

CONTENTS

8 December 2016 / Vol 540 / Issue No 7632

THIS WEEK

EDITORIALS

169 MEDICAL RESEARCH

Pet projects need a helping hand

Do not overburden trials in pets with too much regulation

169 WATER

Ebb and flow

Water governance must claim its place on the global agenda

170 BOOKS

Word power

A glimpse into the childhood minds of *Nature* editors

WORLD VIEW

171 **Take the time and effort to correct misinformation**

Phil Williamson

Fight for accurate science

RESEARCH HIGHLIGHTS



172 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Early ritual burial / Novel flu vaccine / Parkinson's link to gut flora / Early warming in Antarctica / Photons in colour / Lucy out on a limb

SEVEN DAYS

174 THE NEWS IN BRIEF

Europe's energy efficiency / UK drops gag clause / LIGO restart / Breakthrough prizes

CAREERS

305 MENTORING AWARDS

Leading by example

Nature announces this year's outstanding science mentors awards

306 TRADE TALK

Drug referee

The value of project management

NEWS IN FOCUS



177 PLANETARY SCIENCE

Europe gets cash for Mars rover

178 ANCESTRY

Sequencing settles mummy dispute

180 POLITICS

Proposal threatens human-embryo research in Mexico



181 POLITICS

Legal fight leaves post-doc salaries in limbo

182 ENVIRONMENT

Deforestation hits eight-year high in Brazilian Amazon

182 SOCIOLOGY

Nationalism rise baffles researchers

FEATURES

GENOMICS

Freedom in exile

DNA sequencing reveals roots of liberated slaves **PAGE 184**



COMMENT

189 DEVELOPING WORLD

Four steps to precision public health

Scott F Dowell, David Blazes

& Susan Desmond-Hellmann

Bring disease under control by improving surveillance



192 EARTH'S HISTORY

Involve social scientists in defining the Anthropocene

Erle Ellis et al

The terms of a new epoch must span human and social factors

BOOKS & ARTS

194 READING

Tales of wonder

Nature editors reveal their favourite childhood books



CORRESPONDENCE

199 Catastrophic extinctions in Cerrado / Building on Fermi's foundations / Nobel statistics / Lasers out of focus

FUTURES

308 **between two voices talking**

Laurence Raphael Brothers



CONTENTS

8 December 2016 / Vol 540 / Issue No 7632

RESEARCH

NEW ONLINE

201 Papers published this week at nature.com

NEWS & VIEWS

202 FORUM: CLIMATE SCIENCE

The history of Greenland's ice

Isotopic evidence of the Greenland Ice Sheet's past behaviour

Pierre-Henri Blard & Guillaume Leduc; Neil Glasser [SEE LETTERS P.252 & P.256](#)

204 VIROLOGY

A parasite's parasite saves host's neighbours

Mavirus can defend a host-cell population from a viral attack
Eugene V Koonin & Mart Krupovic

[SEE LETTERS P.288](#)

205 ASTROPHYSICS

Elemental abundances across cosmic time

Discovery of a high-redshift, chemically extreme massive galaxy

Chiaki Kobayashi [SEE LETTER P.248](#)

207 NEURODEGENERATIVE DISORDERS

Neural synchronization in Alzheimer's disease

Stimulation of gamma oscillations can clear amyloid- β deposits
Liviu Aron & Bruce A Yankner

[SEE ARTICLE P.230](#)

208 IN RETROSPECT

Forty years of linking orbits to ice ages

The confirmation of Milankovitch cycles continues to affect climate models
Mark Maslin

210 BIOMEDICINE

Replacing the cell's power plants

Meiotic-spindle transfer can replace mutant mitochondrial DNA

Eric A Shoubridge [SEE LETTER P.270](#)

211 STEM CELLS

Aspiring to naivety

Molecular criteria to define naive human pluripotent stem cells
Ido Sagi & Nissim Benvenisty

