

## EXTENSIONS OF REMARKS

CONGRATULATING DR. GENE BOLLES ON RECEIVING THE AMERICAN ASSOCIATION OF NEUROLOGICAL SURGEONS' 2006 HUMANITARIAN AWARD

### HON. MARK UDALL

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 16, 2006*

Mr. UDALL of Colorado. Mr. Speaker, I rise today to congratulate Dr. Gene Bolles on receiving the American Association of Neurological Surgeons' 2006 Humanitarian Award. The award recognizes "members who have done extraordinary work in neurosurgery, going way beyond their normal practice and bringing their skills to areas around the world that desperately need them." I can think of no better recipient for this honor than Dr. Bolles.

Dr. Bolles practiced neurosurgery in Boulder for 32 years before serving as chief of neurosurgery at the Landstuhl Regional Medical Center in Germany. There he repaired the shattered bodies of our U.S. soldiers who had been wounded in Afghanistan and Iraq. Now Dr. Bolles is in Kurdistan helping Iraqi physicians better care for civilians wounded in the war.

Gene Bolles has been using his skills and talent for humanitarian good for over twenty-five years. He was the first person to establish a neurosurgery program in Belize City. He has traveled to Indonesia several times with the purpose of providing medication to and performing surgery on the indigenous people there. Each year, he makes a trip to Albania to educate neurosurgeons and to keep them abreast of the latest technologies. In recent years, Dr. Bolles has used his first-hand experience to draw attention to the living casualties from the United States' actions in Iraq and Afghanistan.

Dr. Gene Bolles is a remarkable man. I greatly admire his energy, commitment and humanity. I ask my colleagues to join me in congratulating Dr. Bolles for his incredible work for people around the world and in particular for his work on behalf of our soldiers abroad. He is a great Coloradan and a great American. I wish him continued health and happiness in the future.

TRIBUTE TO DR. ALVIN D. GREENBERG AS HE RECEIVES THE 2006 TORCH OF LIBERTY AWARD

### HON. ROSA L. DeLAURO

OF CONNECTICUT

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 16, 2006*

Ms. DeLAURO. Mr. Speaker, in my hometown of New Haven, Connecticut, friends, family and colleagues will gather to pay tribute to one of our community's most outstanding citizens and a dear friend of mine. I am proud to stand today and join the Connecticut Anti-Def-

amation League as they honor Dr. Alvin D. Greenberg with the 2006 Greater New Haven Torch of Liberty Award.

Our communities would not be the same without the efforts of individuals whose work truly benefits our families and neighborhoods. Each year, the Connecticut Anti-Defamation League presents the prestigious Torch of Liberty Award to an outstanding leader in the community, recognizing their unique commitment and dedication. Alvin is a remarkable reflection of the true spirit of community service. With extraordinary compassion and generosity, he has touched the lives of thousands of families throughout Greater New Haven through both his professional career and volunteer efforts.

Currently serving as the President of Temple Medical Center, Administrator of Yale-New Haven Ambulatory Services Corporation, Director of the Neuro-Rehabilitation Center and as a consultant in neurosurgery at Yale-New Haven Hospital, Dr. Greenberg continues to remain an active member of our medical community. His commitment and dedication to his patients and all of those who receive services at these various facilities is unparalleled. Throughout his distinguished career, Dr. Greenberg's integrity, collegiality, and expertise have earned him the respect not only of his colleagues, but of members of the medical field across the state. In addition to his professional contributions, Dr. Greenberg has dedicated countless hours to a variety of local organizations. The Union Trust Bank, the Juvenile Diabetes Research Foundation of Greater New Haven, and the Shubert Performing Arts Theater are just a few of those across the region who have benefited from his work.

It is not often that you find individuals who so willingly devote both their professional and personal time and energies to improving the quality of life for others. In his lifetime of good work and compassionate service, Dr. Greenberg has done just that. I am honored to rise today and join his wife, Barbara; his three children, family, friends, and colleagues to pay tribute to my good friend Dr. Alvin Greenberg for the many contributions he has made to Greater New Haven. I cannot think of a more appropriate honor than the Torch of Liberty Award to recognize the generosity and commitment Alvin has shown to our community. He has truly made a difference.

IN SUPPORT OF CHARTER SCHOOLS

### HON. BETTY McCOLLUM

OF MINNESOTA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 16, 2006*

Ms. McCOLLUM of Minnesota. Mr. Speaker, today, I rise in support of the seventh annual National Charter Schools Week, and to congratulate charter schools and their students, parents, teachers, and administrators for their commitment to innovation in public education.

I am proud to represent the district that is home to the first charter school in the United States, City Academy, which opened in St. Paul, Minnesota in 1992. Minnesota was the first state to pass charter school legislation in 1991. Today there are more than 120 charter schools in Minnesota that enroll more than 20,000 students.

