

On behalf of my colleagues in Congress, I want to express my deep appreciation to Paul Gallis for his long service to the Congress and especially for his direct assistance to the United States Group of the NATO Parliamentary Assembly. I will regret his absence in future NPA meetings but wish him well in his retirement.

TRIBUTE TO CHARLES CLAYTON

HON. TOM LATHAM

OF IOWA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. LATHAM. Madam Speaker, I rise today to recognize and congratulate Charles Clayton on earning the Community Hero Award, given by Safeco Insurance, for his longtime dedication to helping others and inspiring positive change in his community of Fort Dodge, Iowa.

Charles is the founder of "Athletics for Education and Success." By receiving a second chance as a youth, he felt the calling to educate and empower underprivileged youth. Athletics for Education and Success gives selected youth the opportunity to participate in athletic programs they are likely unable to afford. Charles incorporates education with athletics by focusing on tough issues that kids face today including drugs, teen pregnancy, and gangs.

In addition, Charles has also organized a Disproportionate Minority Representation Council in Fort Dodge to create partnerships between citizens, law enforcement authorities, and schools in order to reduce the disproportionate amount of minority youth arrests in the area.

Charles's dedication to his community and his commitment to improving the life of others should be commended. I consider it an honor to represent Charles Clayton in the United States Congress and I know my colleagues join me in wishing him the best in his continued work serving others.

IN HONOR OF THE 233RD ANNIVERSARY OF UNITED STATES ARMY

HON. NANCY E. BOYDA

OF KANSAS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mrs. BOYDA of Kansas. Madam Speaker, I rise in recognition of an important anniversary—the birthday of the United States Army.

Just shy of 233 years, maybe on a day like today, the people of our Nation came together as volunteers to meet the demands of the American Revolutionary War. It was on that day, June 14th, 1775 that the United States Army was born. I believe that on that same day the spirit of democracy was defended and the birth of our freedom was realized.

Since the birth of our Army, we've waged through 24 major engagements including the War of 1812, the Mexican-American War, the American Civil War, the Korean War, the Vietnam War, the Kosovo War and more recently Operations Enduring and Iraqi Freedom.

Army's Senior Leadership said it best in their birthday message to the force at large. They stated, "Our sacrifices have preserved our way of life, built a better future for others, and led our Nation to victory over our enemies. We are the best in the world at what we do, and because of our values, our ethos, and our people—especially our people. Our Army is hugely resilient, professional, and battle-hardened." I am reassured through the training that I've personally watched in my travels to Iraq and at home that the U.S. Army is without doubt prepared.

I think about the bravery of our men and women that serve. Not a day goes by when I haven't thought about the priceless human investment our Nation bears through America's Sons and Daughters. Though I continually pray for everyone's safe return, I know that each citizen takes an oath that could mean giving the ultimate sacrifice. I am consistently reminded from faces I see almost daily of the special qualities of spirit, patriotism and courage that exude from the men and women in uniform today, just as they did in 1775.

Happy Birthday—U.S. Army!

IN HONOR OF STEPHEN G. SCHUELER

HON. FRANK PALLONE, JR.

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. PALLONE. Madam Speaker, I rise today to honor a dear friend and someone who has served the people of Bradley Beach and my State of New Jersey with distinction—Mayor Stephen G. Schueler.

Steve has served as Mayor of the Borough of Bradley Beach since 1992. Located on the Jersey Shore, Bradley Beach is "New Jersey's Family Resort" with a year round population of 5,000 that swells to 30,000 in the summer months as families come to enjoy the sand, surf, and bustling downtown. Since becoming Mayor, Steve has helped Bradley Beach continue to thrive as a vibrant town with acclaimed restaurants, quaint coffee shops, and a historic movie theater, in addition to its excellent beaches and beautiful boardwalk.

Under Steve's leadership, the many community events that Bradley Beach hosts have continued to provide countless hours of enjoyment for families from all over New Jersey. The Summer Gazebo Concert series on the boardwalk, the annual fireworks display, the Italian-American festival, and the annual Bradley Beach Invitation Lifeguard tournament all provide excellent recreational opportunities for residents and visitors alike. Also, the end-of-summer Mayor's Clambake, which raises funds for local organizations, is one of the nicest events on the Jersey Shore each year.

Madam Speaker, I am proud to call Steve my friend, and I wish him the best as he ends his time as Mayor of Bradley Beach. While he may no longer be mayor, his example will continue to inspire us all and families will continue to enjoy their visits to Bradley Beach because of the path he has set us on.

