

CONTENTS

19 May 2016 / Vol 533 / Issue No 7603

THIS WEEK

EDITORIALS

291 INFECTIOUS DISEASE

Zika must remain a high priority

The global health community must keep the virus on the research agenda

291 HISTORY

Second thoughts

A trip into the past can help reshape thinking on the present — and future

292 MEDICAL RESEARCH

Open medicine

Sharing data from clinical trials requires better organization

WORLD VIEW

293 Teach students the biology of their time

Gregory Radick

Science education should not get too hung up on historical dogma



RESEARCH HIGHLIGHTS

294 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Scraps of primordial Earth / Test for Zika / Black-hole mass determined / Epigenetics furore / Camels kept in touch / Stop wolf culls

SEVEN DAYS

296 THE NEWS IN BRIEF

Kepler spies more planets / Air quality in poorer nations / Ilkka Hanski dies / Pfizer buys Anacor Pharmaceuticals

CAREERS

429 RELATIONSHIPS

Doctor's advice

Your dissertation committee can be a gateway into the scientific community

430 TRADE TALK

Cell negotiator

Research on ear-like properties in stem cells gave Ben Thiede the momentum to take on technology transfer

NEWS IN FOCUS



299 PLANT PATHOGENS

Court ruling paves way to contain deadly disease killing Italy's olive trees

301 POLITICS

Brazil's interim president downgrades science ministry

302 OCEAN SCIENCE

UK research ship takes pole position in next wave of ice-going vessels

303 SYNTHETIC BIOLOGY

Artificial enzyme copies left-handed DNA in step towards mirror-image life

304 BIOTECHNOLOGY

Bankruptcy casts shadow on nanomedicine

FEATURES

306 MATERIALS SCIENCE

Metal mixology

A simple recipe is giving alloys remarkable properties



AGRICULTURE

Frugal farming

Conventional breeding is outstripping GM techniques in the drive to self-sufficient super plants **PAGE 308**

COMMENT

311 POLICY

Global standards for stem-cell research

Jonathan Kimmelman et al.

The most contentious areas of revised voluntary code

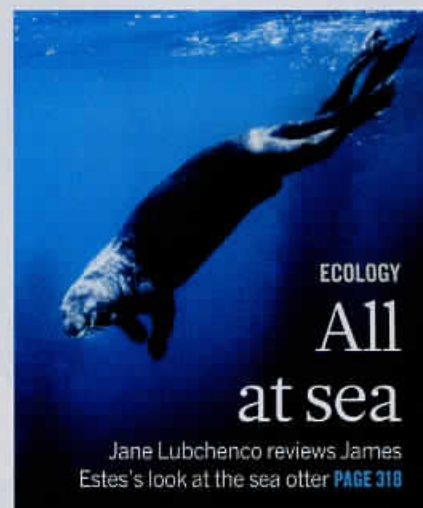
314 TECHNOLOGY

Twelve principles for open innovation 2.0

Martin Curley

A call for governments, academia, industry and citizens to co-create

BOOKS & ARTS



Jane Lubchenco reviews James Estes's look at the sea otter **PAGE 318**

319 BOOKS IN BRIEF

320 ARTS

California on camera

John Gilbey

CORRESPONDENCE

- 321 Getting eco-competition right / Speeding up self-correction / Migrant species / Nicaragua Canal questioned / Bad air in Nepal

OBITUARY

322 Harry Elderfield (1943–2016)

Rosalind E M Rickaby

FUTURES

432 Project Earth is leaving beta

J W Alden



CONTENTS

19 May 2016 / Vol 533 / Issue No 7603

RESEARCH

NEW ONLINE

323 Papers published this week at nature.com

NEWS & VIEWS

324 FORUM: NEUROSCIENCE

Virtual reality explored

A debate on studying animal behaviour using virtual-reality systems
Matthias Minderer & Christopher D Harvey; Flavio Donato & Edvard I Moser

326 DRUG DISCOVERY

Fighting evolution with chemical synthesis

A flexible approach to making structurally diverse antibiotics
Ming Yan & Phil S Baran