Charter schools fulfill an important role in our nation's public education system. They encourage new ways of learning and require strong partnerships with the community. Charter schools often provide children who struggle in a traditional classroom the opportunity to thrive and grow.

In St. Paul and surrounding community there are more than two dozen charter schools. Each one provides a unique learning environment for its students—from the Academia Cesar Chavez Charter School which integrates Latino cultural values in its learning environment to the Community of Peace Academy that provides a violence-free environment for inner city children. Each of the charter schools in my district have focused their missions around a core set of values in order to provide a quality educational experience for their students.

It is with appreciation that I rise today to commend the teachers and students of charter schools, and the communities that support them, for their contributions and achievements.

TRIBUTE TO STUDENTS FROM MUNSTER HIGH SCHOOL

### HON. PETER J. VISCLOSKY

OF INDIANA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 16, 2006*

Mr. VISCLOSKY. Mr. Speaker, it gives me great pleasure to pay tribute to the outstanding achievements of an exceptional group of students from Munster High School, located in Indiana's First Congressional District. From April 29 to May 1, 2006, these students competed in the National Finals of the We the People: The Citizen and the Constitution program held in Washington, DC. For their knowledge and understanding of the American government, these extraordinary young people were awarded the Central Region Award at this year's competition.

The We the People program, administered by the Center for Civic Education, is a program that reaches over 28 million elementary, middle, and high school students. The goal of the program is to provide students with an understanding of the fundamentals of the Constitution and the Bill of Rights. The program helps students to understand their rights under the American governmental system.

The people of Munster, as well as the entire Northwest Indiana community, can be proud of the following members of this truly remarkable class of students: Sara Brown, Emily Clark, Andrea Coulis, Kim Dooley, Reem (Sara)

• This "bullet" symbol identifies statements or insertions which are not spoken by a Member of the Senate on the floor.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.

Farooq, Scott Goodwin, Lauren Hudak, Hannah Huebner, Casey Jedrzejczak, Alexis Jeter, Joseph Kasenga, Emily Lyness, Thomas Paliga, Shobba Pai, Samantha Skrobot, Tamiko Toyama, Lindsay Weiss, and Matt Westerlund. The teacher for this award winning team was Michael Gordon.

Mr. Speaker, I would like to once again extend my most heartfelt congratulations to the members of Munster High School's We the People program for their commitment to excellence, as well as to the faculty members who have instilled in their students the desire to succeed. The values exhibited by these young people and their interest in the history and fundamentals of our great Nation serve to inspire us all. I am proud to represent these fine individuals in Congress, and I am proud to have been given this opportunity to recognize these future leaders. I look forward to their future achievements as they continue to rise to the top.

TRIBUTE TO THE PFIZER PLANT  
RESEARCH LABORATORY AT THE  
NEW YORK BOTANICAL GARDEN

**HON. JOSÉ E. SERRANO**

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 16, 2006*

Mr. SERRANO. Mr. Speaker, it is with great pleasure that I rise today to honor The New York Botanical Garden as it celebrates the grand opening of the Pfizer Plant Research Laboratory on May 16, 2006. The opening marks the completion of the Garden's science campus, and is the only one of its kind at any botanical garden in the country.

Founded in 1891, The New York Botanical Garden is one of the world's great collections of plants, the region's leading educational center for gardening and horticulture, and an international center for plant research.

The Botanical Garden's presence in the Bronx adds to the borough's diversity and provides a temporary oasis from the ubiquitous presence of concrete and steel in the city.

Realizing the integral role it must play in the quest to unlock the secrets of plants in order to cure diseases and protect the earth, the Garden has created the Pfizer Plant Research Laboratory at The New York Botanical Garden with leadership support from Pfizer Inc. and The Pfizer Foundation.

The Pfizer Plant Research Laboratory marks a new era of scientific research at The New York Botanical Garden's International Plant Science Center. The laboratory is the latest addition in The Botanical Garden's comprehensive 15-year renaissance and will further its urgent mission to discover, decipher, document, and defend Earth's vast biodiversity.

The two-story, 28,000-square-foot laboratory provides highly advanced scientific research facilities, including robotic workstations and a high-throughput DNA sequencer. It forms a center for collaborative research in molecular systematics and plant genomics, serving scientists and graduate students not just from The Botanical Garden, but also from the region and indeed the whole world. The Pfizer Laboratory is the largest and finest laboratory research facility in any botanical garden in the United States, enabling scientists to recon-

struct the genealogy of plants and fungi and to probe the mysteries of genes and genomes.

