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COVER
Male rhinoceros beetles (Trypoxylus dichotomus) wield a huge forked horn on their heads. Sexual selection may favor the evolution of exaggerated trait sizes because the developmental mechanism responsible for increased growth also results in signal reliability. See page 860.

Photo: Will Freihof and Douglas Emlen

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815 Type 6 Secretion Dynamics Within and Between Bacterial Cells
M. Basler and J. J. Mekalanos
Time-lapse video records a bacterial protein transportation machine in action.

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816 A Programmable Dual-RNA–Guided DNA Endonuclease in Adaptive Bacterial Immunity
M. Jinek et al.
A prokaryotic RNA–directed targeting system can be designed to cleave any DNA sequence.

REPORTS

821 Long-Range Incommensurate Charge Fluctuations in (Y,Nd)Ba$_2$Cu$_3$O$_{6+x}$
G. Ghiringhelli et al.
Scattering experiments uncover an order competing with superconductivity in a cuprate family.

825 Long-Range Ordered Carbon Clusters: A Crystalline Material with Amorphous Building Blocks
L. Wang et al.
Amorphous carbon clusters can be constructed into a crystalline material.

828 Camouflage and Display for Soft Machines
S. A. Morin et al.
Soft robots with microfluidic channels in a skin layer show camouflaging abilities.

832 Mixed-Phase Oxide Catalyst Based on Mn-Mullite (Sm, Gd)Mn$_2$O$_5$ for NO Oxidation in Diesel Exhaust
W. Wang et al.
Costly platinum catalysts for removing nitrogen oxide pollutants could potentially be replaced with metal oxide catalysts.

835 UV Dosage Levels in Summer: Increased Risk of Ozone Loss from Convectively Injected Water Vapor
J. G. Anderson et al.
Convective injection of water vapor into the stratosphere increases the rate of ozone destruction there.

839 Circadian Rhythm of Redox State Regulates Excitability in Suprachiasmatic Nucleus Neurons
T. A. Wang et al.
Diurnal metabolic changes in circadian clock neurons are coupled to changes in potassium channel activity.

843 Identification of the Cdc48-20S Proteasome as an Ancient AAA+ Proteolytic Machine
D. Barthelme and R. T. Sauer
The AAA+ enzyme Cdc48 combines with the 20S peptidase to function as an alternative type of proteasome.

846 The Double-Edged Sword: Does Biomechanism Increase or Decrease Judges’ Sentencing of Psychopaths?
L. G. Aspinwall et al.
An empirical study of sentencing judgments suggests that perceived biological predisposition induces leniency.

849 Hippocampal Place Fields Emerge upon Single-Cell Manipulation of Excitability During Behavior
D. Lee et al.
Nonspatial, cellular factors can play a decisive role in how neurons respond to inputs in awake behaving animals.

853 Neural Representations of Location Composed of Spatially Periodic Bands
J. Krupic et al.
The brain performs a Fourier analysis of space to produce the representations of space in and around the hippocampus.

857 A TOG:αβ-tubulin Complex Structure Reveals Conformation-Based Mechanisms for a Microtubule Polymerase
P. Ayaz et al.
Conformation-selective interactions with microtubule subunits explain how assembly enzymes recognize the growing end.

860 A Mechanism of Extreme Growth and Reliable Signaling in Sexually Selected Ornaments and Weapons
D. J. Emlen et al.
Rhinoceros beetle horns, a sexually selected weapon, are more sensitive to nutrition and reliably indicate male quality.
The Precise Solar Shape and Its Variability
J. R. Kuhn et al.
Observations with NASA’s Solar Dynamics Observatory show that the shape of the Sun does not vary with the 11-year solar cycle.
10.1126/science.1220712

Next-Generation Digital Information Storage in DNA
G. M. Church et al.
Digital information can be stored in DNA at densities higher than digital media such as flash memory or quantum holography.
10.1126/science.1226355

Intestinal Inflammation Targets Cancer-Inducing Activity of the Microbiota
J. C. Arthur et al.
Microbes resident in the gut can promote colorectal cancer in mice in an inflammation-independent manner.
10.1126/science.1224820

Single Reconstituted Neuronal SNARE Complexes Zipper in Three Distinct Stages
Y. Gao et al.
Zipping of a single SNARE complex generates high force and energy that can potentially drive synaptic membrane fusion.
10.1126/science.1224492

