EDITORIAL
959  Cultivating Global Science
    Subra Suresh

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

NEWS & ANALYSIS
967  Dams Along Sudanese Nile Threaten Ancient Sites
968  Senate Bills Would Make Room for More STEM Graduates
969  NSF’s ‘Big Pitch’ Tests Anonymized Grant Reviews
970  Homegrown Organic Matter Found on Mars, But No Life
971  Military’s Plan to Buy Biofuels Hits Roadblock in U.S. House
972  NSF Gives Clinical Students a Shot at Winning Graduate Fellowships

NEWS FOCUS
973  An Evolutionary Theory of Dentistry
    The Burdens of Being a Biped
    >> Science Podcast
976  The Biology of Genomes Meeting
    Single-Cell Sequencing Tackles Basic and Biomedical Questions
    HDL Itself Does Not Prevent Heart Attacks

LETTERS
978  Support for Greece
    H. Z. Hausen
    “Two Heads Are Better” Stands to Reason
    H. Mercier and D. Sperber
979  Life in Science: The Noblest Lesson
    R. Sinclair

BOOKS ET AL.
980  The Power of Habit
    C. Duhigg, reviewed by W. Wood
981  Measuring the Universe
    M. Kakula and R. Higgitt, curators, reviewed by D. Dixon

POLICY FORUM
982  From “Science in Europe” to “European Science”
    M. Nedeva and M. Stampfer

PERSPECTIVES
984  Pushing Your Back into Place
    B. Bowerman and S. M. O’Rourke
    >> Research Article p. 999
985  Guided Tour to the Heart of RISC
    E. Kaya and J. A. Doudna
    >> Report p. 1036
986  Resolving Some Old Problems in Protein Crystallography
    P. Evans
    >> Reports pp. 1030 and 1032
988  Kinship and Human Thought
    S. C. Levinson
    >> Brevia p. 998; Report p. 1049
989  Enter the Majorana Fermion
    P. W. Brouwer
    >> Report p. 1003
990  Systems Biology, Metabolomics, and Cancer Metabolism
    M. Tomita and K. Kami
    >> Report p. 1040
991  An Avian Magnetometer
    M. Winklhofer
    >> Report p. 1054

SCIENCE PRIZE ESSAY
993  Learning Biology by Recreating and Extending Mathematical Models
    H. J. Chiel et al.

CONTENTS continued >>

COVER
Artists’ rendering of an electronic device hosting Majorana fermions. The semiconducting nanowire (cylindrical structure) has a diameter of 100 nanometers and lies atop a gate structure consisting of many metallic stripes. The nanowire is contacted at the top with a gold electrode and at the bottom with a superconducting electrode (shown in blue). See page 1003.


DEPARTMENTS
956  This Week in Science
961  Editors’ Choice
963  Science Staff
997  AAAS News & Notes
1058  New Products
1059  Science Careers

www.sciencemag.org  SCIENCE  VOL 336  25 MAY 2012
Published by AAAS
BREVIA
998 Predicting Pragmatic Reasoning in Language Games
M. C. Frank and N. D. Goodman
A Bayesian inference model predicts how listeners decode communications.
>> Perspective p. 988; Report p. 1049

RESEARCH ARTICLE
999 Growing Microtubules Push the Oocyte Nucleus to Polarize the Drosophila Dorsal-Ventral Axis
T. Zhao et al.
The addition of tubulin monomers to microtubules provides the force to relocate the oocyte nucleus.
>> Perspective p. 984

REPORTS
1003 Signatures of Majorana Fermions in Hybrid Superconductor-Semiconductor Nanowire Devices
V. Mourik et al.
Theoretically predicted particles that double as their own antiparticles emerge in a superconductor-coupled indium antimonide nanowire.
>> Perspective p. 989

1007 Unidirectional Growth of Microbumps on (111)-Oriented and Nanotwinned Copper
H.-Y. Hsiao et al.
Oriented copper grains grown using direct-current electroplating serve as a template for intermetallic microbumps.

1011 Real-Time Imaging of Pt₃Fe Nanorod Growth in Solution
H.-G. Liao et al.
An in situ liquid stage is used to study the formation of nanowires from solution in a transmission electron microscope.

1014 Direction-Specific Interactions Control Crystal Growth by Oriented Attachment
D. Li et al.
Iron oxyhydroxide nanoparticles rotate until finding a perfect lattice match with a neighboring particle to grow.

1018 Large-Pore Apertures in a Series of Metal-Organic Frameworks
H. Deng et al.
Metal-organic frameworks with hexagonal channel pores up to almost 100 angstroms in diameter have been synthesized.

1023 Linking Petrology and Seismology at an Active Volcano
K. Saunders et al.
Volcanic minerals from a Mount St. Helens eruption reveal a causal relationship between magma processes and seismicity.

1028 Temperature-Dependent Alterations in Host Use Drive Rapid Range Expansion in a Butterfly
R. M. Pateman et al.
A warmer UK has enabled the brown argus butterfly to expand its range by feasting on the geranium.

1030 Linking Crystallographic Model and Data Quality
P. A. Karplus and K. Diederichs
A statistical method places model and data quality on the same scale and indicates how far one can model.

