

CONTENTS

14 April 2016 / Vol 532 / Issue No 7598

THIS WEEK

EDITORIALS

147 GENETIC ENGINEERING

Breeding controls

Scientists should feed into the development of gene-editing regulation

147 FUNDING

Under appeal

Think carefully before deciding to dispute a grant rejection

148 SPACE

Destination Venus

Planet might yet offer clues to finding life

WORLD VIEW



149 Origins of the obesity pandemic can be analysed

John Frank

Methods are available to tease out reasons for global differences

RESEARCH HIGHLIGHTS

150 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Catfish go the distance / Landslide fluidics / Black hole launches jet / Atherosclerosis plaques dissolved / Immune-privilege protein / Cometary sugar

SEVEN DAYS

152 THE NEWS IN BRIEF

Kepler survives emergency / Second Chinese team edits embryos / NASA science chief to retire

CAREERS

273 BIOMEDICAL RESEARCH

Privacy rules

Working with health data can be something of a legal minefield

274 TRADE TALK

Serial solver

It's worth entering your work for relevant prizes, says physicist Cristiano Malossi, whether you win or lose

NATUREJOBS ADVERTISING FEATURE

Spotlight on cancer

NEWS IN FOCUS

155 PUBLIC HEALTH

Virologists fear spread of yellow fever to cities

157 SPACE

Rescued Japanese probe sends back intriguing shots of Venus

158 BIOTECHNOLOGY

US regulators debate gene-edited crops

159 FUNDING

Lab uses lawyer to fight grant rejection, and wins

160 PHYSICS

Computer game suggests quantum world is intuitive

FEATURES



ON THE COVER

Evolving threat

Tumours evolve. Clinicians are now looking to adapt. **PAGE 166**

162 IMMUNOTHERAPY

The perfect blend

Scientists aim for the right mix of cancer drugs

TECHNOLOGY

269 CANCER

The tumour trail left in blood

Liquid biopsies offer promise of non-invasive diagnostics

COMMENT



169 TECHNOLOGY

Unite to build a quantum internet

Stefano Pirandola & Samuel L Braunstein
Hybrid technologies will help to advance quantum communication

172 INTELLECTUAL PROPERTY

Pursuit of profit poisons collaboration

Jacob S Sherkow
CRISPR patent fight highlights dangers of overzealous commercialization

BOOKS & ARTS

174 ORNITHOLOGY

Oology unshelled

John M Marzluff

175 BOOKS IN BRIEF

176 EVOLUTION

Taxonomies of cognition

Joan B Silk

CORRESPONDENCE

177 Climate science or climate politics / EU hornet invasion / Experimental design / Useful irreproducibility / Social cohesion

OBITUARY

178 Lloyd Shapley (1923–2016)

Alvin E Roth

FUTURES

276 Incursions

Lavie Tidhar



NIK SPENCER/NATURE

CONTENTS

14 April 2016 / Vol 532 / Issue No 7598

RESEARCH

NEW ONLINE

179 Papers published this week at nature.com

NEWS & VIEWS

180 ANIMAL BEHAVIOUR

Some begging is actually bragging

A meta-analysis of parental bird responses to chick begging signals
Douglas W Mock

181 CANCER GENOMICS

Hard-to-reach repairs

Mutation rates increase in core regulatory regions in some cancers
Ekta Khurana

SEE LETTERS P. 259 & P. 264

182 REGENERATION

Not everything is scary about a glial scar

Upending the dogma that reactive glial scars block neuronal regeneration
Shane A Liddelow & Ben A Barres

SEE ARTICLE P. 195

184 PHYSICS

Quantum problems solved through games

A citizen-science game aids the design of a quantum computer
Sabrina Maniscalco SEE LETTER P. 210

185 NEUROINFLAMMATION

Surprises from the sanitary engineers

TAM receptors mediate microglial-cell clearance of dead neurons
Richard M Ransohoff SEE LETTER P. 240

