CONTENTS

SPECIAL SECTION

Food Security

INTRODUCTION
797 Feeding the Future

NEWS
798 From One Farmer, Hope—and Reason for Worry
800 Getting More Drops To the Crops
801 China’s Push to Add by Subtracting Fertilizer
802 Sowing the Seeds for the Ideal Crop
804 Armed and Dangerous
806 Holding Back a Torrent of Rats
807 Spoiling for a Fight With Mold
808 Dialing Up Knowledge—and Harvests
809 What It Takes to Make That Meal
810 Could Less Meat Mean More Food?
811 For More Protein, Filet of Cricket

REVIEWS
812 Food Security: The Challenge of Feeding 9 Billion People
H. C. J. Godfray et al.

EDITORIAL
761 Reaping the Benefits of Crop Research
David Baulcombe
>> Food Security section p. 797

NEWS OF THE WEEK
766 New Delay of Large Hadron Collider Might Not Keep Its Rival on the Job

PERSPECTIVES
818 Breeding Technologies to Increase Crop Production in a Changing World
M. Tester and P. Langridge

NEWS FOCUS
772 Replacing an Immune System Gone Haywire
775 Down-to-Earth Science Fiction
776 Society for Integrative and Comparative Biology Meeting
Rattan Stuck in a Growth Mode
Koalas Calling
778 Lights! Camera! Science?

LETTERS
780 Stop Listening to Scientists?
K. R. Gurney
Carbon Calculations to Consider
B. Sørensen
Response
T. D. Searchinger et al.

CORRECTIONS AND CLARIFICATIONS
812 Food Security: The Challenge of Feeding 9 Billion People
H. C. J. Godfray et al.

BOOKS ET AL.
818 Breeding Technologies to Increase Crop Production in a Changing World
M. Tester and P. Langridge

COPYRIGHT © 2010 by AAAS

Published by AAAS
www.sciencemag.org SCIENCE VOL 327 12 FEBRUARY 2010

Editor: D. Swartzwelder
Managing Editor: E. Deal
Associate Editors: N. Eliza, K. Krull, S. Parkinson, R. Soderberg
Senior Editors: B. Brody, W. Jasanoff
Senior Editors Emeriti: H. G. Fradkin, C. F. Klemperer, J. Rand, E. Shriver
Editorial Assistant: M. Yasuda
Managing Art Director: J. Staton
Senior Art Directors: S. Deshler, A. Fossum, L. Hodge, E. Landis
Art Director: J. Staton
Picture Research Director: L. Landis
Administrative Director: J. M. Crumb
Senior Administrative Director: S. Parent
Director of ScienceBooks: J. K. Hilgart
Director of Innovation: B. J. Kania
Director of Media: J. K. Hilgart
Director of Business Operations: E. R. Orton
Director of Development: A. F. Furlong
Director of Communications: A. F. Furlong
Director of Information Technology: T. E. Martin
Director of Physical Plant and Facilities: R. E. Duenas
Director of Plant Operations: R. A. Ponomarew
Director of Finance: J. M. P. Kuntz
Director of Human Resources: R. L. Reed
Director of Marketing: M. R. Humke
Director of Strategic Planning: A. F. Furlong
Director of Programming and Production: J. K. Hilgart
Director of Sales and Marketing: M. R. Humke
Director of Sales and Marketing, Journals: J. K. Hilgart
Director of Sales and Marketing, News: M. R. Humke
Director of Sales and Marketing, Books: J. K. Hilgart
Director of Sales and Marketing, ScienceCareers: J. K. Hilgart
Director of Sales and Marketing, SciencePodcast: J. K. Hilgart
Director of Product Development: J. K. Hilgart
Director of Environmental, Health, and Safety: R. L. Reed
Sustainability and Global Seafood

M. D. Smith et al.

>> Food Security section p. 797

PERSPECTIVES

Propelling Progeny
D. J. Pickup

>> Report p. 873

Ultracold Chemistry
J. M. Hutson

>> Report p. 853

CO Prefers the Aisle Seat
M. S. Altman

>> Report p. 850

Ice Age Rhythms
R. L. Edwards

>> Report p. 860

Genetic Control of Hotspots
V. G. Cheung et al.

>> Brevia p. 835; Research Article p. 836; Report p. 876

Feasting on Minerals
D. K. Newman

Radical Ligands Confer Nobility on Base-Metal Catalysts
P. J. Chirik and K. Wieghardt

835

BREVIA

Prdm9 Controls Activation of Mammalian Recombination Hotspots
E. D. Parvanov et al.

Genome recombination during meiosis is likely controlled by a chromatin-modifying enzyme.

