overtaken by a dangerous competitor in a major technology of the future, which may very well decide if we are able to remain an economic superpower. This is not something that we can take lightly. It's serious, and it deserves our urgent attention.

The underlying legislation being brought to the floor today, H.R. 3246, the Advanced Vehicle Technology Act, takes a small step in the right direction. It reiterates the importance of the Federal Government's role in funding and in coordinating research activities and in disseminating research findings in order to bring clean technology to passenger vehicles and to heavy trucks to reduce our Nation's dependence on petroleum, thus reducing emissions.

The legislation authorizes approximately \$3 billion over the next 5 years for the Department of Energy to create a research program to help develop technologies that will substantially reduce or eliminate petroleum use in the Nation's vehicles. As part of this new program, the Department of Energy is required to collaborate with numerous sectors of the automotive industry.

Now, during yesterday's hearing in the Rules Committee, we heard testimony from both sides of the aisle on the underlying legislation. It was clear from the testimony that this legislation has great bipartisan support. Yet the majority in the Rules Committee felt it was necessary to offer a restrictive rule. I really don't know why. I know that the rule allows both of the minority amendments that were submitted to the Rules Committee: but. unfortunately, it forbids the consideration of three amendments submitted by Members of the majority party. I believe we should have allowed those amendments. We should have considered, in effect, this legislation under an open rule, a rule that allows for a truly free and full debate. The majority blocked our attempts to have such an open debate.

Really, I think it's a shame that the majority has, once again, blocked an open debate. Since this majority took over, Madam Speaker, in 2007, they have had one open rule on a nonappropriations bill. Unfortunately, it is standard operating procedure for this majority to block open debate on the House floor.

I reserve the balance of my time.

Mr. POLIS. Madam Speaker, again, this rule that we are proposing allows all three Republican amendments that were proposed to be made in order. I certainly appreciate the concern from the gentleman from Florida with regard to our Democratic amendments and the fact that we should have had more in the bill. We do have several that have been allowed as well.

I would like to yield 3 minutes to the gentleman from Florida (Mr. KLEIN).

Mr. KLEIN of Florida. I thank the gentleman from Colorado.

Madam Speaker, I rise in strong support of this rule and the underlying bill, the Advanced Vehicle Technology Act of 2009.

This legislation, which is supported by a bipartisan majority of this body and on behalf of the American people, makes an excellent and a smart investment in research that will catapult American ingenuity into new levels of competitiveness.

Now, for years, I know many people have said, Why haven't our car companies kept up? There were a lot of decisions along the way and a lot of reasons; but I think what we're doing today is taking a very, very important step for which many of us have been advocating for many, many years. I know a lot of people have said, Well, the technology must be there. It's just not being utilized. Maybe that's the case and maybe that isn't the case, but what's happening right now is something that many of us have been advocating for.

On December 5, 2008, in the Financial Services Committee where American automakers testified before Congress on their dire financial state, I, personally, had the opportunity to ask the automakers about whether they would support a process by which we could bring the best of technology, of the engineers and of the entrepreneurs together to really leapfrog. I mean, I'm a firm believer that American ingenuity is at the top. It's one of the strengths we have in our country. Fortunately, those car leaders at that time said yes.

Well, this bill takes that moment, that effort, and the financial resources and does what the gentleman from Florida said: it allows us to have a stake and a participation in advancing research. Whether through medical science or the automobile business, I think this is a role that we can play. The New Democrat Coalition, in

The New Democrat Coalition, in which I participate, followed up with a letter to the administration, stressing the themes of allowing there to be some resource commitment to this new electric and hybrid technology. I, along with many of my colleagues and many Americans, believe that our country's researchers and engineers can and will develop the engine technology that will leapfrog automakers from all over the world and will speedily deploy an electric car of the future.

The legislation today that we are considering accomplishes these goals by investing in a program that brings together these stakeholders from across the industry to develop this vehicle technology of tomorrow right here in the United States. I am confident that this technology and this program will provide automakers with the tools they need to lead the auto industry into a new generation of innovation.

