# CONTENTS

7 March 2019 / Vol 567 / Issue No 7746

#### THIS WEEK

#### **EDITORIALS**

5 POLITICS

#### **Nuclear responsibilities**

Scientists are key to peacekeeping deals between nuclear powers

5 PUBLISHING

#### **Track changes**

A bold new registry to record peerreview experiments is welcome

#### **WORLD VIEW**



7 Policies designed for drugs won't work for AI

Melanie Smallman Health governance must account for effects on society, not just individuals

#### **RESEARCH HIGHLIGHTS**

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Sweet strawberry secrets / A westward quest for silver / Smart windows turn dark / No making up for lost sleep

#### **SEVEN DAYS**

10 THE NEWS IN BRIEF

Ebola treatment troubles / Support for Hungary / SpaceX victorious / Australia faces climate criticism / An NIH apology

#### CAREERS

135 GUIDANCE

#### Insider knowledge

Five careers advisers offer tips on how to get the best from their services

137 TURNING POINT

#### Career developer

Briana Konnick explains her transition from researcher to careers adviser.

#### **NEWS IN FOCUS**

13 GEOLOGY

Chinese mission extracts first rock core from East Antarctica in 60 years

14 WORKPLACE

Survey suggests sexual harassment is rife in Australian science

15 OPEN ACCESS

US university cancels subscription with Elsevier after negotiations fail



17 PUBLISHING

Journal's live-code article allows researchers to redraw figures

18 BREXIT

Nobel prizewinner Paul Nurse says Britain is 'sleepwalking into disaster'

#### **FEATURES**



**PALAEONTOLOGY** 

### Fossil fight

The struggle to open up access to 3D fossil scans is dividing the community PAGE 20

#### **TECHNOLOGY**

133 TOOLBOX

Al empowers conservation biology Efficient ways to analyse mountains of data

#### COMMENT



SPACE

# Manage space traffic

Four steps to keep tabs on objects that might crash or court controversy, from Jamie Morin PAGE 25

#### **BOOKS & ARTS**

28 PHYSICS

Einstein's wife: a life in shadows Ann Finkbeiner

29 BOOKS IN BRIEF

30 PUBLIC HEALTH

The quest to end leprosy Ann Aerts

#### CORRESPONDENCE

31 Concern for Brazil's female scientists / Build up Nigerian cassava production / Another way to tacke emissions / Danish children find new bacteria / Moral machine and policymaking

#### ORITHARY

32 Manfred Eigen (1927–2019) Georgina Ferry

#### **FUTURES**

140 The last child L R Conti



## CONTENTS

7 March 2019 / Vol 567 / Issue No 7746

#### RESEARCH

#### **NEW ONLINE**

Papers published this week at nature.com

#### **NEWS & VIEWS**

34 EVOLUTION

When cooperators cheat

How a cheating tactic evolved in cooperatively breeding cuckoos Andrew G Zink & John M Eadie SEF LETTER P96

35 VIROLOGY

Receptor bats for the next flu pandemic

Bat flu virus uses the same receptor to infect many species Wendy S Barclay SEE LETTER P.109

**QUANTUM PHYSICS** 

Quantum-information scrambling validated

Probing the delocalization of information in interacting quantum systems Jonathan Home SEE LETTER P.61

**EVOLUTION** 

Plants escaped an ancient mass extinction

Plants survived a global biodiversity crash that affected marine species Robert A Gastaldo

CONDENSED-MATTER PHYSICS

Materials in flatland twist and shine

Observations of excitons in moiré heterobilayers

Bernhard Urbaszek & Ajit Srivastava SEE LETTERS P.66, P.71, P.76 & P.81

**MOLECULAR BIOLOGY** 

Unstable genomes promote inflammation

Testosterone protects male embryos that have genomic instability Sarah Lambert SEE LETTER P.105

#### **ARTICLES**

- **MEDICAL RESEARCH Diabetes relief** in mice by glucose-sensing insulinsecreting human α-cells K Furuyama et al.
- IMMUNOLOGY Colonic epithelial cell 49 diversity in health and inflammatory bowel disease K Parikh et al.
- STRUCTURAL BIOLOGY Structure of the IFNy receptor complex guides design of biased agonists J L Mendoza et al.



Best laid

A study of the nesting strategies of a tropical cuckoo reveals the potential benefits and drawbacks of cheating. The birds usually breed cooperatively, multiple mating pairs sharing a nest. If the nest is destroyed, some females become brood parasites, laying their eggs in another nest to be cared for by others. Christina Riehl and Meghan Strong show that these strategies have similar fitness pay-offs, suggesting that the behaviours evolved as alternative tactics for evading nest predators. PAGES 34 & 96

#### **LETTERS**

- **QUANTUM PHYSICS Verified quantum** information scrambling
  - KA Landsman et al. SEE N&V P.36
- **CONDENSED-MATTER PHYSICS**

Signatures of moiré-trapped valley excitons in MoSe<sub>2</sub>/WSe<sub>2</sub> heterobilayers

K L Seyler et al. SEE N&V P.39

**CONDENSED-MATTER PHYSICS Evidence** for moiré excitons in van der Waals heterostructures

K Tran et al. SEE N&V P.39

CONDENSED-MATTER PHYSICS

Observation of moiré excitons in WSe<sub>2</sub>/WS<sub>2</sub> heterostructure superlattices

C Jin et al. SEE N&V P.39

**CONDENSED-MATTER PHYSICS** 

Resonantly hybridized excitons in moiré superlattices in van der Waals heterostructures

EM Alexeev et al. SEE N&V P.39

**PHYSICAL CHEMISTRY Molecular** streaming and its voltage control in ångström-scale channels T Mouterde et al.

- **BIOGEOCHEMISTRY Wetland carbon** storage controlled by millennial-scale variation in relative sea-level rise K Rogers et al.
- **EVOLUTION** Social parasitism as an alternative reproductive tactic in a cooperatively breeding cuckoo C Riehl & M J Strong SEE N&V P.34
- 100 NEUROSCIENCE Neuromodulatory control of localized dendritic spiking in critical period cortex C E Yaeger, D L Ringach & J T Trachtenberg
- 105 MOLECULAR BIOLOGY Female-biased embryonic death from inflammation induced by genomic instability A J McNairn, C-H Chuang, J C Bloom, M D Wallace & J C Schimenti SEE N&V P.41
- 109 VIROLOGY MHC class II proteins mediate cross-species entry of bat influenza viruses U Karakus et al. SEE N&V P.35
- 113 NEURAL STEM CELLS The centrosome protein AKNA regulates neurogenesis via microtubule organization G Camargo Ortega et al.
- **CANCER METABOLISM Squalene** accumulation in cholesterol auxotrophic lymphomas prevents oxidative cell death J Garcia-Bermudez et al.
- 123 BIOTECHNOLOGY Complete biosynthesis of cannabinoids and their unnatural analogues in yeast X Luo et al.
- 127 MEMBRANE BIOPHYSICS Structural basis for KCTD-mediated rapid desensitization of GABA<sub>B</sub> signalling S Zheng, N Abreu, J Levitz & A C Kruse
- 132 RETRACTION NOTE A homing system targets therapeutic T cells to brain cancer H Samaha et al.