

HONORING LOUISE BELKIN, FRANK JOSLYN, AND TERRY WERDEN FOR THEIR OUTSTANDING SERVICE AND DEDICATION TO TEACHING AT THE WEST DISTRICT SCHOOL IN FARMINGTON, CONNECTICUT

HON. NANCY L. JOHNSON

OF CONNECTICUT

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 13, 2002

Mrs. JOHNSON of Connecticut. Mr. Speaker, I rise today to acknowledge the achievements of three excellent teachers from West District School in Farmington, Connecticut. They are Mrs. Louise Belkin, Mr. Frank Joslyn, and Mrs. Terry Werden. All three will leave West District at the end of the 2001–2002 school year.

Mrs. Belkin has been an elementary school teacher in the Farmington School System for 33 years, teaching at West District for 27 years. She has been a leader in the field of mathematics and served as the school's math resource teacher for 14 years. During this time, she created and composed math curriculum and assessments for the district as well as organized and taught the district's math summer school program. She has served as an elementary-level representative to the ATOMIC Executive Board and a PIMMS Fellow. In 2001, she co-authored a geometry book to be used by teachers published by the National Council of Teachers of Mathematics. Mrs. Belkin has actively served in the Farmington Education Association, serving as the building representative for ten years, treasurer for fourteen years and a member of the negotiations committee through five contracts.

Over the past 20 years, Mrs. Belkin has arranged for me to hold annual press conferences for West District School's fifth grade. I have looked forward to this every year and regret that Mrs. Belkin's retirement and the change in the grade structure in the Farmington School system mean the end of these events at West District School.

Mr. Frank Joslyn was recognized as Farmington's Teacher of the Year for 1993–94. He served with the Farmington Education Association as a building representative, a Council member and an officer. He developed and implemented a "Homes of America" program for both parents and children, teaching them history through architecture. He also co-planned and produced the annual Veteran's Day Program at West District School. And he served as West District's "lead teacher" for more than 8 weeks during the prolonged illness of the principal. Mr. Joslyn's influence on the school body and fellow members of the faculty has been tremendous. He has shared his artistic skills to enhance the school building, designing a display case, memorial benches, banners as well as the school's letterhead and note cards and a memorial sculpture. While everyone at West District School will miss Mr. Joslyn's leadership and artistic insight, we take comfort in the knowledge that the students at Farmington's new 5–6 school will benefit from his talents and abilities.

Mrs. Terry Werden has been with West District School for 34 years, serving as the Science Resource Teacher for 13 years. She served as an outdoor educator, organized the "Kids and Chemistry" nights for several years

and introduced the "Invention Convention" the West District School's Grade 5. She also has given her time as an active member of the Farmington Education Association, and as a member of curriculum teams for writing, science and social studies. She currently has three students whose parents she also taught in the Farmington School system. Mrs. Werden is a dedicated public servant and her influence has been strongly felt throughout West District School and the families it serves. Her presence within our walls will be greatly missed, as she moves on to teach at Farmington's new 5–6 school.

These three educators have served on the same team for a quarter of a century. Combined, their efforts have amounted to 93 years of service at the West District School. The children, parents and families whose lives have been touched by their expertise and dedication can never forget the example of public service these three outstanding educators have set. I wish them well in all their future endeavors.

THE RECOGNITION OF DR. SIDNEY PESTKA, 2001 NATIONAL MEDAL OF TECHNOLOGY LAUREATE

HON. FRANK PALLONE, JR.

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 13, 2002

Mr. PALLONE. Mr. Speaker, I'd like to take this opportunity to congratulate Dr. Sidney Pestka who was named the 2001 National Medal of Technology Laureate for his pioneering achievements in the field of biotechnology. Dr. Pestka is from my district and joins us from the Robert Wood Johnson Medical School at the University of Medicine & Dentistry of New Jersey in Piscataway, New Jersey.

Mr. Chairman, in 1969, Dr. Sidney Pestka began a project to determine what interferon was—a substance that held the possibility of curing viral diseases, diseases that defied treatments, diseases that challenged the ingenuity of medicine for centuries, diseases including hepatitis, influenza, Ebola, Dengue, Yellow Fever, West Nile, and even the common cold. The possibility that a single medicine could treat all or at least many viral diseases was alluring. After a few months evaluating the scientific basis and potential of interferon, Dr. Pestka began to translate this dream into reality.

For the next seventeen years, Dr. Pestka made a remarkable series of discoveries and developments, often bucking prevailing beliefs and designing innovative solutions to problems along the way to success. His achievements carried out at the Roche Institute led to numerous medical applications including cloning of the human genes, development of immunological assays with monoclonal antibodies and medical application of interferon for viral diseases, to name only a few. In 1986, Dr. Pestka's dreams became reality when the Food and Drug Administration (FDA) approved the interferon that he developed.

The approval of interferon by the FDA was significant, not only because it allowed Dr. Pestka's development to be applied to treat viral diseases but also because it prepared the pathway for many other biotherapeutic agents

now used in the clinic and stimulated the creation and development of today's extensive biotechnology industry. Dr. Pestka's achievements are the basis of several U.S. and foreign patents and interferon is now a major product of several U.S. and foreign companies. The market for interferon is expected to exceed \$7 billion by 2003.

In addition to interferon's commercial impact, there was no general antiviral therapy available before Dr. Pestka began his work on interferon; today, interferon is the first and only general antiviral therapy. Interferon is used to treat hepatitis B and C, diseases that afflict 300 million people worldwide. Today, interferon is used for the treatment of cancers such as metastatic malignant melanoma, kidney and bladder cell carcinoma, some leukemias, AIDS-related Kaposi's sarcoma, and multiple sclerosis. Mr. Chairman, many individuals are now alive and well after treatment with interferon as a result of Dr. Pestka's achievements.

Finally, Mr. Chairman, I'd like to point out that the potential of interferon has caught the imagination of the public with many newspaper, magazine and journal articles about interferon over the past twenty years. Most scientists in academia do not bring achievements in research directly into commercial products with special considerations for scale up, environmental impact, economy, efficiency and efficacy. Dr. Pestka has bridged this gap by making seminal achievements in all these avenues from concept, to basic research and to practical application. He has fostered new industries in multiple areas, developed new medicines for previously untreatable diseases, and brought new hope to those afflicted. These pioneering achievements were prefaced and followed by many other basic scientific discoveries in chemistry, biochemistry, genetic engineering and molecular biology from the genetic code and protein biosynthesis to interferons, cytokines, receptors and cell signaling.

In closing, Dr. Pestka's achievements in innovation and translation provide a role model for this and future generations.

TRIBUTE TO MARATHON GIRLS FIELD HOCKEY TEAM

HON. JAMES T. WALSH

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 13, 2002

Mr. WALSH. Mr. Speaker, I rise today to congratulate the Marathon High School Girls Field Hockey Team for winning their fourth consecutive Class D New York State Championship. The MHS Girls Field Hockey team, coached by three-time New York State Championship Coach Karen Funk, finished the year with an unprecedented (24–0) season while also receiving the New York State Scholar/Athlete Team Award by maintaining a team average of 94.5.

The Lady Olympians scored a total of 127 goals this season while only allowing 6 goals against them which contributed to 18 total shutouts this season. In addition to their outstanding season, MHS had two National All American players and two All State Players. With a combination of hard work and determination the MHS Girls Field Hockey Team