^{111TH CONGRESS} 2D SESSION H. RES. 1322

Celebrating the 20th anniversary of the Albert Einstein Distinguished Educator Fellowship Program and recognizing the significant contributions of Albert Einstein Fellows.

IN THE HOUSE OF REPRESENTATIVES

May 4, 2010

Mr. HONDA (for himself, Mr. MCDERMOTT, Ms. BORDALLO, Mr. GRIJALVA, Mr. CAO, Mr. COURTNEY, Mr. HINOJOSA, Mr. YOUNG of Alaska, Ms. RICHARDSON, Ms. MOORE of Wisconsin, Mr. HOLT, Ms. LEE of California, Mr. CONYERS, Mr. GEORGE MILLER of California, and Mr. JOHN-SON of Georgia) submitted the following resolution; which was referred to the Committee on Education and Labor

RESOLUTION

- Celebrating the 20th anniversary of the Albert Einstein Distinguished Educator Fellowship Program and recognizing the significant contributions of Albert Einstein Fellows.
- Whereas the Albert Einstein Distinguished Educator Fellowship Program was established in 1990, and formalized by law in 1994;
- Whereas Einstein Fellows are selected through a highly competitive process from among the best science, technology, engineering, and mathematics teachers in the field, and represent diverse geographic regions and communities;

- Whereas the Albert Einstein Distinguished Educator Fellowship Program places these exceptional teachers in positions within Federal agencies and on Capitol Hill where they contribute to advancing the fields of education, science, technology, engineering, mathematics, and public policy;
- Whereas the Department of Energy through its Office of Workforce Development for Teachers and Scientists, and the Triangle Coalition for Science and Technology Education have nurtured and grown the Einstein Fellowship Program;
- Whereas over 190 Einstein Fellows have served professionally at the Department of Education, the Department of Energy, the National Aeronautics and Space Administration (NASA), the National Institutes of Health (NIH), the National Institute of Standards and Technology (NIST), the National Oceanic and Atmospheric Administration (NOAA), the National Science Foundation (NSF), the President's Office of Science and Technology Policy (OSTP), the U.S. Senate, and the U.S. House of Representatives;
- Whereas the Einstein Fellowship Program fosters a spirit of cooperation between Federal agencies by placing a network of fellows at these different agencies;
- Whereas Einstein Fellows provide practical perspectives on the application and impact of education policy;
- Whereas Einstein Fellows have made invaluable contributions to the formulation of educational policy with their advice to Members of Congress and officials in Federal agencies, by developing legislation, and by creating innovative educational programs and interventions;

- Whereas Einstein Fellows have experienced unique opportunities for professional growth and development, expanding their skills and knowledge;
- Whereas Einstein Fellows learn valuable leadership skills to advance the fields of education, science, technology, engineering, mathematics, and public policy; and
- Whereas the contributions of the Einstein Fellows during their service and later upon the continuation of their professional careers, serve as role models and examples of dedication and commitment for past, current, and future generations of educators and public servants: Now, therefore, be it

1	Resolved.	That the	House of	Re	presentatives—

- 2 (1) recognizes the significance of the 20th anni3 versary of the Albert Einstein Distinguished Educa4 tor Fellowship Program;
- 5 (2) recognizes the value of having current
 6 science, technology, engineering, and mathematics
 7 teachers directly engaged in the policymaking proc8 ess;
- 9 (3) recognizes the sacrifices made by teachers
 10 who interrupt their careers to serve as Einstein Fel11 lows;
- 12 (4) supports continuation of the Einstein Fel-13 lowship program;
- 14 (5) encourages Federal Agencies and congres15 sional offices to host Einstein Fellows, and to lever16 age the expertise of former Einstein Fellows; and
 •HRES 1322 IH

- 1 (6) recognizes the contributions of Einstein Fel-
- 2 lows, past, present, and future.