

CONTENTS

8 March 2018 / Vol 555 / Issue No 7695

THIS WEEK

EDITORIALS

141 SUSTAINABILITY

A brighter farming future

Massive Chinese experiment drives farmers to change practices

141 COMMUNICATION

Learn to tell tales

A good sell can help to disseminate science

142 PEER REVIEW

Code check

Bespoke software used in research will now come under more scrutiny

WORLD VIEW

143 **Fund ideas, not pedigree, to find fresh insight**

Thomas Sinkjær

Anonymous applications foster bold proposals

RESEARCH HIGHLIGHTS

144 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Urban clean-up / Plastic pollution / Frozen batteries / Giant viruses / Mosquito control / Shifty gas

SEVEN DAYS

146 THE NEWS IN BRIEF



Penguin pop-ups / Curiosity rover / Hong Kong budget / Iranian scholar

CAREERS

275 COLUMN

Boost your market value

Know your skills and how to promote them

277 PROFESSIONAL OUTCOMES

PhD career paths hold promise

Most graduates land a job they enjoy

NEWS IN FOCUS



149 PLANETARY SCIENCE

US scientists plot return to Moon

150 POLICY

EU review concludes that neonicotinoid pesticides harm bees

151 MATERIALS SCIENCE

Graphene sandwich becomes a superconductor

152 POLLUTION

Chimney clears the air in China



153 FUNDING

Canadian science gets budget boost

154 WEATHER

Satellite reveals forecasting challenges

FEATURES

CLIMATE CHANGE

Cruel seas

Extreme floods will become the norm as sea levels rise **PAGE 156**



COMMENT

DIVERSITY

Royal Society

Archives reveal disconnect between inclusion and participation, say Aileen Fyfe and Camilla Mørk Røstvik

PAGE 159



BOOKS & ARTS

162 BIOSECURITY

Bioweapons in Russia today

Gary Ackerman

163 IN RETROSPECT

Do Androids dream of Electric Sheep?

Ananyo Bhattacharya



CORRESPONDENCE

165 Academia meets policy / Female authors / Gender parity in astronomy / Water security / Electric fish

OBITUARY

166 **Donald Lynden-Bell**

Roger Davies

FUTURES

280 **Writing for the end of the world**

Karlo Yeager Rodríguez

CONTENTS

8 March 2018 / Vol 555 / Issue No 7695

RESEARCH

NEW ONLINE

167 Papers published this week at nature.com

NEWS & VIEWS

168 PLANETARY SCIENCE

A deeper look at Jupiter

Data from the Juno spacecraft constrain Jupiter's internal dynamics
Jonathan Fortney

SEE LETTERS P.220, P.223 & P.227

169 HUMAN BEHAVIOUR

Simple moral code supports cooperation

The stern-judging norm is a powerful way to drive indirect reciprocity
Charles Efferson & Ernst Fehr

SEE LETTER P.242

170 STRUCTURAL BIOLOGY

A new era of rationally designed antipsychotics

Crystal structure of the D2 receptor in complex with risperidone
David R Sibley & Lei Shi

SEE LETTER P.269

172 MATERIALS SCIENCE

Transistors driven by superconductors

Seamless interfaces between semiconductors and superconductors
Yoshiharu Krockenberger & Yoshitaka Taniyasu

SEE ARTICLE P.183

173 EVOLUTION

Mountains of diversity

An exploration of the relationship between elevation and bird evolution
Alexander Zizka & Alexandre Antonelli

SEE LETTER P.246

REVIEW

175 SCIENTIFIC METHODOLOGY Meta-analysis and the science of research synthesis

J Gurevitch, J Koricheva, S Nakagawa & G Stewart

ARTICLES

183 MATERIALS SCIENCE GaN/NbN epitaxial semiconductor/superconductor heterostructures

R Yan et al. SEE N&V P.172

190 GENETICS The Beaker phenomenon and the genomic transformation of northwest Europe

I Olalde et al.

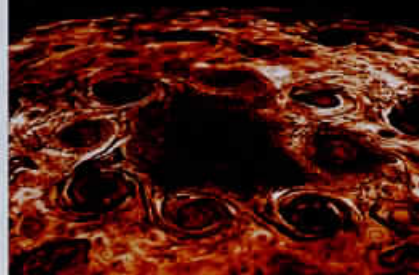
197 GENETICS The genomic history of

ON THE COVER

Jupiter revisited

This week's issue includes four papers from the Juno mission to Jupiter, including a study of cyclones at both poles. The cover image shows the central cyclone, surrounded by eight more, at the planet's north pole. The other papers shed light on the gravitational field, atmospheric mass and rotation of Jupiter.

PAGES 168, 216, 220, 223 & 227



southeastern Europe

I Mathieson et al.

204 NEUROSCIENCE Hierarchical neural architecture underlying thirst regulation

V Augustine et al.

210 MICROBIAL GENETICS Environment dominates over host genetics in shaping human gut microbiota

D Rothschild et al.

LETTERS

216 PLANETARY SCIENCE Clusters of cyclones encircling Jupiter's poles

A Adriani et al.

220 PLANETARY SCIENCE Measurement of Jupiter's asymmetric gravity field

L Less et al. SEE N&V P.168

223 PLANETARY SCIENCE Jupiter's atmospheric jet streams extend thousands of kilometres deep

Y Kaspi et al. SEE N&V P.168

227 PLANETARY SCIENCE A suppression of differential rotation in Jupiter's deep

interior

T Guillot et al. SEE N&V P.168

231 NANOSCALE MATERIALS Monolayer atomic crystal molecular superlattices

C Wang et al.

237 EARTH SCIENCES CaSiO₃ perovskite in diamond indicates the recycling of oceanic crust into the lower mantle

F Nestola et al.

242 HUMAN BEHAVIOUR Social norm complexity and past reputations in the evolution of cooperation

F P Santos, F C Santos & J M Pacheco

SEE N&V P.169

246 EVOLUTION Global elevational diversity and diversification of birds

I Quintero & W Jetz SEE N&V P.173

251 DEVELOPMENTAL BIOLOGY Regeneration of the lung alveolus by an evolutionarily conserved epithelial progenitor

W J Zacharias et al.

256 STEM CELLS The SMAD2/3 interactome reveals that TGFβ controls m⁶A mRNA methylation in pluripotency

A Bertero et al.

260 MOLECULAR BIOLOGY Hierarchical roles of mitochondrial Papi and Zucchini in Bombyx germline piRNA biogenesis

K M Nishida et al.

265 MOLECULAR BIOLOGY The mechanism of eukaryotic CMG helicase activation

M E Douglas, F A Ali, A Costa & J F X Diffley

269 STRUCTURAL BIOLOGY Structure of the D2 dopamine receptor bound to the atypical antipsychotic drug risperidone

S Wang et al. SEE N&V P.170

274 RETRACTION Asia's glaciers are a regionally important buffer against drought

H D Pritchard

274 CORRIGENDUM Landscape of X chromosome inactivation across human tissues

T Tukiainen et al.

274 CORRIGENDUM Rare cell variability and drug-induced reprogramming as a mode of cancer drug resistance

S M Shaffer et al.

COVER IMAGE: NASA/SWRI/JPL/ASI/NAF/APS