and will continue to use the R&D credit to expand their operations, hire more engineering staff, and expand their investment in the critical research field.

As we prepare to enter the 21st century, we must remain committed to providing an environment that fosters technological investment and scientific exploration. America's continued economic well-being depends on it. Such investment creates more and higher paying U.S. jobs, increases productivity, and, in turn, increases the U.S. standard of living.

There is considerable discussion, on both sides of the aisle and within the administration, about smaller government, less regulation, and market incentives as opposed to Government-dictated solutions. The R&D credit is an example of a successful program by which the Federal Government has encouraged market forces to dictate where and when innovation and technology should occur. The most recent study of the issue, prepared by KPMG Peat Marwick's policy economic group, concludes that "a one dollar reduction in the after tax price of R&D stimulates approximately one dollar of additional private R&D spending in the short run, and about two dollars of additional R&D spending in the long run." That, in turn, implies long run increases in GDP. Thus, an effectively targeted R&D credit can help set the pace of growth and should not be allowed to expire.

I am pleased to be introducing this legislation with my friends and colleagues, Representative ROBERT MATSUI, and Senators HATCH and BAUCUS in the Senate. I intend to work actively to ensure a permanent extension of the R&D credit and encourage all my colleagues, on both sides of the aisle, to work with me in this important endeavor.

IN HONOR OF REAR ADM. LUTHER F. SCHRIEFER IN RECOGNITION OF HIS OUTSTANDING SERVICE IN THE U.S. NAVY

HON. PORTER J. GOSS

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 5, 1997

Mr. GOSS. Mr. Speaker, on January 31, 1997, Rear Adm. Luther F. Schriefer retired after 40 years of distinguished service in the U.S. Navy. Admiral Schriefer, who was born in Oshkosh, WI, began his career in the Navy as a cadet at Annapolis in 1956. After 4 years at the Naval Academy, where he excelled not only in academics, but also on the gridiron playing with the great Navy teams of the late 1950's, Admiral Schriefer was commissioned as a ensign in the Navy and 1 year later as a naval aviator. He quickly rose through the ranks serving with distinction in Vietnam and a variety of assignments on aircraft carriers: Intrepid, Independence, Saratoga, and America. He completed over 700 carrier landings, many of which were at night, and accumulated over 7,000 flight hours. In October 1983, he was given command of the U.S.S. Mobile. Three years later, he took command of the amphibious assault ship U.S.S. Belleau Wood. In 1987, he was selected for Rear Admiral and Commanded the Anti-submarine Warfare Wing U.S. Pacific Fleet, and served as Commander of San Diego Naval Base.

Admiral Schriefer's service was not limited to life at sea. He also served with great dis-

tinction for 2 years as the Director of Inter-American Region, International Security Affairs, Office of the Secretary of Defense. He managed two simultaneous crises, one in Haiti and one in Cuba, where mass migrations of Haitian and Cuban nationals in the summer of 1994 called for the marshalling of the Navy's resources to rescue thousands of innocent Haitians and Cubans fleeing tyranny in their countries. Admiral Schriefer also chaired the Department of Defense's Haiti Crisis Response Team and he was at the helm during the invasion of Haiti in September 1994, when 23,000 U.S. troops were introduced into Haiti without casualties, a major military success.

Admiral Schriefer's final assignment in the Navy was as Director of the Navy's Environmental Programs, where he brought to bear his management skills and respect for the environment to help the Navy in its aggressive efforts to clean up its facilities throughout the United States. His steady hand, leadership and sense of duty were essential to the success of each of the missions throughout his career. Our Nation owes him respect for the work that he has done. He has accomplished it with flair. I wish him well as he completes his very successful career.

THE DRUG-FREE COMMUNITIES ACT OF 1997

HON. SANDER M. LEVIN

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES Wednesday, March 5, 1997

Mr. LEVIN. Mr. Speaker, the recent increase in drug use among young people is a national tragedy. Studies have shown, both nationally and in my home State of Michigan, that drug use among young people has risen steadily over the past 5 years. Since 1991, marijuana use has almost doubled in all age groups. And there has been a dramatic increase in the use of alcohol and tobacco, the precursors to trying other more dangerous drugs.

There are faces behind these numbers. In recent months, I have spent time with high school students throughout my district. What I found was alarming. It leads me to believe that the statistics may underestimate the challenge we face. Many students I spoke with had no real perception of the risks and dangers associated with drug and substance abuse. In one school, the very first question I was asked was about, and the main preoccupation appeared to be the legalization of drugs. In another instance, young women in the audience were indifferent toward the addictiveness of tobacco products and their effect during pregnancy, or on long-term health. It was clear to me from these and other discussions that there was a lack of adequate frank discussion of these issues, either at home or at school.

Today, we are introducing the Drug-Free Communities Act of 1997, to help support community-based coalitions in the fight against teenage drug use. Community-based coalitions in my district in Michigan have successfully reduced substance abuse and related port communities undertaking similar local initiatives in their own neighborhoods.

