

Peekskill that he raised his own family and continued to operate the family farm for many years. Mr. Pataki was a beloved father and grandfather whose devoted care shaped the lives of his children and grandchildren.

Louis Pataki was also devoted to his community and to his country. He worked as a mailman and retired as assistant postmaster in Peekskill after 30 years of service. For more than 50 years, he also served as a volunteer fireman who protected the lives and property of his neighbors.

Speaking on behalf of the Pataki family, the Governor said " \* \* no one cared more or did more for his family and community than our father. We owe everything to him, and we will miss him enormously." What better tribute to family values has any of us ever heard?

Mr. Speaker, we have sustained a great loss and we reach out to the Pataki family in their grief. But even so, the spirit and integrity of Louis Pataki continues on in his wonderful family, and in the memory of his many friends whose own lives were enriched by him.

#### THE MARCH OF THE LIVING PROGRAM

HON. NITA M. LOWEY

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 28, 1996*

Mrs. LOWEY. Mr. Speaker, next month thousands of young people will participate in the March of the Living Program. I would like to take this opportunity to commemorate the participants and organizers of this very special program.

Since 1988, the March of the Living Program has provided over 20,000 young people from around the world with an extraordinary method of Holocaust education. Participants of the program are taken to visit the concentration camps in Poland to view the sites of Nazi atrocities. They are shown the gas chambers, crematoria, and piles of personal articles confiscated from the children who perished in the camps. From there, the participants go to Israel to see the great triumph of those who survived the Holocaust and went on to create a nation.

Although this program will be a unique and wonderful opportunity for the participants, it will not receive the support of the Austrian Government. The Austrian Government has chosen not to participate in the program, and is thereby passing up an opportunity to affirm its commitment to the preservation of Jewish heritage. I am very disappointed in this decision, and have written to the Austrian President and Ambassador asking them to reconsider this decision.

The March of the Living will go forward this year, and it will be a profound experience for all those participating. It will be truly unfortunate, however, if the Austrian Government is not one of those participants.

#### TRIBUTE TO TRUMAN KOEHLER ON HIS RETIREMENT FROM SANDOZ CORP.

HON. SUE MYRICK

OF NORTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 28, 1996*

Mrs. MYRICK. Mr. Speaker, in a time when America so desperately needs clear leadership; in a time when America so desperately needs ethical leaders; in a time when America needs to rally all of our best resources to find effective and fair ways to make crucial business, community and government decisions, I am pleased to bring to your attention an excellent role model for all of us.

The exemplary business leader to whom I refer is Truman L. Koehler. Truman currently serves Sandoz Corp. as the president of Master Builders, Inc., based in Cleveland, OH, and as a member of the executive committee for Sandoz Corp., based in New York. But he plans to retire from these positions on May 1 to return to his home since 1981 in my favorite city, Charlotte, NC.

This is good news for Charlotte, for North Carolina, and for America. For during all of his business life, Truman has used his time, mind, and leadership talents to improve the quality of life on local, State, and national levels. With time away from daily management duties, I fully expect us to benefit from Truman's leadership in many ways on all of these levels.

Truman prepared himself for industry by earning a bachelor's degree in chemistry from Muhlenberg College in Allentown, PA. He continued to prepare himself for business leadership by earning a master's degree in experimental statistics from Rutgers University in New Brunswick, NJ, while working in quality control for Sylvania Electric Products, Inc., from 1952 to 1957. His keen mind and straight-forward manner were great assets to American Cyanamid Corp. in a wide variety of technical, marketing, and management assignments from 1957 to 1981. While taking on increasing management responsibility, Truman took time to develop and teach a series of evening courses in applied statistics in areas such as biology, agriculture, and ecology.

Truman came to Charlotte in 1981 as president and chief executive officer for the Sodyeco Division of Martin Marietta Corp. When Sandoz Ltd. of Basel, Switzerland, purchased Sodyeco in 1983, and later merged it with Sandoz United States dyes and chemical businesses, Sandoz worldwide executives selected Truman to continue to run the new company, Sandoz Chemicals Corp. As president and chief executive officer of these businesses for 10 years, Truman led State and local initiatives that brought community and business interests together for the benefit of all our citizens.

For example; during his 10 years in Charlotte, Truman chaired the mayor's Blue Ribbon Committee that recommended and then guided the development of an emergency response system for the city; served as a director Executive Committee member and a leader of the nationally acclaimed Environmental School for the Charlotte Chamber of Commerce; encouraged the development of a Manufacturer's Council to assure a steady and effective partnership among manufacturing merchandising and service members within

the Charlotte Chamber; and to represent manufacturing interests in the community; served the community as a trustee of Science Museums of Charlotte; served all of the citizens of the State as chairman of the North Carolina Governor's Commission on Hazardous Waste Disposal; and continued to serve his alma mater as a trustee of Muhlenberg College on Allentown, PA.

During that time, Truman also served our Nation by using his commitment to intelligent and safe management of safety and environmental issues to help set standards and policies for the professions and industries he has served. He is a Fellow of the American Society for Quality Control and has served as director of the National Association of Manufacturers, the Chemical Manufacturers Association, and the National Paint and Coating Association.