1032 Structures from Anomalous Diffraction of Native Biological Macromolecules
Q. Liu
Don’t get MAD or be SAD; try lower energy.
>> Perspective p. 986

1036 The Crystal Structure of Human Argonaute2
N. T. Schirle and I. J. MacRae
The structure of the core protein of the human RNA interference machinery is determined at high resolution.
>> Perspective p. 985

1040 Metabolite Profiling Identifies a Key Role for Glycine in Rapid Cancer Cell Proliferation
M. Jain et al.
Rapidly growing cancer cells rely on the amino acid glycine to make nucleotides.
>> Perspective p. 990

1045 FK51 Conveys Timing Information for CONSTANS Stabilization in Photoperiodic Flowering
Y. H. Song et al.
A plant protein sensitive to blue light links longer afternoons to more flowering.

1049 Kinship Categories Across Languages Reflect General Communicative Principles
C. Kemp and T. Regier
The systems of terms used in different languages to describe kin are optimized for simplicity and informativeness.
>> Perspective p. 988; Brevia p. 998; Science Podcast

1054 Neural Correlates of a Magnetic Sense
L.-Q. Wu and J. D. Dickman
Neurons in a pigeon’s brain encode the direction and intensity of the geomagnetic field.
>> Perspective p. 991
Identification and Functional Expression of the Mitochondrial Pyruvate Carrier

S. Herzig et al.

Two components of the mitochondrial pyruvate transporter confer transport activity when expressed in bacteria.

10.1126/science.1219580

The Structures of COPI-Coated Vesicles Reveal Alternate Coater Conformations and Interactions

M. Faini et al.

The flexible coater complex makes contact with a variable number of neighbors and coats vesicles of variable size.

10.1126/science.1221443

Structural Basis for Prereceptor Modulation of Plant Hormones by GH3 Proteins

C. S. Westfall et al.

Crystal structures of plant GH3 proteins reveal how these enzymes accommodate jasmonates, auxins, and benzoates.

10.1126/science.1221863

A Reduced Organic Carbon Component in Martian Basalts

A. Steie et al.

Analysis of 11 martian meteorites reveals complex hydrocarbons associated with magmatic minerals in 10 of them.

10.1126/science.1220715

Hesperian Age for Western Medusae Fossae Formation, Mars

J. R. Zimbelman and S. P. Scheidt

Counts of impact craters provide age for a region on Mars close to the landing site of rover Curiosity.

10.1126/science.1220712

A Mitochondrial Pyruvate Carrier Required for Pyruvate Uptake in Yeast, Drosophila, and Humans

D. K. Bricker et al.

The genes encoding two components of the pyruvate transporter in mitochondria have been identified.

10.1126/science.1218099

Recurrent Hemizygous Deletions in Cancers May Optimize Proliferative Potential

N. L. Solimini et al.

The genomes of cancer cells have preferentially lost genes that inhibit cell growth.

10.1126/science.1220710

The Signaling Knowledge Environment

22 May issue: http://scim.ag/ss052212

RESEARCH ARTICLE: Interferon-β Therapy Against EAE Is Effective Only When Development of the Disease Depends on the NLRP3 Inflammasome

M. Inox et al.

PODCAST

M. L. Shinohara and A. M. VanHook

Characterization of an animal model may explain why not all patients with multiple sclerosis respond to interferon-β.

PERPECTIVE: Structure of the First Sphingosine 1-Phosphate Receptor

A. L. Parrill et al.

The lipid sphingosine-1-phosphate may laterally diffuse through the membrane to bind a receptor.

PERPECTIVE: Revisiting Channel Allostery—A Coherent Mechanism in IP3, and Ryanodine Receptors

K. Hamada and K. Mikoshiba

Structural analyses suggest a similar gating mechanism in the IP3 and ryanodine receptors.

SCIENCE TRANSLATIONAL MEDICINE

Integrating Medicine and Science

23 May issue: http://scim.ag/stmo052312

FOCUS: Clinician-Investigators as Translational Bioscientists—Shaping a Seamless Identity

E. R. Edelman and K. LaMarco

COMMENTARY: Risk and Return for the Clinician-Investigator

S. Henrickson and D. Altshuler

PODCAST

E. R. Edelman and K. LaMarco

In this first of a series, senior scientists counsel early-career clinician-investigators on molding a successful research career.

RESEARCH ARTICLE: Effective Adjunctive Therapy by an Innate Defense Regulatory Peptide in a Preclinical Model of Severe Malaria

A. H. Achman et al.

Anti-inflammatory drugs based on host defense peptides ameliorate malaria in mice.

RESEARCH ARTICLE: Adenosine A2A Receptor Activation Prevents Wear Particle–Induced Osteolysis

A. Mediero et al.

Bone damage cause by particles from orthopedic implants is prevented by an adenosine receptor agonist in mouse.

RESEARCH ARTICLE: PTH/PTHrP and Vitamin D Control Antimicrobial Peptide Expression and Susceptibility to Bacterial Skin Infection

B. Muelleisen et al.

Vitamin D and parathyroid hormone work together to maximize innate immune resistance to skin infections.