SPECIAL SECTION

Synthetic Biology

INTRODUCTION
1235 The Allure of Synthetic Biology

NEWS
1236 The Life Hacker
1238 Algae’s Second Try
1240 A Lab of Their Own
1242 Visions of Synthetic Biology

REVIEWS
1244 Synthetic Biology: Integrated Gene Circuits
N. Nandagopal and M. B. Elowitz
1248 Synthetic Biology Moving into the Clinic
W. C. Ruder et al.

PERSPECTIVE
1252 Bottom-Up Synthetic Biology: Engineering in a Tinkerer’s World
P. Schwille

POLICY FORUM
1254 Synthetic Biology: Regulating Industry Uses of New Biotechnologies
B. Erickson et al.

>> Editorial p. 1200; Reports pp. 1292, 1307, and 1315; Science Careers content and Science Podcast
p. 1197 and www.sciencemag.org/special/syntheticbio

EDITORIAL
1200 A Grand Challenge in Biology
Bruce Alberts
>> Synthetic Biology section p. 1235

NEWS OF THE WEEK
1204 A roundup of the week’s top stories

NEWS & ANALYSIS
1207 NASA to Launch Guidelines to Protect Lunar Artifacts
1208 Mystery Pioneer Anomaly Is Real But Still a Mystery
1209 Biological Dark Matter Exerts Irresistible Pull in Yunnan
1210 China Aims to Turn Tide Against Toxic Lake Pollution
1211 Panel Blasts Ethics, Science of 1940s Guatemala Studies
1213 Sweet Here, Salty There: Evidence for a Taste Map in the Mammalian Brain
>> Research Article p. 1262

NEWS FOCUS
1214 BIODEFENSE: 10 YEARS AFTER Taking Stock of the Biodefense Boom
1216 Reinventing Project BioShield
1219 Helping Hollywood Create and Battle a Pandemic

LETTERS
1220 Retraction
J. L. Tomkins et al.
>> Technical Comment by E. Postma

Education Research: Call for Controls
C. Torgerson
Education Research: Set a High Bar
T. Derting et al.
Response
L. Deslauriers and C. E. Wieman

TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
1222 The Believing Brain
M. Shermer, reviewed by J. T. Jost
1223 Man-Made Minds
Panel discussion moderated by F. Salie, reviewed by G. Wayne and A. Pasternack

POLICY FORUM
1225 The Overlooked Back End of the Nuclear Fuel Cycle
A. M. Macfarlane

PERSPECTIVES
1227 Let There Be Dust
C. F. McKee
>> Research Article p. 1258
1228 Switching Light by Vacuum
M. Fleischhauer
>> Report p. 1266
1229 Demystifying DNA Demethylation
C. S. Nabel and R. M. Kohli
>> Reports pp. 1300 and 1303
1230 Through Thick and Thin
E. Brown and H. M. Jaeger
>> Report p. 1276
1231 Food and Biodiversity
H. C. J. Godfray
>> Report p. 1289
1233 Retrospective: John Harmen Marburger III (1941–2011)
R. L. Orbach

CONTENTS continued >>

Cover
Bacteria constructed from toy building bricks represent the potential of synthetic biology to design and construct genetic modules that can be used to introduce new functions into existing organisms or even to engineer new biological systems. A special section highlights how this field is contributing to our understanding of biology and harnessing this understanding to benefit humanity. See page 1235 and www.sciencemag.org/special/syntheticbio.

Image: Equinox Graphics/Photo Researchers, Inc.
BREVIA

1257 Recently Formed Polyploid Plants Diversify at Lower Rates
I. Mayrose et al.
The doubling of genomes does not cause increased plant speciation unless the progenitor lineages are highly fit.

RESEARCH ARTICLES

1258 Herschel Detects a Massive Dust Reservoir in Supernova 1987A
M. Matsura et al.
The large amount of dust produced by this supernova may help explain the dust observed in young galaxies.
>> Perspective p. 1231

1262 A Gustotopic Map of Taste Qualities in the Mammalian Brain
X. Chen et al.
Nonoverlapping hot spots for different classes of taste stimuli map topographically in the mouse insular cortex.
>> News story p. 1213

REPORTS

1266 Vacuum-Induced Transparency
H. Tanji-Suzuki et al.
The transmission of light through an atomic gas can be controlled by manipulating the confining cavity.
>> Perspective p. 1228

1269 Single-Shot Correlations and Two-Qubit Gate of Solid-State Spins
K. C. Nowack et al.
Independent readout of two single-spin qubits in quantum dots is achieved in an all-electrical setup.

1273 Femtoscale Magnetically Induced Lattice Distortions in Multiferroic TbMnO₃
H. C. Walker et al.
Ferroelectric order in a multiferroic compound is probably caused by small displacements of ions in its crystal lattice.

1276 Imaging the Microscopic Structure of Shear Thinning and Thickening Colloidal Suspensions
X. Cheng et al.
Confocal microscopy reveals changes in structures formed by suspended particles under different flow conditions.
>> Perspective p. 1230

1279 Traffic Jams Reduce Hydrolytic Efficiency of Cellulase on Cellulose Surface
K. Igarashi et al.
High-speed atomic force microscopy tracks single-molecule dynamics of cellulose degradation into fermentable sugar molecules.

