EDITORIALS
7 CLIMATE SCIENCE
Brace for impacts
Adaptation to climate change is key
7 BIOLOGY
Natural decline
Where have all the naturalists gone?
8 NEUROSCIENCE
Brain waves
Big neuroscience comes of age

WORLD VIEW
9 Political borders should not hamper wildlife
Aaron M Ellison
At-risk species have lost out in the past to disruptive national border changes and could do so again

RESEARCH HIGHLIGHTS
10 SELECTIONS FROM THE SCIENTIFIC LITERATURE
Drosophila connectome / Finger sucking good for neonates / Birds suffer in the city / In-depth study of whales / Mid-East origin for cattle

SEVEN DAYS
12 THE NEWS IN BRIEF
Misconduct in stem-cell papers / Japanese whaling 'unscientific' / Ebola outbreak spreads / US plans methane cuts

CAREERS
139 TRANSLATIONAL RESEARCH
Cancer killers
Basic research is still key to the development of cancer immunotherapy
141 TURNING POINT
Geochemist Liping Qin finds that cool rocks excite graduate students in China
141 CAREER BRIEFS

NATURE.JOBS ADVERTISING FEATURE
Spotlight on cancer research

NEWS IN FOCUS
15 POLICY
Turbulent times for Ukrainian science
16 DRUG DEVELOPMENT
Disease definitions drive orphan drugs

FEATURES
19 SPACE
European researchers home in on choice for landing site on Mars
20 CLIMATE
Prospect of El Niño highlights data deficiencies
22 EPIDEMIOLOGY
Chemical patterns in DNA hint at deeper information on disease

COMMENT
31 HUMAN EVOLUTION
Fifty years after Homo habilis
Bernard Wood
Handy man's place in human—or hominin—or evolution remains as controversial as ever
33 SUSTAINABLE DEVELOPMENT
Mobilize citizens to track sustainability
Angel Hsu, Omar Malik, Laura Johnson & Daniel C Esty
Collecting the data is crucial to UN efforts on the environment
36 POLICY
Free Indian science
Matthai Joseph & Andrew Robinson
Bleated bureaucracy is suffocating a once dynamic research sector

BOOKS & ARTS
39 TUDOR TECHNOLOGY
Shakespeare and science
Jennifer Rampal
41 EARTH SYSTEMS
No place like home
Tim Lenton
42 PSYCHOLOGY
The glamorous mind
Susanne Ahmari
43 BOOKS IN BRIEF

CORRESPONDENCE
44 ArXiv exposes vettery / Better science advice / Journal-driven data sharing / Harnessing free computer power

FUTURES
144 microFutures
Prize-winning science fiction in 200 characters or less
NEW ONLINE
45 Papers published this week at nature.com

NEWS & VIEWS
46 CANCER
Disabling defences in the brain
Serpins promote survival and vascular co-option of metastasized cells
Janine T Echer

IMMUNOLOGY
A is for immunity
Vitamin A deficiency in pregnancy impairs lymphoid development in offspring
Gérard Eberl SEE LETTER P.123

SOLAR SYSTEM
Ring in the new
A ring system around a Centaur object
Joseph P Brown SEE LETTER P.72

VASCULAR BIOLOGY
Brain vessels squeezed to death
Pericyte constriction regulates capillary blood flow in the brain
Daniel M Greif & Anne Eichmann SEE ARTICLE P.55

PLANETARY SCIENCE
A chronometer for Earth’s age
Measuring the time at which Earth finished forming
John Chambers SEE LETTER P.123

CANCER
Clonal cooperation
Mammary tumours that require paracrine interactions between clones
Konelia Polyyak & Andriy Marusyk SEE LETTER P.123

ARTICLES
55 VASCULAR BIOLOGY
Capillary pericytes regulate cerebral blood flow in health and disease
C N Hall et al. SEE NAV P.50

61 STRUCTURAL BIOLOGY
Mechanism of Tc toxin action revealed in molecular detail
D Meusch et al.

66 MOLECULAR BIOLOGY
Poly(A)-tail profiling reveals an embryonic switch in translational control
A O Suttleley, S W Eichhorn, G R Chen, H Sive & D P Bartel

ON THE COVER
Twin threat
Mammary tumour cells from a donor mouse (red) expressing a lineage marker (green) can mingle with host-derived epithelial cells. The mammary duct on the left retains its architecture in the absence of infiltration by the donor-derived tumour subclone. Interacting subclones can make a tumour hard to treat. PAGES 52 & 113

LETTERS
72 PLANETARY SCIENCE
A ring system detected around the Centaur (10159) Chariklo
F Bruga-Titas et al. SEE NAV P.49

76 ATOMIC AND MOLECULAR PHYSICS
Efficient rotational cooling of Coulomb-crystallized molecular ions by a helium buffer gas
K H Hansen et al.

80 OPTICAL PHYSICS
Coherent control of the waveforms of recoilless y-ray photons
F Vagov, V Antonov, Y V Radlevych, R N Shekhtman & D Kocharovsky

84 GEOPHYSICS
Highly siderophile elements in Earth’s mantle as a clock for the Moon-forming impact
S A Jacobson et al. SEE NAV P.51

88 NEUROSCIENCES
The hippocampal CA2 region is essential for social memory
F L Hitti & S A Siegelbaum

93 STEM CELLS
Mouse liver repopulation with hepatocytes generated from human fibroblasts
S Zhu et al.

98 CANCER
Constitutional and somatic rearrangement of chromosome 21 in acute lymphoblastic leukaemia
Y Li et al.

103 CANCER
XBP1 promotes triple-negative breast cancer by controlling the HIF1α pathway
X Chen et al.

108 CANCER
Metabolic determinants of cancer cell sensitivity to glucose limitation and biguanides
K Birsoy et al.

113 CANCER
Tumour cell heterogeneity maintained by cooperating subclones in Wnt-driven mammary cancers
A S Cleary, T L Leonard, S A Gestl & E J Gunther SEE NAV P.52

118 CANCER
Reversible and adaptive resistance to BRAF(V600E) inhibition in melanoma
C Sun et al.

123 IMMUNOLOGY
Maternal retinoids control type 3 innate lymphoid cells and set the offspring immunity
S A van de Pavert et al. SEE NAV P.47

128 PHYSIOLOGY
Mitoflash frequency in early adulthood predicts lifespan in Caenorhabditis elegans
E Z Shen et al.

STRUCTURAL BIOLOGY
Toxic mix
The structure of entire Pseudomonas luminescens Tc toxin, its subunits and its complexes. PAGE 61