SPECIAL SECTION
Industrial Chemistry

INTRODUCTION
691 Chemistry Writ Large

NEWS
692 A New Wave of Chemical Regulations Just Ahead?
694 Putting Chemicals on a Path to Better Risk Assessment
>> Science Podcast
696 Young Industrial Chemists Find the Learning Curve Never Ends
>> Also appearing in Science Careers: www.sciencecareers.org

EDITORIAL
655 Future Energy Institutes
Paul G. Falkowski and Robert M. Goodman

NEWS OF THE WEEK
660 Type 2 Poliovirus Back From the Dead in Nigeria
661 Faulty Risk Analysis Puts Biofacility Plan in Jeopardy
662 Worries About Africa as Pandemic Marches On
663 Key Malaria Parasite Likely Evolved From Chimp Version
664 From Science’s Online Daily News Site
665 Drug Metabolite Patents Prompt Legal Battle
666 This Week in Science
667 Editors’ Choice
668 Science Staff
669 Random Samples
670 New Products
671 Science Careers

NEWS FOCUS
666 ORIGINS
On the Origin of Eukaryotes
>> Science Podcast
669 Space Telescope’s Chief Scientist Recalls How Hubble Was Saved
670 A Late Hit for Pro Football Players
673 Can Gravity and Quantum Particles Be Reconciled After All?

LETTERS
674 Droplet Data Not New
N. J. Bacon and J. Nelson
Cholera Vaccine Will Reduce Antibiotic Use
I. N. Okeke
How to Improve U.S. Education
F. J. Rutherford
China Fights Against Statistical Corruption
J. Liu and H. Yang
Organics: Evidence of Health Benefits Lacking
K. Clancy et al.
676 CORRECTIONS AND CLARIFICATIONS

PERSPECTIVES
698 Frontiers in Reactor Engineering
M. P. Dudukovic
701 Looking Forward in Pharmaceutical Process Chemistry
I. W. Davies and C. J. Welch
704 Frontiers in Olefin Polymerization: Reinventing the World’s Most Common Synthetic Polymers
P. D. Hustad
707 The Biofuels Landscape Through the Lens of Industrial Chemistry
P. A. Willems

BOOKS ET AL.
677 Knossos and the Prophets of Modernism
C. Gere, reviewed by C. E. Forth
678 Unscientific America
C. Mooney and S. Kirshenbaum, reviewed by J. Coyne
679 Re:Design
C. Baster; directed by P. Bourne, reviewed by C. Thomas

POLICY FORUM
680 Digital Soil Map of the World
P. A. Sanchez et al.

PERSPECTIVES
682 Barcoding of Plants and Fungi
M. W. Chase and M. F. Fay
683 Cosmic-Ray Acceleration in Supernova Remnants
J. C. Raymond
>> Report p. 719

CONTENTS continued >>

COVER
Among the contrasts in scale between academic and industrial chemistry is the latter field’s use of raw materials by the trainload. This week’s special section, beginning on page 691, elaborates on the challenges and opportunities in industrial chemistry as the field embarks on its second century of development.

Photo illustration: Yael Kats (photos: iStockphoto.com)
BREVIA

709 Kepler’s Optical Phase Curve of the Exoplanet HAT-P-7b
W. J. Borucki et al.
The Kepler mission is performing at the level required to detect Earth-size planets orbiting solar-type stars.

RESEARCH ARTICLES

710 The Last Glacial Maximum
P. U. Clark et al.
Regional patterns are presented of the timing of ice-sheet and mountain-glacier maxima near the end of the last ice age.

714 The Genetic Architecture of Maize Flowering Time
E. S. Buckler et al.
Assaying nearly a million plants reveals that maize flowering time is not controlled by a large effect at any single locus.

744 The C-Ala Domain Brings Together Editing and Aminoacylation Functions on One tRNA
M. Guo et al.
Many alanyl–transfer RNA synthetases contain a domain that promotes aminoacylation and editing of transfer RNA.

747 Generalized Models Reveal Stabilizing Factors in Food Webs
T. Gross et al.
Analysis of several billion replicates of food webs reveals universal topological rules affecting their stability.

750 C3PO, an Endoribonuclease That Promotes RNAi by Facilitating RISC Activation
Y. Liu et al.
Reconstitution of RNA interference reveals that Slicer activity is enhanced by the protein C3PO.

753 Effects of Antibiotics and a Proto-Oncogene Homolog on Destruction of Protein Translocator SecY
J. van Stelten et al.
Antibiotics promote the destruction of a vital protein translocation complex in bacteria.

756 Synaptic Integration in Tuft Dendrites of Layer 5 Pyramidal Neurons: A New Unifying Principle
M. E. Larkum et al.
Thin tuft and basal dendrites of pyramidal neurons use N-methyl-D-aspartate spikes to sum up synaptic inputs in semi-independent compartments.

759 Lethal Traffic Jam
E. Breukink
>> Report p. 753

765 Designer Curvature
Y. Liu and H. Yan
>> Report p. 725

768 Epoxying Isoprene Chemistry
T. E. Kleindienst
>> Report p. 730

772 A-maize-ing Diversity
T. F. C. Mackay
>> Research Article p. 714; Report p. 737

769 Quantum Football
F. Nori
>> Report p. 722

760 Spinal Endocannabinoids and C$_2$ Receptors Mediate C-Fiber–Induced Heterosynaptic Pain Sensitization
A. J. Pernía-Andrade et al.
Noxious stimulation releases endocannabinoids in the spinal cord that may promote, rather than inhibit, the perception of pain.

An Alternative DNA Structure Is Necessary for Pilin Antigenic Variation in Neisseria gonorrhoeae
L. A. Cahoon and H. S. Seifert
A guanine quartet DNA structure regulates antigenic variation in Neisseria gonorrhoeae.

CONTENTS continued >>
How Happy Is the Internet?

Gorilla Virus in Our Midst

Gorilla version of AIDS virus found in human.

New Tool for Tumor Control

A chromatin remodeling complex targeted by poly(ADP-ribosyl)ation plays a role in DNA repair.

Agorilla from Cameroon.

A postdoc’s ups and downs in Europe.

The ups and downs of doing a postdoc in Europe

L. Laursen

A postdoc abroad can mean logistical hurdles, but also a rewarding experience.

The Signal Transduction Knowledge Environment

Agorilla from Cameroon.

Secrets of the yeast MAPK pathways continue to be revealed.

Increased Glucose Uptake by Vascular Endothelial Cells

Gluocose deprivation can drive the acquisition of certain oncogenic mutations in human cancer cells.

Agorilla from Cameroon.

Two new initiatives seek to prepare postdocs for off-campus careers.

Agorilla from Cameroon.

Agorilla from Cameroon.