

Clerk, and Trustees of the Village of Tinley Park.

The Honorable Kenneth Fulton's service to the Village of Tinley Park began in 1959, when he was elected Village Trustee. From 1963 to 1965, Kenneth Fulton was appointed Chairman of the Civil Service Commission of the Village of Tinley Park. In 1965, Kenneth Fulton was elected to the office of Village President, where he served until 1969. The Honorable Kenneth Fulton served as Bremen Township Collector from 1969 to 1971. From 1971 to 1999, Kenneth Fulton once again served Tinley Park as Village Trustee.

Honorable Kenneth Fulton saw the Village of Tinley Park, Illinois through forty years of growth and prosperity. When Kenneth Fulton began his involvement in Tinley Park, the village population was merely 5,000 citizens. There are currently over 46,000 citizens in Tinley Park. The Honorable Kenneth Fulton has been associated with a number of accomplishments during his years of service. These accomplishments include the first Cable TV contract for the Village and the region and the development of the concept of life safety assistance through the establishment of defibrillator equipment to be placed in all Police and Fire Department vehicles.

Mr. Speaker, it is my distinct honor to pay tribute to Kenneth Fulton. I am certain that the community of Tinley Park, Illinois will miss his presence as a public servant. It is my hope that Kenneth Fulton enjoys good health and good memories in his retirement.

RECOGNITION OF U.S.-JAPAN COOPERATION ON EMERGENCY VEHICLE PRIORITY CONTROL

HON. EDOLPHUS TOWNS

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Wednesday, April 28, 1999

Mr. TOWNS. Mr. Speaker, I would like to bring to my colleagues' attention the attached statement for the CONGRESSIONAL RECORD, "Emergency Vehicles Priority Control," following the highly successful Intelligent Transportation Systems conference in Washington last week.

As a follow up to last weeks highly successful Intelligent Transportation Systems conference in Washington, I would like to join my congressional colleagues in recognizing the cooperative efforts between the United States and Japan to provide emergency vehicle priority control in Japan. This exchange of Intelligent Transportation technology by the United States, Japan's National Police Agency and the Universal Traffic Management Society of Japan is expected to improve response for emergency vehicles.

The United States Congress supports this important joint implementation of its technology between the two countries and applauds the leadership and commitment of Japan and the United States in improving public safety through improved emergency vehicle priority control.

INTRODUCTION OF THE CONSUMER FOOD SAFETY ACT OF 1999

HON. FRANK PALLONE, JR.

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Wednesday, April 28, 1999

Mr. PALLONE. Mr. Speaker, I rise today to announce the introduction of the Consumer Food Safety Act (CFSA) of 1999, a comprehensive food safety bill that I introduced in the 105th Congress as well. I am very pleased to note that a companion bill was introduced today in the other body.

Food-borne illnesses continue to wreak havoc on the American people. Each day, new accounts of tainted foods and sick children are detailed in media reports. One such report that is in this month's issue of Glamour magazine details the experience of a long-time friend of mine who is also a constituent, Lynn Nowak of Metuchen. At an event earlier today at which I discussed the introduction of this bill, Lynn recounted the horrors of becoming ill from food poisoning while pregnant, which resulted in severe complications for both her and her daughter Julia. While Lynn has recovered her health, her life has been forever changed. Julia's motor development is far from what it should be at her age. Twenty months old, she receives physical therapy twice a week and her prognosis is uncertain.

The Consumer Food Safety Act of 1999 proposes a host of common sense measures to protect children like Julia and all Americans against food-borne illnesses. Most importantly, it proposes to modernize the Food and Drug Administration (FDA) to fight the newest breed of food-borne illness agents, like E. Coli 0157:H7. And let me assure you, these modernizations are badly needed.

While the FDA oversees food safety for fruits, vegetables, juices and seafood, it receives less than one-third of the resources that the U.S. Department of Agriculture receives for its food safety responsibilities. Over the last five or so years, the volume of fruits and produce being imported into the United States has doubled while the number of FDA inspectors has decreased during the same time. Today, less than .2 percent of fruits and vegetables are tested for microbial contamination.

This neglect is producing severe consequences for the American public. A recently completed report from the Center for Science in the Public Interest compiled an inventory of 225 food-borne illness outbreaks between 1990 and 1998 and found that "foods regulated by the Food and Drug Administration caused over twice as many outbreaks as foods regulated by the U.S. Department of Agriculture."

The GAO estimates that some 9,100 deaths each year can be attributed to food poisoning. If nothing is done to improve the situation, things will only get worse. Indeed, the Department of Health and Human Services estimates that food-borne related deaths and illnesses will likely increase by 10 to 15% over the next decade.

The Consumer Food Safety Act will address this growing problem in a number of ways. Let me explain the bill's three main components.

NATIONAL FOOD SAFETY PROGRAM

First, the Consumer Food Safety Act establishes a National Food Safety Program to ensure the food industry has effective programs in place to assure the safety of food products in the United States. While this program will contain a number of provisions, I would like to draw your attention to two key aspects of this program, inspections and registrations.

The legislation requires quarterly inspections of food processing and importing facilities. It also requires food processors and importers to register with the Department of Health and Human Services, injecting needed accountability into the food safety system. The Secretary of HHS may suspend the registration if a facility fails to allow inspections or if a suspension is necessary to protect the public's health.

Those processors who have a good track record will receive a waiver from the quarterly inspection requirement, but those who do not pass the test will continue to be inspected for sanitary conditions and to determine if their food products are unsafe for human consumption. This should be the baseline for all foods. Frequent inspections are a key ingredient to any food safety package. A more rigorous inspection program is one of the principle pillars of our legislation.

I would just like to add that federal and state cooperation is crucial to implementing the National Food Safety Program our bill envisions. It is for this reason the bill includes a section specific to federal-state cooperation, directing the Secretary to work with the states to ensure state and federal programs function in a coordinated and cost effective manner.

ADDITIONAL RESEARCH AND EDUCATION

The second major component of the Consumer Food Safety Act will be increased research and education. With new food-borne illnesses cropping up, additional research and education is necessary to devise treatments and better inform the public of threats to its safety. The bill I am introducing includes provisions to conduct better food surveillance and tracking to assess the frequency and source of food-borne illnesses. In addition, research will be conducted to improve sanitation practices and food monitoring techniques. The legislation will also target research on developing rapid testing procedures and determining contamination sources. The goal is to stop food-borne illnesses before they have a chance to spread.

As a complement to the research program, the CFSA contains education initiatives to enhance public awareness and understanding. In many instances, the medical community is not familiar with food-borne illnesses. Consequently, physicians are unable to properly diagnose and treat the illness until after additional complications develop or until it is too late. In addition, to educating physicians, however, we must ensure that every American becomes an active participant in the battle against food-borne illness. To that end, the bill targets education initiatives toward public health professionals.

ENHANCED ENFORCEMENT TOOLS

The third major component of the Consumer Food Safety Act will provide the FDA with the additional enforcement tools it needs to better protect the nation's food supply. The bill includes notification and recall provisions that