EDITORIAL
920 Globalizing Science Publishing
Wieland Gevers

NEWS OF THE WEEK
924 Draft Rule Threatens Fossil Excavations in China
925 New Strategy Promises Lasting Resistance to a Rice Plague
>> Report p. 998
926 U.S. Energy Agency Stumbles Out of the Blocks
927 Rejecting ’Big Science’ Tag, Collins Sets Five Themes for NIH
928 From Science’s Online Daily News Site
929 From the Science Policy Blog

NEWS FOCUS
930 ARCHAEOLOGY IN CHINA
Beyond the Yellow River: How China Became China
Founding Dynasty or Myth?
936 Archaeologists Raise the Old With the New
Landing the Looters
Go East, Young Archaeologist
940 Bridging East and West
Millet on the Move
>> Science Podcast

LETTERS
944 Less-Toxic Cigarette Use May Backfire
M. E. Deutsch
NIH Needs a Makeover
S. K. Dey
Keeping Infection at Arm’s Length
V. Verhoeven et al.

Make Way for Robot Scientists
R. D. King et al.
Looking to Bacteria for Clues
R. J. Redfield
945 Life in Science: Creationists Made Me Do It
P. J. Keeling
946 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
947 The Paleobiological Revolution
D. Sepkoski and M. Ruse, Eds., reviewed by R. Wood
948 Wetware
D. Bray, reviewed by W. F. Marshall

POLICY FORUM
949 Energy and Technology Policies for Managing Carbon Risk
A. A. N. Patrinos and R. A. Bradley

PERSPECTIVES
951 Early Solar System Chronology
A. M. Davis
>> Report p. 985
952 Coastal Exploitation
T. C. Rick and J. M. Erlandson
953 The Yin and Yang of Follicular Helper T Cells
A. Awasthi and V. K. Kuchroo
>> Reports pp. 1001 and 1006
955 Risks of Climate Engineering
G. C. Hegel and S. Solomon
957 Is Gas Hydrate Energy Within Reach?
R. Boswell
958 More Than Just a Copy
H. Kaessmann
>> Report p. 995

REVIEW
960 Structural Plasticity in Actin and Tubulin Polymer Dynamics
H. Y. Kueh and T. J. Mitchison

CONTENTS continued >>

COVER
This elegantly carved jade face from Liangzhu in southeastern China provides an intriguing glimpse into the beliefs of the people who lived there from 3400 B.C.E. to 2250 B.C.E. As described in a special News Focus section beginning on page 930, discoveries at Liangzhu and other regions far from the traditional heartland of Chinese civilization are revealing surprisingly complex ancient cultures that thrived in far-flung regions of China.

Photo: Liu Bin/Archaeological Institute of Zhejiang Province
BREVIA
964 Deep-Sea, Swimming Worms with Luminescent “Bombs”
K. J. Osborn et al.
Several species of deep-sea polychaete worms have been discovered that have a bizarre predator distraction mechanism.
>> Science Podcast

965 Dicer1 Mutations in Familial Pleuropulmonary Blastoma
D. A. Hill et al.
A rare form of lung cancer in children is associated with mutational disruption of an enzyme that generates small noncoding RNAs.

RESEARCH ARTICLE
966 Formation of the First Peptide Bond: The Structure of EF-P Bound to the 70S Ribosome
G. Blaha et al.
Elongation factor P binds to the ribosome so as to position the initiator transfer RNA for the first bond formation.

REPORTS
970 Exploring Dark Matter with Milky Way Substructure
M. Kuhlen et al.
Simulations reveal that dark matter in our Galaxy could be detected by the Fermi space telescope.

973 Light-Induced Spontaneous Magnetization in Doped Colloidal Quantum Dots
R. Beaulac et al.
Long-lifetime excited states created by quantum confinement effects enable the light-induced magnetization of a quantum dot.

977 Printed Assemblies of Inorganic Light-Emitting Diodes for Deformable and Semitransparent Displays
S.-I. Park et al.
Methods to fabricate and assemble inorganic light-emitting diodes provide a route toward transparent, flexible, or stretchable display devices.

981 Visualization of Fermi’s Golden Rule Through Imaging of Light Emission from Atomic Silver Chains
C. Chen et al.
A correlation of photon emission and scanning tunneling microscopy images illustrates a fundamental quantum principle.

985 Homogeneous Distribution of 26Al in the Solar System from the Mg Isotopic Composition of Chondrules
J. Villeneuve et al.
High-precision isotopic analyses in chondrule minerals validate the use of 26Al as an early solar system chronometer.
>> Perspective p. 951
RESEARCH ARTICLE: The Plant NADPH Oxidase RBOHD Mediates Rapid Systemic Signaling in Response to Diverse Stimuli
G. Miller et al.
Reactive oxygen species produced by RBOHD mediate rapid, long-distance stress signals in plants.