Mr. Speaker, it is only fitting for a structure that will house such important and groundbreaking work to be an architectural gem. Indeed, the Lab designed by Susan T. Rodriguez and Polshek Partnership Architects is nothing short of breathtaking. The free-standing building is located on a site across from the Steere Herbarium and overlooks the scenic Twin Lakes. The building's integration into its natural setting reinforces the vital importance of the natural world in the scientists' research. The exterior of the laboratory complements the design and materials of the adjacent Steere Herbarium and Library Building. Large windows in the labs and graduate study suites look out on the built and natural landscapes, and an inviting courtyard provides space for all types of gatherings.

I salute The New York Botanical Garden for its continued efforts not only to provide a beautiful museum of plants but also an environment for important research and development. I also salute Pfizer, a product of our sister borough, for its commitment to further mankind's understanding of the plant world. It is their shared hope, and indeed, mine, that one day this research will yield beneficial knowledge to curtail human suffering.

Mr. Speaker, may the collaboration of these two respected institutions provide fascinating and useful discoveries for generations to come.

11TH ANNUAL EXCELLENCE IN  
BUSINESS AWARDS

**HON. GEORGE RADANOVICH**

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 16, 2006*

Mr. RADANOVICH. Mr. Speaker, I rise today to recognize the 11th Annual Excellence in Business Award honorees for making outstanding contributions to the central San Joaquin Valley.

The recipients of the 11th Annual Excellence in Business Award are as follows:

Agriculture—Kevin and Diane Herman, The Specialty Crop Co.

Charitable/Nonprofit—Peter Carey, Self-Help Enterprises.

Financial/Banking/Insurance—County Bank.

Health Care—Family Health Care Network.

Manufacturing—ADCO Manufacturing.

Professional Services—Diane Anderson, Agricultural & Priority Pollutants Laboratory Inc.

Real Estate/Construction—Dirk Poeschel, Dirk Poeschel Land Development Services.

Retail/Wholesale—The Charles McMurray Company.

Small Business—Nelson's ACE Hardware.

Hall of Fame—Jack Stone, Stone Land Co.

Mr. Speaker, I rise to congratulate each of the Excellence in Business Award honorees for their leadership and numerous contributions to the community. I urge my colleagues to join me in wishing each recipient many more years of continued success.

PATARA: THE ORIGINS OF AMERICAN DEMOCRACY, 1800 YEARS AND 7,000 MILES AWAY

**HON. CLIFF STEARNS**

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, May 16, 2006*

Mr. STEARNS. Mr. Speaker, the city of Patara in Turkey sports a fantastic beach that sprawls for more than 11 miles. It recently rated number one on the London Sunday Times' list of the world's best beaches. But Patara is worth our attention for more than sand and surf. An archeological team led by Akdeniz University Professors Fahri Isik and Havva Iskan Isik recently unearthed an ancient parliament building in Patara—the meeting place of the first federal republic in recorded human history. The building, called the Bouleuterion, housed at least twenty-three city-states of the Lycian League, which existed along the Mediterranean coast of Turkey from about 167 BC until 400 AD.

The Lycian League's republican governing system, utilizing proportional representation, was unparalleled in the ancient world, and fascinated the pioneering philosophers of the Enlightenment, particularly Montesquieu. Depending on the size of the member cities, each elected one, two or three representatives to the Lycian parliament. When cities were too small, two or three banded together to share one representative vote. The six largest cities in the League had the right to three votes. The parliament elected a president, called the "Lyciarch," which at various times served as the League's religious, military, and political leader. Although it is contested, there is evidence to suggest that women could be, and in fact were, Lyciarch.

In Book IX of Montesquieu's Spirit of the Laws, after charting the highs and lows of the earliest republics, he stresses the utility of a confederacy. He cites the Lycian League as an example: "It is unlikely that states that associate will be of the same size and have equal power. . . . If one had to propose a model of a fine federal republic, I would choose the republic of Lycia."

Montesquieu's interest in the Lycian way of government would prove central to our founding. Thanks to his writings, in the debates about our own Constitution, Alexander Hamilton and James Madison cited the Lycian League as a model for our own system of government.

As well, in literal linkage, the semi-circular configuration of seats in this House of Representatives is exactly the same seating arrangement as in the Bouleuterion in Patara. The Bouleuterion's throne-like perch, where the elected Lyciarch sat, is much the same as the seat of the Speaker of the House of Representatives.

On June 30, 1787, at the Constitutional Convention in Philadelphia, James Madison appealed to the delegates' understanding of the Lycian League. The Convention had just rejected the "New Jersey Plan", which called for a rather modest revision of our Nation's first constitutional framework, the failed Articles of Confederation. The delegates resolved to come up with a new constitution, but had few notions in common of how it should proceed.

A delegate from Connecticut, Oliver Ellsworth, had just finished arguing for the Articles