

staff of Mike Zoesch, Ty Barrett, Craig Blackman, Brian Martinez, Eric Jibblits, Kirt Woodman, and Steve Mann. Their energy, expertise, and passion for the game was contagious and helped ignite a truly outstanding season. Recognition must also be given to the unsung heroes of the team. Managers Kayla Allred, and Briana Cisneros tirelessly worked to take care of logistical aspects of the game, ensuring the coaches and players could focus their energy on the gridiron.

I would like to congratulate these young men individually for their accomplishment; they will forever be remembered for bringing their first state title to the proud town of Elizabeth. They are: Josh Weber, Dakota McCune, Zach Shepherd, Marty Sullivan, Dalton Taylor, Scott Carter, Jordan Bucknam, Brad Goldsberry, Blake Arellano, Colton Dillavou, Nate Nicholas, Zach Butler, Bobby Wintersteen, Joe Finken, Dylan Burgett, Spencer Fulbright, Sean Dorrance, Eli McKinney, Chase Nicholas, Trayco Ross, Jake Soule, Landon Willson, Austin Peterson, Peyton Hopkins, Gabe Mortensen, Matt Hrabik, Steve Biery, Cody Slade, Kellen Gomon, Brandon Strannigan, Micha Lockerby, Salvador Robles, Cole Hoffman, Cody Miller, Dakota Boss, Dallas Reins, Seth TenEyck, Trevor Gill, Chantz Walpole, Travis Cayou, Carter Solomon, Brian Shomshor, John Weber, Garrett Sweigert, Sean Taylor, Matt Doura, Devon Campbell, Robert Wagner, Tim Reeder, Jaxon Graber, and Trayco Ross.

Chase Cline and Matt Biery deserve special acclimation for their selection to participate in the Colorado All State football game in June. The superior talent and dedication of these scholar athletes is archetypical of the entire team apparatus that helped lift the Cardinals to an undefeated season.

Fans, family, and school officials who braved the elements to motivate their team from the bleachers are to be commended as well. I know the deafening roar of the crowd on key plays throughout the season helped propel the team to unmatched heights. I join them, and the rest of the sixth district of Colorado in proclaiming my congratulations to a highly deserving school and town.

RECOGNIZING DR. DAT QUANG LE AS A RECIPIENT OF THE PRESIDENTIAL AWARD FOR EXCELLENCE IN MATHEMATICS AND SCIENCE TEACHING

HON. GERALD E. CONNOLLY

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 21, 2010

Mr. CONNOLLY of Virginia. Madam Speaker, I rise today to honor Dr. Dat Quang Le of Springfield, Virginia as a recipient of the Presidential Award for Excellence in Mathematics and Science Teaching (PAEMST). Administered by the National Science Foundation in coordination with the White House Office of Science and Technology Policy, the PAEMST program recognizes outstanding teachers for their commitment to the teaching and learning of mathematics and science. Dr. Le, along with only 102 other mathematics and science

teachers throughout the nation will receive a \$10,000 award from the National Science Foundation.

Dr. Le has been a teacher for 15 years, the last 13 years of which he spent teaching science at H.B. Woodlawn Secondary School in Arlington, Virginia. Recently, Dr. Le moved within the Arlington Public School system. He now works as a science specialist, helping develop the county's science curriculum and providing general support for teachers throughout the county.

Madam Speaker, I ask my colleagues to join me in recognizing Dr. Dat Quang Le as a recipient of the Presidential Award for Excellence in Mathematics and Science Teaching for his dedication to the students of the Arlington Public School system and to the teaching and learning of mathematics and science.

OUR UNCONSCIONABLE NATIONAL DEBT

HON. MIKE COFFMAN

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 21, 2010

Mr. COFFMAN of Colorado. Madam Speaker, today our national debt is \$13,868,461,288,845.81.

On January 6th, 2009, the start of the 111th Congress, the national debt was \$10,638,425,746,293.80.

This means the national debt has increased by \$3,230,035,542,552.01 so far this Congress.

This debt and its interest payments we are passing to our children and all future Americans.

FINAL STAFF REPORT OF THE SELECT COMMITTEE ON ENERGY INDEPENDENCE AND GLOBAL WARMING

HON. EDWARD J. MARKEY

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 21, 2010

Mr. MARKEY of Massachusetts. Madam Speaker, I hereby submit to the CONGRESSIONAL RECORD the executive summary of the Final Staff Report from the Select Committee on Energy Independence and Global Warming on the committee's activities in the 110th Congress. A full copy of the Select Committee's Final Staff Report for the 110th Congress can be found at globalwarming.house.gov.

FINAL STAFF REPORT FOR THE 111TH CONGRESS SUMMARY

We are at a watershed moment in the history of energy production—and the choices we make at this juncture will determine the fate of our planet and the national security and economic future of the United States. Between now and 2030, roughly \$26 trillion will be invested in energy infrastructure worldwide. Clean energy will likely make up an increasing share of this investment with every passing year. The International Energy Agency (IEA) estimates that \$5.7 tril-

lion will be invested in renewable electricity generation alone between 2010 and 2035. This new infrastructure is long-lived and costly, and the decisions made in the next decade will set the course of the global and U.S. energy system—and of the global climate—for the next century and beyond. This transition also presents an unprecedented opportunity for economic growth and job creation in the clean energy technology sector. Other countries are taking the lead in clean energy and the United States must act now if it is to remain competitive in this rapidly developing global market.

