

And thanks to your presence here, she's got a good chance to do that, and I want you to make sure it happens.

Thank you, and God bless you.

NOTE: The President spoke at 8:48 p.m. in the ballroom at the Four Seasons Hotel. In his remarks, he referred to Mayor Lee Brown of Houston.

## The President's Radio Address *January 10, 1998*

Good morning. Today I want to talk with you about the extraordinary promise of science and technology and the extraordinary responsibilities that promise imposes on us.

As we approach the 21st century it is clearer than ever that science and technology are changing the way we live and work and raise our families. Remarkable breakthroughs in biomedical science are helping to unravel the mysteries of life, holding out new hope for lifesaving cures to some of our most dreaded diseases. In recent years, we've made real progress lengthening the lives of people with HIV, finding the genes that can show heightened risk for breast cancer and diabetes. Now we're on the verge of discovering new treatments for spinal cord and even brain injuries.

For 5 years I have maintained our Nation's solid commitment to scientific research and technological development, because I believe they're essential to our Nation's economic growth and to building the right kind of bridge to the 21st century. The balanced budget I will submit in just a few weeks to Congress reflects that continued commitment. And in my upcoming State of the Union Address, I'll talk more about what we're doing to keep America on the cutting edge of the scientific and technological advancements that are driving our new global economy.

Still, it's good to remember that scientific advancement does not occur in a moral vacuum. Technological developments divorced from values will not bring us one step closer to meeting the challenges or reaping the benefits of the 21st century.

This week, like many Americans, I learned the profoundly troubling news that a member of the scientific community is actually laying plans to clone a human being. Personally, I believe that human cloning raises deep concerns, given our cherished concepts of faith and hu-

manity. Beyond that, however, we know there is virtually unanimous consensus in the scientific and medical communities that attempting to use these cloning techniques to actually clone a human being is untested and unsafe and morally unacceptable.

We must continue to maintain our deep commitment to scientific research and technological development. But when it comes to a discovery like cloning, we must move with caution, care, and deep concern about the impact of our actions. That is why I banned the use of Federal funds for cloning human beings while we study the risks and responsibilities of such a possibility. And that's why I sent legislation to Congress last June that would ban the cloning of human beings for at least 5 years while preserving our ability to use the morally and medically acceptable applications of cloning technology.

Unfortunately, Congress has not yet acted on this legislation. Yet, it's now clearer than ever the legislation is exactly what is needed. The vast majority of scientists and physicians in the private sector have refrained from using these techniques improperly and have risen up to condemn any plans to do so. But we know it's possible for some to ignore the consensus of their colleagues and proceed without regard for our common values. So today, again, I call on Congress to act now to make it illegal for anyone to clone a human being.

Our Nation was founded by men and women who firmly believed in the power of science to transform their world for the better. Like them, we're bound together by common dreams and by the values that will drive our own vision for the future. And our commitment to carry those enduring ideals with us will renew their promise in a new century and a new millennium. We must never lose touch with that, no matter what the reason, or we'll lose touch with ourselves as a people.

Thanks for listening.

NOTE: The address was recorded at 11:00 p.m. on January 9 at the Four Seasons Hotel in Houston, TX, for broadcast at 10:06 a.m. on January 10. In his address, the President referred to physicist Richard Seed, who announced on January 6 his intention to clone a human being within 2

years. Attached to the transcript of the address were copies of the President's memorandum of March 4, 1997, and his message to the Congress of June 9, 1997, on human cloning (*Public Papers of the Presidents: William J. Clinton, 1997 Book I* (Washington: U.S. Government Printing Office, 1998), p. 233 and p. 711).

## Remarks on Ending Drug Use and Drug Availability for Offenders and an Exchange With Reporters

January 12, 1998

*The President.* Thank you very much, General. Thank you, Mr. Holder and Mr. Vice President. Ladies and gentlemen, this country's eternal quest for a more perfect Union has always succeeded when we're able to apply our enduring values to a new set of challenges. That is what we try to do around here every year. Over the past 5 years, we've done our best to bring the values of personal responsibility, community, and respect for the law to bear on the fight against crime. We've sought to be tough and smart, to punish criminals, and to prevent crime. We've put more police on the streets and taken criminals, guns, and drugs off the streets. Crime rates have dropped steadily for the last 5 years. Drug use has fallen by half since its peak 15 years ago. Teen drug use is leveling off and, indeed, may well be decreasing again. But we're a long way from my vision of a drug-free America.

Fighting drugs in our prisons and among prisoners is absolutely critical, ultimately, to keeping drugs off the streets and away from our children. Of all the consequences of drug use and abuse, none is more destructive and apparent than its impact on crime. Too many drug users are committing crimes to feed their habit. More than half of the cocaine that is sold in our country is consumed by someone on parole or probation. Four out of five inmates in State and Federal prisons were either high at the time they committed their crimes, stole property to buy drugs, violated drug or alcohol laws, or have a long history of drug or alcohol abuse. Parolees who stay on drugs are much more likely to commit crimes that will send them back to jail.

We have to break this vicious cycle. Common sense tells us that the best way to break the cycle between drugs and criminal activity is to break the drug habits of the prisoners. That's why we have made coerced abstinence, requiring inmates to be tested and treated for drugs, a vital part of our anti-crime efforts. We've doubled the number of Federal arrestees who've been tested for drugs, expanded testing among inmates and parolees, and tripled the number of inmates receiving drug treatment. To inmates we say, if you stay on drugs, then you'll have to stay in jail. To parolees we say, if you want to keep your freedom, you have to stay free of drugs.

Last year, I worked for and signed a bill that requires States to test all prisoners and parolees for drugs before they can receive Federal prison funds.

Today I'm directing the Attorney General to strengthen this effort by taking necessary steps to achieve three goals. First, we have to help the States expand drug detection, offender testing, and drug treatment in their prisons by making it possible for them to use Federal funds for these purposes. Second, we have to help States get even tougher on drug trafficking in prisons by enacting stiffer penalties for anyone who smuggles drugs into prison. Finally, we have to insist that all States find out how many of their prisoners are actually using drugs so that every year they can chart their progress in keeping drugs out of prisons and away from prisoners.

The balanced budget I'm sending to Congress later this month will continue to strengthen our testing and treatment efforts. We can balance