

not yet signed up for prescription drug coverage, I encourage you to review your options and choose the plan that is right for you. Americans who have parents on Medicare should encourage and help them to sign up. Citizen groups, faith-based organizations, health professionals, and pharmacies across America are working to help answer questions. Seniors can also get information 24 hours a day by calling 1-800-MEDICARE or by visiting the official Medicare web site at medicare.gov.

Prescription drug coverage under Medicare has been available for just a few weeks, but its benefits will last for decades to come. I was proud to sign this Medicare

reform into law. And because we acted, millions of American seniors are now saving money, getting the lifesaving drugs they need, and receiving the modern health care they deserve.

Thank you for listening.

NOTE: The address was recorded at 7:10 a.m. on February 10 in the Cabinet Room at the White House for broadcast at 10:06 a.m. on February 11. The transcript was made available by the Office of the Press Secretary on February 10 but was embargoed for release until the broadcast. The Office of the Press Secretary also released a Spanish language transcript of this address.

## Remarks on Presenting the National Medals of Science and Technology *February 13, 2006*

Thank you all. Please be seated. Thanks and welcome to the White House. It is an honor to be in the company of so many bright and distinguished Americans. Each of our honorees has been blessed with talent, and each has used their talent to the fullest.

The work we honor today has improved the lives of people everywhere. It has helped move our economy forward, and it's helped make sure that America is the leader of innovation in our world. The medals are our Nation's way of expressing gratitude to gifted and visionary citizens. I also appreciate the family members and friends who are here as well.

I want to thank members of my Cabinet who have joined us, Secretary Gutierrez, Secretary Bodman. I want to thank Dr. Jack Marburger, who is the Director of the Office of Science and Technology Policy. I thank David Sampson from Commerce for joining us. I want to thank Dr. Arden Bement, the Director of the National Science Foundation, who is with us, Dr. Kathie Olsen, the Deputy Director of the

National Science Foundation. I want to thank the representatives from the National Science Foundation and members of the board of the National Science and Technology Medals Foundation. Those were the folks who decided that you won. [*Laughter*]

I thank Dr. Bill Jeffrey who is with us, Director of the National Institute of Standards and Technology. I want to thank the previous recipients of the National Medals of Science and Technology who've joined us. I thank my friends Congressman Sherry Boehlert, as well as Dave Reichert from the United States Congress for being here. Thank you both for coming. Most of all, thank you all for joining us.

The medals I'm about to present are the highest award a President can bestow for astounding achievement in science and technology. They recognize work that has helped expand the horizons of human knowledge. The National Medal of Science honors those whose research has enhanced our understanding of life and the world around us. And the National Medal of Technology recognizes innovators whose

work keeps America on the cutting edge with discoveries that change the way we live.

The spirit of discovery is one of our national strengths. Our greatest resource has always been the educated, hard-working, ambitious people who call this country their home. From Thomas Edison's lightbulb to Robert Ledley's CAT scan machine, most of America's revolutionary inventions began with men and women with the vision to see beyond what is and the desire to pursue what might be.

Think back to how much this country has changed since the—since we first created the National Medal of Technology in 1980. Twenty-five years ago, most Americans used typewriters instead of computers. Most of us used pay phones instead of cell phones. Most of us used carbon paper instead of laser printers. Most of us had rolodexes—you might remember those—[laughter]. And on the long family trip, we'd play the license plate game—[laughter]—and now we're watching DVDs.

Many technologies that are in our laboratories today will bring cures and technologies that are beyond our imagination. And we will then wonder how we ever lived without them. These kinds of changes are the result of years of hard work by American innovators, like those we honor here today.

Over the years, National Science and Technology laureates have been responsible for breakthroughs that revolutionized telecommunications, discovered the structure of DNA, led to the invention of the microchip. These laureates have done work that have revolutionized organ transplants and led to development of global positioning systems and helped feed millions around the world.

