CONTENTS

EDITORIAL
1015  After 5 Years at Science
Bruce Alberts
  >> News story p. 1032; Policy Podcast

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

NEWS & ANALYSIS
1026  Review of Cloning Paper Prompts Questions
1027  Visa Reform Advances in Senate as House Offers STEM Ideas
1028  Italian Parliament Orders €3 Million Trial of Disputed Therapy
1029  Divided Loyalties Land Scientists in Hot Water
1031  Radiation Will Make Astronauts’ Trip to Mars Even Riskier
  >> Report p. 1080

NEWS FOCUS
1032  Science for All
  A Role for Science in Poverty Alleviation?
  >> Editorial p. 1015; Science Podcast
1037  The Numbers Game

LETTERS
1041  Education Guidelines Fail to Inspire
  J. M. Pasachoff
  Self-Medication: A Learning Process?
  B. D. Moore et al.
  Response
  J. C. de Roode et al.
1042  CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
1044  Giving Kids a Fair Chance
  J. J. Heckman et al., reviewed by S. Bowles
1045  Paleofantasy
  M. Zuk, reviewed by C. Woods

POLICY FORUM
1047  Ethics and Genomic Incidental Findings
  A. L. McGuire et al.
1049  Patient Autonomy and Incidental Findings in Clinical Genomics
  S. M. Wolf et al.

PERSPECTIVES
1051  Vitamin Currency in a Lipid Exchange Market
  B. Mesmin and B. Antonny
  >> Report p. 1106
1052  A New Twist on Cooperative Catalysis
  C. S. Schindler and E. N. Jacobsen
  >> Research Article p. 1065
1053  What Are Climate Models Missing?
  B. Stevens and S. Bony
1055  Pebbles on Mars
  D. J. Jerolmack
  >> Research Article p. 1068
1056  GATORs Take a Bite Out of mTOR
  R. J. Shaw
  >> Report p. 1100; Science Signaling Research Article by N. Panchaud et al.
1058  Neuronal Birth to Cortical Circuitry
  S. Anderson and D. Coulter
1059  Structural MS Pulls Its Weight
  M. Sharon

SCIENCE PRIZE ESSAY
1061  Students as Collaborators in Systems Biology Research
  S. McClatchy et al.

CONTENTS continued >>

DEPARTMENTS
1013  This Week in Science
1016  Editors’ Choice
1022  Science Staff
1063  AAAS News & Notes
1122  New Products
1123  Science Careers

ON THE WEB THIS WEEK
  >> Policy Podcast
  Listen to an interview with outgoing Science Editor-in-Chief Bruce Alberts.
  >> Find More Online
  Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

COVER
Can science do more to help the world’s poor? India is a test bed for innovative approaches to poverty reduction. India’s wheat crop is critical to the nation’s food security. Farmers across the country now use their cell phones to send pest sightings and growing conditions to the Directorate of Wheat Research in Karnal, headed by Indu Sharma (pictured). See the Editorial on page 1015 and the News story on page 1032.

Photo: Pallava Bagla
REVIEW
1064 Accelerating Next-Generation Vaccine Development for Global Disease Prevention
W. C. Koff et al.
>> Review Summary; for full text: http://dx.doi.org/10.1126/science.1232910

RESEARCH ARTICLES
1065 Enantio- and Diastereodivergent Dual Catalysis: α-Allylation of Branched Aldehydes
S. Krautwald et al.
Two catalysts independently set the chiral sense of adjacent stereocenters in a carbon–carbon bond-forming reaction.
>> Perspective p. 1052

1068 Martian Fluvial Conglomerates at Gale Crater
R. M. E. Williams et al.
Observations from the Curiosity rover of rounded pebbles in sedimentary rocks confirm ancient water flows on Mars.
>> Perspective p. 1052

REPORTS
1073 High-Strength Chemical-Vapor–Deposited Graphene and Grain Boundaries
G.-H. Lee et al.
Unless subjected to chemical attack, the grain boundaries in chemical-vapor-deposited graphene do not weaken the material.
>> Science Podcast

1076 Unwinding of a Skyrmion Lattice by Magnetic Monopoles
P. Milde et al.
Magnetic force microscopy and Monte Carlo simulations elucidate the destruction of the skyrmion lattice in Fe$_{81.5}$Co$_{18.5}$Si.

1080 Measurements of Energetic Particle Radiation in Transit to Mars on the Mars Science Laboratory
C. Zeitlin et al.
The radiation dose on a round-trip to Mars could represent a large fraction of the accepted lifetime limit for astronauts.
>> News story p. 1031; Science Podcast

1084 An Adaptive Response to Uncertainty Generates Positive and Negative Contrast Effects
J. M. McNamara et al.
Contrast effects, in which current behavior depends on past conditions, may be an adaptive response to uncertainty.

1086 Functional Extinction of Birds Drives Rapid Evolutionary Changes in Seed Size
M. Galetti et al.
Local extinction of large fruit-eating birds selects for reduction of seed size in a tropical forest palm.

1090 Tracking Individuals Shows Spatial Fidelity Is a Key Regulator of Ant Social Organization
D. P. Mersch et al.
Monitoring of individually tagged worker ants revealed three distinct groups that greatly differ in behavior.

1094 Mechanisms of Age-Dependent Response to Winter Temperature in Perennial Flowering of Arabis alpina
S. Berganzi et al.

1097 Molecular Basis of Age-Dependent Vernalization in Cardamine flexuosa
C.-M. Zhou et al.
MicroRNAs regulate perennial flowering.

1100 A Tumor Suppressor Complex with GAP Activity for the Rag GTPases That Signal Amino Acid Sufficiency to mTORC1
L. Bar-Peled et al.
A protein complex identified as a negative regulator of the mTORC1 protein kinase complex has tumor suppressor functions.
>> Perspective p. 1056

1106 Impaired α-TTP-PIPs Interaction Underlies Familial Vitamin E Deficiency
N. Kono et al.
Phosphatidylinositol phosphates may play a role in lipid-transfer protein–mediated vitamin E efflux from hepatocytes.
>> Perspective p. 1051

1110 A Conserved Mechanism for Centromeric Nucleosome Recognition by Centromere Protein CENP-C
H. Kato et al.
The structural links between the chromosomal centromere protein CenH3 and the kinetochore protein CENP-C are determined.

1113 Structure of RSV Fusion Glycoprotein Trimer Bound to a Prefusion-Specific Neutralizing Antibody
J. S. Mclellan et al.
The prefusion conformation of respiratory syncytial virus protein F has been trapped by a neutralizing antibody.