Global climate change presents one of the gravest threats to our planet's health, and to America's economy, its national security, and its public health. Scientists warn that we may be approaching a tipping point, after which it will become increasingly difficult, or perhaps impossible, to halt global warming and its catastrophic effects. The United States confronts this issue at the same time it faces a deepening energy crisis—characterized by skyrocketing prices, high dependence on foreign oil, and continued—reliance on high-carbon fuels that worsen the climate crisis.

The Select Committee on Energy Independence and Global Warming was created by Speaker of the House Nancy Pelosi in 2007 to examine and make recommendations on the interrelated issues of energy independence, national security, America's economic future and global warming.

During its four years, the Select Committee held 80 hearings and briefings, conducted investigations, led fact finding trips with Congressional members, and contributed to the most active four years in energy and climate policy development and debate in the United States Congress.

As a result of the Select Committee's work in raising the profile of energy and climate issues, and spurring increased debate, the House of Representatives passed several pieces of legislation that will reduce our nation's consumption of foreign oil, increase energy efficiency, and create new jobs in the clean energy sector.

In 2007, the first year of the Select Committee, the House passed the Energy Independence and Security Act, which included fuel economy provisions co-authored by Rep. Edward J. Markey, Chairman of the Select Committee. The bill also increased America's use of advanced biofuels, and updated energy efficiency standards for appliances and lighting systems.

The Select Committee also was instrumental in pushing for increased investment in clean energy technologies. The American Recovery and Reinvestment Act of 2009 invested \$90 billion in clean energy, which jump-started new domestic industries like advanced electric batteries, boosted household energy efficiency, and helped key renewable energy sectors like wind and solar avoid collapse during the recession.

In June of 2009, the House passed the Waxman-Markey American Clean Energy and Security Act, the first passage of a comprehensive energy and climate bill in the history of the U.S. Congress. The bill set ambitious carbon reduction targets, which were used by U.S. negotiators to craft the Copenhagen Accord. It also created a roadmap to create clean energy jobs and the next generation of clean energy technologies.

These legislative achievements happened as historic events indicated that swift action was needed to address a strained energy system and a dangerously destabilized climate. The years 2007–2010 are all in the top ten

warmest years on record, according to NASA. Oil and gasoline prices peaked to record levels in 2007 and are on the rise again as the country emerges from the recession.

As the Select Committee ends its tenure of progress, it is clear that there is much left to be done to stabilize our global climate, and spur the development of clean energy technology and jobs here in America.

This report summarizes the results and findings of the Select Committee's hearings and investigations, highlights legislative accomplishments that flow from the information it has developed and makes recommendations for steps moving forward. We begin with a discussion of the key issue of energy independence.

RECOGNIZING MS. KIMBERLY MORROW LEONG AS A RECIPIENT OF THE PRESIDENTIAL AWARD FOR EXCELLENCE IN MATHEMATICS AND SCIENCE TEACHING

HON. GERALD E. CONNOLLY

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 21, 2010

Mr. CONNOLLY of Virginia. Madam Speaker, I rise today to honor Ms. Kimberly Morrow Leong of Gainesville, Virginia as a recipient of the Presidential Award for Excellence in Mathematics and Science Teaching (PAEMST). Administered by the National Science Foundation in coordination with the White House Office of Science and Technology Policy, the PAEMST program recognizes outstanding teachers for their commitment to the teaching and learning of mathematics and science. Ms. Leong, along with only 102 other mathematics and science teachers throughout the nation will receive a \$10,000 award from the National Science Foundation.

Ms. Leong joined the Loudoun County Public School system in 2009 as a mathematics facilitator. Prior to that, Ms. Leong taught at Marsteller Middle School in Prince William County and All-Saints Catholic School. As a mathematics facilitator, Ms. Leong works with 70 teachers on a daily basis while also supporting approximately 250 teachers from 10 different middle schools who serve 9,800 students throughout the county. Ms. Leong has helped Loudoun County teachers meet the Virginia Standards of Learning objectives by introducing new tools and resources to improve students' mathematic and critical thinking skills.

Madam Speaker, I ask my colleagues to join me in recognizing Ms. Kimberly Morrow Leong as a recipient of the Presidential Award for Excellence in Mathematics and Science Teaching for her dedication to the students of the Loudoun County Public School system and to the teaching and learning of mathematics and science.

PERSONAL EXPLANATION

HON. TIM MURPHY

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 21, 2010

Mr. TIM MURPHY of Pennsylvania. Madam Speaker, on rollcall No. 652 H. Con. Res. 336,

Providing for the sine die adjournment of the second session of the One Hundred Eleventh Congress.

Had I been present, I would have voted "no."

