THE GREAT DEPRESSION

EDITORIAL
161 The burden of depression
How science can help resolve the huge problem of depression
163 It is time for the stigma to end

WORLD VIEW
165 Help luck along to find psychiatric medicines
David Nutt
Collins positive side effects

FEATURES
172 The great depression

THE GREAT DEPRESSION

COMMENT
169 Depression needs large human-genetics studies
Steven Hyman
Analysis requires some 100,000 people to take part

NEWS & VIEWS
260 Forum: The best way forward
Strategies for depression treatments
Lisa M Monteggia, Robert C. Maren and 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
166 Launch of the Nature Index
A database of institutional output comes online

RESEARCH HIGHLIGHTS

168 SELECTIONS FROM THE SCIENTIFIC LITERATURE
The first insects / Cooled by volcanoes / What’s in a name / Seeing ghosts / Stretchable batteries / Controlling the coffeeing effect

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

FUTURES

304 Möbius
J W Alden

13 November 2014 / Vol 515 / Issue No 7526
NEW ONLINE
193 Papers published this week at nature.com.

NEWS & VIEWS
200 FORMA 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 Deinotherium minutum
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 salinite
Jan Zenner
SEE LETTER P.245.

206 NEUROBIOLOGY
Building a bigger brain
PDGF signalling in the radial glia of the developing human neocortex
Fernost O'Gowen & Nenad Sestan
SEE LETTER P.264.

207 NEUROSCIENCE
Towards unified vesicle endocytosis
Ultrafast endocytosis at physiological temperature
Volkan Uğur
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.

227 PALAEONTOLOGY
Out on a limb
Will the real Deinotherium minutum stand up?
PAGES 203 & 207

257 PALAEONTOLOGY
Resolving the long-standing enigma of a giant ornithomimosaur Deinotherium minutum
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 PDGF-PDGRF signalling in human but not mouse neocortex
J H Liu et al.
SEE N&V P.206

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

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

279 PHYSIOLOGY
Piezo2 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.

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

287 CONDENSED-MATTER PHYSICS
Experimental realization of the topological Haldane model with ultracold fermions
G Sotzu et al.

241 CONDENSED-MATTER PHYSICS
Observation of topological transitions in interacting quantum circuits
P Roushan et al.

245 SUPERCONDUCTIVITY
Interfacial mode coupling as the origin of the enhancement of T_c in FeSe films on SrTiO_3
J J Lu et al.
SEE N&V P.205.

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

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

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