Predatory Fish Select for Coordinated Collective Motion in Virtual Prey
C. C. Ioannou et al.
Computer-generated prey evolve coordinated group behaviors when attacked by bluegill sunfish.
10.1126/science.1218919

SCIENCE NOW
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Highlights From Our Daily News Coverage
Why Do Women Get More Migraines?
Brain differences may explain the disparity between the sexes.
http://scim.ag/Women_Migraines

Landscape of Dead Bodies May Have Inspired First Mummies
South American hunter-gatherers began mumifying their dead about 7000 years ago.
http://scim.ag/First-Mummies

Too Much Rock ‘n’ Roll?
A new technique could help designers create safer structures when fans rock too hard.
http://scim.ag/Safer-Structures

SCIENCE SIGNALING
www.sciencesignaling.org

The Signal Transduction Knowledge Environment
14 August issue: http://scim.ag/ss081412

RESEARCH ARTICLE: Interference with the PTEN-MAST2 Interaction by a Viral Protein Leads to Cellular Relocalization of PTEN
E. Terrien et al.
The G protein of rabies virus manipulates the cellular localization of PTEN, which may promote cell survival.

RESEARCH ARTICLE: Sequential Inter- and Intrasubunit Rearrangements During Activation of Dimeric Metabolic Glutamate Receptor 1
V. Hlavickova et al.
Both subunits in the metabotropic glutamate receptor 1 dimer move relative to each other before one adopts an active conformation.

PERSPECTIVE: L-Type Calcium Channels—On the Fast Track to Nuclear Signaling
M. D’Arco and A. C. Dolphin
In excitation-transcription coupling, some calcium signals are more efficient than others.

PODCAST
D. J. Emlen and A. M. VanHook
Growth of the male rhinoceros beetle’s horn is more sensitive to insulin signaling than are other body parts.
>> Report p. 860

ST NETWATCH: BioGRID

ST NETWATCH: ChEMBL
Access structural, chemical, and target information for bioactive compounds.

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15 August issue: http://scim.ag/stm081512

RESEARCH ARTICLE: A Paravascular Pathway Facilitates CSF Flow Through the Brain Parenchyma and the Clearance of Interstitial Solutes, Including Amyloid β
J. J. Hilf et al.

FOCUS: Brain Superhighways
D. J. Begley
Cerebrospinal fluid flows through channels around brain blood vessels that are bounded by astrocytic endfeet, mediated by water transport through aquaporin-4.

RESEARCH ARTICLE: Targeted Tumor-Penetrating siRNA Nanocomplexes for Credentialing the Ovarian Cancer Oncogene ID4
Y. Ren et al.

FOCUS: Balancing Tissue and Tumor Formation in Regenerative Medicine
A. M. Bailey
Tumor-penetrating siRNA nanocomplexes credential ID4 as a therapeutic oncogene target in human ovarian cancer.

RESEARCH ARTICLE: Elicitation of Broadly Neutralizing Influenza Antibodies in Animals with Prior Influenza Exposure
C.-J. Wei et al.
Broadly neutralizing antibodies to influenza can be elicited by vaccination in animals previously infected or immunized by the virus.

RESEARCH ARTICLE: Proteasome Inhibition Alleviates SNARE-Dependent Neurodegeneration
M. Sharma et al.
Neurodegeneration in a mouse model is abrogated by proteasome inhibitors that reverse impaired SNARE-complex assembly.

SCIENCE CAREERS
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Free Career Resources for Scientists

Careers in Fast-Forward
M. Price
Winners of NIH’s Early Independence Awards share the trials and successes of starting their own labs immediately after graduating.
http://scim.ag/CareersFastForward

Tooling Up: Why Good People Leave Good Jobs
D. Jensen
Short stays do not look good to future employers—so why are they so common?
http://scim.ag/ToolingUp

My Career, My Nonacademic Husband, and Me
A. Ambrosi
The implications of being in a mixed-career couple became apparent as lifestyle differences appeared.
http://scim.ag/MixedDualCareers

SCIENCE PODCAST
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Free Weekly Show
On the 17 August Science Podcast: citizens’ roles in protecting species, biological evidence in courts, sequestration of the U.S. research budget, and more.
Science 337 (6096), 775-865.

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