PERSONAL EXPLANATION

HON. KEITH ELLISON

OF MINNESOTA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 1, 2017

Mr. ELLISON. Mr. Speaker, due to other commitments, I missed the following roll call votes:

Roll call no. 66, I would have voted yes. Roll call no. 67. I would have voted ves.

RECOGNITION OF SAM PROLER'S 100TH BIRTHDAY

HON. KEVIN BRADY

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 1, 2017

Mr. BRADY of Texas. Mr. Speaker, I rise today in recognition of Sam Proler's 100th birthday. The world was a different place when Sam Proler was born a century ago. The oldest of nine children, Sam was born to Ben and Rose Proler during war times. Sam started working at the age of 13 and was later joined by his brothers. Through hard work, innovation and perseverance, the Proler's achieved the American Dream—Proler Steel Corp.

What would become the country's largest scrap metal recycling operation, Proler Steel Corp, NYSE (PS), started from a meeting between Sam Proler and Henry Ford. It was that meeting that led to an idea that there could be a better way to recycle used cars.

Through research and modifying mining machines, Sam Proler did what no one else had done before—he figured out how to melt entire vehicles in mere seconds. At that time, the recycling industry could not keep pace with the numbers of discarded cars each year. His invention was a game changer that helped reinvent the steel industry, and this led to the employment of hundreds of thousands of workers in the United States at more than 35 plants.

Because of Sam Proler, used cars and appliances gained new life as recycled steel. In fact, his patented process is known around the world as "Prolerized" scrap.

Sam Proler is one of America's original, innovative recyclers long before it was popular to be environmentally conscious. His innovation helped shape an American industry and protect our environment.

When you go to sell a used car for recycling, remember the name Sam Proler. Because of him, that car will be recycled into steel in a process that saves energy, conserves our nation's natural resources and protects our environment.

We know his lovely wife Marie, daughters Nina and Joyce, grandchildren and greatgrandchildren are incredibly proud of what he has accomplished in his century. As we wish Sam Proler a Happy 100th Birthday, America also says thank you to one of our nation's innovative citizens. IN RECOGNITION OF OTTO CON-STRUCTION'S 70TH ANNIVER-SARY

HON. DORIS O. MATSUI

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, February 1, 2017

Ms. MATSUI. Mr. Speaker, I rise today to recognize Otto Construction as they celebrate their 70th Anniversary. As the community and members of Otto Construction gather today, I ask my colleagues to join me in honoring them and their long history of service to the Sacramento region and beyond.

A three generation family-owned business. Otto Construction was founded in 1947 by John F. Otto. When he opened Otto Construction, it was with the core values of honesty, integrity, and compassion. He strived to provide the best service to their customers delivering quality projects while maintaining high standards at a competitive price. When John's son, Carl Otto, joined the family business in 1971, he brought his commitment to civic duty and community involvement to the organization which helped intertwine their business and the Sacramento community to create a larger foot print. Joining the company in 2000, Allison Otto represents the third generation. Allison's focus is in the marketing department, carrying the same commitment to our community as her grandfather and father.

Otto Construction has helped build the Sacramento community, not just with the projects they have done, such as historical renovations, building community centers and hospital buildings, but with the impact they have had throughout their charitable work. Otto Construction has partnered with the Society for the Blind, Sacramento Food Bank & Family Services, Eskaton Foundation and Sacramento SPCA, with many of their employees serving on the boards of nonprofits. A few notable projects include the Powerhouse Science Center, the California Lottery Headquarters, Bonney Field, the restoration of the Julia Moran House, and Shriner's Hospital.

Mr. Speaker, as the family and members of Otto Construction celebrate their 70 years of service to the Sacramento region and beyond, I ask all my colleagues to join me in honoring them for their dedication to their community through their business practices and charitable work that have made them so successful throughout the years.

HONORING DR. CARTER G. WOODSON

HON. EVAN H. JENKINS

OF WEST VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 1, 2017

Mr. JENKINS of West Virginia. Mr. Speaker, I rise today to honor the legacy of Dr. Carter G. Woodson and to celebrate his legacy with all of you at Marshall University. We are proud to call Dr. Woodson one of our own in Huntington, West Virginia, and to celebrate his work to honor and remember the achievements of African Americans. During Black History Month, it is only fitting that we stop to remark on the life of the Father of African-American History. Dr. Woodson dedicated his life to educating others, becoming one of the first African Americans to earn a doctorate in history from Harvard University. He returned to his alma mater in Huntington, Douglas High School, where he became the principal and shaped the lives of countless West Virginians. He also documented the important contributions African Americans have made to our nation's history and ensured their accomplishments were not forgotten.

The Carter G. Woodson Lyceum at Marshall University will carry on his legacy and provide Black History Month events for the Marshall and Huntington communities. I wish you well as you celebrate the life of Dr. Woodson and the contributions of African Americans during the month of February.

HONORING JOHN ELINE OF PENNSYLVANIA

HON. SCOTT PERRY

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES Wednesday, February 1, 2017

Mr. PERRY. Mr. Speaker, today I honor my constituent, John Eline, on his upcoming retirement upon 10 years of service with Adams County Emergency Services, and for his ongoing commitment to his community.

Mr. Eline served as Adams County's Director of Emergency Services and provided calm leadership, professionalism and a strong work ethic to a wide range of challenges, including implementation of a new digital emergency radio system and preparations for the 150th Anniversary of the Battle of Gettysburg in 2013. Mr. Eline is also very active in our community, volunteering with the Gettysburg Fire Department, previously serving 12 years on Gettysburg's Borough Council and more than two decades with Gettysburg Hospital.

Mr. Eline's dedication has touched the lives of many people and challenged all with whom he served to be the best. His legacy of service to his community is admirable.

On behalf of Pennsylvania's Fourth Congressional District, I commend and congratulate John Eline upon his retirement after many years of service to Adams County and our fellow citizens.

IN MEMORY OF TYRUS WONG

HON. ADAM B. SCHIFF

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, February 1, 2017

Mr. SCHIFF. Mr. Speaker, I rise today to honor the life of celebrated artist Tyrus Wong, of Sunland, California, who passed away on December 30, 2016, at the age of 106.

Tyrus Wong, best known for his beautiful, impressionistic renderings in the Walt Disney Studio's animated film "Bambi," was born as Wong Gen Yeo in China on October 25, 1910. He and his father emigrated to the United States in 1920.

Tyrus' father taught his son calligraphy, drawing and painting, encouraging Tyrus' artistic talents. Tyrus attended junior high school in Pasadena, but left that school to attend Otis Art Institute, now Otis College of Art and Design, on a full scholarship. At Otis, Mr. Wong