Let me point out that section 101 contains language to ensure that grants do not fund duplicative efforts. This is essential to our commitment to fiscal responsibility. It saves taxpayer money because grant recipients will not be reinventing the wheel sepa-

rately, but will be coming together efficiently.

I would like to commend my colleague, Congressman GARY PETERS, for introducing this legislation and Chairman BART GORDON for his leadership in bringing this legislation to the floor today.

I urge passage of this rule and the underlying bill.

Mr. LINCOLN DIAZ-BALART of Florida. Madam Speaker, I yield back the balance of my time.

Mr. POLIS. Madam Speaker, the question is how do we create and perfect the nonpetroleum technologies that the market wants, and the Advanced Vehicle Technology Act is part of the answer.

By jump-starting vehicle technology research, this bill puts American ingenuity to work in cleaning up our transportation sector and in protecting the planet. Electrifying vehicle systems, increasing engine durability, and developing waste-heat recovery systems are just a few of the many innovative technologies that this bill will support. At the same time, we know we need to take action today to fight global warming, to lessen our petroleum dependence, and to create jobs here in America. For that reason, this legislation before us emphasizes public-private partnerships that will help create jobs in private industry, not just in government offices.

There is a reason why this bill is supported by Ford Motor Company, Delphi, Caterpillar, GM, EcoMotors, the United Auto Workers, and the National Association of Manufacturers. H.R. 3246 means good jobs today developing and building the vehicle technologies of tomorrow.

When we can create jobs and cut our petroleum dependence at the same time, it's clear that we are making good policy, Madam Speaker. By this measure, the Advanced Vehicle Technology Act is the clearest and most straightforward kind of good policy. With this in mind, I urge my colleagues to support this very fair rule and the underlying legislation.

I would like to thank Representative Peters, Representative Biggert and Chairman Gordon, as well as my colleagues on the Rules Committee and the committee staff of the Science and Technology Committee, for crafting this legislation that will increase the efficiency of our Nation's vehicle fleet while reducing our dependence on foreign oil.

I yield back the balance of my time and move the previous question on the resolution.

The previous question was ordered.

The resolution was agreed to.

A motion to reconsider was laid on the table.

# ANNOUNCEMENT BY THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX, proceedings

will resume on questions previously postponed.

Votes will be taken in the following order:

Adopting H. Res. 746 and suspending the rules and adopting H. Res. 260.

The first electronic vote will be conducted as a 15-minute vote. The remaining electronic vote will be conducted as a 5-minute vote.

# PROVIDING FOR CONSIDERATION OF H.R. 3221, STUDENT AID AND FISCAL RESPONSIBILITY ACT OF

The SPEAKER pro tempore. The unfinished business is the vote on adoption of House Resolution 746, on which the yeas and nays were ordered.

The Clerk read the title of the resolution.

The SPEAKER pro tempore. The question is on the resolution.

The vote was taken by electronic device, and there were—yeas 241, nays 179, not voting 13, as follows:

