

the critical areas of math, science and engineering. The Math and Science Incentive Act will build on the SMART grants by providing a direct incentive to middle class students who may not meet Pell grant eligibility. We critically need to attract and retain the best and brightest to study these challenging fields and this loan forgiveness may just make the difference for some.

I urge my colleagues to join me in cosponsoring this legislation to help America continue to be the innovation leader of the world.

RECOGNIZING THE 80TH ANNIVERSARY OF BOY SCOUT TROOP 10

**HON. JEFF MILLER**

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

*Monday, February 5, 2007*

Mr. MILLER of Florida. Madam Speaker, on behalf of the United States Congress, it is an honor for me to rise today to recognize the 80th Anniversary of Boy Scout Troop 10.

In 1927, Boy Scout Troop 10 was founded and chartered to First Baptist Church Pensacola in Pensacola, Florida. Today, eighty years later, it is recognized as the oldest active Boy Scout troop in the Boy Scout Gulf Coast Council, which serves the Florida panhandle and lower Alabama.

Over the course of its history, thousands of young men have made the trek with Troop 10 under the leadership of twenty-nine Scoutmasters, and eighty-six have achieved the Eagle Scout rank, The Boy Scouts of America's highest honor.

As trustworthy, loyal, courteous, brave, and reverent young men, Troop 10 exemplifies everything which scouts stand for, and the very ideals that all Americans should strive to attain as our duty to God and this great Nation. From the beginning, Troop 10 has won the hearts and high respect of the communities of Northwest Florida and their presence will continue to do so.

Madam Speaker, on behalf of the United States Congress, I am proud to recognize the 80th Anniversary of Boy Scout Troop 10 and its service to God and Country.

HONORING THE LIFE OF PERCY LAVON JULIAN

SPEECH OF

**HON. CHARLES B. RANGEL**

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, January 30, 2007*

Mr. RANGEL. Madam Speaker, I rise today in support of H. Con. Res. 34, to honor Percy Julian, an American research chemist of international renown, and a pioneer in the chemical synthesis of medicinal drugs. During his lifetime, Percy Julian received more than 100 chemical patents.

Percy Julian attended elementary school in Birmingham and later moved to Montgomery, Alabama where he attended high school. After high school, Julian applied to and was accepted into DePauw University in Greencastle, Indiana. At DePauw, he began as a probationary student, having to take higher level high school classes along with his freshman

and sophomore course load. He was named a member of the Sigma Xi honorary society as well as a Phi Beta Kappa member.

Upon graduation from DePauw in 1920, he was selected as the class valedictorian. Julian was awarded the Austin Fellowship in Chemistry and moved to the distinguished Harvard University in Cambridge, Massachusetts, where he achieved straight A's, finished at the top of his class and received a Masters Degree in 1923.

Percy Julian proved himself to be a brilliant chemist. Among his many patents, most notable are—a foam fire retardant, a treatment for glaucoma and a low-cost process to produce cortisone. His innovative approach to chemistry helped to make important medicines more accessible to millions.

Please join me in supporting H. Con. Res. 34, honoring the life of Percy Lavon Julian, a pioneer in the field of organic chemistry research and development and the first and only African American chemist to be inducted into the National Academy of Sciences.

IN MEMORY OF DR. DAVID RAY REDDEN

**HON. MICHAEL C. BURGESS**

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

*Monday, February 5, 2007*

Mr. BURGESS. Madam Speaker, I rise today to honor Dr. David Ray Redden who passed away at 85 years of age on Sunday, January 21, 2007.

Dr. David Ray Redden lived a long, beautiful life. He was born on December 22, 1921 in McKinney, Texas. He served in World War II from 1944–1946 as a Technical Sergeant (4th Corps-5th Army), and earned the Bronze Star for his bravery while serving as a Forward Sound Ranging Observer in Italy's Po Valley Campaign. Once the war ended, Mr. Redden completed his Bachelor of Science degree in Biology at the University of North Texas, which is where he met his wife, Ruth Hillin, who attended Texas Women's University at the time. The couple was married three months after their first date, and they were married for 58 years.