SEE ARTICLE P.338

327 NEUTRINO PHYSICS

A deliberate mix-up in flavour

Precise measurements of neutrino mixing
Helen O'Keefe

328 REGENERATION

Limb regrowth takes two

Crosstalk between FGF8 and Shh regulates limb regeneration in axolotl
Miguel Torres SEE LETTER P.407

330 ASTROPHYSICS

Illuminating brown dwarfs

Observations of a hot brown dwarf irradiated by a nearby star
Adam P Showman
SEE LETTER P.366

331 STRUCTURAL BIOLOGY

Snapshots of transcription initiation

Structures of RNA polymerase II complexes in humans and yeast
Steven Hahn & Stephen Buratowski
SEE ARTICLES P.355 & P.359

ANALYSIS

333 CANCER GENOMICS Reproducible pharmacogenomics profiling of cancer cell line panels

P M Haverly et al.

ARTICLES

338 ANTIBIOTICS A platform for the discovery of new macrolide antibiotics

I B Seiple et al. SEE N&V P.326

346 MICROBIOLOGY Structure of the T4 baseplate and its function in



ON THE COVER

Telling tails

A manually created 'low-poly' representation of the bacteriophage T4 baseplate structure in its pre-host cell attachment state. Bacteriophage T4 uses its contractile tail to inject its genome into a bacterial host cell. Central to this process is the baseplate, at the end of the tail. A tour-de-force of structural biology has been used to create an atomic model of the T4 baseplate in pre- and post-host attachment conformations, providing a molecular view of the transition between these two states. **PAGE 346**

triggering sheath contraction
N M I Taylor et al.

353 STRUCTURAL BIOLOGY Transcription initiation complex structures elucidate DNA opening

C Plaschka et al. SEE N&V P.331

359 STRUCTURAL BIOLOGY Near-atomic resolution visualization of human transcription promoter opening

Y He et al. SEE N&V P.331

LETTERS

366 ASTROPHYSICS An irradiated brown-dwarf companion to an accreting white dwarf

J V Hernández Santisteban et al.
SEE N&V P.330

369 MATERIALS CHEMISTRY Self-assembly of coherently dynamic, auxetic, two-dimensional protein crystals

Y Suzuki et al.

374 ORGANIC CHEMISTRY Iron(III)-catalysed carbonyl-olefin metathesis

J R Ludwig, P M Zimmerman, J B Gianino & C S Schindler

380 CLIMATE SCIENCES Changing atmospheric CO₂ concentration was the primary driver of early Cenozoic climate

E Anagnostou et al.

385 CLIMATE SCIENCES Repeated large-scale retreat and advance of Totten Glacier indicated by inland bed erosion

A R A Aitken et al.

390 EVOLUTION Metabolic acceleration and the evolution of human brain size and life history

H Pontzer et al.

393 BIOGEOGRAPHY Deep-sea diversity patterns are shaped by energy availability

S N C Woolley et al.

397 COMPUTATIONAL BIOLOGY Local fitness landscape of the green fluorescent protein

K S Sarkisyan et al.

402 NEUROSCIENCE Opponent and bidirectional control of movement velocity in the basal ganglia

E A Yttri & J T Dudman

407 REGENERATION FGF8 and SHH substitute for anterior-posterior tissue interactions to induce limb regeneration

E Nacu, E Gromberg, C R Oliveira, D Drechsel & E M Tanaka SEE N&V P.328

411 ENDOCRINOLOGY An obligatory role for neurotensin in high-fat-diet-induced obesity

J Li et al.

416 CELL BIOLOGY Maintenance and propagation of a deleterious mitochondrial genome by the mitochondrial unfolded protein response

Y-F Lin et al.

420 BIOTECHNOLOGY Programmable editing of a target base in genomic DNA without double-stranded DNA cleavage

A C Komor, Y B Kim, M S Packer, J A Zuris & D R Liu

425 VIROLOGY Structure of the thermally stable Zika virus

V A Kostyuchenko et al.

NICHOLAS TAYLOR / EPFL, LAUSANNE