CONTENTS

11 April 2019 / Vol 568 / Issue No 7751

THIS WEEK

EDITORIALS

143 CANCER

t:

Study the survivors

Researchers must work to ease long-term effects of cancer therapies

143 PALAEONTOLOGY

The dinosaurs' end

A rare North Dakota fossil find highlights the allure of the mass-extinction event

WORLD VIEW

145 Train students to navigate ethical swamps

Mary A Allen

Protocols can help students through tricky conversations when they spot that something is awry

RESEARCH HIGHLIGHTS

146 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Stirring-bar alert / Lighting up an exoplanet / How maize harms health / Snowmelt's seismic shivers / Bilby burrow hideouts

SEVEN DAYS

148 THE NEWS IN BRIEF

Japan moonshot / Stem-cell warnings / Worm legend remembered / Call for climate resources / Predatory journal fined

CAREERS



265 PHOTOGRAPHY CONTEST

Researchers under the lens

The winner and runners-up of Nature's annual #ScientistAtWork contest

NEWS IN FOCUS



151 DECOLONIZATION

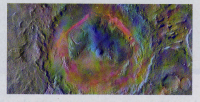
Report detailing racism at top university forces South Africa to face its history

152 BUDGET

Australian government spares little cash for science as national election looms

153 PLANETARY SCIENCE

Mission to find methane on Mars unexpectedly comes up empty-handed



154 MEDICAL RESEARCH

Cancer geneticists work to eliminate ethnic disparities in data

155 FUNDING

Brazil's freeze on science spending threatens to derail major projects

FEATURE



OCEAN SCIENCE

Seas of sound

Just how badly is humanity's acoustic footprint harming marine life? PAGE 158

COMMENT

ARTIFICIAL INTELLIGENCE

Harness AI for policy

Use data to deliver public services efficiently, urge Helen Margetts and Cosmina Dorobantu PAGE 163



BOOKS & ARTS

166 PHYSICS

Questioning the quantum *Graham Farmelo*

167 BOOKS IN BRIEF

168 HISTORY OF SCIENCE

Humboldt: the graphic novel *Alison Abbott*



169 MEDICINE

Cancer's magic bullet returns Gerard Evan

CORRESPONDENCE

171 Test dam benefits case by case / Keep wetland damage in check / Sex as a brain variable / Walter Munk's sonic sea experiment

FUTURES

270 A billion dots of light Matt Thompson

COVER IMAGE: CALLAO CAVE ARCHAEOLOGY PROJECT

CONTENTS

11 April 2019 / Vol 568 / Issue No 7751

RESEARCH

NEW ONLINE

173 Papers published this week at nature.com

NEWS & VIEWS

174 ARTIFICIAL INTELLIGENCE

Robots on the run

Robotic software designed using a data-driven approach Hod Lipson

175 VIROLOGY

HIV remission achieved in the clinic again

A person's HIV infection became undetectable after a stem-cell transplant *Timothy J Henrich* **SEE LETTER P.244**

176 PALAEOANTHROPOLOGY

Unknown human species found in Asia

The discovery of a species of hominin called *Homo luzonensis*Matthew W Tocheri SEE ARTICLE P.181

178 OPTICAL PHYSICS

Correlations detected in a quantum vacuum

Searching for interferences between separated parts of a vacuum Andrey S Moskalenko & Timothy C Ralph SEE LETTER P.202

179 MOLECULAR BIOLOGY

Genetic paradox explained by nonsense

A process that compensates for gene knockouts Miles F Wilkinson SEE ARTICLE P.193 & LETTER P.259

ARTICLES

181 PALAEOANTHROPOLOGY A new species of *Homo* from the Late Pleistocene of the Philippines

F Détroit et al. SEE N&V P.176

- 187 NEUROSCIENCE CD22 blockade restores homeostatic microglial phagocytosis in ageing brains

 J V Pluvinage et al.
- 193 MOLECULAR BIOLOGY Genetic compensation triggered by mutant mRNA degradation M A El-Brolosy et al. SEE N&V P.179

LETTERS

198 ASTRONOMY A magnetar-powered X-ray



ON THE COVER

Out of Asia

The cover shows two molars from *Homo luzonensis*, which lived on the island of Luzon in the Philippines more than 50,000 years ago. Florent Détroit and his team found partial remains of at least three individuals in Callao Cave, adding to a foot bone uncovered in 2007. The discovery of this hominin underscores the significance of island populations in Southeast Asia in the evolution of the genus *Homo*. **PAGES 176 & 181**

transient as the aftermath of a binary neutron-star merger *Y Q Xue* et al.

- 202 OPTICAL PHYSICS Electric field correlation measurements on the electromagnetic vacuum state *I-C Benea-Chelmus, F F Settembrini, G Scalari & J Faist* SEE N&V P.178
- 207 QUANTUM PHYSICS Quantum Kibble– Zurek mechanism and critical dynamics on a programmable Rydberg simulator A Keesling et al.
- 212 ULTRAFAST PHOTONICS Ultrafast spin-lasers

 M Lindemann et al.
- 216 NANOSCALE MATERIALS Production of phosphorene nanoribbons

 M C Watts et al.
- 221 CLIMATE SCIENCES Five decades of northern land carbon uptake revealed by the interhemispheric CO₂ gradient *P Ciais* et al.

- 226 SOCIAL SCIENCES Complex societies precede moralizing gods throughout world history

 H Whitehouse et al.
- 230 NEUROSCIENCE A potassium channel β-subunit couples mitochondrial electron transport to sleep A Kempf, S M Song, C B Talbot & G Miesenböck
- 235 MICROSCOPY Transcriptome-scale super-resolved imaging in tissues by RNA seqFISH+
 C-H L Eng et al.
- 240 PLANT SCIENCES TMK1-mediated auxin signalling regulates differential growth of the apical hook M Cao et al.
- VIROLOGY HIV-1 remission following CCR5Δ32/Δ32 haematopoietic stemcell transplantation

 R K Gupta et al. SEE N&V P.175
- 249 IMMUNOLOGY A NIK–SIX signalling axis controls inflammation by targeted silencing of non-canonical NF-κB Z Liu et al.
- 254 CANCER Effective breast cancer combination therapy targeting BACH1 and mitochondrial metabolism J Lee et al.
- 259 MOLECULAR BIOLOGY PTC-bearing mRNA elicits a genetic compensation response via Upf3a and COMPASS components

 Z Ma et al. SEE N&V P.179

MICROSCOPY

Local colour

seqFISH+ offers sub-diffraction-limit imaging of mRNA in situ. **PAGE 235**

