Africa is the source of all modern humans. A genetic study of 121 populations from across the continent traces them back to 14 ancestral groups and documents the extent of diversity within and among African populations. See page 1035.

Image: Kaadaa/Corbis
# CONTENTS

## REVIEW

1029  Understanding the Warbug Effect: The Metabolic Requirements of Cell Proliferation  
* M. G. Vander Heiden et al.

## BREVIA

1034  The SOS Response Controls Integron Recombination  
* É. Guerin et al.
  Bacteria can mobilize antibiotic resistance under stressful conditions.

## RESEARCH ARTICLE

1035  The Genetic Structure and History of Africans and African Americans  
* S. A. Tishkoff et al.
  A genetic study illuminates population history, as well as the relationships among and the origin of major language families.

## REPORTS

1044  Dispersion of the Excitations of Fractional Quantum Hall States  
* L. V. Kukushkin et al.
  The dispersion of excitations in a buried two-dimensional electron system can now be probed.  
  [>> Perspective p. 1022]

1048  Real-Time Infrared Detection of Cyanide Flip on Silver-Alumina NO, Removal Catalyst  
* F. Thibault-Starzyk et al.
  Rapid initiation of a catalytic reaction through laser heating enables the spectroscopic detection of a key intermediate.

1051  Fabricating Genetically Engineered High-Power Lithium-Ion Batteries Using Multiple Virus Genes  
* Y. J. Lee et al.
  A genetically modified virus is used to form an efficient cathodic battery material.

1055  Greater Transportation Energy and GHG Offsets from Bioelectricity Than Ethanol  
* J. E. Campbell et al.
  Electric vehicles powered by electricity made from biofuels are more efficient than vehicles fueled by bioethanol.  
  [>> Policy Forum p. 1019]

1058  Exploration of Victoria Crater by the Mars Rover Opportunity  
* S. W. Squyres et al.
  Water-induced alteration processes once acted on sedimentary rocks across a plain near the equator of Mars.

1061  Bone Assemblages Track Animal Community Structure over 40 Years in an African Savanna Ecosystem  
* D. Western and A. K. Behrensmeyer
  Species abundances in African mammal bone assemblages show promise for reconstructing modern and ancient community structures.

1064  Regulators of PP2C Phosphatase Activity Function as Abscisic Acid Sensors  
* Y. Ma et al.

1068  Abscisic Acid Inhibits Type 2C Protein Phosphatases via the PYR/PYL Family of START Proteins  
* S.-Y. Park et al.
  Links between two ancient multimember protein families signal responses to the plant hormone abscisic acid.  
  [>> News story p. 1012]

1071  Understanding the Spreading Patterns of Mobile Phone Viruses  
* P. Wang et al.
  Current mobile phone usage prevents major mobile virus outbreaks, but conditions could arise leading to a phone epidemic.  
  [>> Perspective p. 1023]

1076  ATP-Citrate Lyase Links Cellular Metabolism to Histone Acetylation  
* K. E. Wellen et al.
  Histone acetylation and gene expression in mammals are modulated by glycolytic metabolism.  
  [>> Perspective p. 1021]

1080  Phasic Firing in Dopaminergic Neurons Is Sufficient for Behavioral Conditioning  
* H.-C. Tsai et al.
  High-frequency pulses in deep brain cells release dopamine and cause reward-related behavior in mice.

1084  The Human K-Complex Represents an Isolated Cortical Down-State  
* S. S. Cash et al.
  A characteristic electroencephalogram pattern seen during sleep is accompanied by a steep decline in neural activity.

1087  Crystal Structure of the Nuclear Export Receptor CRM1 in Complex with Snurportin1 and RanGTP  
* T. Monecke et al.
  The structure of an exportin complex shows how nuclear transport complexes differentially recognize cargo.
That Bird Knows Who You Are
Mockingbirds can pick a threatening person out of a crowd.

RESEARCH ARTICLE: Deciphering Signaling Outcomes from a System of Complex Networks
R. C. Hseuh et al.
Despite exposure to multiple ligands, a macrophage cell line exhibits a surprisingly limited number of responses.

RESEARCH ARTICLE: TRPM2 Functions as a Lysosomal Ca2+-Release Channel in β Cells
I. Lange et al.
TRPM2-mediated Ca2+ release from lysosomal stores contributes to pancreatic β cell death in response to oxidative stress.

PERSPECTIVE: Limb Development Takes a Measured Step Toward Systems Analysis
S. Mackem and M. Lewandoski
Gremlin links slow and fast signaling feedback loops, which contribute to robust regulation of mouse limb patterning.

PODCAST
E. Oancea and A. M. VanHook
TRPM1 is a cation channel found on vesicular membranes and associated with melanin content in melanocytes.

FORUM: Poster Award Winners from "Visualizing Immune System Complexity"
N. R. Gough
Three students are recognized for their work at an EMBO workshop held at the Centre d’Immunologie de Marseille-Luminy in France in January 2009.

E-LETTER: ACC Award
Science Signaling Editors
Naoki Sawada wins a Young Investigator Award from the American Academy of Cardiology for his Science Signaling Research Article.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Academia or Industry? Finding the Right Fit
E. Pain
Despite some limitations, there are still advantages for scientists in industry.

Building a Science Career in the Defense Industry
A. Saini
The defense industry offers opportunities that go beyond designing weapons and aircraft.

Pharma Offers Bench-to-Bedside Opportunities
K. Hede
Scientists in pharma say working in their industry is beyond designing weapons and aircraft. The defense industry offers opportunities that go beyond designing weapons and aircraft.
Science 324 (5930), 983-1092.