devotions; who spends himself in a worthy cause; who . . . knows in the end the triumph of high achievement." For four years, Sergeant Little was in the arena as part of our nation's military force defending freedom and defeating fear. And his spirit, service, and sacrifice continue to shine brightly today for all to emulate.

Enlisting in the U.S. Marine Corps just prior to his 19th birthday, Staff Sergeant Little passed up two college scholarships to serve his country and fellow citizens. From Saipan to Okinawa, Staff Sergeant Little faced enemy fire, looked death in the face, but always persevered to continue serving his Nation. Even with the loss of his eyesight during conflict and undergoing over 50 operations to repair his facial structure, Mr. Little looked toward the future with optimism and energy. He next founded George A. Little, Inc., a construction and realty firm in North Carolina. From building houses to businesses to churches, Mr. Little became the first blind contractor in North Carolina. After defeating meningitis which was caused by fragments of bullet lodged in his forehead, Mr. Little, and his lovely wife Marie, now reside in Ocean Isle Beach, North Carolina where he remains a dedicated public citizen.

Mr. Speaker, these are trying times for our nation, our citizens, and our military. But through the efforts and heroism of individuals like George Andrew Little, the United States of America stands tall. I thank him for the service he has given to our state and nation. May God's strength, peace and joy be with him always.

RECOGNIZING JERRY MONTGOMERY

HON. CHARLES W. "CHIP" PICKERING

OF MISSISSIPPI

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 30, 2001

Mr. PICKERING. Mr. Speaker, I would like to pay tribute today to Jerry Montgomery—a man who has meant so much to so many people in my home state of Mississippi through his service as faculty advisor for the Sigma Chi Fraternity at the University of Mississippi (Ole Miss) for the past 15 years. I'm proud to call Jerry a friend and even more proud that he's part of our family as my brother-in-law.

Despite Jerry's extremely busy schedule as a husband, a father, and the coach for the women's tennis team at Ole Miss, he always finds time to fill his role as faculty advisor to Sigma Chi. As a Sigma Chi, I am personally grateful for Jerry's leadership and the guidance he offers the young men of the fraternity. Jerry serves as a positive role model and a good example for the young men of Sigma Chi to look up to for advice and guidance.

The "Standard" on which Sigma Chi was founded requires its members to be: A man of good character; A student of fair ability; With ambitious purposes; A congenial disposition; Possessed of good morals; Having a high sense of honor and a deep sense of personal responsibility. These attributes certainly describe Jerry and the way he sets an example for the men of Sigma Chi.

I want to extend my heartfelt appreciation and gratitude to my friend, my brother-in-law, and a true friend to Sigma Chi, Jerry Montgomery.

HONORING CARL E. WIEMAN AND ERIC CORNELL FOR THEIR RESEARCH AND RECEIVING THE NOBEL PRIZE IN PHYSICS

HON. SCOTT McINNIS

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 30, 2001

Mr. McINNIS. Mr. Speaker, 75 years ago Albert Einstein predicted a new form of matter that has since been called the Bose-Einstein condensate. This matter has been elusive for quite some time, however the secret no longer eludes mankind. Through his hard work in physics research, Professor Carl E. Wieman of the University of Colorado in Boulder along with Eric A. Cornell from the National Institute for Standards and Technology, created this matter in 1995, and because of the outstanding nature of their work, were awarded the Nobel Prize in physics to be received this December. The prize was also awarded to a scientist at MIT who separately worked on the same discovery. I would like to take this time to recognize the dedication of Carl to this project and for opening many doors through scientific investigation for the future.

Cornell and Wieman were able to capture and chill rubidium atoms in order to bring them to a near motionless state so that they would act as one superatom. The progression that this discovery promotes would allow scientists to control their usage in new and innovative way that could lead to much faster and smaller electronics. The power of this condensate could lead to better computer chips, more precise measuring instruments and advances in navigational instruments. Additionally the discovery of this method to isolate Bose-Einstein condensate has spurred a new branch of atomic physics to emerge across the globe.

In the age of technological advancement, these discoveries help to ensure our continued success and help to tap the understanding of the universe around us. This manifestation of Einstein's thought and has been a tremendous benefit to physical scientists everywhere. It is through his diligence and dedication that Carl was able to fabricate the Bose-Einstein superatom.

Mr. Speaker, I would like to honor the hard work and dedication of Carl Wieman and Eric