

## Silent Sputnik

Author: COLWELL, RITA

Source: BioScience, 58(1): 3

Published By: American Institute of Biological Sciences

URL: https://doi.org/10.1641/B580101

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

PUBLISHER Richard T. O'Grady

EDITOR IN CHIEF Timothy M. Beardsley

SENIOR EDITOR Donna Daniels Verdier

PRODUCTION MANAGER / ART DIRECTOR Herman Marshall

PEER REVIEW / EXTERNAL RELATIONS COORDINATOR Jennifer A. Williams

EDITORIAL ASSISTANT

Editors: Eye on Education: Samantha J. Katz (educationoffice@aibs.org); Feature articles: Cathy Lundmark (features@aibs.org); Washington Watch: Robert E. Gropp (publicpolicy@aibs.org).

Editorial Associate: Barbara J. Orton.

Editorial Board: Agriculture: Sonny Ramaswamy; Animal Behavior: Janice Moore; Animal Development: Paula Mabee; Botany: Kathleen Donohue; Cell Biology: Randy Wayne; Ecology: Scott Collins, Daniel Simberloff; Ecotoxicology: Judith S. Weis; Education: Gordon E. Uno; Environmental Policy: Gordon Brown, J. Michael Scott; Evolutionary Biology: James Mallet; Genetics and Evolution: Martin Tracey; History and Philosophy: Richard M. Burian; Invertebrate Biology: Kirk Fitzhugh; Landscape Ecology: Monica Turner; Microbiology: Edna S. Kaneshiro; Molecular Biology: David Hillis; Molecular Evolution and Genomics: David Rand; Neurobiology: Cole Gilbert; Plant Development: Cynthia S. Jones; Policy Forum: Eric A. Fischer; Population Biology: Ben Pierce; Professional Biologist: Jean Wyld; Sensing and Computation: Geoffrey M. Henebry: Statistics: Kent E. Holsinger; Vertebrate Biology: Harvey B. Lillywhite.

Editorial Correspondence: 1444 I Street, NW, Suite 200, Washington, DC 20005; telephone: 202-628-1500; fax: 202-628-1509; e-mail: bioscience@aibs.org. Instructions for preparing a manuscript for BioScience can be found at www.aibs.org/bioscience/resources/ Info\_for\_contribs.pdf.

Advertising: For information on both display and line classified advertisements and deadlines, contact John Rasanen, American Geological Institute; telephone: 703-379-2480, ext. 224; fax: 703-379-7563; e-mail: jrasanen@aibs.org.

BioScience (ISSN 0006-3568) is published monthly except July/August combined by the American Institute of Biological Sciences. To subscribe, call 1-800-992-2427, ext. 29. Individual membership: sustaining, \$90/yr; individual, \$70/yr; family, \$90/yr (includes \$36 for BioScience); emeritus, \$50/yr; K-12 teacher/administrator, \$45/yr (includes \$22 for BioScience); graduate and postdoctoral students, \$40/yr (includes \$21 for *BioScience*); undergraduate and K–12 students, \$20/yr (includes \$15 for *BioScience*); lifetime, \$1400 (one-time fee). Institutional subscriptions: domestic, \$367/yr; foreign, \$440/yr. Single copies: \$14 plus shipping and handling for up to 20 copies; volume discounts available for more than 20 (call 1-800-992-2427, ext. 29). Subscription renewal month is shown in the four-digit year-month code in the upper right corner of the mailing label.

© 2008 American Institute of Biological Sciences. All rights reserved. Periodical postage paid at Washington, DC, and additional mailing offices.

POSTMASTER: Send address changes to BioScience Circulation, AIBS, 1313 Dolley Madison Blvd., Suite 402, McLean, VA 22101, Printed in USA, AIBS authorizes photocopying for internal or personal use, provided the appropriate fee is paid directly to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923; telephone: 978-750-8400; fax: 978-750-4744; Web site: www.copyright.com. To photocopy articles for classroom use, request authorization, subject to conditions thereof, from the Academic Permissions Service at CCC. Each copy must say "@ [year] by the American Institute of Biological Sciences." Statements and opinions expressed in BioScience are those of the author(s) and do not necessarily reflect the official positions of the American Institute of Biological Sciences, the editors, the publisher, or the institutions with which the authors are affiliated. The editors, publisher, and AIBS disclaim any responsibility or liability for such material.

## **BioScience**

## **Organisms from Molecules to the Environment**

**American Institute of Biological Sciences** 

## Silent Sputnik

n the mid-1960s, America was awakened by the beeping of Sputnik, launched by the former Soviet Union. The nation was galvanized into action. Programs were established to attract students to scientific endeavors, and many scientists, engineers, technologists, and mathematicians—now of retirement age—were educated under the auspices of those Sputnik-generated programs. Investments in basic research soared, with widespread, intense support from the public. And the investments in science and in education paid high dividends: the United States reclaimed its technological leadership, and the economy thrived,

But complacency is not in order. Much has been written in recent years about the less than stellar performance of K-12 students in the United States in science and mathematics. Less attention has been paid to the impressive investments that countries around the world notably Singapore, Japan, and European nations—have made in science, engineering, and technology research. These countries, including China and India, recognize the importance of investment in basic research for competitiveness in the global economy. In the United States, however, current research dollars are not sufficient to support our research scholars; indeed, in fiscal year 2006, the National Science Foundation's biology directorate could fund only 14 percent of the research applications it received. This lethal combination of policies presents a grim outlook for our young people's prospects in tomorrow's world, as well as for continued US leadership in innovation in science, engineering, and technology.

A glance at statistics from the Council on Competitiveness is disconcerting: the United States is 20th in the world in broadband Internet penetration, just after Luxembourg; and whereas Nintendo invested more than \$140 million in research and development in 2002, the US federal government spent less than half that sum on research and innovation in education. With the amount of new technical information doubling every two years, students in college today will find that much of what they are taught will be outdated by the time they graduate. Moreover, according to former Secretary of Education Richard Riley, the top 10 jobs in demand in 2010 will not have existed in 2004. So not only are our students falling behind in science and technology, as measured by standard tests globally, but the training they are getting will be insufficient for survival in the global economy.

Today's Sputnik emits no sound, but it is just as ominous as the one launched a halfcentury ago. As a nation, we are lackadaisical about fundamental research and platitudinous about the need to "do something about our schools." Investment for basic and applied research in the physical sciences, environmental sciences, biological sciences, mathematics and computer sciences, and the social sciences has been essentially flat lined in the United States, with recent increases skewed toward the biomedical sciences. Even those increases are now leveling off. This is a short-sighted strategy, because scientific advances to improve the human condition come from all disciplines. There must be a national plan for balanced investment and regular funding increases for all areas of science, engineering, technology, and mathematics.

The recommendations of the Council on Competitiveness merit support—namely, build the base of scientists, engineers, and mathematicians; revitalize frontier and multidisciplinary research; and build the infrastructure for 21st-century innovation. This is a message we must all enunciate loudly and clearly to the new administration.

> RITA COLWELL President, AIBS

doi:10.1641/B580101 Include this information when citing this material.