NEWS

IN BRIEF
898 Roundup of the week's news

IN DEPTH
900 PHILAE PROBE MAKES BUMPY TOUCHDOWN ON A COMET
Elation and disappointment as lander goes into early hibernation, curtailing experiments By E. Hand

902 NEW SUPPORT FOR ‘GAY GENE’
Replication of 1993 study highlights same region on X chromosome, but some still call evidence inconclusive By K. Servick

903 CHINA’S PEAK CARBON PLEDGE RAISES POINTED QUESTIONS
Modelers move to analyze implications of largest emitter’s commitment to stabilize emissions by 2030 By D. Malakoff

904 EXIT OF E.U. SCIENCE ADVISER TRIGGERS FUROR
New European Commission says it hasn’t decided how it will organize its scientific advice By T. Rabesandratana

FEATURES

905 THE MYSTERY OF THE DEAD GALAXIES
Astronomers thought they knew why all galaxies eventually redden and die. They were wrong By A. Finkbeiner

908 A DOSE OF REALITY
Does any treatment work against Ebola? Researchers may soon find out, if they can overcome daunting ethical and practical challenges By J. Cohen and K. Kupferschmidt

911 Saving lives without new drugs
By J. Cohen

INSIGHTS

PERSPECTIVES

912 RETHINKING CHINA’S NEW GREAT WALL
Massive seawall construction in coastal wetlands threatens biodiversity By Z. Ma

915 HIS BRAIN, HER BRAIN?
Research exploring sex differences in the human brain must overcome “neurosexist” interpretations By C. Fine

916 TAKING THE MEASURE OF MOLTEN URANIUM OXIDE
Levitated droplets of uranium oxide reveal a complex structure below and above the melting point By A. Navrotsky

918 CAN EROSION DRIVE TECTONICS?
Data from the eastern Himalaya challenge the idea that climate-driven erosion can control tectonics By K. X. Whipple

919 CHARTING THE LIFE-COURSE EPIDEMIOLOGY OF INFLUENZA
How does influenza immunity develop over one’s lifetime? By J. Lessler

921 TEMPORAL TARGETS OF DRUG ACTION
A circadian gene expression atlas shows that time of day is relevant to the oscillation of drug targets and the effects of medications By G. A. FitzGerald
Regulatory regions determine man or mouse

1007

RESEARCH ARTICLES

CHROMOSOMES

963 Closing the cohesin ring: Structure and function of its Smc3-kleisin interface T. G. Gligoris et al.

968 Characterization of a DNA exit gate in the human cohesin ring P. J. Huis in ’t Veld et al.

RESEARCH IN BRIEF

960 From Science and other journals

RESEARCH ARTICLES

CHROMOSOMES

963 Closing the cohesin ring: Structure and function of its Smc3-kleisin interface T. G. Gligoris et al.

968 Characterization of a DNA exit gate in the human cohesin ring P. J. Huis in ’t Veld et al.

REPORTS

OPTICS

972 Single-mode laser by parity-time symmetry breaking L. Feng et al.

975 Parity-time–symmetric microring lasers H. Hodaeei et al.

978 GEOMORPHOLOGY

Tectonic control of Yarlung Tsangpo Gorge revealed by a buried canyon in Southern Tibet P. Wang et al.

RESEARCH ARTICLES

CHROMOSOMES

963 Closing the cohesin ring: Structure and function of its Smc3-kleisin interface T. G. Gligoris et al.

968 Characterization of a DNA exit gate in the human cohesin ring P. J. Huis in ’t Veld et al.

REPORTS

OPTICS

972 Single-mode laser by parity-time symmetry breaking L. Feng et al.

975 Parity-time–symmetric microring lasers H. Hodaeei et al.

978 GEOMORPHOLOGY

Tectonic control of Yarlung Tsangpo Gorge revealed by a buried canyon in Southern Tibet P. Wang et al.

PERSPECTIVE

981 EXOPLANET MAGNETISM

Magnetic moment and plasma environment of HD 209458b as determined from Lyα observations K. G. Kislyakova et al.

984 LIQUID STRUCTURE

Molten uranium dioxide structure and dynamics L. B. Skinner et al.

987 EBOLA MOUSE MODEL

Host genetic diversity enables Ebola hemorrhagic fever pathogenesis and resistance A. L. Rasmussen et al.

991 EBOLA EPIDEMIOLOGY

Strategies for containing Ebola in West Africa A. Pandey et al.

1000 INFLAMMATION

Nucleoside reverse transcriptase inhibitors possess intrinsic anti-inflammatory activity B. J. Fowler et al.

1004 HOX LOCI REGULATION

Convergent evolution of complex regulatory landscapes and pleiotropy at Hox loci N. Lonfat et al.

1007 MOUSE GENOMICS

Mouse regulatory DNA landscapes reveal global principles of cis-regulatory evolution J. Vierstra et al.
Science 346 (6212), aaa2510-1026.

Use of this article is subject to the Terms of Service.