

have, in their application, prevented the re-importation of medicines. Further, these amendments mandate the study of "the effect on importations . . . on trade and patent rights under federal law."

I welcome this study and look forward to its completion. However, let's be clear that the Congress has not, through the enactment of this amendment, changed our long-standing, bipartisan U.S. trade policy and negotiating objectives, including strong and effective protection of intellectual property. The negotiating objectives of the United States have been explicitly established in law and remain to obtain the strong and effective protection of intellectual property rights in full accord with our rights under the WTO Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPs) at a minimum and whenever possible, to obtain enhanced protection of intellectual property, on an accelerated basis. As section 31 5(2) of the Uruguay Round Agreements Act explicitly provides, "it is the objective of the United States . . . to seek enactment and effective implementation by foreign countries of laws to protect and enforce intellectual property rights that supplement and strengthen the standards of the Agreement on Trade-Related Aspects of Intellectual Property Rights."

In summary, the enactment of this Agricultural Appropriations bill does not affect or change U.S. trade law and policy, including our strong commitment established in law to the adequate and effective protection of intellectual property rights abroad.

IN HONOR OF LUIS P.
VILLARREAL

HON. LORETTA SANCHEZ

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 24, 2000

Ms. SANCHEZ. Mr. Speaker, today, I congratulate Luis P. Villarreal, who received the 2000 Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring for his work in developing science education and research programs to assist minority students at the high school and university level. Mr. Villarreal is a professor of molecular biology and biochemistry at the University of California, Irvine (UCI). He was selected as one of ten individual recipients to receive this prestigious award.

Mr. Villarreal began his academic career when he enrolled in a community college to become a medical technologist. Encouraged to continue his education, he went to complete a 4-year degree in chemistry and then entered graduate school. As a researcher in biology, Mr. Villarreal is currently doing research on the connection between cervical cancer and viruses. He also manages a million-dollar annual budget for the minority science program at UCI.

His greatest reward is to help struggling students achieve success in college, and to encourage them to become scientists. One of his students remarked that he is relaxed, but brilliant and very funny. Through his mentoring program, Mr. Villarreal has guided many under-represented students into the sciences. These students participate in a rigorous academic and research training program that is mentored by faculty members. The program

includes paid internships, tutoring, academic advising, faculty seminars and participation at national conferences.

Colleagues, please join with me as we honor Mr. Luis P. Villarreal for his outstanding academic and educational achievements.

TRIBUTE TO SELMA LOCK

HON. DIANA DeGETTE

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 24, 2000

Ms. DeGETTE. Mr. Speaker, I would like to recognize the notable accomplishments and extraordinary life of a woman in the First Congressional District of Colorado. It is both fitting and proper that we recognize this community leader for her exceptional record of civic leadership and invaluable service. It is to commend this outstanding citizen that I rise to honor Selma Lock.

Selma Lock was a remarkable woman who lived a remarkable life. She touched the lives of many people and made a tremendous impact on our community. Her indomitable spirit sustained her through many travails and enormous hardship. Born in Vienna, Austria, her young life was spent as a refugee fleeing Nazi oppression. She and one sister were separated from the family and hid in Budapest. After the war, she was reunited with her mother and siblings and learned that her father was killed at Auschwitz. The family then tried to enter Palestine, but was ordered to spend a year in a war camp in Cyprus by British forces. After the British occupation, the family was allowed into Palestine and Selma joined the Hagannah, fighting on the front lines. Soon after, she became ill with tuberculosis and left Israel. In 1953, she came to Denver to treat her condition at the National Jewish Hospital. Although she lost one lung to this disease, she persevered and enrolled at the University of Colorado Extension Center in Denver. After completing her education, she became a pioneer in radiology at Rose Memorial Hospital and founded the mammography department. She served as head of the department for many years and became a clinical instructor for interns and radiology students at the college.

I had the privilege of working with Selma in a political organizing capacity. Those who knew her understood that Selma's true passion was politics. But it was never politics for the sake of politics. For Selma, politics had a high purpose and there was always a fundamental fairness that motivated her endeavors. She was well known in democratic circles for her outspoken commentary and years of service to the Democratic Party. As a precinct committee person, a House district captain, a member of the Denver Executive and State Central Committees, Selma made an immeasurable contribution to the Democratic Party. She played an instrumental role in winning many local, State, and national elections including those of Mayor Federico Pena, Congresswoman Pat Schroeder, and President Clinton. I was also honored to have Selma's support and friendship.

In 1982, then Governor Richard Lamm appointed Selma to fill a vacancy in the Colorado House of Representatives where she served for a short time. She was a delegate to four

Democratic National Conventions, served on the national rules committee and served as a Presidential elector from Colorado as well. In 1994, Selma was given the much deserved "Democrat of the Year" award by the Colorado Democratic Party.