186 GEOCHEMISTRY

How rain affects rock and rivers

Rainfall affects bedrock strength to influence the evolution of rivers
Alison M Anders SEE LETTER P. 223

ARTICLES

189 CONDENSED-MATTER PHYSICS

Hourglass fermions

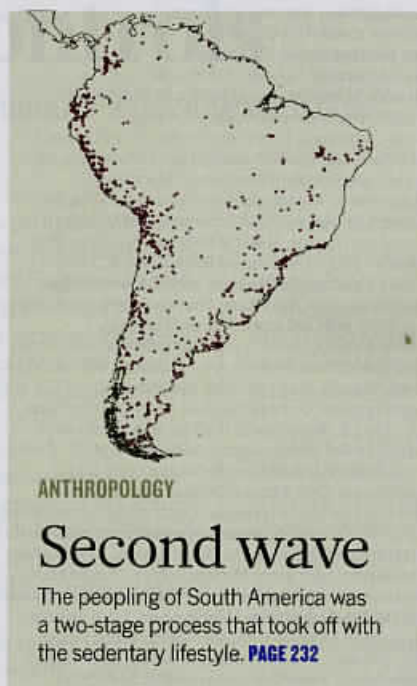
Z Wang, A Alexandradinata, R J Cava & B A Bernevig

195 REGENERATION Astrocyte scar formation aids central nervous system axon regeneration

M A Anderson et al. SEE N&V P. 182

201 REGENERATION Modulation of tissue repair by regeneration enhancer elements

J Kang et al.



LETTERS

207 PLANETARY SCIENCE A map of the large day-night temperature gradient of a super-Earth exoplanet

B-O Demory et al.

210 QUANTUM PHYSICS Exploring the quantum speed limit with computer games

J J W H Sørensen et al. SEE N&V P. 184

214 MATERIALS SCIENCE Direct observation of dynamic shear jamming in dense suspensions

I R Peters, S Majumdar & H M Jaeger

218 ORGANIC CHEMISTRY Asymmetric catalytic formation of quaternary carbons by iminium ion trapping of radicals

J J Murphy, D Bastida, S Paria, M Fagnoni & P Melchiorre

223 GEOCHEMISTRY Chemical weathering as a mechanism for the climatic control of bedrock river incision

B P Murphy, J P L Johnson, N M Gasparini & L S Sklar SEE N&V P. 186

228 ANTHROPOLOGY Ritual human sacrifice promoted and sustained the evolution of stratified societies

J Watts, O Sheehan, Q D Atkinson, J Bulbulia & R D Gray

232 ANTHROPOLOGY Post-invasion demography of prehistoric humans in South America

A Goldberg, A M Mychajliw & E A Hadly

236 NEUROSCIENCE A neuronal circuit for colour vision based on rod-cone opponency

M Joesch & M Meister

240 IMMUNOLOGY TAM receptors regulate multiple features of microglial physiology

L Fargeaud et al. SEE N&V P. 185

245 GASTROINTESTINAL CANCER The necrosome promotes pancreas oncogenesis via CXCL1 and Mincle-induced immune suppression

L Seifert et al.

250 SKIN CANCER sFRP2 in the aged microenvironment drives melanoma metastasis and therapy resistance

A Kaur et al.

255 CANCER METABOLISM Reductive carboxylation supports redox homeostasis during anchorage-independent growth

L Jiang et al.

259 CANCER GENOMICS Differential DNA repair underlies mutation hotspots at active promoters in cancer genomes

D Perera et al. SEE N&V P. 181

264 CANCER GENOMICS Nucleotide excision repair is impaired by binding of transcription factors to DNA

R Sabarinatha, L Mularoni, J Deu-Pons, A Gonzalez-Perez & N López-Bigas SEE N&V P. 181

268 CORRIGENDUM Hypoxia fate mapping identifies cycling cardiomyocytes in the adult heart

W Kimura et al.

268 CORRIGENDUM Mapping tree density at a global scale

T W Crowther et al.

268 RETRACTION The structure of complement C3b provides insights into complement activation and regulation

A A Ajees et al.