>> Perspective p. 791; Research Article p. 836; Report p. 876

RESEARCH ARTICLE

PRDM9 Is a Major Determinant of Meiotic Recombination Hotspots in Humans and Mice
F. Baudat et al.

A chromatin-modifying enzyme is implicated in the determination of recombination loci within the genome.

>> Perspective p. 791; Brevia p. 835; Report p. 876

REPORTS

Resonance Fluorescence of a Single Artificial Atom
O. Astafiev et al.

A superconducting circuit can exhibit quantum optical behavior, acting like an artificial atom.

>> Report p. 850

843

Spin-Dependent Quantum Interference Within a Single Magnetic Nanostructure
H. Oka et al.

Magnetization modulation is observed on a cobalt nanosiland using spin-polarized scanning tunneling microscopy.

846

Multiple Functional Groups of Varying Ratios in Metal-Organic Frameworks
H. Deng et al.

The adsorption characteristics for mixed linkers can exceed that expected from just combining the single-linker compounds.

850

Break-Up of Stepped Platinum Catalyst Surfaces by High CO Coverage
F. Tao et al.

Stepped platinum surfaces break up into nanometer-scale clusters at high carbon monoxide surface coverages.

>> Perspective p. 789

Quantum-State Controlled Chemical Reactions of Ultracold Potassium-Rubidium Molecules
S. Ospelkaus et al.

Reactions mediated by quantum mechanical tunneling are observed, even in a sample of molecules cooled almost to a standstill.

>> Perspective p. 788

Low-Frequency Modes of Aqueous Alkali Halide Solutions: Glimpsing the Hydrogen Bonding Vibration
I. A. Heisler and S. R. Meech

An optical scattering technique is used to map the weak bonding interaction between water and dissolved halide ions.

860

Sea-Level Highstand 81,000 Years Ago in Mallorca
J. A. Dorale et al.

Measurements from the island of Mallorca indicate that past sea levels were much higher than had been assumed.

>> Perspective p. 790

863

A Genetic Variant BDNF Polymorphism Alters Extinction Learning in Both Mouse and Human
F. Saliman et al.

A common genetic variation affecting fear learning and extinction operates through the same pathways in mice and men.

866

Vibrio cholerae VpsT Regulates Matrix Production and Motility by Directly Sensing Cyclic di-GMP
P. V. Krasteva et al.

A bacterial signaling molecule induces the dimerization and activation of a biofilm-promoting transcription factor.

883

Darwinian Evolution of Prions in Cell Culture
J. Li et al.

When propagated in vitro, prion strains demonstrate adaptability and selection.

>> Report p. 873

889

Repulsion of Superinfecting Virions: A Mechanism for Rapid Virus Spread
V. Doceul et al.

Early in infection, vaccinia virus exploits the actin cytoskeleton to promote rapid cell-to-cell spread.

>> Perspective p. 787

Drive Against Hotspot Motifs in Primates Implicates the PRDM9 Gene in Meiotic Recombination
S. Myers et al.

Bioinformatics identifies a chromatin-modifying enzyme as a factor in determining recombination hotspots.

>> Perspective p. 791; Brevia p. 835; Research Article p. 836

The Lmo2 Oncogene Initiates Leukemia in Mice by Inducing Thymocyte Self-Renewal
M. P. McCormack et al.

Expression of an oncogene confers self-renewal activity to committed T cells in the thymus long before disease onset.

A Composite of Multiple Signals Distinguishes Causal Variants in Regions of Positive Selection
S. R. Grossman et al.

Combining statistical methods detects signals of selection with increased sensitivity and a lower false-positive rate.

CONTENTS continued >>
Westerns inspire discovery about reaction speed. Legendary quantum physicist’s speculations about Better to React Than to Act causes weight loss, a study suggests. 

Light-Controlled Self-Assembly of Semiconductor Nanoparticles into Twisted Ribbons

The photooxidation of CdS nanoparticles within CdTe nanoparticle ribbons causes surface stresses that lead to twisting.

Significant Acidification in Major Chinese Croplands

Intensifying agriculture in China in the past 30 years is the major contributor to soil acidification at the regional scale.

Fixing the Legal Framework for Pharmaceutical Research

Plant Geneticist Cultivating a Future for Peanut Farming in Uganda

Feeding the planet is an urgent issue that needs scientists in many different fields.

Science Careers Communities

Join the conversation in MySciNet for scientists of diverse backgrounds or the Clinical and Translational Scientist Network at community.sciencecareers.org.

PERSPECTIVE: Genetic Polymorphisms—A Cornerstone of Translational Biobehavioral Research

Understanding common genetic variation can serve to explain individual behaviors.

COMMENTARY: Liberating Health Data for Clinical Research Applications

Electronic health record systems represent important new strategies to improve health care.