THIS WEEK

EDITORIALS

5 CAREERS

There is life after academia

Things to do with a postgraduate science qualification that don't involve doing science

6 ASTRONOMY

Heavenly homes

Galactic clusters add line of detail to Earth's address

S LARLIFF

The digital toolbox

A hub to help researchers work smarter



WORLD VIEW

7 Judge research impact on a local scale Casparus J Crous Globalized metrics

Globalized metrics risk sidelining the developing world

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Solar power dressing / Dementia in sight / Rocks that move / Ebola virus genome / Leaving Africa

SEVEN DAYS

10 THE NEWS IN BRIEF

Icelandic volcano erupts / WHO seeks tight control for e-cigarettes / Experiment asks whether Universe is a hologram / Mars rover gets extra lease of life

CAREERS

131 INTERVIEWS

The all-important job talk

Practice, good visuals, slick technology and knowledge of your audience are essentials for a successful 'job talk'

133 TURNING POINT

It's a logical step from the physiology of fish to obesity research, at least for Shingo Kajimura

NATUREJOBS ADVERTISING FEATURE

NatureJobs Career Expo previewed

NEWS IN FOCUS



13 INFECTIOUS DISEASE
Ebola crisis prompts plans for potential drug and vaccine trials

15 OCEANOGRAPHY
Reluctant El Niño offers rich
pickings for researchers

16 NATURAL HAZARDS Swiss canton gauges risk of lake tsunami

18 SEISMOLOGY
California quake highlights cracks in hazard-warning system

FEATURES

THE ONES THAT GOT AWAY

Lab leavers

What happens when a rising star decides to quit academia? PAGE 20



24 E-CIGARETTES

The lingering questions

Lack of data has divided opinion over the safety of electronic cigarettes

TOOL BOX

129 RECOMMENDATION ENGINES

How to tame the flood of literature A range of tools can help sift the rising tide of papers so that the best surface in your inbox

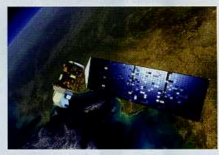
COMMENT

27 NEUROSCIENCE

Where is the brain in the Human Brain Project?

Yves Frégnac & Gilles Laurent Europe's flagship project is faltering

it needs clear goals and more open governance



30 REMOTE SENSING

Make Earth observations open access

Michael A Wulder & Nicholas C Coops Governments and researchers have a unique opportunity to develop a unified strategy for land monitoring

BOOKS & ARTS

32 DEVELOPMENTAL BIOLOGY

Splitting the sexes Virginia Valian

CORRESPONDENCE

33 Adding the human touch to energy research / Ecology data lacking on US dams / Recruit marine mammals as data gatherers

OBITUARY

34 Yoshiki Sasai (1962–2014)

Arturo Alvarez-Buylla

FUTURES

136 Investments

Simon Kewin



4 September 2014 / Vol 513 / Issue No 7516

4 / VOI 513 / ISSUE NO /510

RESEARCH

NEW ONLINE

35 Papers published this week at nature.com

NEWS & VIEWS

36 GEODYNAMICS

How plumes help to break plates Irregular surface topography over symmetric deep mantle flows Susanne Buiter SEE LETTER P.85

37 EVOLUTIONARY DEVELOPMENTAL BIOLOGY
Dynasty of the plastic fish
Nile bichirs raised on land walk better
than water-raised counterparts
John Hutchinson SEE ARTICLE P.54

38 CELL BIOLOGY

A guardian angel of cell integrity RIPK1 can both promote and inhibit cell death Francis Ka-Ming Chan SEE LETTERS P.90 & P.95

40 BIOLOGICAL TECHNIQUES

Edit the genome to understand it Optimized saturation mutagenesis in native DNA Fyodor D Urnov SEE LETTER P.120

41 COSMOLOGY

Meet the Laniakea supercluster
The boundaries of our supercluster
of galaxies
Elmo Tempel SEE LETTER P.71

42 STRUCTURAL BIOLOGY

How fluorescent RNA gets its glow Crystal structures of the Spinach RNA motif William G Scott

REVIEW

45 CLIMATE SCIENCE Migrations and dynamics of the intertropical convergence zone
T Schneider, T Bischoff & G H Haug

ARTICLES

54 EXPERIMENTAL EVOLUTION
Developmental plasticity and the origin of tetrapods
EM Standen, TY Du & H C E Larsson
SEE N&V P.37

- 59 MICROBIOLOGY Alterations of the human gut microbiome in liver cirrhosis N Qin et al.
- 65 CANCER RNA G-quadruplexes



cause eIF4A- dependent oncogene translation in cancer A L Wolfe et al.

LETTERS

71 ASTRONOMY The Laniakea supercluster of galaxies
R B Tully, H Courtois, Y Hoffman
& D Pomarède SEE N&V P.41

- 74 ASTROPHYSICS A 400-solar-mass black hole in the galaxy M82 D R Pasham, T E Strohmayer & R F Mushotzky
- 77 BIOMATERIALS Hierarchical organization of chiral rafts in colloidal membranes P Sharma, A Ward, T Gibaud, M F Hagan & Z Dogic
- 81 BIOGEOCHEMISTRY Temperature sensitivity of soil respiration rates enhanced by microbial community response K Karhu et al.
- 85 GEOPHYSICS Asymmetric threedimensional topography over mantle plumes E Burov & T Gerya SEE N&V P.36
- 90 IMMUNOLOGY RIPK1 maintains epithelial homeostasis by inhibiting apoptosis and necroptosis M Dannappel et al. SEE N&V P.38

- 95 IMMUNOLOGY RIPK1 ensures intestinal homeostasis by protecting the epithelium against apoptosis N Takahashi et al. SEE N&V P.38
- 100 CANCER Tumour-derived PTH-related protein triggers adipose tissue browning and cancer cachexia S Kir et al.
- 105 CANCER eIF4F is a nexus of resistance to anti-BRAF and anti-MEK cancer therapies L Boussemart et al.
- 110 CANCER Mutant IDH inhibits HNF-4α to block hepatocyte differentiation and promote biliary cancer S K Saha et al.
- 115 STEM CELLS Dynamic and static maintenance of epigenetic memory in pluripotent and somatic cells Z Shipony et al.
- 120 GENOMICS Saturation editing of genomic regions by multiplex homology-directed repair G M Findlay, E A Boyle, R J Hause, J C Klein & J Shendure SEE N&V P.40
- 124 STRUCTURAL BIOLOGY High-resolution structure of the human GPR40 receptor bound to allosteric agonist TAK-875 A Srivastava et al.
- 128 CORRIGENDUM Proviral silencing in embryonic stem cells requires the histone methyltransferase ESET T Matsui et al.

GEOPHYSICS

Rough ride

A new look at interactions between mantle plume and lithosphere. PAGE 85

