SPECIAL SECTION

Communication in Science

INTRODUCTION
56 Scientific Discourse: Buckling at the Seams
   R. Stone and B. Jasny

NEWS
58 The Rise of Open Access
60 Who’s Afraid of Peer Review?
   >> Science Podcast
66 The Seer of Science Publishing
68 The Power of Negative Thinking
   >> Science Podcast
70 Hey, You’ve Got To Hide Your Work Away

EDITORIAL
13 Improving Scientific Communication
   Marcia McNutt
   >> Communication in Science section p. 56

NEWS OF THE WEEK
20 A roundup of the week’s top stories

NEWS & ANALYSIS
22 U.S. Shutdown Spares an ‘Essential’ Few
23 The IPCC Gains Confidence in Key Forecast
   A Stronger IPCC Report
24 For Researchers, IPCC Leaves a Deep Impression
25 Brain Stimulation Sparks ‘Machiavellian’ Choices Over Money
26 Large-Scale Gene Comparisons Promise to Boost Tree of Life Studies and More
27 NIH Seeks Better Database for Genetic Diagnosis

NEWS FOCUS
29 The Art of Eradicating Polio

LETTERS
36 NextGenVoices

BOOKS ET AL.
39 From Strange Simplicity to Complex Familiarity
   M. Eigen, reviewed by A. Traulsen
40 The Power Surge
   M. Levi, reviewed by S. H. Ali

POLICY FORUM
80 Scholarly Communication: Cultural Contexts, Evolving Models
   D. Harley
   >> Editorial p. 13; Perspectives pp. 44, 49, and 53; Report p. 127; Science Careers, Survey, Interactive, and Podcast at www.sciencemag.org/special/scicomm

PERSPECTIVES
44 Future Science
   J. A. Evans
   >> Communication in Science section p. 56; Report p. 127
45 Small RNA—the Secret of Noble Rot
   D. Baulcombe
   >> Report p. 118
46 Turn the Molecule This Way for a Faster Reaction
   M. C. Heaven
   >> Report p. 98
47 Social Factors in Epidemiology
   C. T. Bauch and A. P. Galvani
   >> Perspective p. 53

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
Listen to a special show dedicated to science communication in which we explore pressures and predators.

>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.
RESEARCH ARTICLES

84 Integrative Annotation of Variants from 1092 Humans: Application to Cancer Genomics
E. Khurana et al.
Regions under strong selection in the human genome identify noncoding regulatory elements with possible roles in disease. Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1235587

85 Mice Genetically Deficient in Vasopressin V1a and V1b Receptors Are Resistant to Jet Lag
Y. Yamaguchi et al.
In mice, the pace of recovery from jet lag is partly determined by vasopressin signaling in a certain region of the brain. >> Perspective p. 52

REPORTS

91 Selective Gas Transport Through Few-Layered Graphene and Graphene Oxide Membranes
H. W. Kim et al.
Stacked graphene and graphene oxide membranes prepared with gas flow channels exhibit tunable gas separation performance.

95 Ultrathin, Molecular-Sieving Graphene Oxide Membranes for Selective Hydrogen Separation
H. Li et al.
Ultrathin graphene oxide membranes show enhanced separation selectivity for hydrogen gas.

98 Specific Chemical Reactivities of Spatially Separated 3-Aminophenol Conformers with Cold Ca\(^{2+}\) Ions
Y.-P. Chang et al.
A molecular beam technique measures the different reactivities of a compound’s distinct rotational conformations. >> Perspective p. 46

101 Nitrogen Isotopic Composition and Density of the Archean Atmosphere
B. Marty et al.
Earth’s Archean atmosphere contained roughly as much nitrogen between 3.0 and 3.5 billion years ago as it does today.

104 Following Gene Duplication, Paralog Interference Constrains Transcriptional Circuit Evolution
C. R. Baker et al.
Interactions between recent gene duplicates may create functional interference, selecting for regulatory complexity.

108 Surviving in a Marine Desert: The Sponge Loop Retains Resources Within Coral Reefs
J. M. de Goeri et al.
Sponges take up dissolved organic matter and convert it into consumable cellular material.

111 Allele-Specific Silencing of Mutant Myh6 Transcripts in Mice Suppresses Hypertrophic Cardiomyopathy
J. Jiang et al.
In a mouse model, heart disease can be delayed by a therapy that prevents expression of the disease-causing mutation.

114 A Thylakoid-Located Two-Pore K\(^{+}\) Channel Controls Photosynthetic Light Utilization in Plants
L. Carraretto et al.
The electrochemical gradient used to make adenosine triphosphate in photosynthesis is modulated by potassium counterflow. >> Perspective p. 50

118 Fungal Small RNAs Suppress Plant Immunity by Hijacking Host RNA Interference Pathways
A. Weihe et al.
A pathogenic fungus delivers small RNA molecules to disable gene regulatory systems in the target plant. >> Perspective p. 45

123 Crystal Structure of Na\(^{+}\), K\(^{+}\)-ATPase in the Na\(^{+}\)-Bound State
M. Nyblom et al.
The location of three bound sodium ions and the mechanism of sodium release in a key plasma membrane ion pump are revealed.

127 Quantifying Long-Term Scientific Impact
D. Wang et al.
Early citation history can be used to model the total number of citations a paper will receive and to compare journals. >> Perspective p. 44; Communication in Science section p. 56

129 Crystal Structure of Na\(^{+}\), K\(^{+}\)-ATPase in the Na\(^{+}\)-Bound State
M. Nyblom et al.
The location of three bound sodium ions and the mechanism of sodium release in a key plasma membrane ion pump are revealed.

132 Crystal Structure of Na\(^{+}\), K\(^{+}\)-ATPase in the Na\(^{+}\)-Bound State
M. Nyblom et al.
The location of three bound sodium ions and the mechanism of sodium release in a key plasma membrane ion pump are revealed.