CONTENTS

SPECIAL SECTION

Science, Language, and Literacy

INTRODUCTION
447  Learning to Read, Reading to Learn

PERSPECTIVES

448  Science Education and Literacy: Imperatives for the Developed and Developing World
P. Webb

450  Academic Language and the Challenge of Reading for Learning About Science
C. E. Snow

REVIEWS

453  Using Texts in Science Education: Cognitive Processes and Knowledge Representation
P. van den Broek

456  Supporting Students in Developing Literacy in Science
J. S. Krajcik and L. M. Sutherland

459  Literacy and Science: Each in the Service of the Other
P. D. Pearson et al.

463  Arguing to Learn in Science: The Role of Collaborative, Critical Discourse
J. Osborne


EDITORIAL

405  Prioritizing Science Education
Bruce Alberts

>> Science, Language, and Literacy section p. 447

NEWS OF THE WEEK

410  Iceland Eruptions Fuel Interest in Volcanic Gas Monitoring

413  Human Ancestor Caught in the Midst of a Makeover

414  Along With Power, Questions Flow at Laos’s New Dam

414  Max Planck Tests the Korean Waters

415  From the Science Policy Blog

416  Pioneering Geophysicist Tackles Newest Challenge

417  Congress Moves Toward Strengthening EPA’s Hand on Chemical Safety

NEWS FOCUS

418  A Groundbreaking Observatory to Monitor the Environment

>> Science Podcast

421  Imponderables Complicate Hunt for Intelligent Life Beyond Earth

422  A Sense of Crisis as China Confronts Ailments of Affluence

424  Unprecedented Excavation Brings Maritime Silk Road to Life

LETTERS

427  Unconventional Journals: Research Ramifications
G. N. Vyas

Unconventional Journals: Protect Nonconformists
O. S. Amit

Readers’ Poll: Unconventional Journals

>> Science, Language, and Literacy section p. 447

BOOKS ET AL.

430  Complexity
M. Mitchell, reviewed by I. D. Couzin

431  When Languages Die
K. D. Harrison, reviewed by A. Pires

EDUCATION FORUM

433  Assessing Literacy Across a Changing World
A. Schleicher

>> Science, Language, and Literacy section p. 447

CONTENTS continued >>

COVER

Children learning science, like these 7-year-olds tackling nuclear physics in 1948, must work through their mistakes and misconceptions. The route to science literacy involves reading, debate, presentation, and writing. See the special section beginning on page 447.

Photo: Nina Leen/Time Life Pictures/Getty Images

DEPARTMENTS

403  This Week in Science
406  Editors’ Choice
408  Science Staff
409  Random Samples
515  New Products
516  Science Careers
PERSPECTIVES

435 Escaping Attention
T. Grüter and C.-C. Carbon

436 Syntheses That Stay Together
J. W. Roberts
>> Reports pp. 501 and 504

437 Toward Understanding and Predicting Monsoon Patterns
E. R. Wahl and C. Morrill
>> Report p. 486

439 Salmonella Susceptibility
S. Moir and A. S. Fauci
>> Report p. 508

440 The Case for Plasmonics
M. L. Brongersma and V. M. Shalaev

441 Sign Flips and Spin Fluctuations in Iron High-$T_c$ Superconductors
J. E. Hoffman
>> Report p. 474

443 People, Societies, and Landscapes
C. French

BREVIA

469 Genotype to Phenotype: A Complex Problem
R. D. Dowell et al.
In yeast, the impact of gene knockouts depends on genetic background.

470 Molecular Basis of Alternating Access Membrane Transport by the Sodium-Hydantoin Transporter Mhp1
T. Shimamura et al.
Three complementary crystal structures reveal the mechanism of a transport protein in molecular dynamics simulations.

RESEARCH ARTICLE

474 Unconventional s-Wave Superconductivity in Fe(Se,Te)
T. Hanaguri et al.
The electronic gap in an iron-based superconductor has spherically symmetric components that change sign.
>> Perspective p. 441

476 Mechanism and Kinetics of Spontaneous Nanotube Growth Driven by Screw Dislocations
S. A. Morin et al.
Low supersaturated conditions help control the growth of zinc oxide nanowires and nanotubes from defect sites.

480 Monolithic Carbide-Derived Carbon Films for Micro-Supercapacitors
J. Chmiola et al.
The power density of small-scale capacitors can be increased by using monolithic carbon films.

483 Constraints on the Formation Age of Cometary Material from the NASA Stardust Mission
J. E. P. Matzel et al.
Transport of inner solar system material to the Kuiper Belt and incorporation into comets took at least 2 million years.

486 Asian Monsoon Failure and Megadrought During the Last Millennium
E. R. Cook et al.
Tree-ring data from more than 300 locations provide a 700-year-long record of monsoon variability throughout Asia.
>> Perspective p. 437; Science Podcast

490 Onset of Convective Rainfall During Gradual Late Miocene Rise of the Central Andes
C. J. Poulsen et al.
Increased precipitation, rather than rapid uplift, drove isotopic changes in soil carbonates of the Andes in the late Miocene.

493 Complexity and Diversity
M. Doebeli and I. Ispolatov
Eco-evolutionary models of selection acting on multiple traits show how rare alleles can establish and drive speciation.

494 Stoichiometry and Architecture of Active DNA Replication Machinery in Escherichia coli
R. Reyes-Lamothe et al.
Single-molecule fluorescence microscopy reveals the organization of the replisome in living bacterial cells.

498 A NusE:NusG Complex Links Transcription and Translation
B. M. Burmann et al.

501 Cooperation Between Translating Ribosomes and RNA Polymerase in Transcription Elongation
S. Proshkin et al.
The ribosome pushes RNA polymerase to prevent backtracking, which links rates of translation with transcription.
>> Perspective p. 436

504 Dysregulated Humoral Immunity to Nontyphoidal Salmonella in HIV-Infected African Adults
C. A. MacLennan et al.
Abnormal antibody responses produced in HIV-infected individuals are ineffective at clearing food-poisoning bacteria.
>> Perspective p. 439

512 Teacher Quality Moderates the Genetic Effects on Early Reading
J. Taylor et al.
Good teachers allow children to achieve their genetic potential; poor teachers do not.
>> Science, Language, and Literacy section p. 447; Science Podcast
Quantum Cryptography Hits the Fast Lane

“keys” for scrambling messages at megabit rates—fast enough to encode video.

Researchers Solve the Mystery of the Zodiacal Light

Disintegrating comets generate the solar system’s disk of microscopic debris.

Small Silencing RNAs in Plants Are Mobile and Direct Epigenetic Modification in Recipient Cells

A molecular glass can be patterned to dimensions of tens of nanometers with a heated scanning probe tip.

Good Dogs Live Longer

A breed’s temperament affects its longevity, study finds.

Neural Crest–Derived Pericytes Promote Egress of Mature Thymocytes at the Corticomедullary Junction

Cells that ensheathe blood vessels promote the exit of the developing T lymphocytes from the thymus.

The Onset of Collective Behavior in Social Amoebae

Stochastic pulsing of individual cells plays a critical role in initiating cyclic adenosine monophosphate pulses.

RESEARCH ARTICLE: Systems Pharmacology of Arrhythmias

Integration of drug and protein interaction data with genetic data enables the prediction of adverse drug effects.

JOURNAL CLUB: Competitve Outgrowth of Neural Processes Arising from Long-Distance αMAMP Signaling

Differences in neurite cyclic nucleotide concentrations regulate their differential outgrowth.

JOURNAL CLUB: T Cells with Commitment Issues

Some subsets of differentiated T cells retain phenotypic plasticity.

Science Careers Blog

Get advice, opinion, news, funding opportunities, and links to other career resources.

PODCAST

Understanding the puzzle of autism.

JOURNAL CLUB: TRIM Proteins—Another Class of Viral Victims

Influenza A virus suppresses the host interferon response by interfering with the RIG-I and TRIM25 antiviral molecules.

JOURNAL CLUB: Systems Pharmacology of Arrhythmias

S. I. Berger et al.

PODCAST

S. I. Berger et al.

Integration of drug and protein interaction data with genetic data enables the prediction of adverse drug effects.

Science Careers Blog

Staff and Guest Bloggers

Get advice, opinion, news, funding opportunities, and links to other career resources.

Science Careers

Understanding the puzzle of autism.

Perspective: Drug Resistance, Epigenetics, and Tumor Cell Heterogeneity

T. Hoey

Acquisition of drug resistance can occur through changes at the chromatin level in subpopulations of cancer cells.

Research Article: Lentiviral Overexpression of GRK6 Alleviates α-DOPA–Induced Dyskinesia in Experimental Parkinson’s Disease

M. R. Ahmed et al.

G protein–coupled receptor kinase 6 alleviates dyskinesia without compromising the antiparkinsonian effect of α-DOPA.

Research Article: Brief Suppression of Absc8 Prevents Autodestruction of Spinal Cord After Trauma

J. M. Simard et al.

Secondary injury that occurs after trauma to the spinal cord can be prevented by inhibiting expression of the gene for a calcium transporter.

Science Policy News and Analysis

Asian monsoon failure and megadrought, the expression of the gene for a calcium transporter.

Science Careers

Understanding the puzzle of autism.

Perspective: Drug Resistance, Epigenetics, and Tumor Cell Heterogeneity

T. Hoey

Acquisition of drug resistance can occur through changes at the chromatin level in subpopulations of cancer cells.

Research Article: Lentiviral Overexpression of GRK6 Alleviates α-DOPA–Induced Dyskinesia in Experimental Parkinson’s Disease

M. R. Ahmed et al.

G protein–coupled receptor kinase 6 alleviates dyskinesia without compromising the antiparkinsonian effect of α-DOPA.

Research Article: Brief Suppression of Absc8 Prevents Autodestruction of Spinal Cord After Trauma

J. M. Simard et al.

Secondary injury that occurs after trauma to the spinal cord can be prevented by inhibiting expression of the gene for a calcium transporter.

Science Policy News and Analysis

Asian monsoon failure and megadrought, the expression of the gene for a calcium transporter.

Science Careers

Understanding the puzzle of autism.