

made him the man to turn to when hope seemed lost in the final seconds of the semifinal game. A young man of few words, Benson leads by example.

I ask my colleagues to join me in congratulating the Johns Hopkins University Men's 2005 Lacrosse Team for their outstanding achievements as players and students. I ask you to join in saying congratulations and "Go Blue."

PERSONAL EXPLANATION

HON. HENRY J. HYDE

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 8, 2005

Mr. HYDE. Mr. Speaker, on the evening of June 7, 2005, I was absent for several votes and regret missing them. Had I been present, I would have voted: Vote No. 228, Historical significance of Mexican holiday Cinco de Mayo, "yea;" Vote No. 229, Manifestation of anti-Semitism by UN member states, "yea."

HONORING PARTICIPANTS OF NATIONAL HISTORY DAY

HON. MARK UDALL

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 8, 2005

Mr. UDALL of Colorado. Mr. Speaker, I rise today to honor the participants of the 2005 National History Day who will be in Washington DC June 16–19th. Specifically I would like to congratulate Filip Maksimovic, Alex Grossman, Mary Kate Quinn, Andrew Hastie, Megan Duffy, Natasha Steinmann, Connie Ge, Anika Megan McEwan, and all students from Colorado who competed in Colorado History Day and qualified to compete on the national level.

Students from grade 6 through 12 have been participating in National History Day for the past 25 years. In Colorado 4000 students produced dramatic performances, museum-style exhibits, multimedia documentaries or research papers all focusing on a central theme of Communication in History: The Key to Understanding. The program encourages students to take advantage of primary historical resources available to them. Students in this program learn how to analyze a variety of primary sources such as photographs, letters, diaries, magazines, maps, artifacts, sound recordings, and motion pictures. This significant academic exercise encourages intellectual growth while helping students to develop critical thinking and problem-solving skills that will help them manage and use information, now and in the future.

At the Colorado History Day State Competition on April 23, 2005, held at the University of Colorado at Boulder, 54 students qualified to represent Colorado at the National History Day competition at the University of Maryland, College Park. The projects from students in the 2nd Congressional District ranged from "Communication in Irish Step Dance," to "Communication through Hobo Code Signs during the Great Depression." These students represent excellence in their study of history and will be able to continue to utilize the skills

gained through their experience with National History Day into the future.

Mr. Speaker, I ask my colleagues to join me in commending Filip Maksimovic, Alex Grossman, Mary Kate Quinn, Andrew Hastie, Megan Duffy, Natasha Steinmann, Connie Ge, and Anika Megan McEwan for their achievements at the Colorado History Day and wish them good luck as they compete in the 2005 National History Day.

TRIBUTE TO ROCHE ON THE OCCASION OF THEIR 100TH ANNIVERSARY

HON. JAMES E. CLYBURN

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 8, 2005

Mr. CLYBURN. Mr. Speaker, I rise today in honor of the 100th Anniversary of Roche, a true trailblazer in healthcare. Roche is a specialty care company employing over 10,000 people in the U.S. and 60,000 globally. I am pleased that Florence, South Carolina is home to Roche Carolina, Inc., which employs over 270 people, all of whom are dedicated to improving the quality of healthcare for millions of people,

For a century now, Roche has invested in advanced research and manufacturing techniques that have yielded breakthroughs in healthcare. Founded in Switzerland in 1896, Roche's roots in America are deep and strong, dating back to the opening of its New York office: in 1905. From its start in Manhattan, Roche has extended its reach to nine sites across the United States in South Carolina, New Jersey, Indiana, California and Colorado.

In Florence, the employees of Roche Carolina work in one of the most advanced pharmaceutical manufacturing facilities in the world. They produce a potent oral antiviral that is a promising weapon against the threat of pandemic influenza. In addition, it manufactures a novel oral medication for cancer patients—allowing them to be treated at home and greatly improving their quality of life. These are just two examples of their revolutionary therapies used to treat millions of people every day.

I also would like to applaud Roche Carolina for being such an active corporate citizen. In Florence, Roche Carolina has established a High Performance Partnership with Lester Elementary School through which their workers offer math tutoring to 4th grade students. Further, Roche Carolina has endowed a chemistry scholarship and initiated a student exchange program at Francis Marion University. These efforts help build the Florence community in ways that will resonate for years to come, and they set an example for us all.

I commend the people of Roche Carolina in Florence and Roche employees worldwide for their outstanding achievements, and wish them the very best on this special 100th Anniversary.

HONORING DEBORAH JIN AND LINDA CORDELL

HON. MARK UDALL

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 8, 2005

Mr. UDALL of Colorado. Mr. Speaker, I rise today to recognize two women, Deborah Jin and Linda Cordell, from Boulder, Colorado, who were recently elected to the National Academy of Sciences.

Deborah Jin, a physicist at the National Institute of Standards and Technology and an associate adjunct professor in the Physics Department at the University of Colorado, is one of the youngest women elected to the National Academy of Sciences.

She came to Boulder as a postdoctoral student in 1995. In 2003 she won what is commonly called the "genius grant," a \$500,000 MacArthur Fellowship for her work with ultracold atoms. One of the three criteria for receiving this award is that the candidate show exceptional creativity. Dr. Jin's career is a testament to her creativity. In 2004, she and her team won an international race to create a fermionic condensate made from a tiny cluster of super-cold potassium atoms which is used to better understand super conductors.

Linda Cordell is the director of the University of Colorado Museum and a professor of archaeology at CU. Her research interests include the archaeology of Pueblo people in the southwest, specifically the agricultural and settlement strategies of ancestral Pueblo peoples of New Mexico. She also studies how large villages supported themselves in times of unpredictable precipitation.

Members of the National Academy of Sciences make up the most accomplished scientists in our country and election to the academy is one of the highest honors for any scientist. At a time when we are seeing fewer young people, particularly women, entering into the science disciplines, these scientists are taking their creativity and skill to inspire our youth.

Mr. Speaker, I ask my colleagues to join me in commending Deborah Jin and Linda Cordell for their achievements in science and offer congratulations on their new post as members of the National Academy of Sciences.

JERUSALEM DAY

HON. EDOLPHUS TOWNS

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 8, 2005

Mr. TOWNS. Mr. Speaker. I rise today to join the Jewish people in Jerusalem and throughout the world in celebration of Yom Yerushalayim, Jerusalem Day.

On June 7, 1967 the 28th of Iyar 5727, the Israel Defense Forces in the heat of the Six-Day War, unified the city of Jerusalem under Jewish control. At approximately 10 a.m. on that day, the earth shattering proclamation "The Temple Mount is ours, It is in our hands" reverberated in the hearts of Jews across the globe. The dream of once again being able to visit the Kotel, The Western Wall, and other previously inaccessible holy sites of Jerusalem, had become a reality. In the subsequent years to follow, Jewish people from