RESEARCH ARTICLE: Quantitative Phosphoproteomic Analysis of T Cell Receptor Signaling Reveals System-Wide Modulation of Protein-Protein Interactions
V. Maysa et al.
Serine-threonine phosphorylation plays a role in regulating the interactions among proteins involved in T cell responses.

RESEARCH ARTICLE: Mitofusin 2 Inhibits Mitochondrial Antiviral Signaling
K. Yasukawa et al.
A protein that mediates mitochondrial fusion also suppresses innate immune responses to viral infection.

PERSPECTIVE: mTORC1 Phosphorylates the ULK1-mAtg13-FIP200 Autophagy Regulatory Complex
E. Y. Chan
The kinase complex mTORC1 links nutrient availability to autophagy.

PERSPECTIVE: miRNA Regulation Through Ligand Occupancy of a Nuclear Hormone Receptor
A. E. Rougvie
Ligand occupancy of DAF-12 determines whether transcription of let-7 family miRNAs occurs during C. elegans development.

PODCAST
D. K. Han and A. M. VanHook
D. K. Han discusses roles for serine-threonine phosphorylation in T cell signaling.

SCIENCE INSIDER
blogs.sciencemag.org/scienceinsider
Science Policy News and Analysis

SCIENCE CAREERS
blogs.sciencemag.org/sciencecareers
Free Career Resources for Scientists

Tooling Up: Myths About Industry Jobs
D. Jensen
There is more common ground between industry and academia than you think.

Independent Postdocs, Part 2: On-the-Ground Experiences
E. Pain
Three postdocs describe their early and successful transitions to research independence.

GrantsNet Funding News
D. Adams
Get the latest weekly compilation of research funding and student support.

SCIENCE NOW
www.sciencenow.org
Highlights From Our Daily News Coverage

Dog Are No Mind Readers
Fido can’t figure out what you’re thinking, according to a new study.

Weight Loss for Batteries
Carbon nanofibers wrapped in a silicon shell make for lighter and more powerful rechargeables.

Friends or Acquaintances? Ask Your Cell Phone
Study shows that mobile phone calls accurately reflect people’s relationships.

SCIENCE SIGNALING
www.sciencesignaling.org
The Signal Transduction Knowledge Environment

RESEARCH ARTICLE: Differential p53-Independent Outcomes of p19ARF Loss in Oncogenesis
Z. Chen et al.
p19ARF signals independently of p53 in prostate cancer associated with the loss of Pten.

Creating Bacterial Strains from Genomes That Have Been Cloned and Engineered in Yeast
C. Lartigue et al.
A Mycoplasma mycoides genome was engineered in yeast and then transplanted into Mycoplasma capricolum cells to produce a new strain.

Memory Metamaterials
T. Driscoll et al.
A tunable metamaterial is demonstrated that can remember its switched state.

Gold Helix Photonic Metamaterial as Broadband Circular Polarizer
J. K. Gansel et al.
A three-dimensional array of gold nano-helices can polarize light over a wide range of wavelengths.

Eos Mediates Foxp3-Dependent Gene Silencing in CD4+ Regulatory T Cells
F. Pan et al.
A transcription factor required for gene suppression in regulatory T cells is identified.

Optimizing Influenza Vaccine Distribution
J. Medlock and A. P. Galvani
Age-related transmission patterns should be incorporated into vaccine distribution policy to minimize the impact of epidemics.


A protein that mediates mitochondrial fusion also suppresses innate immune responses to viral infection.

The kinase complex mTORC1 links nutrient availability to autophagy.

Ligand occupancy of DAF-12 determines whether transcription of let-7 family miRNAs occurs during C. elegans development.

Fido can’t figure out what you’re thinking, according to a new study.

Carbon nanofibers wrapped in a silicon shell make for lighter and more powerful rechargeables.

Study shows that mobile phone calls accurately reflect people’s relationships.

There is more common ground between industry and academia than you think.

Three postdocs describe their early and successful transitions to research independence.

Get the latest weekly compilation of research funding and student support.

A three-dimensional array of gold nano-helices can polarize light over a wide range of wavelengths.

A tunable metamaterial is demonstrated that can remember its switched state.

A protein that mediates mitochondrial fusion also suppresses innate immune responses to viral infection.

The kinase complex mTORC1 links nutrient availability to autophagy.

Ligand occupancy of DAF-12 determines whether transcription of let-7 family miRNAs occurs during C. elegans development.

Fido can’t figure out what you’re thinking, according to a new study.

Carbon nanofibers wrapped in a silicon shell make for lighter and more powerful rechargeables.

Study shows that mobile phone calls accurately reflect people’s relationships.

There is more common ground between industry and academia than you think.

Three postdocs describe their early and successful transitions to research independence.

Get the latest weekly compilation of research funding and student support.