Mr. David Redden obtained his M.S. degree from the University of North Texas, and then received a Ph.D. from Baylor University Medical School and Graduate Research Institute. Due to his passion for research and teaching, Dr. Redden joined the UNT faculty after teaching Physiology at Baylor University College of Dentistry, where he remained for 30 years. As the Chair of the Pre-Professional Advisory Committee, he was involved in the placement of students into medical, dental, and veterinary schools. He was also a member of the adjunct faculty at the UNT Health Science Center in Fort Worth, Texas. Dr. Redden achieved many honors while at UNT, which include: Outstanding Professor, Outstanding Service Award, Distinguished Teaching Award, Outstanding Educator, and Outstanding Alumni for Excellence in Biological Sciences. After his retirement, he was named Professor Emeritus.

Not only was Dr. Redden an intelligent and meritorious professor, but he was also a talented duck carver, skilled hunter, and loyal church member. Most importantly, however, was his love and devotion to his wife, children, and grandchildren.

Dr. David Redden is survived by his wife, Ruth Hillin Redden; five children: Pam Drenner, Mike Redden, Ken Redden, Ron Redden, Chris Redden; eleven grandchildren: Bryan and Matt Drenner, Corbett Redden, Collin, Sean, Jennifer, Matthew Ryan, Tracy, Shannon, Kevin and Derek Redden; and two great-grandchildren Riley and Price Webb.

As a professor of mine, Dr. Redden was not only a mentor, but also an inspiration to me, and I was honored to represent him in Congress. I extend my sincerest sympathies to his family and friends; he will truly be missed by all.

COMMENDING THE CHAMBER OF SOUTHWEST LOUISIANA AND MEMBERS OF THE ZETA PSI LAMBDA CHAPTER OF ALPHA PHI ALPHA FRATERNITY

**HON. CHARLES W. BOUSTANY, JR.**

OF LOUISIANA

IN THE HOUSE OF REPRESENTATIVES

*Monday, February 5, 2007*

Mr. BOUSTANY. Madam Speaker, I rise today to commend some of my constituents in Lake Charles, Louisiana for their efforts to help complete the Martin Luther King, Jr. National Memorial. As a result of the hard work of the Chamber of Southwest Louisiana and members of the Zeta Psi Lambda Chapter of Alpha Phi Alpha Fraternity, a model of the historic Martin Luther King, Jr. National Memorial will make Lake Charles its first stop on a national tour. The goal of the tour is to raise additional funding for the memorial, which is set to be erected on the National Mall in Washington, DC in 2008.

Because of Dr. King's courage, words, and actions, America is stronger and stands as a beacon of hope for people around the world. The monuments on our National Mall tell the story of our achievements as a country, but they also tell the story of our struggles. It is only fitting that Dr. King be honored with a memorial to provide a living history of his role in the civil rights movement.

Dr. King did not just talk about character, he lived it everyday. His leadership changed American life, and his legacy will continue to endure. Today, I commend the leadership of the Chamber of Southwest Louisiana and members of the Alpha Phi Alpha Fraternity for doing their part to ensure that Dr. King's legacy endures.

IN HONOR OF LITTLETON AND JANE MITCHELL

**HON. MICHAEL N. CASTLE**

OF DELAWARE

IN THE HOUSE OF REPRESENTATIVES

*Monday, February 5, 2007*

Mr. CASTLE. Madam Speaker, it is with great pleasure that I rise today to recognize the accomplishments of Littleton P. Mitchell and Jane E. Mitchell, two of the leading civil rights advocates from my home state of Delaware. On February 6th, Howard High School of Technology will kick off a fundraising drive to establish a chair in honor of the Mitchells at the University of Delaware. I cannot think of two more worthy recipients.