The idea is simple. Bring together all segments of the community—parents, students,

teachers, police officers, clergy, health care providers, government officials, and others—to develop a community-wide strategy to combat drug and substance abuse.

The community-based approach makes sense because drugs do not just impact the people who abuse them. Drugs harm entire communities by threatening our work force, our health and economic security, and our values. These coalitions are homegrown, and empower local communities to solve their own problems. They reduce duplicative efforts and better focus limited resources. Coalitions foster partnership between the public and private sector, and can draw upon a variety of financial resources.

In the district I represent, this community-based approach has yielded concrete results. It has brought a sense of community back into our neighborhoods. It empowers neighborhoods to improve their own lives through increased community interaction, awareness, and activity.

In the spring of 1995, the Troy Community Coalition targeted drug use and related crimes in one apartment complex through the Neighbor-by-Neighbor Program. Since this initiative began, marijuana use and possession is down 50 percent in targeted areas. Assault and battery is down 15.4 percent. Vandalism is down 50 percent. Child abuse is down 50 percent.

Neighborhood awareness has also improved. The Troy Police Department reports that local citizens are much more likely to report suspicious activities in their neighborhoods. Suspicious incident reports are up an astonishing 250 percent.

Our communities have instituted a policy of zero tolerance toward youth substance abuse, whether it be smoking a cigarette, drinking a beer, or abusing illegal drugs. The law enforcement community and the court system are working hand-in-hand to make sure that juveniles who abuse alcohol, tobacco, or other

drugs are punished.

This "zero tolerance" approach involves every member of the community, not just the police and the courts. School officials, parents, and other community leaders help to identify repeat offenders early on, and correct unacceptable behavior before it becomes a problem

This legislation builds upon an approach which has already been shown to work. Community antidrug coalitions have yielded dramatic results in Michigan, and in other communities across the country. I am proud that I have the opportunity to join with my colleagues, Mr. PORTMAN, Mr. RANGEL, and Mr. HASTERT, to introduce this important piece of antidrug legislation.

TRIBUTE TO HONOR THE ST. EDMUND'S PARISH OF BROOK-LYN, NY

HON. CHARLES E. SCHUMER

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES Wednesday, March 5, 1997

Mr. SCHUMER. Mr. Speaker, I am proud to join all my friends and colleagues in celebrating the 75th anniversary of the St. Edmund's Parish. This wonderful church has been serving the community of Brooklyn, NY, faithfully for 75 years, and is well-deserving of recognition and praise.

I am pleased to congratulate the members of the St. Edmund's Parish for making this area a source of community pride. The church inspires, with their hard work and dedication, to bring out the best attributes of humanity in their neighbors. They perform a great humanitarian service to their neighborhood by recruiting home care assistants for the elderly couples in their parish to counsel the newly engaged about starting a marriage in these times of instant divorce. In their tight-knit community in Brooklyn, their acts exemplify what it means to help thy neighbor.

Also, this parish or better yet the school athletic program has had a chance to influence some notable citizens during its history. These figures include the late great Vince Lombardi, a parishioner in his early days. Mr. Joseph Paterno, head football coach at Penn State and Mr. Fran Frischilla, head basketball coach at St. John's University, both graduates of St. Edmund's Elementary School. All three national figures. All three touched by St. Edmund's Parish.

For years, families have known this church as a living monument in the community, making it a good place to come home. I am certain that the strength of this community would not be what it is today without the commitment of its church. I am honored to celebrate 75 years of fellowship at St. Edmund's Parish.

HONORING PROFS. ROBERT F. CURL AND RICHARD E. SMALLEY OF RICE UNIVERSITY

HON. KEN BENTSEN

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 5, 1997

Mr. BENTSEN. Mr. Speaker, I rise to honor Profs. Robert F. Curl and Richard E. Smalley of Rice University in Houston for their contribution to science and technology. Their pioneering work in molecular chemistry earned them and Prof. Harold Kroto of England a Nobel Prize in chemistry last fall and has opened new and wondrous doors for Rice University and the scientific community.

Professor Curl and Professor Smalley are codiscoverers of a new class of carbon molecules—the fullerenes—that promise to usher in a new wave of extraordinary scientific innovations. The fullerenes were named in honor of the famed architect Buckminster Fuller because the structure of these molecules are similar to geodesic dome structures. Carbon-60, known as buckminsterfullerene, is the most common and symmetrical fullerene. Because their 60 carbon atoms are arranged at the points corresponding to where the seams of a soccer ball meet, C–60 molecules are more commonly known as "buckyballs".

Professors Curl's and Smalley's once-in-alifetime breakthrough discovery promises to change many fields of science, from the way we conduct electricity to how we deliver medicines in the body.

