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)
684  Lethal Traffic Jam  
E. Breukink
>> Report p. 753

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

687  Epoxying Isoprene Chemistry  
T. E. Klein-dienst  
>> Report p. 730

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

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

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.

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.
>> Perspective p. 688

REPORTS  
719  Measuring the Cosmic-Ray Acceleration Efficiency of a Supernova Remnant  
E. A. Helder et al.
The pressure induced by cosmic rays produced by the explosion of a star exceeds the thermal pressure behind the shock wave.
>> Perspective p. 683

722  Emulation of a Quantum Spin with a Superconducting Phase Qudit  
M. Neeley et al.
A multilevel superconducting device is used to emulate the manipulation of quantum spin systems.
>> Perspective p. 689

725  Folding DNA into Twisted and Curved Nanoscale Shapes  
H. Dietz et al.
Site-directed insertions and deletions of base pairs direct twist and curvature in crystal-like DNA arrays.
>> Perspective p. 685; Science Podcast

730  Unexpected Epoxide Formation in the Gas-Phase Photooxidation of Isoprene  
F. Paulot et al.
The oxidation of isoprenes in the absence of nitric oxide produces epoxides that can facilitate the formation of organic aerosols.
>> Perspective p. 687

733  Phylogenetic Conservatism of Extinctions in Marine Bivalves  
K. Roy et al.
Extinction rates of fossil bivalves tended to be higher in certain lineages and were influenced by prior events.

737  Genetic Properties of the Maize Nested Association Mapping Population  
M. D. McMullen et al.
Outcrossing vigor in maize is most likely due to retained variability in regions around the centromeres.
>> Perspective p. 688

741  Multiscale Mechanics of Fibrin Polymer: Gel Stretching with Protein Unfolding and Loss of Water  
A. E. X. Brown et al.
Protein unfolding in stretched fibrin blood clots creates porous gels that can withstand high strains.

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.
>> Perspective p. 684

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.

760  Spinal Endocannabinoids and CB2 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. Ca-hoon and H. S. Seifert
A guanine quartet DNA structure regulates antigenic variation in Neisseria gonorrhoeae.

CONTENTS continued >>
Entropic Landscape of Phase Formation Associated with Quantum Criticality in $\text{Sr}_x\text{Ru}_2\text{O}_y$
A. W. Rost et al.

The thermodynamic properties of strongly correlated electron systems can be probed near their quantum critical point.
10.1126/science.1177077

Complete Methods Set for Scalable Ion Trap Quantum Information Processing
J. P. Home et al.

Coupling of different ions creates states that are insensitive to stray magnetic fields and more robust for quantum computing.
10.1126/science.11778530

Risks of Climate Engineering
G. C. Hegerl and S. Solomon

Observations indicate that attempts to limit climate warming by reducing incoming shortwave radiation risk major precipitation changes.
10.1126/science.1174229

Cellular Basis of Itch Sensation
Y.-G. Sun et al.

Itch, but not pain sensation, is abolished by selective ablation of a small subpopulation of spinal neurons.
10.1126/science.1174868

Glucose Deprivation Contributes to the Development of KRAS Pathway Mutations in Tumor Cells
J. Yun et al.

Glucose deprivation can drive the acquisition of certain oncogenic mutations in human cancer cells.
10.1126/science.1174229

Poly(ADP-ribose)–Dependent Regulation of DNA Repair by the Chromatin Remodeling Enzyme ALC1
D. Ahel et al.

A chromatin remodeling complex targeted by poly(ADP ribosylation) plays a role in DNA repair.
10.1126/science.1177321

Agorilla from Cameroon.

The Ups and Downs of Doing a Postdoc in Europe
L. Laursen

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

Taken for Granted: Doing Something About the Postdoc Mess
B. L. Benderly

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

See also Industrial Chemistry news story p. 696

A gorilla in Cameroon.

Agorigenic endothelium.

Agorilla from Cameroon.
Science 325 (5941), 651-768.

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.