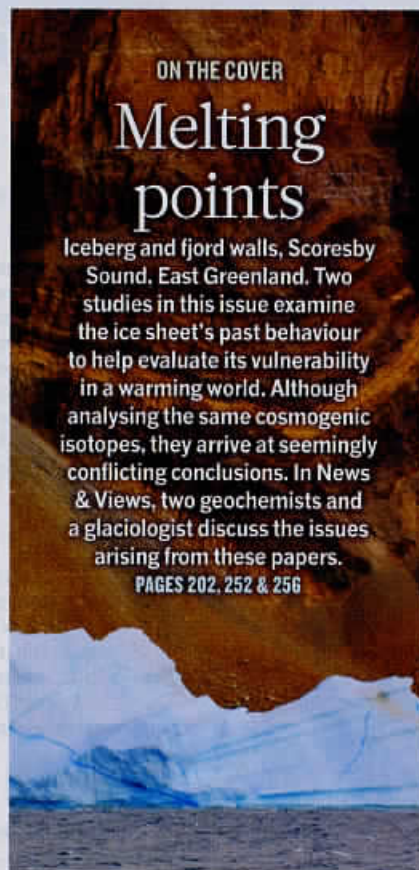
REVIEWS

213 QUANTUM INFORMATION Certified randomness in quantum physics

A Acín & L Masanes

220 ECOLOGY Safeguarding pollinators and their values to human well-being

S G Potts et al.



ARTICLES

230 NEUROSCIENCE Gamma frequency

entrainment attenuates amyloid load and modifies microglia

H F Iaccarino et al. [SEE N&V P.207](#)

236 IMMUNOLOGY S-2-hydroxyglutarate

regulates CD8⁺ T-lymphocyte fate

P A Tyrakis et al.

242 MOLECULAR BIOLOGY m⁶A modulates

neuronal functions and sex determination in *Drosophila*

T Lence et al.

LETTERS

248 COSMOLOGY A massive, quiescent, population II galaxy at a redshift of 2.1

M Kriek et al. [SEE N&V P.205](#)

252^{***} CLIMATE SCIENCES Greenland was

nearly ice-free for extended periods during the Pleistocene

J M Schaefer et al. [SEE N&V P.202](#)

256 CLIMATE SCIENCES A persistent and dynamic East Greenland Ice Sheet over the past 7.5 million years

P R Bierman, J D Shakun, L B Corbett, S R Zimmerman & D H Rood

[SEE N&V P.202](#)

261 TECTONICS Dynamics of a seafloor-spreading episode at the East Pacific Rise

Y J Tan, M Tolstoy, F Waldhauser & W S D Wilcock

266 BIODIVERSITY Land-use intensification causes multitrophic homogenization of grassland communities

M M Gossner et al.

270 BIOMEDICINE Mitochondrial replacement in human oocytes carrying pathogenic mitochondrial DNA mutations

E Kang et al. [SEE N&V P.210](#)

276 STEM CELLS Intronic polyadenylation of PDGFR α in resident stem cells attenuates muscle fibrosis

A A Mueller, C T van Velthoven, K D Fukumoto, T H Cheung & T A Rando

280 MICROBIOLOGY Microcins mediate competition among Enterobacteriaceae in the inflamed gut

M Sassone-Corsi et al.

284 IMMUNOLOGY Ad26/MVA therapeutic vaccination with TLR7 stimulation in SIV-infected rhesus monkeys

E N Borducchi et al.

288 MICROBIOLOGY Host genome integration and giant virus-induced reactivation of the virophage mavirus

M G Fischer & T Hackl [SEE N&V P.204](#)

292 PROTEIN DESIGN Designed proteins induce the formation of nanocage-containing extracellular vesicles

J Votteler et al.

296 CELL BIOLOGY Capturing pairwise and multi-way chromosomal conformations using chromosomal walks

P Olivares-Chauvet et al.

301 MOLECULAR BIOLOGY m⁶A potentiates Sxl alternative pre-mRNA splicing for robust *Drosophila* sex determination

I U Haussmann et al.