CONTENTS

14 February 2019 / Vol 566 / Issue No 7743

THIS WEEK

EDITORIALS

153 PUBLIC HEALTH

Trump versus HIV

US president's pledge to halt HIV will need a policy shift

153 ARTIFICIAL INTELLIGENCE

Hybrid vigour

How combining AI and physical models could benefit Earth sciences

WORLD VIEW



155 My hopes for Israel's humanevolution gallery Israel Hershkovitz Tel Aviv museum aims to forge connections with all Israelis

RESEARCH HIGHLIGHTS



156 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Education and fertility link / Cosmic collision / Self-destructing polymer / Lamprey resilience

SEVEN DAYS

158 THE NEWS IN BRIEF

Record heat / US research reactor fined / Australia shuns coal mine / Crackdown on dietary supplements / UK medical chief steps aside

CAREERS



285
ENTREPRENEURSHIP
Business primer
Beginner's guide
to thriving in the
risky world of
start-ups

287 CAREER BRIEFS

NEWS IN FOCUS

161 BIOTECHNOLOGY

Lab-grown meat gets researchfunding boost



162 POLITICS

Ukrainian science slow to change following revolution

164 FRANCE

First national research strategy promises funding stability

164 FUNDING

European Commission shortlists proposals for billion-euro funding

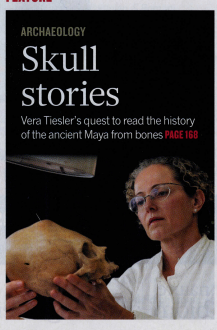
165 ATMOSPHERIC SCIENCE

Clue to methane mystery could lie in Africa's tropical wetlands

166 GEOLOGY

Myanmar leads the way in quake monitoring

FEATURE



COMMENT



173 RESEARCH MANAGEMENT

Overdue: a US advisory board for research integrity

C K Gunsalus, Marcia K McNutt et al. Establish a forum to foster more rigour in US science

175 POLICY

Three secrets of survival in science advice

Chris Tyler & Karen Akerlof Lessons for countries integrating science into law-making and debate

BOOKS & ARTS

178 LABLIFE

Retrofits, hacks and kludges Derek Lowe

179 BOOKS IN BRIEF

180 EVOLUTIONARY PSYCHIATRY

Foundations of mental illness Adrian Woolfson

CORRESPONDENCE

182 Argentina's science-funding crisis / Put paper payouts towards research / Fund conservation science on societal impact / Online tool for human-rights projects / Steps towards healthy lighting / UN map of earthquake risk

OBITUARY

183 Jean Bourgain (1954–2018) Erica Klarreich

FUTURES

290 Reach out and touch someone Val Nolan



COVER IMAGE: ANDREW FYFE

CONTENTS

14 February 2019 / Vol 566 / Issue No 7743

RESEARCH

NEW ONLINE

185 Papers published this week at nature.com

NEWS & VIEWS

186 APPLIED PHYSICS

Optical cooling without lasers
A method for near-field optical cooling

Yannick De Wilde & Riad Haidar

SEE LETTER P.239

187 METABOLISM

Signalling a brake on heart disease Disparate pathways converge in heart cells responding to stress Brendan D Manning SEE LETTER P.264

188 CANCER

One rogue agent suffices for genomic chaos

Genetic instability in yeast is often driven by heterozygous mutations Katherine E Larrimore & Giulia Rancati SEE LETTER P.275

190 ECOLOGY

Resilient meerkats

Seasonal differences in meerkat responses to a changing climate *Joana Osório*

190 VIROLOGY

Hosts combat Ebola using protein disguise

The production of RNA by Ebola virus is suppressed by a human protein Seiya Yamayoshi & Yoshihiro Kawaoka

191 OCEAN BIOGEOCHEMISTRY

A diagnosis for marine nitrogen fixation Nitrogen fixation is spatially separated from denitrification in the sea Nicolas Gruber SEE ARTICLE P.205

193 COMPUTATIONAL DRUG DISCOVERY
Bigger is better in virtual drug screens
Screening ultra-large compound
libraries speeds up drug discovery
David E Gloriam SEE ARTICLE P.224

PERSPECTIVE

195 EARTH SCIENCES Deep learning and process understanding for data-driven Earth system science

M Reichstein et al.

ARTICLES

205 OCEAN BIOGEOCHEMISTRY Convergent estimates of marine nitrogen fixation W-L Wang, J K Moore, A C Martiny



ON THE COVER

Space and CHIME

This issue presents the first observations to come from the Canadian Hydrogen Intensity Mapping Experiment (CHIME), a radio telescope located near Penticton in British Columbia. The reported fast radio bursts were detected while the new instrument was being tested in July and August last year. PAGES 230 & 235

& FW Primeau SEE N&V P.191

- 212 NEUROSCIENCE Discrete attractor dynamics underlies persistent activity in the frontal cortex H K Inagaki, L Fontolan, S Romani & K Svoboda
- 218 BIOCHEMISTRY CasX enzymes comprise a distinct family of RNA-guided genome editors

 J-J Liu et al.
- 224 COMPUTATIONAL DRUG DISCOVERY Ultralarge library docking for discovering new chemotypes J Lyu et al. SEE N&V P.192

LETTERS

230 ASTRONOMY Observations of fast radio bursts at frequencies down to 400 megahertz

The CHIME/FRB Collaboration

- 235 ASTRONOMY A second source of repeating fast radio bursts
 The CHIME/FRB Collaboration
- 239 APPLIED PHYSICS Near-field photonic cooling through control of the

chemical potential of photons L Zhu et al. SEE N&V P.186

- 245 NANOSCALE MATERIALS Mapping orbital changes upon electron transfer with tunnelling microscopy on insulators L L Patera, F Queck, P Scheuerer & J Repp
- 249 IMMUNOLOGY Interleukin-22 protects intestinal stem cells against genotoxic stress K Gronke et al.
- 254 RHEUMATIC DISEASE The CH25H–
 CYP7B1–RORα axis of cholesterol
 metabolism regulates osteoarthritis
 W-S Choi et al.
- 259 VIROLOGY Viral and metazoan poxins are cGAMP-specific nucleases that restrict cGAS-STING signalling J B Eaglesham, Y Pan, T S Kupper & P J Kranzusch
- 264 METABOLISM PKG1-modified TSC2 regulates mTORC1 activity to counter adverse cardiac stress

 MJ Ranek et al. SEE N&V P.187
- 270 TUMOUR IMMUNOLOGY Anti-tumour immunity controlled through mRNA m⁶A methylation and YTHDF1 in dendritic cells

 D Han et al.
- 275 CANCER Heterozygous mutations cause genetic instability in a yeast model of cancer evolution

 M.C. Coelho, R. M. Pinto & A. W. Murray
 SEE N&V P.188
- 279 METABOLIC DISEASES FOXK1 and FOXK2 regulate aerobic glycolysis V Sukonina et al.

