**NEWS**

**IN BRIEF**
8 News at a glance

**IN DEPTH**
12 NORWAY SEEKS TO STAMP OUT PRION DISEASE
Hunters will cull reindeer in an attempt to contain outbreak of chronic wasting disease  By E. Stokstad

13 RELICS OF THE FIRST AMERICANS?
“Western Stemmed points” may be the signature of ancient migrants who spread south along the Pacific coast  By L. Wade

14 UNUSUAL PRESIDENTIAL RACE RATTLES FRENCH SCIENTISTS
Their ideas about science are sketchy, but Marine Le Pen and Emmanuel Macron have vastly different world views  By E. Pain

15 CELL-LIKE GIANT VIRUSES FOUND
Pieced-together viral genomes contradict view that giant viruses represent a distinct branch of life  By M. Leslie

**FEATURE**
18 NIGERIA’S INVISIBLE CRISIS
Hunger amplifies infectious diseases for millions fleeing the violence of Boko Haram  By L. Roberts

**INSIGHTS**

**LETTERS**
24 NEXTGEN VOICES: ADVOCACY IN BRIEF

**PERSPECTIVES**
26 EPIGENETICS AND THE EVOLUTION OF INSTINCTS
Instincts may evolve from learning and share the same cellular and molecular mechanisms  By G. E. Robinson and A. B. Barron

**POLICY FORUM**
32 GLOBAL FUND LESSONS FOR SUSTAINABLE DEVELOPMENT GOALS
Transparency and independence underpin successes  By J. D. Sachs and G. Schmidt-Traub

**BOOKS ET AL.**
34 ON RIGOR AND REPLICATION
A journalist shines a harsh spotlight on biomedicine’s reproducibility crisis  By L. P. Freedman

35 RISE OF THE THOUGHT LEADER
A new kind of expert is flourishing in the modern marketplace of ideas. Should we be worried?  By D. J. Lee
37 From Science and other journals

40 CRISPR BIOLOGY
CRISPR-Cas: Adapting to change
S. A. Jackson et al.
REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aai836
PERSPECTIVE P. 28; REPORTS PP. 85 & 88

41 EPIGENETICS
Causal role for inheritance of H3K27me3 in maintaining the OFF state of a Drosophila HOX gene
R. T. Coleman and G. Struhl
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aaj2161
PERSPECTIVE P. 28; REPORTS PP. 85 & 88

42 NEUROSCIENCE
Deconstructing behavioral neuropharmacology with cellular specificity B. C. Shields et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aaj5349

43 ORGANIC CHEMISTRY
Unequivocal determination of complex molecular structures using anisotropic NMR measurements Y. Liu et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aaj2161

44 CELIAC DISEASE
Reovirus infection triggers inflammatory responses to dietary antigens and development of celiac disease R. Bouziat et al.
PERSPECTIVE P. 29

50 NONLINEAR OPTICS
Real-time spectral interferometry probes the internal dynamics of femtosecond soliton molecules G. Herink et al.

54 CHEMICAL PHYSICS
Femtosecond x-ray spectroscopy of an electrocyclic ring-opening reaction
A. R. Attar et al.
PERSPECTIVE P. 31

59 SOLAR CELLS
Long-range hot-carrier transport in hybrid perovskites visualized by ultrafast microscopy Z. Guo et al.

62 POLYMERS
High-performance vitrimer from commodity thermoplastics through dioxaborolane metathesis M. Röttger et al.

66 GEOCHEMISTRY
Tungsten-182 heterogeneity in modern ocean island basalts A. Mundi et al.

69 DEVICE TECHNOLOGY
All-printed thin-film transistors from networks of liquid-exfoliated nanosheets A. G. Kelly et al.

73 MEMORY RESEARCH
Engrams and circuits crucial for systems consolidation of a memory T. Kitamura et al.

78 RESEARCH ECONOMICS
The applied value of public investments in biomedical research D. Li et al.
PODCAST

82 VIRAL GENOMICS
Giant viruses with an expanded complement of translation system components F. Schutz et al.
NEWS STORY P. 15

85 EPIGENETICS
Propagation of Polycomb-repressed chromatin requires sequence-specific recruitment to DNA F. Laprell et al.

88 DNA sequence-dependent epigenetic inheritance of gene silencing and histone H3K9 methylation X. Wang and D. Mouded
PERSPECTIVE P. 28; RESEARCH ARTICLE P. 41

92 GENOME ASSEMBLY
De novo assembly of the Aedes aegypti genome using Hi-C yields chromosome-length scaffolds O. Dudchenko et al.

50 Soliton sightings
Science 356 (6333), 7-106.

http://science.sciencemag.org/content/356/6333

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