Proclamation 5713 of October 1, 1987

National Poison Prevention Week, 1988

By the President of the United States of America
A Proclamation

In the 27 years our Nation has observed National Poison Prevention Week, thousands of children under age five have been saved from accidental poisonings thanks to greater public awareness of poison prevention and the use of child-resistant bottle and container closures. This success story is due to the combined efforts of consumers, health professionals, and government and industry. All these groups are represented on the Poison Prevention Week Council. Through the annual observance of National Poison Prevention Week, parents have been urged to keep household chemicals and medicines out of the reach of young children. Poison control centers have helped save lives by offering emergency advice to consumers who call when a poisoning occurs. The United States Consumer Product Safety Commission (CPSC) has required that potentially hazardous household chemicals and medicines be packaged with effective child-resistant closures.

Data recently compiled by CPSC show that the number of child poisonings has decreased since child-resistant packaging began to be used. In 1972, when the first drugs were required to have child-resistant packaging, 96 children died from accidental drug ingestion. By 1974, the first year in which child-resistant packaging was required for most prescription drugs, there were 57 fatalities. In subsequent years, other products were required to have child-resistant packaging, and the number of deaths due to ingestion of these drugs continued to decline. In 1984, the last full year for which we have received information on drug ingestion fatalities, there were 31 deaths.

Child-resistant packaging has saved many lives, but there is more to do. We must remind new parents and grandparents of the need to keep medicines and household chemicals out of the reach of children. Underlying our poison prevention program is the assumption that virtually all childhood poisonings are preventable.

To encourage the American people to learn more about the dangers of accidental poisonings and to take more preventive measures, the Congress, by a joint resolution approved September 26, 1961 (75 Stat. 681), authorized and requested the President to issue a proclamation designating the third week of March of each year as "National Poison Prevention Week."

NOW, THEREFORE, I, RONALD REAGAN, President of the United States of America, do hereby designate the week beginning March 20, 1988, as National Poison Prevention Week. I call upon all Americans to observe this week by participating in appropriate ceremonies and events and by learning how to prevent childhood poisonings.
IN WITNESS WHEREOF, I have hereunto set my hand this first day of Oc­
tober, in the year of our Lord nineteen hundred and eighty-seven, and of the
Independence of the United States of America the two hundred and twelfth.

RONALD REAGAN

Proclamation 5714 of October 1, 1987

National Medical Research Day, 1987

By the President of the United States of America
A Proclamation

Once, childhood diseases such as diphtheria, polio, and tetanus claimed the
lives of thousands of American youngsters each year. Now, vaccines devel­
oped through biomedical research have virtually eliminated these killers
from the United States. In addition to their contributions to the creation of
these and many other vaccines, U.S. medical researchers have designed
new drugs and surgical techniques and identified environmental and life­
style factors that lead to illness. All of these advances have helped to bring
American's death rate to an all-time low and its life expectancy rates to all­
time highs.

America is an acknowledged world leader in promoting health and prevent­
ing disease and disability. Research conducted in this country has contrib­
uted enormously to the worldwide control of epidemic diseases such as
cholera, smallpox, yellow fever, and bubonic plague. The common goal of
better health for all has helped to foster a productive research partnership
among government, academia, industry, and voluntary organizations.

America's preeminence in biomedical and behavioral medical research is
greatly encouraged by more than a century of continuing commitment by
the Government of the United States. For example, this year marks the
100th anniversary of the National Institutes of Health, our Nation's largest
biomedical research agency. The returns from the cooperative efforts of the
Federal government and the private sector in medical research—in terms of
reduced illness and improved individual productivity for many Americans—
are immense. More than 90 Americans have been rewarded with interna­
tional recognition in the form of the award of Nobel Prizes for work in
physiology, medicine, and chemistry.

Today, America's medical researchers are studying the basic workings of
cells and organisms in ever finer detail. Someday, these inquiries into the
fundamental aspects of life may unravel the mysteries of cancer, AIDS, Alz­
heimer’s disease, heart and lung diseases, mental illnesses, and many other
diseases that claim or severely impair the lives of Americans. To fulfill
the promise of current investigations and to ensure that the caliber of American
medical research remains high, it is imperative that the United States con­
tinue to foster the training of the scientists of the future.

We all acknowledge with pride the accomplishments of America's medical
researchers and look to them for continued progress in relieving human suf­
fering. In recognition of the many successes of the American medical re­
search enterprise, the Congress, by Senate Joint Resolution 142, has desig­