NEWS

IN BRIEF
10 News at a glance

IN DEPTH
12 IN ITS SECOND YEAR, MARCH FOR SCIENCE GROWS UP
This year’s event, set for 14 April, is only one element in a global pro-science movement By J. Mervis

13 UNIVERSITY IS QUICK TO DISCLOSE MISCONDUCT
The Ohio State University wins plaudits for unusually rapid transparency By A. McCook

14 HUMANE STUDIES OF OCTOPUSES GET A BOOST
By identifying effective anesthetics, findings aid compliance with regulations By D. Staaf ▶ PODCAST

16 ROCKY START FOR CHINA’S JAMES WATSON CENTER
A new center named for the Nobel laureate faces funding and mission challenges By D. Normile

FEATURES
18 A DELICATE BALANCE
 Routinely giving antibiotics to premature babies may do more harm than good By M. Broadfoot

22 EDGE OF EXTINCTION
India’s paleontologists are struggling to save fossil sites—and their own discipline By S. Kumar

24 A one-man fossil rescue mission
By S. Kumar

INSIGHTS

LETTERS
26 NEXTGEN VOICES: A POSTDOC’S PURPOSE

PERSPECTIVES
28 MICROPLASTICS RESEARCH—FROM SINK TO SOURCE
Microplastics are ubiquitous not just in the ocean but also on land and in freshwater systems By C. M. Rochman

30 SUPPORTING RECOVERY FROM BRAIN INJURY
A window of therapeutic opportunity could widen beyond the initial phase of brain injury By S. Rumpel ▶ RESEARCH ARTICLE P. 50

31 LATTICES FOR FRACTIONAL CHERN INSULATORS
Topological order beyond Landau levels is seen in encapsulated bilayer graphene By C. Repellin and N. Regnault ▶ REPORT P. 62

33 ESCRTS OFFER REPAIR SERVICE
A cellular membrane remodeling machinery repairs damaged organelles By M. G. Gutierrez and J. G. Carlton ▶ RESEARCH ARTICLE P. 49

34 UP CLOSE WITH HERPESVIRUSES
Two high-resolution structures reveal how ~3000 proteins are arranged in the herpes simplex virus capsid By E. E. Heldwein ▶ RESEARCH ARTICLES PP. 47 & 48

36 LRK2 KINASE IN PARKINSON’S DISEASE
Defects in vesicular trafficking and immune responses are found in Parkinson’s disease By D. R. Alessi and E. Sammler

POLICY FORUM
38 TESTING INTERNATIONAL EDUCATION ASSESSMENTS
Rankings get headlines, but often mislead By J. D. Singer and H. I. Braun

CONTENTS
BOOKS ET AL.

41 REVISITING A TRAGEDY AT GOMBE
Haunting clues suggest psychological distress preceded a researcher’s 1969 death at Goodall’s African research center By M. Stark-Rodenburg

42 2001, 50 YEARS LATER
A new book celebrates the making of the iconic space odyssey and its enigmatic director By J. P. Telotte

RESEARCH

IN BRIEF
44 From Science and other journals

RESEARCH ARTICLES

STRUCTURAL BIOLOGY
47 Structure of the herpes simplex virus 1 capsid with associated tegument protein complexes X. Dai and Z. H. Zhou
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aao7298

48 Cryo-EM structure of a herpesvirus capsid at 3.1 Å A. S. Yuan et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aao7283

49 CELL BIOLOGY
Triggered recruitment of ESCRT machinery promotes endolysosomal repair M. L. Skowrya et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aar5078

50 NEUROSCIENCE
CRMP2-binding compound, edonic maleate, accelerates motor function recovery from brain damage H. Abe et al.
➤ PERSPECTIVE P. 30

58 NITROGEN CYCLE
Convergent evidence for widespread rock nitrogen sources in Earth’s surface environment B. Z. Houllon et al.

71 BIOCATALYSIS
Enzymatic construction of highly strained carbocycles K. Chen et al.

75 ORGANIC CHEMISTRY
Modular radical cross-coupling with sulfones enables access to sp³-rich (fluoro)alkylated scaffolds R. R. Merchant et al.

81 NEURODEVELOPMENT
Early emergence of cortical interneuron diversity in the mouse embryo D. Mi et al.

PALEONTHROPOLOGY
86 Environmental dynamics during the onset of the Middle Stone Age in eastern Africa R. Potts et al.

90 Long-distance stone transport and pigment use in the earliest Middle Stone Age J. S. Brooks et al.

95 Chronology of the Acheulean to Middle Stone Age transition in eastern Africa A. L. Deino et al.

99 STEM CELLS
Cell cycle heterogeneity directs the timing of neural stem cell activation from quiescence L. Otsuki and A. H. Brand

102 MOLECULAR BIOLOGY
Real-time imaging of DNA loop extrusion by condensin M. Ganji et al.

106 STEM CELLS
Hepatic thrombopoietin is required for bone marrow hematopoietic stem cell maintenance M. Decke et al.

111 ANCIENT GENOMES
Ancient genomes revisit the ancestry of domestic and Przewalski’s horses C. Gaunitz et al.

ON THE COVER
Przewalski’s horses, represented by this mare and foal from Orenburg Reserve, Russia, are a distinct and endangered lineage previously thought to have purely wild origins. Archaeological and ancient genomic evidence now reveals that the earliest domesticated horses found in the Botai culture, Kazakhstan (5500 years ago), are likely the direct ancestors of Przewalski’s horses rather than modern domestic stock. See page 111.
Photo: Natalia Sudets

DEPARTMENTS

9 EDITORIAL
Science for state legislatures By Mary E. Maxon and Bruce Alberts

122 WORKING LIFE
No one is an island By Luke O’Loughlin

Science Staff .............................................. 8
New Products ........................................... 115
Science Careers ........................................ 116