Truman is recognized by his professional colleagues as a strong example of the best in American management. They know him to be an able and talented manager with a sincere concern for the financial and safety welfare of his employees; committed to safety and environmental responsibility; and an intelligent business executive who cares about the quality of life for his employees and his communities.

Charlotte enthusiastically welcomes back one of our most progressive and effective business civic leaders.

#### TRIBUTE TO EDDIEMAE LIVINGSTON, A "CAN DO" WOMAN

HON. DONALD M. PAYNE

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 28, 1996*

Mr. PAYNE of New Jersey. Mr. Speaker, I would like to introduce my colleagues to Ms. Eddiemae Livingston. Ms. Livingston is a true "can do" woman. I have known her for 30+ years and I still marvel at her compassion, passions, and competence.

Eddiemae Livingston was born in Newberry, SC. She was the valedictorian of her high school graduating class and graduated cum laude from Benedict College in 1942. She was employed for nearly 5 years by the Federal Government in Washington, DC, and Newark, NJ. The city of Newark benefited from Ms. Livingston's expertise for more than 40 years. She served in a variety of positions from clerk-typist to assistant chief clerk, and executive secretary.

Ms. Livingston has a passion for perfection. This quality is evident in her professional, civic, social, and religious activities. She is active in many organizations and her skills and leadership have been recognized by all.

She has been active as a girls' counselor at the Newark YMWCA. Her work with the Newark Branch NAACP has been extraordinary. She served as an executive board member for 12 years. She now holds the title of Board Member Emeritus. She holds two NAACP life memberships and two NAACP Golden Heritage memberships. Her membership with the Hopewell Baptist Church began in 1963. She has served as its financial secretary for more than 12 years. Ms. Livingston has been a board member of the Newark Community Health Centers for 7 years and a member of

the Mayor's Commission on the Status of Women.

Eddiemae Livingston enjoys bridge and poetry writing. In 1989, I was deeply honored when Ms. Livingston read one of her original compositions at the swearing-in reception for my first term in Congress. She has written two books, "Poems and Reflections For All Occasions" and "Bridge Reflections in Rhyme."

Mr. Speaker, I am honored to commend to the permanent record of the U.S. Congress the life and works of Ms. Eddiemae Livingston.

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COLORADO UNIVERSITY ATOMIC  
PHYSICS PROGRAM IS NO. 1

HON. DAVID E. SKAGGS

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 28, 1996*

Mr. SKAGGS. Mr. Speaker, I rise to congratulate the Atomic and Molecular Physics Program at the University of Colorado, which was recently ranked first in the Nation by U.S. News and World Report.

Coloradans are very proud of these CU scientists, who this year won a ranking above such great institutions as Harvard, MIT, Stanford, and the University of California, in gaining this recognition.

The 8 professors and 40 graduate students in this small but powerful program have reason to be proud. The No. 1 ranking was based on a survey of department heads and directors of graduate schools who rated the institu-

tions on the excellence of scholarship, curriculum, and quality of both faculty and graduate students.

Special recognition goes to CU physicists Eric Cornell and Carl Weiman and graduate students Jason Ensher and Michael Matthews who gained headlines last year when they created a new state of matter that was first predicted by Albert Einstein. This team, in a cooperative effort with the National Institute of Standards and Technology [NIST], created a new state of matter by cooling rubidium atoms to less than 170 billionths of a degree above absolute zero. At that temperature, atoms lose their individual identity and combine into a superatom form. For more than 25 years, scientists have been working to create this effect.

I've been watching the achievement of this great program for years and I am thrilled that they are finally getting the recognition they deserve. I join Chancellor Roderic Park, the faculty, students, and alumni at CU and physicists everywhere in celebrating the achievements of this great program.

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HONORING GREEK INDEPENDENCE  
DAY

HON. SUSAN MOLINARI

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Thursday, March 28, 1996*

Ms. MOLINARI. Mr. Speaker, last week marked a monumental day for the thousands of Greek-American residents throughout our

country. As you know, the very democratic principles which our American Founding Fathers were inspired by in creating our independence were originally born in ancient Greece. This past March 25, we celebrated the 175th anniversary of the independence of the nation of Greece.

In more modern times, the Greek-United States relationship has grown especially strong. In fact, Greece is one of only three countries in the world which allied itself with the United States in every major international conflict in this century.

Our celebration this day was unfortunately tempered by the pain and outrage felt by Cypriots who have lived with 20 years of occupation and horrible human rights abuses. We must keep in mind how essential it is for the United States to: First, keep the pressure on Turkey, second, to address these terrible atrocities, third, to further help the people of Cyprus, and finally fourth, to do all we can to stabilize relations between Turkey and Greece.

In closing, Mr. Speaker, let me mention that this weekend many of my friends and colleagues—including several constituents from the Holy Cross Greek Orthodox Church in my district—will be marching up Fifth Avenue to celebrate this historic event. I join with them, and the over 1 million American citizens who are of Greek ancestry, in celebrating this very special occasion. I look forward to many more years of fostering the close relationship which exists between America and Greece.