

# CONTENTS

13 November 2014 / Vol 515 / Issue No 7526

COVER BY CARL DE TORRES

## THE GREAT DEPRESSION

### EDITORIAL

- 163 The burden of depression**  
It is time for the stigma to end

### WORLD VIEW

- 165 Help luck along to find psychiatric medicines**  
David Nutt  
Collate positive side effects

### FEATURES

- 179 The great depression**

How science can help resolve the huge problem of depression

- 180 A world of depression**  
The mental-health burden quantified  
**182 If depression were cancer**  
An imbalance in research  
**185 A change of mind**  
The growing science behind cognitive behavioural therapy

 [nature.com/depression](http://nature.com/depression)

### COMMENT

- 189 Depression needs large human-genetics studies**  
Steven Hyman  
Analyses require some 100,000 people to take part

### NEWS & VIEWS

- 200 Forum: The best way forward**  
Strategies for depression treatments  
Lisa M Monteggia; Robert C Malenka & Karl Deisseroth

## THIS WEEK

### EDITORIALS

- 163 SPACE SCIENCE**  
**High ambition**  
The risky bid to land Rosetta's probe on a comet should be applauded

### ANNOUNCEMENT

- Launch of the Nature Index**  
A database of institutional output comes online

### RESEARCH HIGHLIGHTS



### 166 SELECTIONS FROM THE SCIENTIFIC LITERATURE

- The first insects / Cooled by volcanoes / What's in a name / Seeing ghosts / Stretchable batteries / Controlling the coffee-ring effect

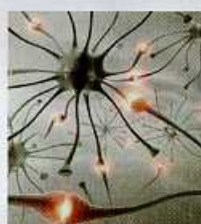
### SEVEN DAYS

- 168 THE NEWS IN BRIEF**  
Planet birth captured on camera / US election results / Fabiola Gianotti is first woman to head CERN / Reprieve for California telescopes



## NEWS IN FOCUS

- 171 ITALY**  
Court clears Italian seismologists  
**172 SPACE SCIENCE**  
How to land a probe on a comet  
**174 MEDICAL ETHICS**  
Helsinki declaration turns 50  
**175 NEUROSCIENCE**  
Gut microbes linked to mental health  
**177 PUBLIC HEALTH**  
Ethical dilemma for tests of Ebola drugs



- TECHNOLOGY**  
**293 NEUROBIOLOGY**  
**A deep look at synaptic dynamics**  
Visualization techniques lift the veil on neuronal communication

## CAREERS

- 299 NEURODEGENERATIVE DISEASE**  
**Brain windfall**  
Growth for areas such as Alzheimer's  
**301 TURNING POINT**  
Morris Birnbaum compares academic and industrial environments

### NATURE JOBS ADVERTISING FEATURE

Spotlight on neuroscience

## COMMENT

- 192 EPIDEMIOLOGY**  
**Tough choices to reduce Ebola transmission**  
Why UK government is backing small isolation units in Sierra Leone  
Christopher J M Whitty et al.

### BOOKS & ARTS

- 195 FILM**  
**Enigma variations**  
Robert P Crease  
**196 Q&A**  
**Space-time visionary**  
Kip Thorne, the physicist behind *Interstellar*, reveals what he learned from Imax visualizations



### 197 BOOKS IN BRIEF

### CORRESPONDENCE

- 198 Global research priorities / How to use shale gas / Data overload**



### FUTURES

- 304 Möbius**  
J W Alden

# CONTENTS

13 November 2014 / Vol 515 / Issue No 7526

## RESEARCH

### NEW ONLINE

199 Papers published this week at nature.com

### NEWS & VIEWS

#### 200 FORUM: DEPRESSION

##### The best way forward

Comparing strategies to develop treatments for depression

Lisa M Monteggia; Robert C Malenka & Karl Deisseroth

#### 202 CONDENSED-MATTER PHYSICS

##### Magnetic fields without magnetic fields

The quantum Hall effect in the absence of a magnetic field

Jonathan Simon

SEE LETTERS P.237 & P.241

#### 203 PALAEONTOLOGY

##### Mystery of the horrible hands solved

Two skeletons reveal the features of *Deinocheirus mirificus*

Thomas R Holtz Jr SEE LETTER P.257

#### 205 HIGH-TEMPERATURE SUPERCONDUCTIVITY

##### Electron mirages in an iron salt

Unusual energy bands in spectra of single-atom layers of iron selenide

Jan Zaanen SEE LETTER P.245

#### 206 NEUROBIOLOGY

##### Building a bigger brain

PDGF signalling in the radial glia of the developing human neocortex

Forrest O Gulden & Nenad Šestan

SEE LETTER P.264

#### 207 NEUROSCIENCE

##### Towards unified vesicle endocytosis

Ultrafast endocytosis at physiological temperatures

Vladan Lučić SEE ARTICLE P.228

### ARTICLES

#### 209 NEUROSCIENCE Synaptic, transcriptional and chromatin genes disrupted in autism

S De Rubeis et al.

#### 216 NEUROSCIENCE The contribution of *de novo* coding mutations to autism spectrum disorder

Iossifov et al.

#### 222 NEUROSCIENCE Evolution of mosquito preference for humans linked to an odorant receptor

C S McBride et al.

### PALAEONTOLOGY

## Out on a limb

Will the real *Deinocheirus mirificus* stand up? PAGES 203 & 257



228 NEUROSCIENCE Clathrin regenerates synaptic vesicles from endosomes  
S Watanabe et al. SEE N&V P.207

### LETTERS

234 ASTRONOMY The expanding fireball of Nova Delphini 2013  
G H Schaefer et al.

237 CONDENSED-MATTER PHYSICS Experimental realization of the topological Haldane model with ultracold fermions  
G Jotzu et al. SEE N&V P.202

241 CONDENSED-MATTER PHYSICS Observation of topological transitions in interacting quantum circuits  
P Roushan et al. SEE N&V P.202

245 SUPERCONDUCTIVITY Interfacial mode coupling as the origin of the enhancement of  $T_c$  in FeSe films on  $\text{SrTiO}_3$   
J J Lee et al. SEE N&V P.205

249 ORGANIC CHEMISTRY Formic-acid-induced depolymerization of oxidized lignin to aromatics  
A Rahimi, A Ulbrich, J J Coon & S S Stahl

253 GEOPHYSICS Subduction-driven recycling of continental margin lithosphere  
A Levander et al.

257 PALAEONTOLOGY Resolving the long-standing enigmas of a giant ornithomimosaur *Deinocheirus mirificus*  
Y-N Lee et al. SEE N&V P.203

261 GENOMICS Comparative population genomics in animals uncovers the determinants of genetic diversity  
J Romiguier et al.

264 NEUROSCIENCE Radial glia require PDGFD-PDGFR $\beta$  signalling in human but not mouse neocortex  
J H Lui et al. SEE N&V P.206

269 NEUROSCIENCE The participation of cortical amygdala in innate, odour-driven behaviour  
C M Root, C A Denny, R Hen & R Axel

274 NEUROSCIENCE A three-dimensional human neural cell culture model of Alzheimer's disease  
S H Choi et al.

279 PHYSIOLOGY Piezo1 integration of vascular architecture with physiological force  
J Li et al.

283 CELL BIOLOGY The complete structure of the large subunit of the mammalian mitochondrial ribosome  
B J Greber et al.

287 STRUCTURAL BIOLOGY Structural basis for the assembly of the Sxl-Unr translation regulatory complex  
J Hennig et al.

### NEUROSCIENCE

## New blood

An olfactory receptor was key to a mosquito's host swap. PAGES 222