HONORING BARBARA HEISER O'NEIL ON THE OCCASION OF HER RETIREMENT

HON. STEVEN R. ROTHMAN

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 21, 2010

Mr. ROTHMAN of New Jersey. Madam Speaker, I rise today to recognize Mrs. Barbara Heiser O'Neil, a resident of Hawthorne Township, New Jersey, for her 35 years of devoted service to the citizens of New Jersey as a Constituent Affairs Manager at Public Service Electric and Gas.

Barbara O'Neil grew up in Paterson, New Jersey and studied at Montclair State University and Yale. She held various roles as an employee at Public Service Electric and Gas (PSEG), eventually becoming a Constituent Affairs Manager. Mrs. O'Neil is well known to every Congressional District Office in New Jersey. Congressional members and staff know that when a constituent need arises, Mrs. O'Neil will always help in a manner that is both timely and caring.

Mrs. O'Neil has had a significant impact on my constituents throughout her career at PSEG, yet her contributions to the people of New Jersey extend beyond her role as a Constituent Affairs Manager. She is devoted to giving back to her community as a volunteer, currently serving as a member of the Board of Bergen Community College and Gilda's Club of Northern New Jersey. She has also served on the Board of the American Cancer Society. Mrs. O'Neil's commitment to improving the lives of her fellow New Jerseyans shines through in all that she does.

Madam Speaker, today I would like to recognize Barbara Heiser O'Neil's dedication to the State of New Jersey and congratulate her on her outstanding career. I send her my best wishes for a happy and healthy retirement.

HONORING THOSE WHO SERVED ON THE USS "FRANKLIN" DURING WORLD WAR II

HON. JOHN B. LARSON

OF CONNECTICUT

IN THE HOUSE OF REPRESENTATIVES

Tuesday, December 21, 2010

Mr. LARSON of Connecticut. Madam Speaker, I rise today to pay homage to my father and the men and women who he served with on the USS *Franklin*. The ship that wouldn't die, also known as "Big Ben," is one of the most decorated ships in naval history. I often think of how my dad, then just 19 years of age, 45 miles off the coast of Japan, dealt with the series of events that unfolded on the Essex-class carrier *Franklin*. Like so many of his generation, he said little about the battle and the loss of life that took place during the

crew's effort to keep the *Franklin* afloat. Al Amos, one of my dad's friends from Connecticut, was also a survivor and recently his daughter sent me a book, "Inferno: The Epic Life and Death Struggle of the USS *Franklin* in World War II," which chronicled the heroic efforts on board the *Franklin* on March 19, 1945. In memory of that event, I flew a flag over the United States Capitol to honor Al, my dad, all the surviving crew members, and those who have since passed. History will forever record these deeds and the valor displayed. As the son of Raymond E. Larson, I wanted to pay this small tribute in recognition of the heroic efforts that defined the men and women who have served our country and make us uniquely American. The following is a brief summary.

On March 19, 1945, the Essex-class battle carrier, the USS *Franklin*, had maneuvered less than 50 miles from the coast of Japan. It was closer than any American ship had been to Japan during the war. The crew had been battle-tested since the summer of 1944 and launched numerous attacks on the enemy in the Pacific from Iwo Jima to the Bonin Islands. It had survived multiple attacks by the enemy from bombers, torpedo assaults, and kamikaze missions. A direct hit from a bomber on October 3rd killed 3 sailors and wounded 22 and a suicide bomber struck the *Franklin* on October 30th, killing 56 and wounding 60 on board. Following a grueling tour of duty the previous year, the *Franklin* had been repaired and was stationed near the Japanese mainland in 1945 where it was launching attacks on the mainland island of Honshu and the Kobe Harbor.

On March 19, a Japanese bomber dropped from the clouds and struck the *Franklin* with two armor-piercing bombs in a devastating hit that penetrated the deck, destroyed the ship's communication system, and caused it to become engulfed in flames. Just off the Japanese coast, the *Franklin* was dead in the water. There were countless stories of heroics among the 704 survivors who saved the lives of many more who would have otherwise perished. Of the many heroes that day, the ship's chaplain, LCDR Joseph T. O'Callahan, led rescue efforts through twisted metal, burning debris, and suffocating smoke while administering last rites and comforting the wounded.

LT Donald Gray discovered 300 men trapped in a mess compartment and led repeated efforts to evacuate them and rescue them from certain peril. Both men received the Medal of Honor for their bravery. In total, 724 sailors were killed in the attack and 265 were wounded. Through the blistering assault from the enemy, the USS *Franklin* was the most heavily damaged ship to survive the war and managed to make it back to port.

Many of the survivors went on to lead remarkable lives. Spencer Le Van Kimball went on to become a Rhodes Scholar and the youngest Dean of the University of Utah Law School at the age of 35. Alphonse Goodberlet was a pilot who was wounded while serving on the USS *Franklin* and went on to have a distinguished career in the Navy, rising to the rank of Commander after 22 years of service. Alvin Gallen, who served as a gunner on the *Franklin*, was drafted to play baseball for the Cleveland Indians and played in their farm system before leaving the game to have a