## [Roll No. 703] YEAS-241

Abercrombie Dovle Lee (CA) Ackerman Driehaus Levin Lewis (GA) Edwards (MD) Adler (NJ) Altmire Edwards (TX) Lipinski Andrews Ellison Loebsack Arcuri Ellsworth Lofgren, Zoe Baca Engel Lowey Baird Eshoo Luián Baldwin Farr Lynch Fattah Maffei Barrow Bean Filner Malonev Markey (CO) Becerra Foster Frank (MA) Markey (MA) Berkley Berman Fudge Marshall Giffords Berry Massa Bishop (NY) Gonzalez Matheson Gordon (TN) Blumenauer Matsui McCarthy (NY) Boccieri Grayson Boren Green, Al McCollum Boswell Green Gene McDermott Grijalva McGovern Boucher McIntyre Brady (PA) Gutierrez Braley (IA) Hall (NY) McMahon McNerney Bright Halvorson Brown, Corrine Meek (FL) Hare Harman Butterfield Meeks (NY) Capps Hastings (FL) Melancon Capuano Heinrich Michaud Herseth Sandlin Miller (NC) Cardoza Miller, George Carnahan Himes Carney Carson (IN) Hinchey Minnick Mitchell Hinoiosa Castor (FL) Hirono Mollohan Chandler Hodes Moore (WI) Holden Moran (VA) Childers Murphy (CT) Chu Clarke Honda. Murphy (NY) Murphy, Patrick Clav Hover Cleaver Inslee Murtha Nadler (NY) Clyburn Israel Jackson (IL) Napolitano Cohen Connolly (VA) Jackson-Lee Neal (MA) Cooper (TX) Nve Johnson (GA) Oberstar Costa Costello Johnson, E.B. Obey Courtney Kagen Olver Kanjorski Ortiz Crowley Cuellar Kaptur Pallone Cummings Kennedy Pascrell Dahlkemper Kildee Pastor (AZ) Davis (AL) Kilpatrick (MI) Payne Perlmutter Davis (CA) Kilrov Davis (IL) Kind Perriello Davis (TN) Kirkpatrick (AZ) Peters DeFazio Kissell Peterson Delahunt Klein (FL) Pingree (ME) DeLauro Kosmas Kucinich Polis (CO) Dicks Pomeroy Dingell Price (NC) Langevin Quigley Larsen (WA) Doggett Donnelly (IN) Larson (CT) Rahall

Rangel Serrano Reves Shea-Porter Richardson Sherman Rodriguez Shuler Ross Sires Rothman (NJ) Skelton Roybal-Allard Slaughter Smith (WA) Ruppersberger Rush Snyder Ryan (OH) Space Salazar Speier Sanchez Loretta Spratt Sarbanes Stark Schakowsky Stupak Schauer Sutton Schiff Taylor Schrader Teague Thompson (CA) Schwartz Scott (GA) Thompson (MS) Scott (VA)

Aderholt

Alexander

Bachmann

Barton (TX)

Austria

Bachus

Bartlett

Biggert

Bilbray

Blunt

Boehner

Bilirakis

Bishop (UT)

Blackburn

Bono Mack

Boozman

Boustany

Brady (TX)

Broun (GA)

Brown (SC)

Ginny

Buchanan

Burton (IN)

Burgess

Buver

Camp

Cantor

Capito

Carter

Castle

Coble

Cole

Dent

Dreier

Duncan

Ehlers

Fallin.

Flake

Fleming

Fortenberry

Franks (AZ)

Frelinghuysen

Forbes

Foxx

Emerson

Etheridge

Cassidy

Chaffetz

Conawav

Crenshaw

Davis (KY)

Diaz-Balart, L.

Diaz-Balart, M.

Deal (GA)

Coffman (CO)

Cao

Calvert

Campbell

Brown-Waite,

Boyd

Akin

#### Titus Tonko Towns Tsongas Van Hollen Velázquez Visclosky Walz Wasserman Schultz Waters Watson Watt Waxman Weiner Welch Wexler Woolsev Wu Yarmuth

#### NAYS-179

Gallegly Moore (KS)  $Garrett\ (NJ)$ Moran (KS) Gerlach Murphy, Tim Gingrey (GA) Myrick Gohmert Neugebauer Goodlatte Nunes Granger Olson Graves Paul Griffith Paulsen Guthrie Pence Hall (TX) Petri Harper Pitts Hastings (WA) Platts Heller Poe (TX) Hensarling Posey Herger Price (GA) Hill Putnam Hoekstra Radanovich Hunter Rehberg Inglis Reichert Issa Roe (TN) Jenkins. Rogers (AL) Johnson (IL) Rogers (KY) Johnson, Sam Rogers (MI) Jones Rohrabacher Jordan (OH) Roonev King (IA) Ros-Lehtinen King (NY) Roskam Kingston Royce Kirk Ryan (WI) Kline (MN) Scalise Kratovil Schock Lamborn Sensenbrenner Lance Sessions Latham Shadegg LaTourette Shimkus Latta Shuster Lee (NY) Simpson Lewis (CA) Smith (NE) Linder Smith (NJ) LoBiondo Smith (TX) Lucas Souder Luetkemever Stearns Lummis Lungren, Daniel Sullivan Terry  $\mathbf{E}$ Thompson (PA) Mack Thornberry Manzullo Tiahrt Marchant McCarthy (CA) Tiberi Turner McCaul McClintock Upton McCotter Walden Wamp McHenry McKeon Westmoreland McMorrisWhitfield Wilson (SC) Rodgers Mica Wittman Miller (FL) Wolf Young (AK) Miller (MI) Miller, Gary Young (FL)

