

1993

Science Notes - Excellence in Science and Mathematics Teaching Awards

Jonna M. Higgins

Follow this and additional works at: <https://scholarworks.uni.edu/istj>



Part of the [Science and Mathematics Education Commons](#)

Let us know how access to this document benefits you

Copyright © Copyright 1993 by the Iowa Academy of Science

Recommended Citation

Higgins, Jonna M. (1993) "Science Notes - Excellence in Science and Mathematics Teaching Awards," *Iowa Science Teachers Journal*: Vol. 30: No. 3, Article 11.

Available at: <https://scholarworks.uni.edu/istj/vol30/iss3/11>

This Article is brought to you for free and open access by the IAS Journals & Newsletters at UNI ScholarWorks. It has been accepted for inclusion in Iowa Science Teachers Journal by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

Excellence in Science and Mathematics Teaching Awards

The 1993 Iowa recipients of the Presidential Award for Excellence in Science and Mathematics Teaching have been announced. Cindy Earlene Roberts of Lake View Auburn Community Schools was selected as the awardee in the Elementary Science category. The awardee in the Secondary Science category was Hector Ibarra of West Branch Middle School.

Awardees travel to Washington, D.C., where they receive their awards, exchange information and expertise with members of Congress and leading national educators, and are personally congratulated by President Clinton. In addition, each teacher receives a National Science Foundation grant of \$7,500 and a generous array of gifts from the private sector.

The recipients were selected from among the state finalists announced last fall. Other finalists at the elementary level were Virginia Workman Elliott, STC Intermediate School, Tama and Candace Ann Kilburg, Center Point-Urbana. Secondary finalists were Douglas Edward Nauman, Washington High School, Cedar Rapids and John Held Zietlow, West Delaware County Community School, Manchester.

--J.M.H.

Smokey Bear Fire Prevention Kits Available

Kindergarten and primary grade teachers can now obtain free Smithsonian Institution/USDA Forest Service learning kits that celebrate Smokey Bear's golden anniversary.

The full-color kits contain stories, games and a wide variety of other learning activities. The lively materials on forests, Smokey and fire safety will help young students learn about woodland habitats and what they can do to protect our natural resources.

In addition, the kits include 11 hands-on activities for children, a poster, a puzzle, a reading list and additional classroom resources. They contain everything teachers need to conduct the activities except common materials like blank paper, crayons and glue.

Teachers can obtain the kits by writing to Smokey Bear Kit, Office of Elementary and Secondary Education, Smithsonian Institution, Arts and Industries Building 1163 MRC 402, Washington, D.C. 20560.