CONTENTS

21 August 2014 / Vol 512 / Issue No 7514

naturejobs CAREER EXPO

THIS WEEK

EDITORIALS

231 RESEARCH

What goes up

US scientists should not allow regulators to ground research drones

231 POLICY

Finding the root

The NIH's bid to gauge prejudice ought to be applauded

WORLD VIEW

233 Scale up supply of experimental Ebola drugs

Oliver Brady

The size of the Ebola outbreak requires greater stocks of potentially useful treatments

RESEARCH HIGHLIGHTS



234 SELECTIONS FROM THE SCIENTIFIC LITERATURE

HIV suppressed / 3D printing goes soft / Comet chemistry / Farmed salmon on the loose / Homo floresiensis dispute renewed / Minirobots get organized / Elephants in decline

SEVEN DAYS

236 THE NEWS IN BRIEF



Maryam Mirzakhani is first woman to win Fields Medal / Cost of scientific misconduct gets quantified / Bleak outlook for Great Barrier Reef / Insomnia drug wins approval

CAREERS

339 BIOMEDICAL SCIENCE

Houston has lift-off

With a vast array of hospitals and clinics and a dash of state funding, the city has become a research powerhouse

NEWS IN FOCUS



239 POLICY

US rules clip the wings of research drones

240 CLIMATE CHANGE

Tibetan Plateau under threat from global warming and human development

242 ARCHAEOLOGY

Improved carbon-dating techniques rewrite Neanderthal history

243 FUNDING

NIH launches bid to root out racial bias in grant assessments

FEATURES



POLAR SCIENCE

Antarctica's secret lakes

Meet the researchers dipping their toes in the South Pole's hidden waters PAGE 244

COMMENT

247 MICROBIOLOGY

Microbiome science needs a healthy dose of scepticism

William P Hanage

Five questions to bust the hype around research into the body's microbial partners

BOOKS & ARTS

HISTORY OF SCIENCE

The first scientist

Roberto Lo Presti enjoys a reappraisal of Aristotle PAGE 250



251 BOOKS IN BRIEF

252 PLANETARY SCIENCE

Second rock from the Sun Andrew P Ingersoll

CORRESPONDENCE

253 UK infrastructure drive threatens wildlife / Microbial archives neglected / Risk review for invasive toad / Understanding ageing



FUTURES 342 Away Debbie Urbanski

CONTENTS

21 August 2014 / Vol 512 / Issue No 7514

RESEARCH

NEW ONLINE

255 Papers published this week at nature.com

NEWS & VIEWS

256 BIOGEOCHEMISTRY

Microbes eat rock under ice A description of the microbial inhabitants of subglacial Lake Whillans Martyn Tranter SEE LETTER P. 310

257 DEVELOPMENTAL BIOLOGY

It takes muscle to make blood cells Somites regulate haematopoietic stem cell formation in the embryo Suphansa Sawamiphak & Didier Y R Stainier SEE LETTERS P. 314 & P. 319

258 EARTH SCIENCE

Warning signs of the Iquique earthquake

Months of foreshocks and slow slip preceded a large earthquake Roland Bürgmann SEE LETTERS P. 295 & P. 299

260 PALAEOANTHROPOLOGY

The time of the last Neanderthals Dated samples from 40 archaeological sites across Europe William Davies SEE LETTER P. 306

261 MOLECULAR PHYSICS

Complexity trapped by simplicity Molecules cooled and captured by a three-dimensional magneto-optical trap Francesca Ferlaino SEE LETTER P. 286

262 POPULATION HISTORY

Human melting pots in southeast Asia Genetic data add to the picture of Austronesian history Jared Diamond

ARTICLES

- 265 MOLECULAR BIOLOGY Ribosomal frameshifting in the CCR5 mRNA is regulated by miRNAs and the NMD pathway AT Belew et al.
- 270 STRUCTURAL BIOLOGY Crystal structure of a human GABA, receptor PS Miller & A R Aricescu
- 276 STRUCTURAL BIOLOGY X-ray structure of the mouse serotonin 5-HT₃ receptor G Hassaine et al.



Early adapters

John Sibbick pictures the Early Jurassic mammals, Morganucodon and Kuehneotherium, hunting their favoured prey in what is now Glamorgan, southern Wales. Analyses of tooth wear and jaw biomechanics show that dietary specialization was already well under way. PAGE 303

LETTERS

- 282 ASTROPHYSICS Interacting supernovae from photoionization confined shells around red supergiant stars J Mackey et al.
- 286 MOLECULAR PHYSICS Magneto-optical trapping of a diatomic molecule J F Barry, D J McCarron, E B Norrgard, M H Steinecker & D DeMille SEE NEV P 261
- 290 CLIMATE SCIENCE Abrupt glacial climate shifts controlled by ice sheet changes X Zhang, G Lohmann, G Knorr & C Purcell
- 295 EARTH SCIENCES Continuing megathrust earthquake potential in Chile after the 2014 Iquique earthquake GP Hayes et al. SEE N&V P. 258
- 299 EARTH SCIENCES Gradual unlocking of plate boundary controlled initiation of the 2014 Iquique earthquake B Schurr et al. SEE N&V P. 258
- 303 EVOLUTION Dietary specializations and diversity in feeding ecology of the earliest stem mammals PG Gill et al.
- 306 PALAEOANTHROPOLOGY The timing and spatiotemporal patterning of

Neanderthal disappearance T Higham et al. SEE N&V P. 260

- 310 BIOGEOCHEMISTRY A microbial ecosystem beneath the West Antarctic ice sheet B C Christner et al. SEE N&V P. 256
- 314 STEM CELLS Haematopoietic stem cell induction by somite-derived endothelial cells controlled by meox1 PD Nguyen et al. SEE N&V P. 257
- 319 STEM CELLS Jam1a-Jam2a interactions regulate haematopoietic stem cell fate through Notch signalling I Kobayashi et al. SEE N&V P. 257
- 324 CANCER A vaccine targeting mutant IDH1 induces antitumour immunity T Schumacher et al.
- 328 MOLECULAR BIOLOGY Dynamic pathways of -1 translational frameshifting J Chen, A Petrov, M Johansson, A Tsai, S E O'Leary & J D Puglisi
- 333 STRUCTURAL BIOLOGY X-ray structures of GluCl in apo states reveal a gating mechanism of Cys-loop receptors T Althoff, R E Hibbs, S Banerjee & E Gouaux
- 337 CORRIGENDUM Palladium-catalysed C-H activation of aliphatic amines to give strained nitrogen heterocycles A McNally, B Haffemayer, B S L Collins & M J Gaunt
- 337 RETRACTION Generation of pluripotent stem cells from adult human testis S Conrad et al.

MOLECULAR BIOLOGY

Shifty RNA

An RNA frameshift as a means of finetuning the immune system. PAGE 265