# NOT VOTING-

Barrett (SC) DeGette Schmidt Bishop (GA) Higgins Sestak Bonner McHugh Tanner Conyers Sánchez, Linda Wilson (OH) Culberson

# □ 1234

Messrs. WITTMAN, PETRI, MOORE of Kansas, and MACK changed their vote from "yea" to "nay."

So the resolution was agreed to. The result of the vote was announced

as above recorded.

A motion to reconsider was laid on the table.

## SUPPORTING EFFORTS TO REDUCE INFANT MORTALITY

The SPEAKER pro tempore. The unfinished business is the vote on the motion to suspend the rules and agree to the resolution, H. Res. 260, as amended, on which the yeas and nays were ordered.

The Clerk read the title of the resolution.

The SPEAKER pro tempore. The question is on the motion offered by the gentleman from Tennessee (Mr. COHEN) that the House suspend the rules and agree to the resolution, H. Res. 260, as amended.

This will be a 5-minute vote.

The vote was taken by electronic device, and there were—yeas 415, nays 0, not voting 18, as follows:

### [Roll No. 704] YEAS-415

Abercrombie Cassidy Frank (MA) Ackerman Castle Franks (AZ) Aderholt Castor (FL) Frelinghuysen Adler (NJ) Chaffetz Fudge Gallegly Akin Chandler Alexander Childers Garrett (NJ) Gerlach Giffords Altmire Chu Clarke Andrews Arcuri Clay Gingrey (GA) Cleaver Austria Gohmert Clyburn Baca Gonzalez Bachmann Coble Goodlatte Coffman (CO) Gordon (TN) Bachus Baird Cohen Granger Baldwin Cole Graves Barrow Conaway Grayson Bartlett Connolly (VA) Green, Al Cooper Costello Green, Gene Barton (TX) Bean Griffith Becerra Courtney Grijalva Berkley Crenshaw Guthrie Berman Crowley Gutierrez Hall (NY) Berry Cuellar Biggert Cummings Hall (TX) Dahlkemper Bilbray Halvorson Bilirakis Davis (AL) Hare Bishop (NY) Davis (CA) Harman Bishop (UT) Davis (IL) Harper Hastings (FL) Blackburn Davis (KY) Blumenauer Davis (TN) Hastings (WA) Deal (GA) Blunt Heinrich Boccieri DeFazio Heller Boehner DeGette Hensarling Bono Mack Delahunt Herger Boozman DeLauro Herseth Sandlin Boren Boswell Dent Hill Diaz-Balart, L. Himes Boucher Diaz-Balart, M. Hinchey Boustany Dicks Hinoiosa Dingell Boyd Hirono Brady (PA) Hodes Doggett Donnelly (IN) Brady (TX) Hoekstra Braley (IA) Holden Doyle Bright Dreier Holt Broun (GA) Driehaus Honda Brown (SC) Duncan Hoyer Edwards (MD) Brown, Corrine Hunter Brown-Waite. Edwards (TX) Inglis Ginny Ehlers Inslee Buchanan Ellison Israel Burgess Ellsworth Tssa. Burton (IN) Jackson (IL) Emerson Butterfield Engel Jackson-Lee Eshoo Buver (TX) Calvert Jenkins Etheridge Johnson (GA) Camp Fallin Campbell Farr Johnson (IL) Cantor Fattah Johnson, E.B. Can Filner Johnson, Sam Capito Flake Jones Capuano Fleming Jordan (OH) Carnahan Forbes Kagen

Fortenberry

Foster

Foxx

Carney

Carter

Carson (IN)

Kanjorski

Kaptur

Kennedy