

CONTENTS

27 October 2016 / Vol 538 / Issue No 7626

THE PLIGHT OF YOUNG SCIENTISTS

EDITORIAL

- 427 Misspent youth**
Lessen the demands on early-career researchers

FEATURES

- 443 The plight of young scientists**
A special issue delves into the shortfalls of the research enterprise — and possible solutions
- 444 Under pressure**
A graphical guide to what is troubling researchers
- 446 Young, talented and fed-up**
Scientists in their first independent position share their stories



COMMENT

- 451 Let researchers try new paths**
Tolu Oni et al.
Allow scientists to change their focus
- 453 Fewer numbers, better science**
Rinze Benedictus & Frank Miedema; Mark Ferguson
Three leaders take a different approach to evaluation

CAREERS

- 543 Agents of change**
Gary McDowell; Chris Pickett; Jessica Polka
Advocates describe how they are working to repair the dysfunction that stifles creativity

THIS WEEK

EDITORIALS

- 427 SPACE**
Crashing success
Mars lander crash offers lessons for future European missions
- 428 MEDICINE**
Rewriting history
Genetic analysis exonerates 'Patient Zero' as carrier of HIV to United States

WORLD VIEW

- 428 Divisive campaigning damages democracy**
Andrew Daniller
Political leaders must boost confidence before US election

RESEARCH HIGHLIGHTS

- 430 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
A glacier melts / Cave-art bison / Self-healing film / Shady begonias / Rivers in hot water / How snakes got legless

SEVEN DAYS

- 432 THE NEWS IN BRIEF**
Computer glitch affects Juno / Kuwait to scale back DNA law / Glaciologist dies in Antarctica / Hungary's premier prompts academy resignations

NEWS IN FOCUS

- 435 MARS MISSION**
Lander crash sparks race to unravel what went wrong
- 436 POLICY**
Science challenges await Canada's prime minister
- 437 SOCIETY**
Trump Twitter parody highlights science issues
- 439 SPACE**
Planetary scientists find that ice cap drives Pluto's strange geology
- 440 MEDICAL SCIENCE**
Europe's drug regulator opens vaults of clinical-trials data
- 440 POLITICS**
Student protests close institutions in South Africa

CAREERS

- 545 TURNING POINT**
Cream of the crop
William Tracy talks plant breeding

NATUREJOBS ADVERTISING FEATURE
Spotlight on graduate positions

COMMENT

BOOKS & ARTS

- 456 ECONOMIC HISTORY**
The roots of growth
Brad DeLong
- 457 EXTREMOPHILES**
Life at the deep end
Sonja-Verena Albers



- 458 SUSTAINABILITY**
Laying waste
Edward Humes

CORRESPONDENCE

- 459 Royal Society on UK research bill / The languages of religion and science / Open data standards / SI units in medicine**

FUTURES

- 548 The offering**
Hall Jameson

COVER BY MEGAPONT/POLO ART

CONTENTS

27 October 2016 / Vol 538 / Issue No 7626

RESEARCH

NEW ONLINE

461 Papers published this week at nature.com

NEWS & VIEWS

462 SYNTHETIC BIOLOGY

Precision timing in a cell

Increasing the accuracy of the repressilator circuit

Xiaojing J Gao & Michael B Elowitz

SEE LETTER P. 514

463 IN RETROSPECT

Twenty-five years of low-cost solar cells

A landmark paper continues to inspire the development of solar cells

Mohammad K Nazeeruddin

465 SOCIAL SCIENCE

Female genital cutting under the spotlight

Local films can change attitudes towards female genital cutting

Nicholas A Christakis SEE LETTER P. 506

466 ASTROPHYSICS

Birth of stellar siblings

Protostar systems can form as a result of disk fragmentation

Adele Plunkett SEE LETTER P. 483

467 ARTIFICIAL INTELLIGENCE

Deep neural reasoning

Potential implications for the neural-symbolic integration problem

Herbert Jaeger SEE ARTICLE P. 471

468 PALAEOLOGY

Ancient avian aria

A fossil of the bird vocal organ from the Mesozoic Era

Patrick M O'Connor SEE LETTER P. 502

ARTICLES

471 **LEARNING ALGORITHMS** Hybrid computing using a neural network with dynamic external memory
A Graves et al. SEE N&V P. 467

477 **CANCER THERAPY** The MCL1 inhibitor S63845 is tolerable and effective in diverse cancer models
A Kotschy et al.

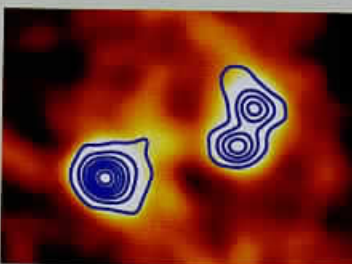
LETTERS

483 **ASTROPHYSICS** A triple protostar system formed via fragmentation of a gravitationally unstable disk
J J Tobin et al. SEE N&V P. 466

ASTRONOMY

Seeing stars

A triple protostar undergoes molecular cloud fragmentation. **PAGE 483**



487 **PLANETARY SCIENCE** Potassium isotopic evidence for a high-energy giant impact origin of the Moon
K Wang & S B Jacobsen

491 **QUANTUM PHYSICS** Quantum dynamics of simultaneously measured non-commuting observables
S Hacohe-Gourgy et al.

495 **SUPERHEAVY ELEMENTS** Atom-at-a-time laser resonance ionization spectroscopy of nobelium
M Laatiaoui et al.

499 **BIOGEOCHEMISTRY** Projected land photosynthesis constrained by changes in the seasonal cycle of atmospheric CO₂
S Wenzel, P M Cox, V Eyring & P Friedlingstein

502 **PALAEOLOGY** Fossil evidence of the avian vocal organ from the Mesozoic
J A Clarke et al. SEE N&V P. 468

506 **SOCIOLOGY** Changing cultural attitudes towards female genital cutting
S Vogt, N A M Zaid, H E F Ahmed, E Fehr & C Efferson SEE N&V P. 465

510 **GENETICS** Genomic insights into the peopling of the Southwest Pacific
P Skoglund et al.

514 **SYSTEMS BIOLOGY** Synchronous long-term oscillations in a synthetic gene circuit
L Potvin-Trottier, N D Lord, G Vinnicombe & J Paulsson SEE N&V P. 462

518 **DEVELOPMENTAL BIOLOGY** T-cell acute leukaemia exhibits dynamic interactions with bone marrow microenvironments
E D Hawkins et al.

523 **CANCER** Chromosome conformation elucidates regulatory relationships in developing human brain
H Won et al.

528 **EPIGENETICS** TET-mediated DNA demethylation controls gastrulation by regulating Lefty-Nodal signalling
H-Q Dai et al.

533 **MOLECULAR EVOLUTION** Mechanism for DNA transposons to generate introns on genomic scales
J T Huff, D Zilberman & S W Roy

537 **STRUCTURAL BIOLOGY** Pore architecture of TRIC channels and insights into their gating mechanism
H Yang et al.

542 **CORRIGENDUM** Holocene shifts in the assembly of plant and animal communities implicate human impacts
S K Lyons et al.

542 **CORRIGENDUM** Towards clinical application of pronuclear transfer to prevent mitochondrial DNA disease
L A Hyslop et al.

542 **ERRATUM** Structure of the adenosine A_{2A} receptor bound to an engineered G protein
B Carpenter, R Nehmé, T Warne, A G W Leslie & C G Tate

LEARNING ALGORITHMS

Route planner

There's no need for a computer to get lost on London's tube system. **PAGE 471**