To borrow a term from Yiddish, Selma was a mensch—a real human being who is an upright, honorable, and decent person. Selma lived a life of meaning and one that was rich in consequence. It is the character and deeds of Selma Lock and all Americans like her, which distinguishes us as a nation and ennobles us as a people. Truly, we are all diminished by the passing of this remarkable woman. Please join me in paying tribute to the life of Selma Lock. It is the values, leadership, and commitment she exhibited during her life that has served to build a better future for all Americans. Her life serves as an example to which we should all aspire.

COLORADO RIVER BASIN SALINITY CONTROL ACT AMENDMENTS

SPEECH OF

HON. JAMES V. HANSEN

OF UTAH

IN THE HOUSE OF REPRESENTATIVES

Monday, October 23, 2000

Mr. HANSEN. Mr. Speaker, I rise in support of S. 1211, the Colorado River Basin Salinity Control Act. This act is a tremendous step forward in addressing water quality issues of the Colorado River. Through the passage of S. 1211 we are making practical the control of salinity upstream from the Imperial Dam in a cost-effective manner.

In 1995, we created a pilot program authorizing the award of up to \$75 million in grants, on a competitive-bid basis, for salinity control projects in the Colorado River Basin. The result of this pilot program has been a substantial drop in the cost per ton of salt removal. This legislation increases the program to \$175 million in grants in order to continue to provide assistance to further reduce the salt content of the Colorado River.

This bill is part of a long-term strategy to keep salt from running off into the Colorado River which flows 1,450 miles through Utah, California and five other Western States. The Bureau of Reclamation is authorized to rehabilitate miles of irrigation canals by lining them with clay, cement and other materials or with pipes to keep the water from seeping into the soil. Reducing the nine million tons of salt picked up by the Colorado River on its trip downstream helps farmers and all water users from Utah through Nevada and Arizona to California.

By addressing the salinity issue, we not only protect the water supply of approximately 25 million people who depend on the drinking water delivered by the Colorado River, we also encourage landowners to control erosion and runoff of soils and salts into it. Mr. Speaker, this bill is an extremely important measure to ensure the lifeline of the American West remains as such.

CONFERENCE REPORT ON H.R. 4635,
DEPARTMENTS OF VETERANS
AFFAIRS AND HOUSING AND
URBAN DEVELOPMENT, AND
INDEPENDENT AGENCIES APPROPRIATIONS ACT, 2001

SPEECH OF

HON. F. JAMES SENSENBRENNER, JR.

OF WISCONSIN

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 19, 2000

Mr. SENSENBRENNER. Mr. Speaker, as the House proceeds to consider the Conference Report accompanying H.R. 4635, the Veterans Administration and Housing and Urban Development Appropriations Act of Fiscal Year 2001, I wish to highlight several provisions of this legislation that are important to our nation's science enterprise.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

By providing a total of \$14.3 billion for NASA in FY01, this bill increases NASA's budget above the President's request by some \$250 million and represents an increase of \$683 million over the previous fiscal year. This is a significant increase for NASA and represents continued strong Congressional support for the agency's mission, following on the heels of passage of H.R. 1654, the NASA reauthorization bill, which is now awaiting the President's signature.

The bill fully funds the Space Shuttle, the International Space Station, Mars exploration, and the Space Launch Initiative. Equally significant, this bill provides the resources necessary to permit NASA to fund a broad range of space science programs, life and microgravity research activities, earth science, and aeronautics research. It is vitally important that NASA continue to maintain an array of ongoing, basic research and development programs.

There are some areas of concern NASA must continue to deal with, including serious programmatic slips in the X-33, X-34, and the X-37 programs. NASA must also endeavor to improve its management under the "faster, better, cheaper" paradigm, insuring that missions are designed without taking on unreasonable levels of risk.

I am also greatly concerned about NASA's apparent efforts to sole-source a \$600 million research contract under the "Living With a Star" program. NASA appears to be bending acquisition rules to preclude our national community of research and development laboratories from competing for this very important initiative. I am disturbed by NASA's actions and will continue to monitor this contract to insure that their justification for sole-source meets the spirit and letter of the law.

That being said, I support increased funding for NASA as provided in H.R. 4635 and compliment Veterans Administration and Housing and Urban Development Subcommittee Chairman WALSH for his efforts to strengthen NASA's programs. The funding levels and initiatives contained in this bill bode well for NASA's future.

NATIONAL SCIENCE FOUNDATION

Concerning the National Science Foundation, I support the provisions in the conference report providing a Fiscal Year 2001 funding level of \$4.4 billion, the largest NSF budget ever and an increase of \$529 million over the previous fiscal year.