Our Nation has a vital stake in the research and discovery that makes these advances possible. And so in my State of the Union, I encouraged our Nation to stay on the leading edge of technology and education. I've talked about an American Com-

petitiveness Initiative that will double over the next 10 years the Federal commitment to the most critical, basic research programs in the physical sciences. I think that's a good use of taxpayers' money.

Six of today's eight science laureates have benefited from past investment in this kind of research. If we want this country to but—be the most competitive country in the world, we have got to spend money now to make sure we stay on the leading edge of technological change. We also got to recognize it's in the private sector where most money is spent on research and development, yet we unwisely have allowed the research and development tax credit to expire. If the United States expects to remain competitive in a global economy, we must encourage our private sector to continue to invest in leading-edge technologies, and therefore, we ought to make the research and development tax credit a permanent part of our Tax Code.

We can't be the leading country in the world in science and technology unless we educate scientists and young mathematicians. And so as part of the competitive initiative, I'm going to work with the Congress to make sure we extend the same standards in the No Child Left Behind Act that we apply to reading to math. The facts are that we're doing fine with fourth grade kids in math and science. The facts, also, are these, that we're falling off the face of the charts when it comes to eighth grade math, and we've got to change that. And one of the sure ways to change that is to apply special money for kids who need extra help in junior high for math and science.

We can't make sure our children have got math and science—fine math and science courses unless we've got teachers capable of teaching math and science. And one way to do that is to expand education to high school teachers in how to teach Advanced Placement. Advanced Placement programs work. They make a significant difference in the lives of our children. And

so by making sure more teachers can teach AP, this country will be better off in making sure that we've got the future scientists and mathematicians living right here in the United States of America.

Another part of the initiative is to encourage school districts to recruit 30,000 math and science professionals to teach in our Nation's classrooms. I mean, we want young kids to think math and science are cool subjects, that it's okay to be a mathematician, that it's exciting to be a scientist. And there's no better way to make sure that young students are encouraged to take math and science than to have successful scientists explain to our students just the wonders of exploration.

You know, I was out in Albuquerque and had a good visit in Intel. They've got an interesting program. They provide incentives for their employees to go into the classrooms of local high schools and community colleges to say to youngsters, "Join us in these exciting fields." And the exciting jobs of the 21st century are going to be in math and science, and the American people must understand that if we don't educate our kids in math and science, the jobs are going to go elsewhere in the years to come. The competitive initiative recognizes we're great when it comes to research and development, and we intend to stay that way. But we've also got to be great when it comes to making sure our students have got the skills necessary to compete in the 21st century.

I appreciate the work that today's laureates are doing to inspire young scientists. We've got some young scientists from Benjamin Banneker High School with us. Thank you all for joining us. I appreciate you being here. I hope that you are inspired by the examples of excellence and success that you see right here in this ceremony today.

You know, it's interesting, people generally do not pursue a career in science or technology with the goal of fame. I'm kind of trying to change that today. [Laughter] The work of discovery is quiet and often solitary. Yet all Americans benefit from your imagination and your talent and your resolve. And so today we're here to say thanks for what you've done; thanks for helping improve the quality of life in this country; thanks for inspiring others. Congratulations on your medals, and now the military aide will read the citations.

[At this point, Lt. Col. Christian Cabaniss, USMC, Marine Corps Aide to the President, read the citations, and the President presented the medals.]

*The President.* Again, thank you for coming. Got a little reception back here for the honorees and their families. I'm proud to have you here in the White House. May God continue to bless our great Nation. Thank you.

NOTE: The President spoke at 10:45 a.m. in the East Room at the White House.

## Remarks Following Discussions With United Nations Secretary-General Kofi Annan February 13, 2006

*President Bush.* Mr. Secretary-General, thank you.

*Secretary-General Annan.* Thank you.

*President Bush.* As usual, we had a very constructive dialog. I always enjoy visiting

with the Secretary-General. It gives us a chance to talk about our common interests and our desire for peace and liberty around the world.