EDITORIAL
777 Capably Communicating Science
Alan I. Leshner

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

NEWS & ANALYSIS
785 Policy Shifts on Emergency Use of Cholera Vaccines
786 Big or Small, Science Will Suffer If Sequestration Goes Into Effect
>> Science Podcast
788 In Mock Case, Biological Evidence Reduces Sentences
>> Report p. 846
789 Negative Report on GM Crops Shakes Government’s Food Agenda

NEWS FOCUS
790 Stopping Alzheimer’s Before It Starts
How to Talk About Alzheimer’s Risk
793 Mountains of Data
796 As Isolation Ends, Myanmar Faces New Ecological Risks

LETTERS
798 A Global Perspective on HIV/AIDS
S. K. Saxena et al.
HIV/AIDS: The Next Generation
D. Futterman
Maximizing Endangered Species Research
D. K. Rosenberg et al.
799 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
800 Processes of Life
J. Dupré, reviewed by C. J. Villabona-Arenas
801 Epigenetics in the Age of Twitter
G. Weissmann, reviewed by M. A. C. Ingram

POLICY FORUM
802 Citizen Involvement in the U.S. Endangered Species Act
B. J. Brosi and E. G. N. Biber
>> Science Podcast

PERSPECTIVES
805 Circadian Time Redoxed
M. D. C. Belle and H. D. Piggins
>> Report p. 839
806 Reproduction in Early Amniotes
P. M. Sander
808 A Swiss Army Knife of Immunity
S. J. J. Brouns
>> Research Article p. 816
809 Water Vapor in the Lower Stratosphere
A. R. Ravishankara
>> Report p. 835
811 Cuprates Get Orders to Charge
J. M. Tranquada
>> Report p. 822
812 Order from Disorder
D. Wang and A. Fernandez-Martinez
>> Report p. 825
813 An Ancient Portal to Proteolysis
A. Matouschek and D. Finley
>> Report p. 843

CONTENTS continued >>

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 Freihofer and Douglas Emlen

www.sciencemag.org  SCIENCE  VOL 337  17 AUGUST 2012  771
BREVIA

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.

RESEARCH ARTICLE

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

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

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.

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

Mixed-Phase Oxide Catalyst Based on Mn-Mullite \((\text{Sm, Gd})\text{Mn}_2\text{O}_5\) 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.

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.

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.

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.

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.

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.

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.

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.

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.

Neural Representation of Location in the Suprachiasmatic Nucleus
J. A. Krupic et al.
The brain performs a Fourier analysis of space to produce the representations of space in and around the hippocampus.

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.

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.

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.

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.

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.

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.

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.

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.