

brought high praise from the Contra Costa County Grand Jury. He also established a Real Estate Fraud Notification System which has protected the County's property owners.

Steve has earned many awards and distinctions throughout his career, including the 1993 Citizen of the Year Award from the California Transportation Foundation in recognition of his skill in bringing improvements to the Contra Costa and Bay Area's transportation systems and under his watch, the Contra Costa County Clerk's Office was awarded the County Department of the Year Award in 1994. However, we are certain that the distinction Steve and his long-time partner, John Hemm, take most pride in is the fact that their marriage in June of 2008 was the very first same-gender union ever conducted in Contra Costa County.

As Steve trades his desk chair in Martinez for his bicycle seat, we expect to see him quickly surpass the record 5600 miles of roads and trails he logged last year and to easily hit his personal goal of 75 round trip rides to the 3,864 foot summit of Mt. Diablo this coming year.

Mr. Speaker, we invite our colleagues to join us in commending City Clerk-Recorder Steve Weir for his years of outstanding service to the citizens of Contra Costa County. We are pleased to join his husband, John, his family, friends and colleagues, in congratulating Steve on an outstanding career and wishing him the very best as he begins a well-deserved and we imagine, a very active retirement.

HONORING 125 YEARS OF THE  
EASTMAN MACHINE COMPANY  
AND THE STEVENSON FAMILY

**HON. BRIAN HIGGINS**

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 21, 2013*

Mr. HIGGINS. Mr. Speaker, I rise to commend and honor the Eastman Machine Company for its 125 years of business. Owned by the Stevenson family for the past five generations, Eastman revolutionized the apparel industry. Today, Eastman is undoubtedly the global standard for material handling, spreading, and cutting equipment.

The Eastman Machine Company began in 1888, when Canadian inventor George Eastman developed the first fractional electric motor that could be mounted onto a cutting base. By attaching the motor to a reciprocating knife, he created the Eastman, the first electric fabric-cutting machine.

The Eastman rendered manual cutting obsolete, transforming the apparel industry. Rather than painstakingly cutting materials by hand, the Eastman allowed companies to cut fabric mechanically, which exponentially increased production speeds while drastically lowering production costs.

Ten years later, one of Eastman's first investors, Charles P. Stevenson, took over full ownership of the company. The Stevenson family holds the company to this day and remains intimately involved in all aspects of the business.

C.P. Stevenson's son, Wade, assumed leadership in 1908, when he was just twenty-two years old. A shrewd businessman, Wade greatly expanded Eastman's markets. Initially, he propelled sales to reach across the coun-

try. By 1921, he was selling Eastman products in Europe, South America, and South Africa. To further increase sales, Wade developed numerous patents, each stemming from the original Eastman fabric cutter.

Wade controlled Eastman Machine Company for sixty years, passing the company to his son C.P. "Chuck" Stevenson in 1968. Due to his leadership, Eastman acquired the world's leading producer of cloth spreading machines in 1974, Cutting Room Appliance Corporation. With this purchase Eastman became the unequivocal source for all types of apparel manufacturing and fabric cutting machines.

In 1988, Robert L. Stevenson and Wade Stevenson bought the rapidly growing company from their father. Robert became President, and Wade remained in charge of international operations as Export President. Under their innovative leadership, they sought to make Eastman able to produce the complete set of material cutting and handling equipment. They understood that by controlling each piece of machinery, their customers would have the most efficient, economical solution, a truly revolutionary idea.

To accommodate rapidly expanding and widely variable global markets, Eastman purchased North Technology Systems in 1995. North Technology Systems developed groundbreaking software used in computers that controlled cutting machines, and pioneered the use of materials Kevlar and Mylar, which allowed Eastman to expand into new industries that used composite and industrial fabrics.

The Stevenson brothers continue to be passionate about their company's potential and visionary in their pursuit of it. Abroad, Eastman opened a factory in Ningbo, China, in 2004. In 2008, the company acquired Saber Industries of Nashville, Tennessee, improving spreading capacity.

Today, the Eastman Machine Company has produced over one thousand automated systems located in over twenty countries. Since its humble beginnings in Buffalo, New York, it has become the world's foremost producer of material handling, spreading, and cutting equipment, with innumerable patents, and hundreds of machines, and facilities on five continents.

Mr. Speaker, I sincerely thank you for allowing me to acknowledge the incredible legacy of the Eastman Machine Company and the ingenuity, dedication, and vision of the Stevenson family. I wish all those involved with this institution the best of luck in all future endeavors.

HONORING AUSTIN LEE CABLE

**HON. SAM GRAVES**

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 21, 2013*

Mr. GRAVES of Missouri. Mr. Speaker, I proudly pause to recognize Austin Lee Cable. Austin is a very special young man who has exemplified the finest qualities of citizenship and leadership by taking an active part in the Boy Scouts of America, Troop 376, and earning the most prestigious award of Eagle Scout.

Austin has been very active with his troop, participating in many scout activities. Over the many years Austin has been involved with

scouting, he has not only earned numerous merit badges, but also the respect of his family, peers, and community. Most notably, Austin led his troop as Assistant Senior Patrol Leader, became an Ordeal Member of the Order of the Arrow and earned the rank of Warrior in the Tribe of Mic-O-Say. Austin has also contributed to his community through his Eagle Scout project. Austin designed and supervised the construction of an outdoor seating area at Harmony Vineyard Church in Kansas City, Missouri, complete with a cedar pergola, two cedar benches and finished with Missouri River Rock landscaping.

Mr. Speaker, I proudly ask you to join me in commending Austin Lee Cable for his accomplishments with the Boy Scouts of America and for his efforts put forth in achieving the highest distinction of Eagle Scout.

TRIBUTE TO JAMES ALAN  
JOHNSON

**HON. DIANA DeGETTE**

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 21, 2013*

Ms. DeGETTE. Mr. Speaker, I rise today to honor my friend, my college debate coach, and my mentor, James Alan Johnson—known to everyone as "Al"—who passed away in late December of last year. Al Johnson's life began in the little farming town of Swink, Colorado, on July 6, 1930. He attended school in nearby La Junta, and when he was old enough he joined the United States Navy and fought in the Korean War. After the war, he earned his bachelor's degree from Colorado College (CC), and went on to receive a Masters in economics from Stanford University.

He returned to his undergraduate alma mater to spend his career, and became a beloved figure on CC's campus. Respected by his colleagues and admired by his students, Al's career spanned many decades, where he was a professor of economics, the college's debate coach, and the college Registrar. As Registrar, he guided the college towards excellence. It was under his leadership that CC's unique approach towards higher education—the Block Plan—became a reality. Because of this visionary plan of study, Colorado College students have the opportunity to focus on one class at a time. Al's steady hand as Registrar made the vision of the Block Plan a reality; one that continues to challenge students today.

As CC's debate coach, Al inspired generations of debaters. He expected nothing less than our best at all times. He urged us to be scholar-debaters, not just debaters; driving us to research a topic thoroughly, yet honestly, looking at the matter from all sides. All these years later, I remember how Al would repeat anything that was particularly important three times. As I now spend my days giving speeches designed to influence and inform, that guidance continues to resonate with me—to repeat that which is important as you make your argument.

Al's commitment to debate ran beyond just our classroom. He held the positions of president and treasurer of the National Collegiate Debate Association, and organized the National Parliamentary Debate Association and various international tournaments. Even in his