CONTENTS

15 May 2014 / Vol 509 / Issue No 7500

THIS WEEK

EDITORIALS

259 NUCLEAR POLICY

An accident waiting to happen

Nuclear storers must learn from accident at New Mexico waste plant

259 ANIMAL RESEARCH

Full support

Germany should push for more public awareness of animal testing

260 ARCHIVES

Hard data

Scientific databases need to stay relevant in the age of big data



WORLD VIEW

species extinct

261 Is it right to reverse extinction? Ben Minteer There is a strong case for keeping extinct

RESEARCH HIGHLIGHTS

262 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> Ultrasound move / El Niño changes day length / Sustainable fishing / Squid learn from pain / Biological models don't add up / Genes for a high-fat diet / Graphene-like 'flat' semiconductor

SEVEN DAYS

264 THE NEWS IN BRIEF

Prosthetic arm gets US approval / Japanese stem-cell researcher loses misconduct appeal / British scientist behind Beagle 2 dies / Protein Data Bank surpasses 100,000 entries

CAREERS

389 CAREER GAPS

Maternity muddle

Tips on combining a research career with the burdens of parenthood

391 TURNING POINT

With a supportive environment, learning disabilities can be overcome, says HIV researcher Collin Diedrich

NEWS IN FOCUS



267 NUCLEAR WASTE Accident report highlights need for better oversight of nuclear-waste facility

269 DRUG DEVELOPMENT Big pharma eyes the human microbiome for potential therapies

270 OCEANOGRAPHY Study suggests slowdown in Atlantic Ocean current is natural, not man-made

272 PLANETARY SCIENCE NASA lines up landing sites for Mars sample-return mission

FEATURES



HIV RESEARCH

Under siege

African protests against homosexuality are hampering efforts to curb HIV **PAGE 274**

276 COSMOLOGY

First light

Race is on to confirm gravitational-wave signals detected at the South Pole

COMMENT

279 CLIMATE SCIENCE

Understand Arctic methane variability

Torben R Christensen

Broader monitoring of methane is vital in a changing climate



PRECLINICAL RESEARCH

NIH gender balance

Janine A Clayton & Francis S Collins Health agency announces policies on females and males in cell and animal studies **PAGE 282**

BOOKS & ARTS

284 SOCIOBIOLOGY

The distributed brain Herbert Gintis

285 BOOKS IN BRIEF A Samil-Synthetic

286 CHEMISTRY with an expanded genetic Intoxicating science

Jamie Goode

287 DEVELOPMENT

Dammed dreams Monya Baker

CORRESPONDENCE

288 It is right to stockpile flu antivirals / Credit for prion identification / Food security alert / Ocean clutter hinders search for flight MH370



FUTURES 394 Thanks for the memory Milo James Fowler

CONTENTS

0023 av suzel 902 15 May 2014 / Vol 509 / Issue No 7500

RESEARCH

NEW ONLINE

289 Papers published this week at nature.com

NEWS & VIEWS

290 CLIMATE SCIENCE

Shifting storms

Poleward migration of tropical-cyclone maximum intensity

Hamish Ramsay SEE LETTER P.349

291 SYNTHETIC BIOLOGY

New letters for life's alphabet

A bacterium engineered to replicate DNA containing an unnatural base pair Ross Thyer & Jared Ellefson SEE LETTER P.385

293 ORGANIC CHEMISTRY

Collaborative synthesis

The total synthesis of citrinalin B and cyclopiamine B John L Wood SEE ARTICLE P.318

294 NEUROBIOLOGY

To care or not to care

Neurons that control whether adult mice nurture or attack pups Ivan Rodriguez SEE ARTICLE P.325

296 SENSORY BIOLOGY

Radio waves zap the biomagnetic compass

Anthropogenic electromagnetic noise disorients migratory birds Joseph L Kirschvink SEE LETTER P.353

297 EVOLUTION

Geology and climate drive diversification

Examples from the Galapagos of how isolation dynamics shape biodiversity Rosemary G Gillespie & George K Roderick

REVIEWS

- 299 ORGANIC CHEMISTRY Recent advances in homogeneous nickel catalysis S Z Tasker, E A Standley & T F Jamison
- 310 PATHOGENESIS Nucleotide signalling during inflammation M Idzko, D Ferrari & H K Eltzschig

ARTICLES

318 SYNTHESIS Total synthesis and isolation of citrinalin and cyclopiamine congeners EV Mercado-Marin et al. SEE N&V P.293 ON THE COVER Migratory robins lose the ability to use

Earth's magnetic field as a compass when exposed to low-level AM electromagnetic noise in the 20 kz to 20 MHz range, the sort of noise generated by consumer electrical and electronic equipment. PAGES 296 & 353

- 325 NEUROSCIENCE Galanin neurons in the medial preoptic area govern parental behaviour Z Wu, A E Autry, J F Bergan, M Watabe-Uchida & C G Dulac SEE N&V P.294
- 331 NEUROSCIENCE Space-time wiring specificity supports direction selectivity in the retina JS Kim et al.
- 337 STEM CELLS c-kit+ cells minimally contribute cardiomyocytes to the heart J H van Berlo et al.

LETTERS

- 342 ASTRONOMY Cepheid variables in the flared outer disk of our Galaxy M W Feast, J W Menzies, N Matsunaga & P A Whitelock
- PHYSICAL CHEMISTRY Tracking excitedstate charge and spin dynamics in iron coordination complexes W Zhang et al.
- 349 CLIMATE SCIENCE The poleward migration of the location of tropical cyclone maximum intensity J P Kossin, K A Emanuel & G A Vecchi **SEE N&V P.290**
- 353 SENSORY BIOLOGY Anthropogenic

electromagnetic noise disrupts magnetic compass orientation in a migratory bird

S Engels et al. SEE N&V P.296

357 MICROBIOLOGY Dynamics and associations of microbial community types across the human body T Ding & P D. Schloss

- 361 IMMUNOLOGY T-cell activation by transitory neo-antigens derived from distinct microbial pathways A J Corbett et al.
- IMMUNOLOGY Caspase-11 activation requires lysis of pathogen-containing vacuoles by IFN-induced GTPases E Meunier et al.
- 371 DEVELOPMENTAL BIOLOGY Reconstructing lineage hierarchies of the distal lung epithelium using single-cell RNA-seq B Treutlein et al.
- **PLANT SCIENCES Disruption of Mediator** rescues the stunted growth of a lignindeficient Arabidopsis mutant N D Bonawitz et al.
- 381 STRUCTURAL BIOLOGY Structure of the core ectodomain of the hepatitis C virus envelope glycoprotein 2 A G Khan et al.
- 385 SYNTHETIC BIOLOGY A semi-synthetic organism with an expanded genetic D A Malyshev et al. SEE N&V P.291

