CONTENTS

EDITORIAL
1019 Ending Honorary Authorship
Philip Greenland and Phil B. Fontanarosa

NEWS OF THE WEEK
1024 A roundup of the week’s top stories

NEWS & ANALYSIS
1028 A Crystal-Clear View of an Extinct Girl’s Genome
>> Science Express Research Article by M. Meyer et al.; Science Podcast
1030 Outbreak Pattern Stymies Vaccine Work
1031 Service Offers to Reproduce Results for a Fee

NEWS FOCUS
1032 In the Hunt for the Red Planet’s Dirtiest Secret
1034 The New View of Complement Stalling Sepsis?

LETTERS
1038 The Scientific Whaling Loophole
L. R. Gerber
Iconic CO₂ Time Series at Risk
S. Houweling et al.
Decoding Cryptosystems
R. Van Meter
1040 CORRECTIONS AND CLARIFICATIONS
1040 TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
1041 The Social Conquest of Earth
E. O. Wilson, reviewed by R. Griss
1042 Moral Origins
C. Boehm, reviewed by B. Zhao

POLICY FORUM
1043 Climate Negotiators Create an Opportunity for Scholars
J. E. Aldy and R. N. Stavins

PERSPECTIVES
1045 Spare the (Elastic) Rod
P. C. Nelson
>> Report p. 1097
1046 Vibrational Excitation Can Control Tropospheric Chemistry
G. Tyndall
>> Report p. 1066
1047 Beyond Oil and Water—Phase Transitions in Cells
A. A. Hyman and K. Simons
1049 Bad News for Soil Carbon Sequestration?
G. A. Kowalchuk
>> Report p. 1084
1051 Esophageal Stem Cells, Where Art Thou?
J. A. Kushner
>> Report p. 1091
1052 Mitochondrial Dynamics and Apoptosis—the ER Connection
S. Hoppins and J. Nunnari
>> Review p. 1062
1054 Structured Light Meets Structured Matter
N. M. Litchinitser

SCIENCE PRIZE ESSAY
1056 Discovering Nanoscience
A. C. Blair et al.

REVIEW
1062 Mitochondrial Fission, Fusion, and Stress
R. J. Youle and A. M. van der Bliek
>> Perspective p. 1052

COVER
Artist’s rendering of the film-nanoparticle plasmonic system. Spherical gold nanoparticles are coupled to a gold film substrate by means of an ultrathin layer that prevents the particles from directly touching the film. Electromagnetic ultrahot spots are excited in the gaps. The system enables the exploration of light interactions occurring on a scale of a few tenths of a nanometer, the diameter of a typical atom. See page 1072.

Image: Sebastian Nicosia and Cristian Ciraci

DEPARTMENTS
1016 This Week in Science
1020 Editors’ Choice
1022 Science Staff
1058 AAAS News & Notes
1123 New Products
1124 Science Careers
REPORTS

1066 Interception of Excited Vibrational Quantum States by O2 in Atmospheric Association Reactions (D. R. Glowacki et al.)

Vibrationally excited reaction intermediates play a bigger role under atmospheric conditions than previously suspected.

>> Perspective p. 1046

1069 Conduction of Ultracold Fermions Through a Mesoscopic Channel (J.-P. Brantut et al.)

Lithium atoms are used to simulate electronic transport.

1072 Probing the Ultimate Limits of Plasmonic Enhancement (C. Ciracì et al.)

The nonlocal dielectric response of metals places a fundamental limit on the performance of plasmonic optical devices.

1075 Biogenic Potassium Salt Particles as Seeds for Secondary Organic Aerosol in the Amazon (C. Pöhlker et al.)

Potassium salt particles account for the previously mysterious initiation sites of aerosol growth above the Amazonian rainforest.

>> Science Podcast

1078 Radiative Absorption Enhancements Due to the Mixing State of Atmospheric Black Carbon (C. D. Cappa et al.)

Direct measurements show that ambient atmospheric particulate black carbon absorbs less solar radiation than theory suggested.

1081 A Gain-of-Function Polymorphism Controlling Complex Traits and Fitness in Nature (K. V. S. K. Prasad et al.)

Positive selection for a mutation that enhances resistance to herbivory in the model plant Boechera is described.

1084 Arbuscular Mycorrhizal Fungi Increase Organic Carbon Decomposition Under Elevated CO2 (L. Cheng et al.)

Counter to expectations, fungi associated with plant roots diminish the carbon pool in soil ecosystems under elevated levels of carbon dioxide.

>> Perspective p. 1049

1087 How the Cucumber Tendril Coils and Overwinds (S. J. Gerbode et al.)

Plants climb via lifelines that are a mix of strength and flexibility.

1091 A Single Progenitor Population Switches Behavior to Maintain and Repair Esophageal Epithelium (D. P. Doupé et al.)

Dividing cells in the mouse esophagus contribute to wound healing without the need for quiescent stem cells.

>> Perspective p. 1051

1094 Identification of Small Molecule Activators of Cryptochrome (T. Hirota et al.)

A small molecule binds to a core protein in the circadian clock and slows down time.

1097 Extreme Bendability of DNA Less than 100 Base Pairs Long Revealed by Single-Molecule Cyclization (R. Vafabakhsh and T. Ha)

DNA molecules are not quite as stiff or standoffish as originally thought.

>> Perspective p. 1045

1101 Network Context and Selection in the Evolution to Enzyme Specificity (H. Nam et al.)

Are less promiscuous enzymes more highly evolved?

1104 Synthesis of Methylphosphonic Acid by Marine Microbes: A Source for Methane in the Aerobic Ocean (W. W. Metcalf et al.)

The archaeon Nitrosopumilus maritimus makes what may be a major source of ocean methane.

1107 The Shared Antibiotic Resistome of Soil Bacteria and Human Pathogens (K. J. Forsberg et al.)

Perfect identity between antibiotic resistance genes in farmland soil bacteria and human pathogens suggests direct transfer.

>> Science Podcast

1111 TLR13 Recognizes Bacterial 23S rRNA Devoid of Erythromycin Resistance—Forming Modification (M. Oldenburg et al.)

A region of ribosomal RNA that confers antibiotic resistance is also recognized by mouse innate immune receptors.

1115 Compartmentalized Control of Skin Immunity by Resident Commensals (S. Naik et al.)

The skin microbiota play a selective role in modulating immunity in the skin of mice.
Science 337 (6098), 1016-1123.