CONTENTS

SPECIAL SECTION

Education & Technology

INTRODUCTION

53 Adding a T to the Three R’s

NEWS

54 NSF Rethinks Its Digital Library

55 New Landscape for the Earth Sciences

56 A Nobelist’s Passionate Pursuit of Excellence

57 A Vision in Search of Funding

59 Computers as Writing Instructors

60 Glow Lights Up Scottish Classrooms

62 Korea Tries to Level the Field

64 A Personal Tutor for Algebra

PERSPECTIVES

66 Immersive Interfaces for Engagement and Learning

68 C. Dede

70 >> Science Podcast

EDITORIAL

15 Making a Science of Education

Bruce Alberts

>> Education & Technology section p. 53

NEWS OF THE WEEK

22 Holdren Named Science Adviser, Varmus, Lander to Co-Chair PCAST

23 Tehran Incident Threatens U.S.-Iran Project

24 U.K. University Research Ranked; Funding Impacts to Follow

25 For Many Scientists, the Madoff Scandal Suddenly Hits Home

26 Did the Mammoth Slayer Leave a Diamond Calling Card? >> Brevia p. 94

27 Calcification Rates Drop in Australian Reefs

>> Report p. 116

NEWS FOCUS

28 Bending the President’s Ear

29 A Viral Link to Glioblastoma?

30 A Death in Antarctica

LETTERS

36 Literature Citations in the Internet Era

Y. Gingras et al.

38 Narrower Focus May Be More Efficient

K. B. Way

To Each Citation, a Purpose

C. S. Von Bartheld et al.


P. M. Greenfield

72 Education and Training Technology in the Military

J. D. Fletcher

>> Science Podcast

75 Technology and Testing

E. S. Quellmalz and J. W. Pellegrino

79 Video Games: A Route to Large-Scale STEM Education?

M. J. Mayo

82 Laptop Programs for Students

A. A. Zucker and D. Light

REVIEWS

85 Online Education Today

A. F. Mayadas et al.

89 Opening Education

M. S. Smith

>> For a list of all related content, see p. 53 or go to www.sciencemag.org/education_technology/

38 A Cycle of Tradition and Innovation

H. Andersen

Response

J. A. Evans

CORRECTIONS AND CLARIFICATIONS

38 TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.

39 What Video Games Have to Teach Us About Learning and Literacy

J. P. Gee, reviewed by J. Willinsky

40 Applying Cognitive Science to Education

F. Reif, reviewed by E. Stern

40 Creating Effective Undergraduate Research Programs in Science

R. Taraban and R. L. Blanton, Eds., reviewed by R. A. Rue and R. Losick

Measuring Up

D. Koretz, reviewed by E. Haertel

>> Education & Technology section p. 53

CONTENTS continued >>

COVER

As students become absorbed with technology-based games, educators grapple with how best to use technology. Immersive simulations represent one way in which new media can enhance traditional learning experiences. See the special section beginning on page 53.

Photo Illustration: Yael Kats; Images: Walter Bibikow/ Getty Images (desks); Alamy (girl)
## POLICY FORUM

34  “True” Conservation Progress  
E. McDonald-Madden et al.

## PERSPECTIVES

45  How Old Is That Star?  
D. R. Soderblom

46  Cloaking with Curved Spaces  
A. Nicolet and F. Zolla  
>> Report p. 110

47  Repair or Replacement—A Joint Perspective  
J. Klein

49  A Matter of Preservation  
C. Hawkesworth et al.

50  Farewell, Lecture?  
E. Mazur  
>> Education & Technology section p. 53

51  Mosquitoes Cut Short  
A. F. Read and M. B. Thomas  
>> Report p. 141

## BREVIA

94  Nanodiamonds in the Younger Dryas Boundary Sediment Layer  
D. J. Kennett et al.

Nanodiamonds in sites across North America suggest that an asteroid impact coincided with cooling 12,900 years ago.  
>> News story p. 26

## RESEARCH ARTICLES

95  Glucosinolate Metabolites Required for an Arabidopsis Innate Immune Response  
N. K. Clay et al.

101  A Glucosinolate Metabolism Pathway in Living Plant Cells Mediates Broad-Spectrum Antifungal Defenses  
P. Bednarek et al.

Plant cells defend against fungal attack through an innate immunity pathway in which infection triggers glucosinolate synthesis, stimulating formation of a protective callose.

106  Mott Insulating State in Ultraclean Carbon Nanotubes  
V. V. Deshpande et al.

Both metallic and semiconducting carbon nanotubes exhibit a radius-dependent energy gap arising from correlated electrons in the tubes.

112  Control of Self-Assembly of DNA Tubules Through Integration of Gold Nanoparticles  
J. Sharma et al.

Gold particles incorporated into DNA strands drive the formation of a variety of three-dimensional spiral architectures.

115  Declining Coral Calcification on the Great Barrier Reef  
G. De'ath et al.

Calcification by Great Barrier Reef corals decreased by about 14% since 1990, the largest decline in the past 400 years.  
>> News story p. 27

## REPORTS

106  Stable Introduction of a Life-Shortening Wolbachia Infection into the Mosquito Aedes aegypti  
C. J. McMeniman et al.

Infection of mosquitoes with a bacterium shortens their lives and reduces disease transmission, without development of resistance.  
>> Perspective p. 51

112  Why Peer Discussion Improves Student Performance on In-Class Concept Questions  
M. K. Smith et al.

In the classroom, discussion among students improves understanding and leads to more accurate answers to questions.  
>> Education & Technology section p. 53

122  Regulation of Neuronal Survival Factor MEF2D by Chaperone-Mediated Autophagy  
Q. Yang et al.

The degradation of a key neuronal survival factor by chaperone-mediated autophagy may contribute to Parkinson’s disease.

124  Signal Sequences Activate the Catalytic Switch of SRP RNA  
N. Bradshaw et al.

Newly made proteins destined to be inserted into membranes trigger an RNA switch that promotes initiation of this process.

127  Floral Iridescence, Produced by Diffractive Optics, Acts as a Cue for Animal Pollinators  
H. M. Whitney et al.

The iridescence of tulip petals, as well as their pigmentation, affects foraging behavior by bumblebees.

130  Real-Time DNA Sequencing from Single Polymerase Molecules  
J. Eid et al.

Arrays of narrow waveguides can record the action of a DNA polymerase stepping along a primer template, potentially providing a way to sequence DNA molecules.

133  Phage-Mediated Intergeneric Transfer of Toxin Genes  
J. Chen and R. P. Novick

Viruses may transfer toxin genes among pathogenic bacteria in raw milk, complicating veterinary use of phage therapy as a bacteriacide.