

ПН  
N28/e

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

— YOU ARE HERE

## LANIAKEA

THE GALAXY SUPERCLUSTER THAT INCLUDES THE MILKY WAY

PAGES 41 & 71

**PUBLIC HEALTH**

### WHERE THERE'S NO SMOKE

What we don't know  
about e-cigarettes

PAGE 20

**NEUROSCIENCE**

### BRAIN TEASER

Fixing the Human  
Brain Project

PAGE 27

**EXPERIMENTAL EVOLUTION**

### BEST FIN FORWARD

Tetrapod origin via  
developmental plasticity?

PAGES 37 & 54

**NATURE.COM/NATURE**

4 September 2014 £10

Vol. 513, No. 7516



# CONTENTS

4 September 2014 / Vol 513 / Issue No 7516

## 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

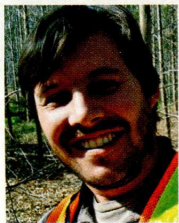
##### Heavenly homes

Galactic clusters add line of detail to Earth's address

#### 6 LAB LIFE

##### 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 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

## TOOLBOX

#### 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*



# CONTENTS

4 September 2014 / Vol 513 / Issue No 7516

## 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 Buitier [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 Urmov [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

E M Standen, T Y 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



ON THE COVER

## The long view

A slice through Laniakea, our 'home' supercluster, containing *inter alia* the Milky Way, Virgo cluster and Great Attractor. Velocity flow streams within the supercluster are shown white, external flows dark blue. [PAGES 41 & 71](#)

#### 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 three-dimensional 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 Boussemaert et al.

#### 110 CANCER Mutant IDH inhibits HNF-4 $\alpha$ 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](#)

