

CONTENTS

2 May 2019 / Vol 569 / Issue No 7754

THIS WEEK

EDITORIAL

- 5 DEVELOPMENT**
Build a sustainable Belt and Road
China's vast initiative should be transparent, green and conflict-free

WORLD VIEW

- 7 How to shape research to advance global health**
Soumya Swaminathan
The World Health Organization's chief scientist explains how she plans to use its credibility and convening power

RESEARCH HIGHLIGHTS

- 8 SELECTIONS FROM THE SCIENTIFIC LITERATURE**



Hurricane Maria and climate change / Colon-cancer catalogue / Antigravity droplets / Helpful meerkats / Reptile remains in ancient human dung

SEVEN DAYS

- 10 THE NEWS IN BRIEF**
First detection of a marsquake / Reprieve for elite US panel / Elsevier's open-access deal with Norway / Chinese quantum prize

TECHNOLOGY

- 147 TOOLBOX**
Scientific computing with limited resources
Workarounds for researchers who face unreliable Internet, power and infrastructure

CAREERS

- 149 MATERNITY**
Babies on board
Why US scientist-mums need support in the early years of parenthood

NEWS IN FOCUS



- 13 SWINE FEVER**
Researchers in China scramble to develop vaccine for deadly pig virus
- 14 PUBLIC HEALTH**
Controversial malaria vaccine gets rolled out in Africa
- 15 GRAVITATIONAL WAVES**
Physicists work to confirm first sighting of a black hole devouring a neutron star
- 16 HUMAN EVOLUTION**
Jawbone discovered in China is biggest Denisovan fossil yet
- 17 ATMOSPHERIC SCIENCE**
Emerging 5G mobile network threatens global weather forecasts

FEATURES

FUNDING

Silk routes rejuvenated

How China's huge infrastructure investments are reshaping science around the globe **PAGE 20**



- 24 COLLABORATION**
South Asia's pivot towards China
Pakistan and Sri Lanka take centre-stage in the Belt and Road Initiative

COMMENT

ENERGY TRANSITION

Winners and losers

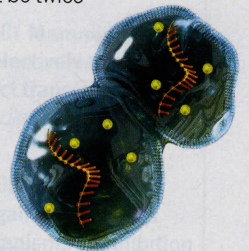
Paths to a low-carbon economy will reshape geopolitics, warn Andreas Goldthau, Kirsten Westphal *et al.* **PAGE 29**



- 32 CLIMATE CHANGE**
Permafrost collapse is accelerating carbon release
Merritt R Turetsky et al.
Warming effect from rapidly thawing Arctic soils might be twice that expected

BOOKS & ARTS

- 36 ABIOGENESIS**
A new lens on life's origins
Sara Imani Walker
- 37 BOOKS IN BRIEF**
- 38 PHOTOGRAPHY**
Curating the cosmos
Amelia Hennighausen



CORRESPONDENCE

- 40** Japan responds to stem-cell criticism / Medical-tourism warning / Sex differences help precision medicine / Draw on advice of research-integrity officers

OBITUARY

- 41 Mary Warnock (1924–2019)**
Sarah Franklin

FUTURES

- 154 Without access**
Deborah Walker

CONTENTS

2 May 2019 / Vol 569 / Issue No 7754

RESEARCH

NEW ONLINE

43 Papers published this week at nature.com

NEWS & VIEWS

44 MICROBIOLOGY

Bacterial transport reversal

Some microbes might use nanotubes to obtain nutrients from host cells
Jorge E Galán

45 LINGUISTICS

The origin and spread of Sino-Tibetan languages

This language family originated in China in the Yellow River basin region
Randy J LaPolla [SEE LETTER P.112](#)

47 ORIGINS OF LIFE

A possible prebiotic basis for metabolism

A reaction network that might have contributed to the emergence of life
Robert Pascal [SEE LETTER P.104](#)

49 NUCLEAR PHYSICS

A doubly magic nucleus that has two faces

Intriguing properties of the neutron-rich nickel nucleus ^{78}Ni
Gaute Hagen & Thomas Papenbrock
[SEE ARTICLE P.53](#)

50 ECOLOGY

Sea animals vulnerable to warming

Impact of warming on land and sea animals
Anthony J Richardson & David S Schoeman
[SEE LETTER P.108](#)

ARTICLES

53 **NUCLEAR PHYSICS** ^{78}Ni revealed as a doubly magic stronghold against nuclear deformation

R Taniuchi et al. [SEE N&V P.49](#)

59 **CLIMATE CHANGE** Twentieth-century hydroclimate changes consistent with human influence

K Marvel et al.

66 **DEVELOPMENTAL BIOLOGY** Self-organization and symmetry breaking in intestinal organoid development

D Serra et al.

73 **IMMUNOLOGY** Fatty acid transport protein 2 reprograms neutrophils in cancer

F Vegliá et al.



ON THE COVER

Feeling the heat

Knowing which species are most severely affected by rising global temperatures could help to guide conservation efforts. Malin Pinsky and colleagues assessed 387 species of cold-blooded organisms, and found that marine creatures are more vulnerable than terrestrial species.

[PAGES 50 & 108](#)

79 **MOLECULAR EVOLUTION** Transposon molecular domestication and the evolution of the RAG recombinase
Y Zhang et al.

LETTERS

85 **ASTRONOMY** A nearby neutron-star merger explains the actinide abundances in the early Solar System
I Bartos & S Marka

89 **CONDENSED-MATTER PHYSICS** Evidence of topological superconductivity in planar Josephson junctions
A Fournier et al.

93 **CONDENSED-MATTER PHYSICS** Topological superconductivity in a phase-controlled Josephson junction
H Ren et al.

99 **MATERIALS SCIENCE** High-temperature bulk metallic glasses developed by combinatorial methods
M-X Li et al.

104 **ORIGINS OF LIFE** Synthesis and breakdown of universal metabolic precursors promoted by iron
K B Muchowska, S J Varma & J Moran
[SEE N&V P.47](#)

108 **ECOLOGY** Greater vulnerability to warming of marine versus terrestrial ectotherms

M L Pinsky, A M Eikeset, D J McCauley, J L Payne & J M Sunday [SEE N&V P.50](#)

112 **LINGUISTICS** Phylogenetic evidence for Sino-Tibetan origin in northern China in the Late Neolithic

M Zhang, S Yan, W Pan & L Jin
[SEE N&V P.45](#)

116 **NEUROSCIENCE** Oxytocin-dependent reopening of a social reward learning critical period with MDMA

R Nardou et al.

121 **DEVELOPMENTAL BIOLOGY** Single-cell transcriptomes of the regenerating intestine reveal a revival stem cell

A Ayyaz et al.

126 **IMMUNOLOGY** Compartmentalized gut lymph node drainage dictates adaptive immune responses

D Esterházy et al.

131 **CANCER** Targeting LIF-mediated paracrine interaction for pancreatic cancer therapy and monitoring

Y Shi et al.

136 **MOLECULAR BIOLOGY** Mammalian ISWI and SWI/SNF selectively mediate binding of distinct transcription factors

D Barisic, M B Stadler, M Iurlaro & D Schübeler

141 **STRUCTURAL BIOLOGY** Serotonin transporter-ibogaine complexes illuminate mechanisms of inhibition and transport

J A Coleman et al.

DEVELOPMENTAL BIOLOGY

Gut instinct

Yap1 drives asymmetry in organoid development. [PAGE 66](#)

