EDITORIAL
787  Impact Factor Distortions
Bruce Alberts

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

NEWS & ANALYSIS
795  Human Stem Cells From Cloning, Finally
797  Synthetic Vaccine Strain May Speed Up Pandemic Response
     >>> Science Translational Medicine Research Article by P. Dormitzer et al.
798  Melting Glaciers, Not Just Ice Sheets, Stoking Sea-Level Rise
     >>> Report p. 852
799  More Genomes From Denisova Cave Show Mixing of Early Humans
801  Lawmakers Await NSF’s Response to Query About Grants

NEWS FOCUS
802  Troubled Waters for Ancient Shipwrecks From Quarry to Temple
808  Following the Flavor
     A Floating Lab Explores the Fringes of Science and Gastronomy
     >>> Science Podcast

LETTERS
810  China’s “Love Canal” Moment?
     C. Zheng and J. Liu

     The True Challenge of Giant Marine Reserves
     D. M. Kaplan et al.
     Response
     C. Paia

811  TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
812  Ginkgo
     P. Crane, reviewed by J. C. McElwain
813  The Great Fossil Enigma
     S. J. Knell, reviewed by P. Donoghue

POLICY FORUM
814  Troubling Trends in Scientific Software Use
     L. N. Joppa et al.
     >>> Science Podcast

PERSPECTIVES
816  Immunity and Invasive Success
     S. E. Reynolds
     >>> Report p. 862
817  Insulin Finds Its Niche
     S. W. Cheetham and A. H. Brand
818  Quartz on Silicon
     C. J. Brinker and P. G. Clem
     >>> Research Article p. 827
820  Our Viral Inheritance
     R. A. Weiss and J. P. Stoye
821  Ghost Imaging in Three Dimensions
     D. Faccio and J. Leach
     >>> Report p. 844
822  Complexity from Simplicity
     E. Vlieg
     >>> Research Article p. 832
823  (Poly)Combing the Pediatric Cancer Genome for Answers
     M. A. Morgan and A. Shilatifard
     >>> Report p. 857
     S. J. Fisher and L. C. Giudice

REVIEW
826  Impact of Shale Gas Development on Regional Water Quality
     P. D. Vidic et al.
     Review Summary; for full text:
     http://dx.doi.org/10.1126/science.1235009
     >>> Science Podcast

CONTENTS continued >>

ON THE WEB THIS WEEK
>>> Science Podcast
Listen to stories on fracking, troubling science software, taste science, and more.

>>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

DEPARTMENTS
785  This Week in Science
788  Editors’ Choice
790  Science Staff
883  New Products
884  Science Careers

COVER
False-colored scanning electron microscopy image of carbonate-silica “flowers,” each ~50 micrometers high. A vast array of similarly complex, well-defined microstructures can be sculpted by manipulating conditions such as pH, temperature, and carbon dioxide concentration. With insight into molecular growth mechanisms, these structures are dynamically steered toward arbitrary, hierarchically assembled architectures. See pages 822 and 832, as well as a slideshow online.

Image: Wim Noorduin and Joanna Aizenberg
RESEARCH ARTICLES

827 Soft-Chemistry–Based Routes to Epitaxial α-Quartz Thin Films with Tunable Textures
A. Carretero-Genevier et al.

Porous and dense piezoelectric films of α-quartz crystals are epitaxially grown on silicon substrates.
>> Perspective p. 818

832 Rationally Designed Complex, Hierarchical Microarchitectures
W. L. Noorduin et al.

Complex solids are crafted through small changes to the solution conditions in a reaction-diffusion coupled system.
>> Perspective p. 822; Slideshow

837 Dual Molecular Signals Mediate the Bacterial Response to Outer-Membrane Stress
S. Lima et al.

Gram-negative bacteria monitor lipopolysaccharide and outer-membrane protein status to detect and respond to problems.

857 Inhibition of PRC2 Activity by a Gain-of-Function H3 Mutation Found in Pediatric Glioblastoma
P. W. Lewis et al.

Mutations of histones in some cancers result in inhibition of enzymes that lay down epigenetic marks on chromatin.
>> Perspective p. 823

862 Invasive Harlequin Ladybird Carries Biological Weapons Against Native Competitors
A. Vilcinskas et al.

Invasive ladybugs harbor microsporidia that kill nonresistant beetles contributing to the original residents’ decline.
>> Perspective p. 816

864 Nuclear Actin Network Assembly by Formins Regulates the SRF Coactivator MAL
C. Baartlink et al.

A dynamic polymeric actin structure inside the nucleus is part of the serum response in mammalian tissue culture cells.

REPORTS

841 Phase Diagram of the Topological Superfluid ^3He Confined in a Nanoscale Slab Geometry
L. V. Levitin et al.

Geometrical confinement affects the stability of the superfluid phases of helium-3.

844 3D Computational Imaging with Single-Pixel Detectors
B. Sun et al.

A computational imaging method is used to reconstruct a three-dimensional scene, without the need for lenses.
>> Perspective p. 821

847 Computationally Assisted Identification of Functional Inorganic Materials
M. S. Dyer et al.

A method using extended building blocks is developed for computationally viable predictions of stable crystal structures.

852 A Reconciled Estimate of Glacier Contributions to Sea Level Rise: 2003 to 2009
A. S. Gardner et al.

The contribution of glaciers to sea level rise is nearly as much as that of the Greenland and Antarctic ice sheets combined.
>> News story p. 798

867 Wnt Stabilization of β-Catenin Reveals Principles for Morphogen Receptor-Scaffold Assemblies
S.-E. Kim et al.

The scaffold protein Axin has an active role in modulating signaling through the Wnt pathway.

871 Activation of the Yeast Hippo Pathway by Phosphorylation-Dependent Assembly of Signaling Complexes
J. M. Rock et al.

A scaffold protein provides a two-step regulatory mechanism to control the exit from mitosis in yeast.

875 ATAXIN-2 Activates PERIOD Translation to Sustain Circadian Rhythms in Drosophila
C. Lim and R. Allada

A role for circadian clock function requires protein translation regulated by an RNA-binding protein.

879 A Role for Drosophila ATX2 in Activation of PER Translation and Circadian Behavior
Y. Zhang et al.

The scaffold protein 3D Computational Imaging with Single-Pixel Detectors
B. Sun et al.

A computational imaging method is used to reconstruct a three-dimensional scene, without the need for lenses.
>> Perspective p. 821

Published by AAAS
Science 340 (6134), 785-883.

http://science.sciencemag.org/content/340/6134

http://www.sciencemag.org/help/reprints-and-permissions

Terms of Service

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.