PERSONAL EXPLANATION

HON. ROBERT E. ANDREWS

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. ANDREWS. Madam Speaker, I was not present on June 3, 2008. Had I been present, I would have voted "yea" on the following rollcall votes: rollcall No. 367, rollcall No. 368, and rollcall No. 369.

INTRODUCTION OF 4 BILLS

HON. BENNIE G. THOMPSON

OF MISSISSIPPI

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. THOMPSON of Mississippi. Madam Speaker, I am introducing these four bills, which were part of the Consolidated Appropriations Act of 2008 and became law as part of Public Law No. 110-161.

The bills address programs focusing on: (1) air cargo screening in passenger airplanes, (2) international registered traveler and border security, (3) accountability in Department of Homeland Security contracts, and (4) increased access to the Office of Inspector General at the Department of Homeland Security to report waste, fraud, and abuse.

These programs were initially funded in the Consolidated Appropriations Act of 2008 and ongoing oversight and review of these programs must continue.

As the Chairman of the Committee of jurisdiction over these programs, it is my intention to work with the Appropriations Committee and other Members of Congress to provide adequate oversight and vigilance over these programs to ensure our Nation is as secure as possible.

HONORING CONNER HALL,
UNIVERSITY OF GEORGIA

HON. JACK KINGSTON

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. KINGSTON. Madam Speaker, I rise today to commemorate Conner Hall, The University of Georgia's College of Agricultural and Environmental Sciences administrative building, on its 100th anniversary. Initially comprised of a single professor and only a few students, the college was a joint venture, cultivated by the University of Georgia and the Georgia legislature. Recognizing the need for agricultural education, the college became reality under UGA Chancellor Walter B. Hill and Legislator James J. Conner. Today the college has over 1,800 students enrolled in 10 departments with campuses located in Athens, Griffin, and Tifton.

This 100th Anniversary was marked by a Centennial Celebration on April 11, 2008, on the front lawn of Conner Hall in Athens, Georgia. Alumni, friends, and special guests of the University of Georgia's College of Agricultural

and Environmental Sciences gathered to rededicate the building which was erected in 1908.

Construction on Conner Hall broke ground in the same year that Henry Ford introduced the Model-T. Soon afterwards, the College of Agricultural and Environmental Sciences released several of its own innovations. Scientists developed new equipment, including the peanut combine and the onion harvester as well as created new crop varieties, many of which have become synonymous with the State of Georgia. The college developed Georgia's green peanuts and new varieties of cotton and Bermuda grass. Indeed, one could hardly pass through the State without seeing the boiled peanut stands that line many of Georgia's two lane roads. However, the college has yielded more than just agricultural innovations. In 1918, the college was the first at the University of Georgia to accept women.

In 1941, World War II called Conner Hall, along with one-half of the college's faculty and staff into service. When the men and women of the college were serving their country, Conner Hall was home to the Navy Pre-Flight School. The building has also served as a creamery, cafeteria, a library, and radio station.

In 2003, the college accomplished a superior achievement, successfully cloning its first calf, named KC. In early 2005, KC gave birth to her second calf, named Moonshine, and the college continues to serve the State in the area of biotechnology innovation as well as food safety. I look forward to the next generation of accomplishments as I continue working with the school as it continues down its innovative path.

Advances in agricultural science have overcome the changing demographics since the early 19th century. Consider that in 1935, 6.8 million farms provided sustenance for America's 127 million citizens. Today, less than 1 million farms produce food for more than 303 million Americans. In other words, 15 percent of farms that existed in 1935 provide food for 238 percent more Americans. Such a feat could only be possible through advances in agricultural science and the many lessons studied at the University of Georgia's College of Agricultural and Environmental Sciences.

HONORING THE PASCO COUNTY
LIBRARY SYSTEM

HON. GUS M. BILIRAKIS

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. BILIRAKIS. Madam Speaker, I rise today to congratulate the Pasco County Library system for receiving the Florida Library Association's 2008 Library of the Year Award.

Each year, an awards committee, composed of members from libraries across the State, reviews nominations for this prestigious award. Although all libraries are eligible, if no library meets the outstanding circumstances, the board can deem it appropriate to withhold the award. However, the Pasco County Library System was selected because of its creative and innovative programming, exemplary serv-

ice to county residents, and leadership in the community.

