

of our Lord nineteen hundred and ninety-seven, and of the Independence of the United States of America the two hundred and twenty-first.

William J. Clinton

[Filed with the Office of the Federal Register, 8:45 a.m., April 11, 1997]

NOTE: This proclamation was published in the *Federal Register* on April 14.

**Message to the Congress
Transmitting a Report on Science
and Technology**

April 9, 1997

To the Congress of the United States:

A passion for discovery and a sense of adventure have always driven this Nation forward. These deeply rooted American qualities spur our determination to explore new scientific frontiers and spark our can-do spirit of technological innovation. Continued American leadership depends on our enduring commitment to science, to technology, to learning, to research.

Science and technology are transforming our world, providing an age of possibility and a time of change as profound as we have seen in a century. We are well-prepared to shape this change and seize the opportunities so as to enable every American to make the most of their God-given promise. One of the most important ways to realize this vision is through thoughtful investments in science and technology. Such investments drive economic growth, generate new knowledge, create new jobs, build new industries, ensure our national security, protect the environment, and improve the health and quality of life of our people.

This biennial report to the Congress brings together numerous elements of our integrated investment agenda to promote scientific research, catalyze technological innovation, sustain a sound business environment for research and development, strengthen national security, build global stability, and advance educational quality and equality from grade school to graduate school. Many achievements are presented in the report, together with scientific and technological op-

portunities deserving greater emphasis in the coming years.

Most of the Federal research and education investment portfolio enjoyed bipartisan support during my first Administration. With the start of a new Administration, I hope to extend this partnership with the Congress across the entire science and technology portfolio. Such a partnership to stimulate scientific discovery and new technologies will take America into the new century well-equipped for the challenges and opportunities that lie ahead.

The future, it is often said, has no constituency. But the truth is, we must all be the constituency of the future. We have a duty—to ourselves, to our children, to future generations—to make these farsighted investments in science and technology to help us master this moment of change and to build a better America for the 21st century.

William J. Clinton

The White House,
April 9, 1997.

**Remarks Prior to a Cabinet Meeting
and an Exchange With Reporters**

April 10, 1997

Implementation of Welfare Reform

The President. Welcome to the members of the Cabinet and their representatives as well as to the members of the press. One month ago, I directed the members of the Cabinet to do everything they can to hire people off the welfare rolls into available jobs in Government. And I asked the Vice President to lead and coordinate this effort. Today we are here to receive each agency's specific plans to do that.

We have the good fortune to begin with some encouraging news. Today I am pleased to report that over the last 4 years, from January of '93 to January of '97, America's welfare rolls declined by 2.8 million people. The welfare rolls have now declined by as much in the past 4 years as they increased in the previous 25 years. And that's a great tribute to all of those who worked on welfare reform as well as to the strength of the American economy.