

CONTENTS

1 February 2018 / Vol 554 / Issue No 7690

THIS WEEK

EDITORIALS

- 5 **RESEARCH**
Lucky science
Putting the role of serendipity to the test
- 5 **CLIMATE CHANGE**
Early warning
Strong action now will help to prevent disaster later
- 6 **POLICY**
Outside interests
Nature journals tighten conflict rules

WORLD VIEW

- 7 **Take peer pressure out of peer review**
Gemma Derrick
Assess the social dynamics of review panels



RESEARCH HIGHLIGHTS

- 8 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Underwater sound / Crocodile diet / Fetal kicks / Mosquito repellents / Tumour nano-pill



SEVEN DAYS

- 10 **THE NEWS IN BRIEF**
Doomsday warning / Strike threat / Protest in India / Bulgaria's budget

CAREERS

- 135 **COMMUNICATION**
Life in the old blog yet
Blogging is still a good way to share science
- 137 **COLUMN**
Make yourself heard
Researchers must take the lead in effecting change

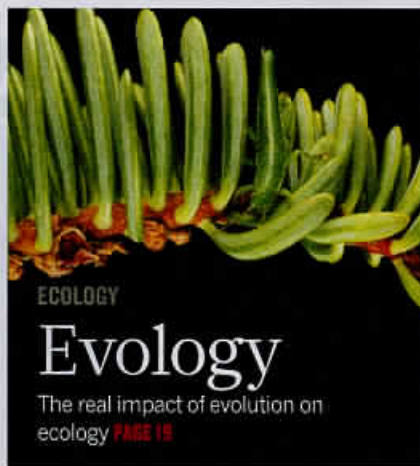
NEWS IN FOCUS

- 13 **PUBLIC HEALTH**
Cape Town prepares to run out of water



- 14 **FUNDING**
Gender bias disappears when reviewers focus on the science
- 15 **PALAEOANTHROPOLOGY**
Israeli fossils indicate humans left Africa earlier than was thought
- 16 **INDIA**
Researchers outraged by minister's anti-Darwin comments
- 17 **ENVIRONMENT**
Scientists struggle to predict ramifications of huge oil spill

FEATURES



ECOLOGY

Evology

The real impact of evolution on ecology **PAGE 19**

- 22 **ORNITHOLOGY**
Owls for peace
Birds of prey foster collaboration across the Middle East

TECHNOLOGY

- 133 **TOOLBOX**
The future of scientific figures
Tools for building interactivity into manuscripts

COMMENT

- 25 **BIG DATA**
Steps to the digital Silk Road
Guo Huadong
Sharing Earth observations is key to sustainability



BOOKS & ARTS

- 28 **GEOPHYSICS**
Flip side of geomagnetism
Peter Olson



- 29 **BOOKS IN BRIEF**
- 30 **NEUROSCIENCE**
The messy biological basis of culture
Adrian Woolfson

CORRESPONDENCE

- 31 Yellow fever / Chronic fatigue syndrome / Mentoring / Statistics

OBITUARY

- 32 **Pamela Sklar (1959–2017)**
Mark Daly

FUTURES

- 140 **Seven point two**
Marissa Lingen



CONTENTS

1 February 2018 / Vol 554 / Issue No 7690

RESEARCH

NEW ONLINE

33 Papers published this week at nature.com

NEWS & VIEWS

34 GENOMICS

Regeneration writ large

Genome sequences for the axolotl and a planarian

G Parker Flowers & Craig M Crews

SEE ARTICLES P.50 & P.56

35 BREAST CANCER

A rude awakening from tumour cells

Five years of adjuvant therapy cannot prevent late breast-cancer relapse

Giuseppe Curigliano & Fatima Cardoso

36 ORGANIC CHEMISTRY

Reactive carbon species tamed for synthesis

Unleashing the synthetic potential of carbynes

Rohan E J Beckwith SEE LETTER P.86

38 MARINE VIROLOGY

A non-tailed twist in the viral tale

A family of elusive marine viruses has been identified

Julio Cesar Ignacio-Espinoza

& Jed A Fuhrman SEE LETTER P.118

39 PALAEOCLIMATE

Pollen weighs in on a climate conundrum

Holocene temperatures reconstructed for Europe and North America

Jeremy D Shakun

SEE LETTER P.92

REVIEW

41 ORGANIC CHEMISTRY

Enhancing the potential of enantioselective organocatalysis with light

M Silvi & P Melchiorre

ARTICLES

50 GENOMICS

The axolotl genome and the evolution of key tissue formation regulators

S Nowoshilow et al. SEE N&V P.34

56 GENOMICS

The genome of *Schmidtea mediterranea* and the evolution of core cellular mechanisms

M A Grohme et al. SEE N&V P.34

62 CANCER

Evolutionary routes and *KRAS* dosage define pancreatic



cancer phenotypes

S Mueller et al.

LETTERS

69 ASTRONOMY

Strong disk winds traced throughout outbursts in black-hole X-ray binaries

B E Tetarenko, J-P Lasota, C O Heinke, G Dubus & G R Sivakoff

73 ASTRONOMY

A large oxygen-dominated core from the seismic cartography of a pulsating white dwarf

N Giammichele et al.

77 MATERIALS SCIENCE

Centimetre-scale electron diffusion in photoactive organic heterostructures

Q Burlingame et al.

81 ENGINEERING

Small-scale soft-bodied robot with multimodal locomotion

W Hu, G Z Lum, M Mastrangeli & M Sitti

86 ORGANIC CHEMISTRY

Generating carbyne equivalents with photoredox catalysis

Z Wang, A G Herraiz, A M del Hoyo & M G Suero SEE N&V P.36

92 PALAEOCLIMATE

Reconciling divergent trends and millennial variations in

Holocene temperatures

J Marsicek, B N Shuman, P J Bartlein, S L Shafer & S Brewer SEE N&V P.39

97 ANTHROPOLOGY

Early Middle Palaeolithic culture in India around 385–172 ka reframes Out of Africa models

K Akhilesh et al.

102 NEUROSCIENCE

The honeycomb maze provides a novel test to study hippocampal-dependent spatial navigation

R A Wood et al.

106 STEM CELLS

Hierarchically related lineage-restricted fates of multipotent haematopoietic stem cells

J Carrelha et al.

112 DEVELOPMENTAL BIOLOGY

Tissue-selective effects of nucleolar stress and rDNA damage in developmental disorders

E Calo et al.

118 MARINE VIROLOGY

A major lineage of non-tailed dsDNA viruses as unrecognized killers of marine bacteria

K M Kauffman et al. SEE N&V P.38

123 IMMUNOLOGY

Tet2 promotes pathogen infection-induced myelopoiesis through mRNA oxidation

Q Shen et al.

128 MOLECULAR BIOLOGY

Mitochondrial translation requires folate-dependent tRNA methylation

R J Morscher et al.

NEUROSCIENCE

Rat run

A tricky navigational test for rats. PAGE 102