This new discovery could allow scientists to construct new fiber tubes that will be 100 times stronger than steel with one-fifth the weight. Cables made of these fibers transmit electricity better than copper, paving the way for a revolution in electrical power. Other scientists are working on attaching buckyballs containing radioactive metals in their hollow

center to biological markers that bind selectively to specific cells, thereby delivering radiation where it is needed. This development call add a potent new weapon for the treatment of cancer.

Professor Smalley and Professor Curl have galvanized the scientific community with their discovery. The promise of the practical application of their research has led thousands of researchers around the world to drop what they are doing and begin working with the buckyball molecule. The technologies of the 21st century are being born today, and it all began with these two men and their coworkers, Professor Kroto, James Heath, and Sean O'Brien, in a lab at Rice University.

In addition to congratulating Professors Curl Smalley, I also want to congratulate Rice University for fostering an environment of innovation and cutting-edge research that resulted in this discovery. This is a well-deserved boost to Rice's reputation and standing in the scientific community. Construction is now under way on Rice's new Center for Nanoscale Science & Technology to expand on the sort of science that led to the professors' discovery of buckyballs. Rice University's scientific research is luring the top minds to its labs. The center's faculty includes fresh arrivals from Harvard, AT&T Bell Labs, Stanford, and the University of Chicago. And with the awarding of the prestigious Nobel Prize to Professors Curl and Smalley, Rice University is attracting not only the top faculty, but the top students from around the Nation and the world.

I congratulate Professor Curl and Professor Smalley, as well as Rice University, on receiving the Nobel Prize in chemistry. Their contributions to science will pave the way for future success in the 21st century and will improve our lives.

CONGRATULATIONS TO ADAMS COUNTY CONSERVATION DISTRICT

HON. WILLIAM F. GOODLING

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 5, 1997

Mr. GOODLING. Mr. Speaker, I'd like to take this opportunity to thank and congratulate the Adams County Conservation District, located in my congressional district, for its continued service over the years to the citizens of Adams County. This month the Adams County Conservation District will celebrate its 50th anniversary in helping the farming community conserve its natural resources. The Conservation District has been a vital asset to this agricultural region by providing educational, technical, and financial assistance to local farmers.

Over the years, I have witnessed the commitment and dedication of the Conservation District in assisting farmers to manage soil erosion through the use of crop rotations, grassed waterways, strip cropping, and many other practices. The invaluable support received by fruit growers, crop, and livestock farmers, has enabled them to grow better crops, maintain more productive fields, and obtain financial security.

What has contributed to the success of the Adams County Conservation District has been its ability to adapt to the growing demands on our natural resources and changing land use patterns. I am confident that over the next 50

years the Conservation District will continue to adjust to south central Pennsylvania's changing landscape and complex soil and water resource problems.

Our Nation has one of the most productive agriculture industries in the world. While employing more than 21 million Americans, our Nation's farms, mostly family owned, produce 16 percent of the world's food. Our Nation owes a great debt to our farmers and conservation districts, like the Adams County Conservation District, who have helped provide a constant source of food to their countrymen through old-fashioned hard work based on traditional American values.

I am proud to come from a farming family and honored to represent a farming community. Most of all, I am proud of the success the Adams County Conservation District has accomplished over the years in making Adams County farmers one of the most competitive and quality producing farmers in Pennsylvania and beyond. I am certain that the Conservation District will continue to provide top quality service to its constituency as we head into the 21st century.

ALBANIAN CRISIS DEMANDS IMMEDIATE RESPONSE

HON. JOHN EDWARD PORTER

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, March 5, 1997

Mr. PORTER. Mr. Speaker, I rise today to call the attention of the membership to the deeply disturbing situation unfolding in Albania. All Members of this body should join me in urging the administration to take immediate steps to forcefully address these terrible developments.

Mr. Speaker, Albanian President Sali Berisha heads an illegitimate government with a tenuous, slipping grasp on power. Having ignored widespread criticism of last year's rigged elections, Mr. Berisha has proceeded with his reelection as president by a parliament comprised of loyalists who lack any credibility with the Albanian people as a result of the circumstances of their election.

The people of Albania, outraged by this despotic action and the related widespread loss of investments in an unchecked pyramid scheme, have risen up in protest against Berisha and his regime. At this time, the government appears to be undertaking a vigorous crackdown against this outpouring of public outrage and hundreds, if not thousands, of lives are in clear jeopardy. Reports from Albania indicate that opposition newspapers have been shut down, satellite communication links used by western journalists to report back to the capital have been cut, a shoot to kill order has been issued, tanks are on the move, and buildings reportedly burning. If this situation spirals out of control, the resultant refugee flows will undermine what little stability exists today in this region.

Mr. Speaker, what must happen is that Sali Berisha must step down and yield power to a coalition unity government that will promptly schedule free and fair elections. The United States can and must support European governments in securing this outcome by withholding emergency assistance—and all other