

CONTENTS

16 June 2016 / Vol 534 / Issue No 7607

THIS WEEK

EDITORIALS

295 EUROPE

Turning point

The UK's EU referendum will have far-reaching consequences

296 OCEANOGRAPHY

Under the sea

It's time to brave the waters and dive in to ocean science

296 PUBLISHING

Nature distilled

A fresh and accessible way to access research results



WORLD VIEW

297 Science can map a solution to a fast-burning problem

Marc-André Parisien

Risk assessment can help to limit the damage from wildfires

RESEARCH HIGHLIGHTS

298 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Editing a cancer genome / An eye for camouflage / Nitrogen overload / Adaptable dragon lizards / Hydrogen cell culture / Fish out of water

SEVEN DAYS

300 THE NEWS IN BRIEF

Artificial light on Earth / Four elements named / Budget boost for the NIH / The price of peer review

CAREERS

425 LANGUAGE STUDIES

Learn the local lingo to get ahead

Life is easier and more enjoyable when you can talk to the locals

427 TURNING POINT

Aerial archaeologist

Sarah Parcak's application of remote sensing to archaeological sites has turned up a few surprises



NEWS IN FOCUS



303 BUSINESS

Medicine's pet project helps to boost biotechnology

304 ASTRONOMY

French initiative sets sights on shooting stars

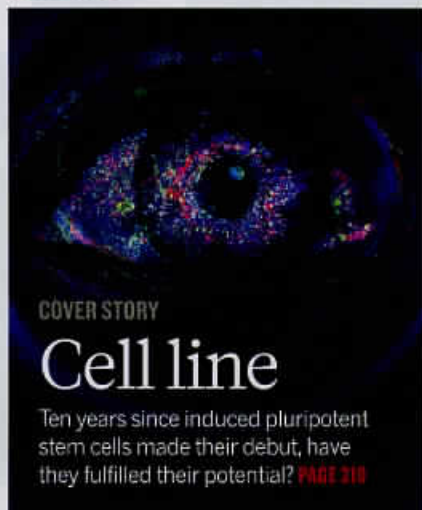
305 DRUG PRICING

Cost of gene therapies raises question of who will pay

307 SCIENCE AND THE EU

There's more to Europe than red tape and regulations

FEATURES



COVER STORY

Cell line

Ten years since induced pluripotent stem cells made their debut, have they fulfilled their potential? **PAGE 310**

314 BUSINESS

New tricks for old drugs

The cost of drug discovery is driving researchers to re-examine past failures

TECHNOLOGY

421 STEM CELLS

A simpler twist of fate

Is direct reprogramming — turning mature cells into new cell types — the safest route to regenerative therapy?

COMMENT

HEALTH

Net loss

As fish stocks decline, developing nations will increasingly face malnutrition, say Christopher D Golden *et al.* **PAGE 317**



320 POLICY

Map the interactions between Sustainable Development Goals

Måns Nilsson, Dave Griggs & Martin Visbeck

A simple way to highlight priorities for policymakers

BOOKS & ARTS

323 PHYSICS

Crucible of science

Graham Farmelo

324 MEDICAL RESEARCH

Citizen medicine

Sally Frampton & Sally Shuttleworth

325 Q&A

Fabulous fact fisher

Biomechanist Adam Summers discusses getting the science into *Finding Dory*



CORRESPONDENCE

326 Shun fake journals / 'Small' science squeezed out / Share epidemic data / Archiving computer code / Taking tea with Karl von Frisch

FUTURES

430 Six names for the end

Ken Hinckley

COVER ILLUSTRATION BY ANDY POTTS

CONTENTS

16 June 2016 / Vol 534 / Issue No 7607

RESEARCH

NEW ONLINE

- 327 Papers published AOP this week at nature.com

NEWS & VIEWS

328 GENOMICS

The language of flowers

Genome sequences for the two wild parents of the garden petunia
Sandra Knapp & Dani Zamir

