CONTENTS

EDITORIAL
1252 Am I Wrong? Bruce Alberts

NEWS OF THE WEEK
1258 A roundup of the week’s top stories

NEWS & ANALYSIS
1260 Gravity-Wave Observatory Debates Fake-Data Tests
1261 Dramatic Fossils Suggest Early Birds Were Biplanes
1262 Subset of CD4 Cells May Hold Key to Reaching HIV Cure
1263 Australian Researchers Rattled by Export Control Law

NEWS FOCUS
1264 War Stories
SARS: Chronology of the Epidemic
>> Perspective p. 1287
1269 Understanding the Enemy
The Metropole, Superspreaders, and Other Mysteries
>> Science Podcast

LETTERS
1274 Latin American Science: Much Work Remains
J. A. Huete-Pérez
Latin American Science: Sustainable Careers
C. G. Acevedo Rocha
University Rankings Could Bias Funding
P. De Souto Barreto
The Race to Name Earth’s Species
W. F. Laurance
1275 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
1276 Harvesting the Biosphere
V. Smil, reviewed by S. W. Running
1277 Mind and Cosmos
T. Nagel, reviewed by K. Musholt

POLICY FORUM
1278 End the Deadlock on Governance of Geoengineering Research
E. A. Parson and D. W. Keith
>> Science Podcast

PERSPECTIVES
1280 Cracking the Mercury Methylation Code
A. J. Poulain and T. Barkay
>> Report p. 1332
1281 Creating Flexible Calcite Fibers with Proteins
I. Sethmann
>> Report p. 1298
1282 RNA That Gets RAN in Neurodegeneration
J. P. Taylor
>> Report p. 1335
1284 The Brain Activity Map
A. P. Alivisatos et al.
1285 How HIF-1α Handles Stress
L. E. Huang
1286 Not All About Consumption
D. J. Davidson and J. Andrews
1287 The SARS Wake-Up Call
I. Nuttall and C. Dye
>> News story p. 1264

REVIEW
1289 Planar Photonics with Metasurfaces
A. V. Kildishev et al.
Review Summary; for full text:
http://dx.doi.org/10.1126/science.1232009

Explore our rich online offerings, including multimedia, news, Science Careers, and our two research journals—Science Signaling and Science Translational Medicine—at www.sciencemag.org

DEPARTMENTS
1251 This Week in Science
1253 Editors’ Choice
1256 Science Staff
1339 New Products
1340 Science Careers

Cover
A woman in Beijing covers her face at the peak of the severe acute respiratory syndrome (SARS) outbreak in April 2003. Two News stories (pages 1264 and 1269) and a Perspective (page 1287) describe what happened when the world was confronted with this deadly new virus and ask whether we are better prepared today.

Photo: Guang Niu/Reuters/Newscom
RESEARCH ARTICLE

1290 A Neural Circuit for Memory Specificity and Generalization
W. Xu and T. C. Südhof
Projections to and from the nucleus reuniens in the thalamus regulate the specificity of contextual fear memory.

REPORTS

1295 Spin Torque–Generated Magnetic Droplet Solitons
S. M. Molyneaux et al.
Transport measurements reveal a self-reinforcing traveling wave in a magnetic system.

1298 Flexible Minerals: Self-Assembled Calcite Spicules with Extreme Bending Strength
F. Natalio et al.
Spicules from aligned calcite nanocrystals and silicatein-α show enhanced bending strength linked to protein content.

1302 Real-Time Observation of Surface Bond Breaking with an X-ray Laser
M. Dell’Angela et al.
Changes in x-ray absorption and emission features reveal a weakly interacting precursor state to the chemisorbed state.

1305 Evidence for Microbial Carbon and Sulfur Cycling in Deeply Buried Ridge Flank Basalt
M. A. Lever et al.
Active methane- and sulfur-cycling microbial communities exist in deep basaltic ocean crust.

1309 Hind Wings in Basal Birds and the Evolution of Leg Feathers
X. Zheng et al.
Fossils of basal birds have feathers on all four limbs, suggesting that the present two-winged condition is a derived state.

1312 Adaptive Evolution of Multiple Traits Through Multiple Mutations at a Single Gene
C. R. Linnen et al.
The light color of mice living in the Nebraska Sand Hills is not the result of a single large-effect mutation.

1316 Circadian Control of Chloroplast Transcription by a Nuclear-Encoded Timing Signal
Z. B. Noordally et al.
In plants, day/night information is communicated from a nuclear-encoded circadian oscillator to the chloroplast.

1320 Quantitative Phosphoproteomics Reveal mTORC1 Activates de Novo Pyrimidine Synthesis
A. M. Robitaille et al.
In addition to its role in stimulating protein and lipid synthesis, the kinase mammalian target of rapamycin stimulates nucleotide biosynthesis.

1323 Stimulation of de Novo Pyrimidine Synthesis by Growth Signaling Through mTOR and S6K1
I. Ben-Sahra et al.
A modern update of a classic peroxidase-based anatomical methodology opens a window into mitochondria in live cells.

1327 The Genetic Basis for Bacterial Mercury Methylation
J. M. Parks et al.
A two-gene cluster encodes proteins required for the production of the neurotoxin methylmercury in bacteria.

1332 Proteomic Mapping of Mitochondria in Living Cells via Spatially Restricted Enzymatic Tagging
H. W. Rhee et al.
A modern update of a classic peroxidase-based anatomical methodology opens a window into mitochondria in live cells.

1335 The C9orf72 GGGGCC Repeat Is Translated into Aggregating Dipeptide-Repeat Proteins in FTLD/ALS
K. Mori et al.
A new class of proteins links a common genetic mutation to the predominant pathology in certain neurodegenerative diseases.