1282 Isotopic Signature of N₂O Produced by Marine Ammonia-Oxidizing Archaea
A. E. Santoro et al.
Archaea may account for the majority of marine nitrous oxide emissions to the atmosphere.

1285 Out of Tibet: Pliocene Woolly Rhino Suggests High-Plateau Origin of Ice Age Megaherbivores
T. Deng et al.
The Tibetan Plateau acted as a cradle of adaptation to cold for Pleistocene megafauna.

1289 Reconciling Food Production and Biodiversity Conservation: Land Sharing and Land Sparing Compared
B. Phalan et al.
Protecting the largest possible area of natural habitats while growing food on the smallest area can reconcile food production with conservation.
>> Perspective p. 1231

1292 Chemical and Genetic Engineering of Selective Ion Channel–Ligand Interactions
C. J. Magnus et al.
Engineered ion channels enable manipulation of cellular function by selective chemical control of ionic conductance.
>> Synthetic Biology section p. 1235

1296 Potential for Chemolithooautotrophy Among Ubiquitous Bacteria Lineages in the Dark Ocean
B. K. Swan et al.
Bacteria isolated from a deep seawater mass seem to fix carbon using energy from the oxidation of inorganic sulfur.

1300 Tet Proteins Can Convert 5-Methylcytosine to 5-Formylcytosine and 5-Carboxylcytosine
S. Ito et al.

1303 Tet-Mediated Formation of 5-Carboxylcytosine and Its Excision by TDG in Mammalian DNA
Y.-F. He et al.
Evidence for a possible route for DNA demethylation in animals is suggested.
>> Perspective p. 1229

1307 Multi-Input RNAi-Based Logic Circuit for Identification of Specific Cancer Cells
Z. Xie et al.
A synthetic biomolecular circuit identifies abnormal cell states by the integration of multiple endogenous microRNA inputs.
>> Synthetic Biology section p. 1235

1311 Epigenetic Licensing of Germline Gene Expression by Maternal RNA in C. elegans
C. L. Johnson and A. M. Spence
Expression of a gene in an offspring needs an RNA (but not the protein it codes for) provided by its mother.

1315 Entrainment of a Population of Synthetic Genetic Oscillators
O. Mondragón-Palomino et al.
a positive-feedback loop in a biological oscillator allows effective setting of the clock by external cues.
>> Synthetic Biology section p. 1235

CONTENTS continued >>
SCIENCEONLINE

SCIENCEEXPRESS
www.scienceexpress.org

Light Propagation with Phase Discontinuities: Generalized Laws of Reflection and Refraction
N. Yu et al.
Light propagation can be controlled with plasmonic interfaces that introduce abrupt phase shifts along the optical path.
10.1126/science.1210713

Linking Long-Term Dietary Patterns with Gut Microbial Enterotypes
G. D. Wu et al.
The basic composition of the human gut microbiome is influenced by long-term diet: high fat and protein versus high fiber.
10.1126/science.1208344

ER Tubules Mark Sites of Mitochondrial Division
J. R. Friedman et al.
Mitochondrial division occurs at positions where endoplasmic reticulum tubules contact mitochondria and mediate constriction.
10.1126/science.1207385

Glutamatergic and Dopaminergic Neurons Mediate Anxiogenic and Anxiolytic Effects of CRHR1
D. Rijojo et al.
Imbalance in the bidirectional role of corticotropin-releasing hormone receptor 1 in anxiety might lead to emotional disorders.
10.1126/science.1202107

Implementing the Quantum von Neumann Architecture with Superconducting Circuits
M. Mariantoni et al.
A quantum version of a central processing unit was created with superconducting circuits and elements.
10.1126/science.1208517

Universal Digital Quantum Simulation with Trapped Ions
B. P. Lanyon et al.
A series of trapped calcium ions was used to simulate the complex dynamics of an interacting spin system.
10.1126/science.1208001

TECHNICALCOMMENTS
Comment on “Additive Genetic Breeding Values Correlate with the Load of Partially Deleterious Mutations”
E. Postma
Full text at www.sciencemag.org/cgi/content/full/333/6047/1221-b
>> Retraction p. 1220

SCIENCENOW
www.sciencenow.org

Highlights From Our Daily News Coverage

‘Time Cells’ Weave Events Into Memories
Neurons in the hippocampus keep track of empty moments.
http://scim.ag/timecells

‘Jurassic Mother’ Found in China
An ancestor of placental mammals appeared while dinosaurs roamed.
http://scim.ag/Jurassicmom

Mind-Altering Bugs
Bacteria in the gut alter brain chemistry and behavior in mice.
http://scim.ag/mind-altering

SCIENCESIGNALING
www.sciencesignaling.org

The Signal Transduction Knowledge Environment
30 August issue: http://scim.ag/ss083111

RESEARCH ARTICLE: AKT Promotes rRNA Synthesis and Cooperates with c-MYC to Stimulate Ribosome Biogenesis in Cancer
J. C. Chan et al.
In addition to promoting translation, AKT also stimulates protein synthesis and cell growth by enhancing ribosome biogenesis.

RESEARCH ARTICLE: Integrating Medicine and Science
31 August issue: http://scim.ag/stm083111

BRANDAFFILIATION

www.aaas.org

Published by AAAS

www.sciencemag.org  SCIENCE  VOL 333  2 SEPTEMBER 2011  1197
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/333/6047

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl