

CONTENTS

4 October 2018 / Vol 562 / Issue No 7725

CO-PRODUCTION OF RESEARCH

EDITORIAL

- 7 Power to the people**
Collaborate to generate knowledge that is useful

WORLD VIEW

- 9 Farmers transformed how we investigate climate**
Carolina Vera
Partnering with communities helped to prevent flood damage in Argentina

FEATURES

- 23 Science shared**
From fishers to patients, stakeholders take the reins



Cover image by Garth Cripps. Oral historian Remisy (left), of the Mikea people in Madagascar, discusses the history of a local settlement with Tsiazonera, a historian at the University of Toiliara in Madagascar.

- 24 Partners in science**
Three successful projects show how it's done

COMMENT

- 29 Co-production from proposal to paper**
Gary Hickey, Tessa Richards & Jeff Sheehy
Power-sharing principles and practice from three in the field
- 32 Craft metrics to value co-production**
Catherine Durose, Liz Richardson & Beth Perry
Tailor evaluation to improve and incentivize co-production

[nature.com/collections/coproduction](https://www.nature.com/collections/coproduction)

THIS WEEK

EDITORIALS

- 7 ETHICS**
Forgotten crime
United States must not allow execution of man who can't remember his offence
- 8 GENOMICS**
I say tomato
Super-tomato highlights Europe's outdated approach to gene editing

RESEARCH HIGHLIGHTS

- 10 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Altruism in babies / Jupiter takes a beating / Cancer conquest / Getting under an elephant's skin

SEVEN DAYS

- 12 THE NEWS IN BRIEF**
Indonesian quake / Ireland joins the ESO / A Goblin in the outer Solar System / Syphilis in newborns

TECHNOLOGY

- 151 TOOLBOX**
Accelerate your science with graphics cards
The video-game chips that speed up modelling through parallel processing

NEWS IN FOCUS

- 15 DEVELOPMENT**
China invests billions in Africa's scientists
- 16 POLICY**
US government begins sweeping review of fetal-tissue research
- 17 PALAEOLOGY**
Fossils of giant dinosaur could rewrite history of how four-legged walking began
- 18 ECOLOGY**
Peru plots to clean up pollution in its largest Amazonian oil field
- 19 EQUALITY**
Nobel nominations suffer from gender bias, but changes are afoot
- 20 PRIZES**
Three laser physicists scoop Nobel prize for inventing tools made of light
- 20 AWARDS**
Nobel goes to pair who discovered how to turn the immune system on cancer

CAREERS

- 153 MEDIA**
Smile for the camera
How scientists can promote their work and profiles through media interviews
- 155 CAREER BRIEFS**

COMMENT

BOOKS & ARTS

- 34 INTERNET**
The rancorous rise of Reddit
Timo Hannay



- 35 BOOKS IN BRIEF**
- 36 EXTRACTIVE INDUSTRIES**
Minerals and manifest destiny
K John Holmes
- 37 PUBLISHING**
Open access — the movie
Richard Poynder

CORRESPONDENCE

- 39** Genetic tests for pets / Broaden approach to biodiversity policy / On biodiversity jargon / China's electricity switch

FUTURES

- 158 Cerise sky memories**
Wendy Nikel

CONTENTS

4 October 2018 / Vol 562 / Issue No 7725

RESEARCH

NEW ONLINE

- 41 Papers published this week at nature.com

NEWS & VIEWS

42 MECHANOBIOLOGY

Blood flow forces liver growth

Mechanical forces on endothelial cells promote hepatocyte proliferation
Sina Y Rabbany & Shahin Rafii

SEE LETTER P.128

43 MICROBIOLOGY

The electrifying energy of gut microbes

Human gut bacteria use a previously unknown electron-transfer pathway
Laty A Cahoon & Nancy E Freitag

SEE LETTER P.140

45 MEDICAL RESEARCH

Neighbourhood deaths switch cancer subtype

Cell death occurring in the tumour microenvironment affects cancer identity

Eli Pikarsky SEE ARTICLE P.69

46 IMMUNOLOGY

Put to sleep by immune cells

Hypocretin-targeting immune cells have been found in people with narcolepsy

Roland S Liblau SEE ARTICLE P.63

48 MATERIALS SCIENCE

Morphing into action

Behaviour akin to a morphotropic phase boundary in a ferroelectric polymer

Ronald E Cohen SEE LETTER P.96

REVIEW

- 51 **ASTROPHYSICS** A new era in the search for dark matter

G Bertone & T M P Tait

ARTICLES

- 57 **CLIMATE-CHANGE ECOLOGY** Plant functional trait change across a warming tundra biome

A D Bjorkman et al.

- 63 **NEUROIMMUNOLOGY** T cells in patients with narcolepsy target self-antigens of hypocretin neurons

D Latorre et al. SEE N&V P.46

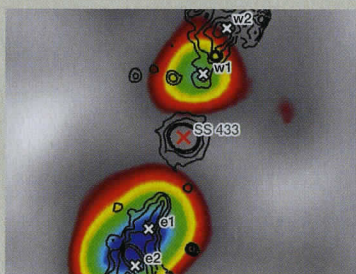
- 69 **MEDICAL RESEARCH** Necroptosis microenvironment directs lineage commitment in liver cancer

M Seehawer et al. SEE N&V P.45

ASTROPHYSICS

Cosmic rays

γ -Ray image showing emissions from a microquasar. PAGE 82



- 76 **BIOCHEMISTRY** The interaction landscape between transcription factors and the nucleosome
F Zhu et al.

LETTERS

- 82 **ASTROPHYSICS** Very-high-energy particle acceleration powered by the jets of the microquasar SS 433
A U Abeysekera et al.
- 86 **PHOTONIC DEVICES** Time-asymmetric loop around an exceptional point over the full optical communications band
J W Yoon et al.
- 91 **CONDENSED-MATTER PHYSICS** Giant and anisotropic many-body spin-orbit tunability in a strongly correlated kagome magnet
J-X Yin et al.
- 96 **MATERIALS SCIENCE** Ferroelectric polymers exhibiting behaviour reminiscent of a morphotropic phase boundary
Y Liu et al. SEE N&V P.48
- 101 **APPLIED OPTICS** Integrated lithium niobate electro-optic modulators operating at CMOS-compatible voltages
C Wang et al.
- 105 **CHEMISTRY** Asymmetric α -arylation of amino acids
D J Leonard, J W Ward & J Clayden
- 110 **ECOLOGY** Widespread seasonal compensation effects of spring

warming on northern plant productivity

W Buermann et al.

- 115 **ARCHAEOLOGY** An abstract drawing from the 73,000-year-old levels at Blombos Cave, South Africa
C S Henshilwood et al.
- 119 **NEUROSCIENCE** A natural variant and engineered mutation in a GPCR promote DEET resistance in *C. elegans*
E J Dennis et al.
- 124 **NEUROSCIENCE** Coherent encoding of subjective spatial position in visual cortex and hippocampus
A B Saleem, E M Diamanti, J Fournier, K D Harris & M Carandini
- 128 **MECHANOBIOLOGY** Mechanosensing by $\beta 1$ integrin induces angiocrine signals for liver growth and survival
L Lorenz et al. SEE N&V P.42
- 133 **STEM CELLS** Discovery of a periosteal stem cell mediating intramembranous bone formation
S Debnath et al.
- 140 **MICROBIOLOGY** A flavin-based extracellular electron transfer mechanism in diverse Gram-positive bacteria
S H Light et al. SEE N&V P.43
- 145 **BIOCHEMISTRY** Architecture of the TRPM2 channel and its activation mechanism by ADP-ribose and calcium
Y Huang, P A Winkler, W Sun, W Lü & J Du
- 150 **RETRACTION NOTE** DDX5 and its associated lncRNA *Rmrp* modulate T_H17 cell effector functions
W Huang et al.

ARCHAEOLOGY

Ancient art

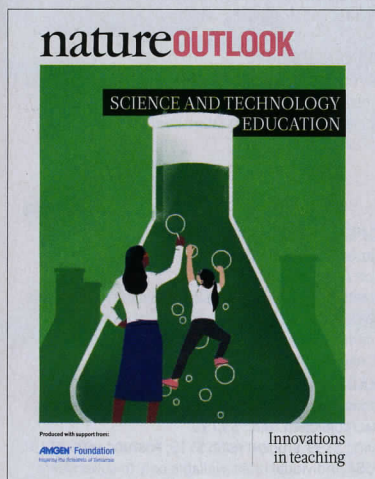
Abstract drawing on a 73,000-year-old silcrete flake. PAGE 115



OUTLOOK

Supplement to 4 October 2018 / Vol 562 / Issue No 7725

SCIENCE AND TECHNOLOGY EDUCATION



Turn to page 39

S1 EDITORIAL

Science and technology education

Brian Owens

S2 TRAINING

Building better science teachers

Improvements to teacher training can help students to learn

S5 ON-SCREEN LEARNING

The virtual lab

Can computer simulations match the experience of working in a real lab?

S8 PERSPECTIVE

Drawn to science

The use of drawing can help students to understand science, says *Bethann Garramon Merkle*

S10 DEVELOPING WORLD

Expanding the reach of science

The transfer of ideas can provide a boost for developing countries



Ximena Cid (middle) studies diversity issues at California State University (see page S12).

S12 SOCIAL POLICY

Drive for diversity

Efforts are under way to attract physics graduates from underrepresented groups

S15 DIGITAL EDUCATION

The need for digital intelligence

Children require guidance to stay safe while they use the Internet




**MORE
ONLINE**

NATURE.COM

● To read a *Nature* special on the future of science education, *Building the 21st century scientist*, visit:
go.nature.com/2nqoh87

COLLECTION

● Visit our online edition, which includes an exclusive collection of the latest research papers on science education:
go.nature.com/2ogxx6r