I think it is important that the role of NSF in providing the intellectual capital needed both for economic growth and biomedical research be more widely recognized. We are in the midst of one of the Nation's longest economic expansions that owes much to the technological changes driven by basic scientific research conducted 10 to 15 years ago. Many of today's new industries, which provide good, high paying jobs, can be linked directly to research supported by NSF in the 1980s and 1990s. Moreover, many of the breakthroughs in biomedical research have their underpinnings in research and technologies developed by investigators under NSF grants.

I wish to emphasize, too, the critical research in information technology carried out under the National Science Foundation's auspices. Future developments in computational research will help scientists in the U.S. advance the boundaries of all fields of science, and is vitally important that the U.S. maintain a leadership role in information technology. Reflecting this commitment, the Science Committee successfully passed H.R. 2086 through the House, legislation calling for new government emphasis in this important field. H.R. 4635 significantly increases funding for information technology research, and again I commend Mr. WALSH for his support of NSF and IT research spending.

Mr. Speaker, while I support the funding levels provided for National Aeronautics and Space Administration and the National Science Foundation, there are also provisions in this bill that I oppose. Unfortunately H.R. 4733, the Energy and Water Appropriations bill, has been added to the Veterans Administration and Housing and Urban Development Appropriations bill. Of particular concern is the National Ignition Facility. The Department of Energy has badly mismanaged this program, potentially wasting over \$900 million of taxpayers' money without any clear indication that NIF will actually work. NIF is over budget, behind schedule, and may not work. In the face of these difficulties, I think it is wrong to reward DOE's incompetence by providing—as this conference report does—\$199 million for the project.

I voted against overturning the President's veto on the Energy and Water Conference Report just last week and I will vote against this measure today. I regret that H.R. 4733 has been made part of the Veterans Administration and Housing and Urban Development Appropriations bill.

AIR FORCE RESEARCH
LABORATORY

HON. WILLIAM M. THOMAS

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 24, 2000

Mr. THOMAS. Mr. Speaker, on November 14th the American Institute of Aeronautics and Astronautics (AIAA) will award Air Force Research Laboratory Rocket Site facilities at Edwards Air Force Base a historic aerospace site designation. The AIAA is absolutely right: the Research Lab truly is one of the nation's most important aerospace facilities and it does have a rich history of service to the nation.

The significance of the role the Air Force Research Laboratory has played in our de-

fense and conquest of space is illustrated by the other places the AIAA will name historic sites this year. The AIAA is naming Tranquility Base on the Moon, where Americans first touched down, as an historic site. Similarly, they are honoring Dutch Flats Airport, where Lindbergh tested the Spirit of St. Louis, the original Aerojet Engineering Company plant in Pasadena and the Massachusetts farm where Dr. Robert Goddard tested the first liquid propellant rocket in 1926, as historic sites. Including the Research Laboratory in this group shows the value knowledgeable people place on the Air Force Research Laboratory's over 50 years of research, testing and development.

A brief review of the work that has been done and is being done at the Research Laboratory makes it easy to understand why the AIAA regards the Research Laboratory as important. Nearly every U.S. rocket system used today uses technology based on the Air Force Research Laboratory's work. The laboratory has tested and developed rocket propulsion technologies for defense and space systems. The Saturn rockets that powered America's Apollo flights were tested there. There are unique facilities for continuously testing space satellite propulsion thrusters for up to 7 hours and immense rocket stands that are still valuable research and testing tools. In fact, Research Laboratory personnel are now working on new technologies in coordination with industry and other government agencies through the Integrated High Payoff Rocket Propulsion Technology program.

For over half a century, a quiet, dedicated group of people have joined together on a remote part of Edwards Air Force Base to pioneer the concepts that have made modern space flight and defense technologies possible. AIAA's recognition is one we should all agree with and one in which Air Force Research Laboratory personnel past and present can take just pride.

REGAS RESTAURANT

HON. JOHN J. DUNCAN, JR.

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES

Tuesday, October 24, 2000

Mr. DUNCAN. Mr. Speaker, one of America's finest dining eateries, Regas Restaurant, in Knoxville, closed its doors after 81 years of service to East Tennessee.

The Regas family has had a tremendous impact on the lives of just about everyone in the community. I can assure you that I am a true example of that as I met my wife, Lynn, there. Many families have made dozens of memories that will be cherished for a long time.

Regas Restaurant was always the place to go for a special event, anniversary, or birthday.

Frank and George Regas began the Restaurant in July of 1919 as a coffee shop named the Astor Cafe. It later became known as the Regas Brothers Cafe. The restaurant was renamed once again in 1938 as Regas Restaurant. From then until now, the family business has changed, but their attentiveness to every person that walked through their doors will always be remembered.

Bill Regas, son of Frank Regas, began helping out in the restaurant in the 1950's up until