

same Federal firearms laws that put the weapons in the hands of minors.

Congress's failure to act is inexcusable. Moderate reforms designed to limit juvenile access to firearms are long overdue. Yet, proponents of even the most modest gun safety legislation have come up against nothing but stonewalling and procedural delays. Sadly, it seems as if action on the juvenile justice bill is only propelled forward by additional tragedies; the Senate bill, having been passed on the day of another school shooting at Heritage High School in Conyers, Georgia, and the final motion to appoint conferees occurring just one day after a mass shooting in Atlanta. I pray that it does not take yet another mass shooting to move this legislation out of Conference Committee and onto the President's desk.

#### CONGRESSIONAL BUDGET ACT COMPLIANCE

Mr. DOMENICI. Mr. President, pursuant to section 313(c) of the Congressional Budget Act of 1974, I submit for the Record a list of material considered to be extraneous under subsections (b)(1)(A), (b)(1)(B), and (b)(1)(E) of section 313. The inclusion or exclusion of material on the following list does not constitute a determination of extraneousness by the Presiding Officer of the Senate.

To the best of my knowledge, the conference agreement for the Financial Freedom Act of 1999, H.R. 2488, contains no material considered to be extraneous under subsections (b)(1)(A), (b)(1)(B), and (b)(1)(E) of section 313 of the Congressional Budget Act of 1974.

#### THE NEW MILLENNIUM CLASSROOMS ACT

Mr. ABRAHAM. Mr. President, I rise today to engage in a brief colloquy with the Majority Leader regarding the New Millennium Classrooms Act. Last week, the Abraham-Wyden New Millennium Classrooms Act amendment to the Taxpayer Refund Act of 1999 was cleared on both sides of the aisle and accepted by the full United States Senate. This bill provided tax incentives for businesses to donate both new and used computers to K-12 schools and senior centers. The Senate's approval of this amendment demonstrates our strong commitment to provide school children—especially those children who live in impoverished areas—access to up-to-date computer technology and the Internet. Unfortunately, despite the Senate's strong support for this measure, I understand that it was opposed by the House conferees to the Taxpayer Refund Act.

Mr. LOTT. The Senator from Michigan is correct. The New Millennium Classrooms Act was not included in the House-passed tax bill, and was later omitted from the final tax conference report at the request of House Ways and Means Chairman Bill Archer. I

would say that to the Senator from Michigan that your New Millennium Classrooms Act remains a top legislative priority for our Senate Republican High Tech Task Force. Accordingly, I will continue to work with you to find a way to secure final Congressional approval of this important pro-technology, pro-education initiative.

Mr. ABRAHAM. I thank the Majority Leader for his support.

#### FORMOSAN TERMITES

Ms. LANDRIEU. Mr. President, I would like to engage into a colloquy with the distinguished Chairman and the senior senator from Louisiana, Mr. BREAUX, about two very important ongoing agriculture research projects relating to Formosan termites, and phytoestrogen research ongoing in Louisiana, which the Appropriations Committee has supported in the past.

For the past two fiscal years, vital funding has been provided to the Southern Regional Research Center in New Orleans to continue "Operation FullStop", which has targeted research and test pilots to find ways to control the Formosan termite. This pest, first introduced into the United States from east Asia in the 1940s has spread like a plague through the Southeast, and its range now extends from Texas to South Carolina. In Louisiana, damage is most severe in New Orleans where the total annual cost of termite damage and treatment is estimated at an astonishing \$217,000,000. Many historic structures in the French Quarter have been devastated, and now as many as 1/3 of the beloved live oaks that shade historic thoroughfares such as St. Charles Avenue are at risk of being lost to termite damage. To help find appropriate controls for Formosan termites in Louisiana and other states where termites are just being found, it is critical for this research to continue.

Additionally, the Southern Regional Research Center in coordination with Tulane and Xavier Universities in New Orleans have merged their complementary expertise in a unique and powerful collaborative on comparative research of the impact of Phytoestrogens on human health. These natural chemicals in soybeans and other plant substances is only starting to receive attention as dietary substances capable of improving human health. In addition, to showing beneficial health effects for the prevention of breast cancer and other health disorders, this research has developed techniques in molecular biology which could lead to applications that control the development of harmful insects. Researchers are on the verge of harnessing this knowledge and applying it to the possible biological amelioration of Formosan termite infestations. Thus, continuation of this research funded by a special Agriculture Research Service grant, is needed to build upon the ongoing program and hopefully find answers to how chemicals found in plant products

could be used to replace other toxic pharmaceuticals and pesticides.

Mr. BREAUX. Thank you, Senator LANDRIEU. I agree that it is vital that these ongoing agriculture research projects be given much deserved and badly needed attention and consideration by the U.S. Congress, and I join Senator LANDRIEU in my concern about the urgency to control Formosan termite devastation to privately-owned and public property, to historic preservation, to commerce, and to economic development. Research being conducted at the Agriculture Research Service in New Orleans is vital to controlling the Formosan termite. Formosan termites are unique and are capable of inflicting more damage to more plant species than native termite species. In addition, they have unique biological traits which make them more difficult to control, such as being able to avoid traditional termite controlling toxins by building nests above ground. The fundamental research currently conducted in New Orleans will identify vulnerabilities in termite biology or colony development which can be exploited for the development of new detection methods and environmentally-sound control strategies. The structural foundation of New Orleans and other areas all along the coast will benefit from this research.

Also, the ongoing Phytoestrogen research being conducted by the Southern Regional Research Center in coordination with Tulane and Xavier Universities in New Orleans is an exemplary partnership. The Tulane/Xavier Center for Bioenvironmental Research has one of the leading laboratory efforts in the world for the study of estrogenic chemicals, including Phytoestrogens. USDA's Southern Research Center has 54 years of distinguished service to agriculture and science, making this a productive and sensible collaboration. The ramifications of this partnership will be broad-reaching, aiding not only the prevention and treatment of disease in humans, but also the development of safe biological alternatives to conventional pest control. I join Senator LANDRIEU in looking forward to the continuation of these projects.

Mr. COCHRAN. Mr. President, I appreciate very much the comments from my colleagues from Louisiana. Both of my colleagues can rest assured that I will keep these issues clearly in focus as we deliberate the fiscal year 2000 Agriculture Appropriations bill in conference with the other body. Additionally, I am aware of the many other important past and present research projects ongoing at the Southern Regional Research Center. This is an excellent agriculture research center, and funding for its work should be carefully considered by the conference committee.