329 IMMUNOTHERAPY

Cancer vaccine triggers antiviral-type defences

RNA-carrying lipid nanoparticles in cancer immunotherapy
Jolanda de Vries & Carl Figdor
[SEE LETTER P.396](#)

331 COMPUTATIONAL MATERIALS SCIENCE

Predictions of pinning

A multiscale model of domain-wall motion in ferroelectric materials
Patrycja Paruch & Philippe Ghosez
[SEE LETTER P.360](#)

332 CELL REPROGRAMMING

Brain versus brawn

Neuronal transdifferentiation can produce myogenic cells
Bruno Di Stefano & Konrad Hochedlinger
[SEE LETTER P.391](#)

ARTICLES

- 335 **STEM CELLS** Stem cell function and stress response are controlled by protein synthesis
S Blanco et al.

- 341 **CANCER** Dual targeting of p53 and c-MYC selectively eliminates leukaemic stem cells
S A Abraham et al.

- 347 **STRUCTURAL BIOLOGY** TRPV1 structures in nanodiscs reveal mechanisms of ligand and lipid action
Y Gao, E Cao, D Julius & Y Cheng

LETTERS

- 352 **GEOMORPHOLOGY** Fission and reconfiguration of bilobate comets as revealed by 67P/Churyumov-Gerasimenko
M Hirabayashi et al.

- 356 **STATISTICAL PHYSICS** Mean first-passage times of non-Markovian



GEOMORPHOLOGY

Duplex comet

The minutely examined Comet 67P has a solid nucleus consisting of two parts — yet it is keeping it together. [PAGE 352](#)

random walkers in confinement
T Guérin, N Levernier, O Bénichou & R Voituriez

- 360 **MATERIALS SCIENCE** Intrinsic ferroelectric switching from first principles
S Liu, I Grinberg & A M Rappe
[SEE N&V P.331](#)

- 364 **MATERIALS SCIENCE** Self-assembly of microcapsules via colloidal bond hybridization and anisotropy
C H J Evers, J A Luiken, P G Bolhuis & W K Kegel

- 369 **ORGANIC CHEMISTRY** Concerted nucleophilic aromatic substitution with ^{19}F - and ^{18}F -
C N Neumann, J M Hooker & T Ritter

- 374 **TECTONICS** Seafloor geodetic constraints on interplate coupling of the Nankai Trough megathrust zone
Y Yokota, T Ishikawa, S-i Watanabe, T Tashiro & A Asada

- 378 **NEUROSCIENCE** Neural correlates of single-vessel haemodynamic responses *in vivo*
P O'Herron et al.

- 383 **EMBRYOLOGY** Towards clinical application of pronuclear transfer to prevent mitochondrial DNA disease
L A Hyslop et al.

- 387 **STEM CELLS** Co-repressor CBFA2T2 regulates pluripotency and germline development
S Tu et al.

- 391 **STEM CELLS** Dissecting direct reprogramming from fibroblast to neuron using single-cell RNA-seq
B Treutlein et al. [SEE N&V P.332](#)

- 396 **CANCER IMMUNOLOGY** Systemic RNA delivery to dendritic cells exploits antiviral defence for cancer immunotherapy
L M Kranz et al. [SEE N&V P.329](#)

- 402 **CANCER IMMUNOLOGY** Aberrant PD-L1 expression through 3'-UTR disruption in multiple cancers
K Kataoka et al.

- 407 **CANCER** Image-based detection and targeting of therapy resistance in pancreatic adenocarcinoma
R G Fox et al.

- 412 **MOLECULAR BIOLOGY** The bacterial DnaA-trio replication origin element specifies single-stranded DNA initiator binding
T T Richardson, O Harran & H Murray

- 417 **STRUCTURAL BIOLOGY** Structural basis for amino acid export by DMT superfamily transporter YddG
H Tsuchiya et al.

MATERIALS SCIENCE

Going viral

A strategy to persuade colloidal particles to self-assemble to produce hollow virus-shaped shells or microcapsules. [PAGE 364](#)