Madam Speaker, the Pasco County Library system serves as a model for libraries across my home State of Florida as well as across the Nation. It is with great pleasure that I congratulate the Pasco County Library System for its receipt of the Florida Library Association's 2008 Library of the Year Award.

SALUTING MARTHA AND JOSH
MORRIS ELEMENTARY SCHOOL
ON COMPLETION OF FIRST YEAR
OF OUTSTANDING STEM EDU-
CATION

HON. RALPH M. HALL

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. HALL of Texas. Madam Speaker, I am pleased to recognize the Martha and Josh Morriss Mathematics and Engineering Elementary School in Texarkana, Texas, upon completion of its first year of science, technology, engineering, and mathematics (STEM) focused curriculum. On June 6 classes concluded for the summer, marking the completion of the first year of this innovative, groundbreaking school in the Fourth Congressional District of Texas.

Morriss Elementary, serving children in grades K-5, is part of a vertically aligned K-16 engineering education collaboration between Texas A&M University—Texarkana and the Texarkana Independent School District (TISD). This collaborative effort provides mathematics and pre-engineering integrated curriculum and pre-engineering electives for students, who are admitted on a competitive basis. Students graduating from the elementary school will be able to continue an advanced math and science program through middle school and high school as they follow a path to a college degree in one of the STEM fields.

On May 12, 2008, the House Science and Technology Committee held a field hearing at Morriss Elementary School to receive testimony on efforts to engage students in math and science at an early age, to keep them interested throughout middle school and high school, and to translate that interest into rewarding careers that will be of benefit to the entire Nation from a federal, school district, university, industry and teacher perspective. At the hearing, witnesses praised the efforts being made at Morriss Elementary. We saw first-hand how a community came together and created, with entirely local funding, what could be a national model for K-16 collaboration in mathematics and engineering. The vision for this school began with Dr. James Sullivan, former TISD Superintendent and current Texarkana City Manager, and his wife, Dr. Rosanne Stripling, Provost and Vice President for Academic Affairs at Texas A&M University—Texarkana. The plan received the support of the Board of TISD and, coupled with the generous land donation from Martha and Josh Morriss, became a reality last year.

The school does not have an attendance zone, and any elementary-age student living in

the vicinity is eligible to apply for enrollment on a first-come basis without charge. The school is designed for approximately 400 students, with three sections each in grades K-1, 2-3, and 4-5. Due to a very high demand, a waiting list has been established for most of the primary grades.

Texas A&M University—Texarkana Arts and Sciences and Education faculty assist the TISD curriculum personnel and teachers to design the mathematics and engineering integrated curriculum and electives. University faculty develop content and pedagogy courses to train the elementary teachers to deliver the curriculum using effective teaching strategies that promote mastery of the curriculum by all students. All of the Morriss Elementary teachers are required to obtain a Masters Degree and either the Texas Master Mathematics Teacher Certification or Texas Master Technology Teacher Certification through preparation programs offered at A&M—Texarkana.

I am proud of the success of Morriss Elementary and wish to commend TISD Superintendent James Henry Russell and school Principal Rick Sandlin for the wonderful job they are doing. I also wish to congratulate the students and the teachers on the completion of their first year and look forward to monitoring the progress of these students as well as the continued success of Morriss Elementary. Our Nation's ability to continue to lead the world in innovation and competitiveness will depend in large part on our ability to motivate students to succeed and pursue careers in STEM fields. Morriss Elementary is an example of how that thrust can succeed at the local level with the vision and support of educators, parents, community leaders and students.

RACHEL MEIS OF RENTON,
WASHINGTON

HON. DAVID G. REICHERT

OF WASHINGTON

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 11, 2008

Mr. REICHERT. Madam speaker, I rise today in recognition of Rachel Meis, a young woman from my home district, the Eighth District of Washington, who earned the Congressional Medal. I honored her achievements at my district office during the Memorial Day recess and I do so again today.

Rachel didn't just showcase her selfless and wonderful spirit to earn congressional recognition. She has consistently lived her life in a way that is inspiring and a wonderful example for young people everywhere. Aside from her Congressional Medal, Rachel is a National Merit Finalist, a member of the National Honor Society at Tahoma High School and a member of Phi Theta Kappa, the National Honor Society of Green River Community College—where she participated in Running Start Program courses to supplement her education.

Rachel is also a star on the track. She is a sprinter and qualified for the Washington State championships in four separate events. She finished 11th in the 100 meter, 13th in the 200 meter, 11th in the 4 x 100 meter relay and medaled in the 4 x 200 meter relay.