

CONTENTS

18 February 2016 / Vol 530 / Issue No 7590

THIS WEEK

EDITORIALS

253 CLIMATE CHANGE

Green-sky thinking

Plans to curb emissions from new aircraft are insufficient

253 PUBLIC HEALTH

Back to Earth

Forget the rhetoric, the plan behind the US Cancer Moonshot merits support

254 LAB LIFE

Chow down

Success with mice can hinge on the right environments

WORLD VIEW

255 Put innovation science at the heart of discovery

Andrew Kusiak

It is time to plug the gap between research and market success

RESEARCH HIGHLIGHTS

256 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Bacteria with focus / Termites caste on / Graphene draws power from water / Gender bias in coding / Go-anywhere robot cockroach / Tissue-producing 3D printers

SEVEN DAYS

258 THE NEWS IN BRIEF

Obama's last budget seeks science boost / Antibiotic resistance on the rise / Vice-chancellor of Karolinska Institute resigns / Publication times analysed

CAREERS

371 GEOSCIENCE

Ups and downs

Falling oil and natural-gas prices are undermining the career prospects of many petroleum geologists

373 TURNING POINT

Reproducibility pro

Neuroscientist Jen Ware's role puts statistics and protocols centre-stage in Huntington's disease research

373 CAREER BRIEFS

NEWS IN FOCUS

261 GRAVITATIONAL WAVES

How LIGO managed its historic detection of ripples in space-time

263 ASTROPHYSICS

Detection of gravitational waves paves way to new era in physics

264 REPRODUCIBILITY

Small environmental changes can seriously disrupt mouse studies

265 PUBLISHING

Biologists are urged to embrace the idea of preprints

266 CLIMATE CHANGE

UN proposes emissions standards for new aircraft

266 ATMOSPHERIC SCIENCE

New Delhi's driving restrictions yield bonanza in pollution data

FEATURES

EVOLUTION

Cambrian connection

What sparked the dramatic rise in biodiversity 540 million years ago?

PAGE 268



272 ASTRONOMY

The light of other worlds

Spectroscopy is starting to reveal what exoplanets are really like

TECHNOLOGY

367 DRUG DISCOVERY

DNA tags help the hunt for drugs

The molecule of life offers a way to speed up identification of candidate drugs

COMMENT



POLLUTION

Trouble at sea

It is time to curb the damaging environmental effects of large container vessels, say Zheng Wan, Mo Zhu, Shun Chen & Daniel Sperling
PAGE 275

BOOKS & ARTS

278 PHYSICS

Radiant realms

Philip Ball

279 ENGINEERING

Broken bridges and highways from hell

Kyle Shelton

CORRESPONDENCE

281 Technology no climate panacea / Recycling electronics / Global open data / Wildlife pathogens / Storing plutonium

OBITUARY

282 Marvin L Minsky

(1927–2016)

Patrick Henry
Winston

FUTURES

376 Chrysalis

Andrea
Kriz



CONTENTS

18 February 2016 / Vol 530 / Issue No 7590

RESEARCH

NEW ONLINE

283 Papers published this week at nature.com

NEWS & VIEWS

284 QUANTUM PHYSICS

Photons paired with phonons

Quantum coupling of light with mechanical vibrations

Miles Blencowe **SEE LETTER P.313**

285 ANTHROPOLOGY

Hand of the gods in human civilization

Experimental evidence that religious belief promotes cooperation

Dominic D P Johnson **SEE LETTER P.327**

287 CLIMATE SCIENCE

Ice streams waned as ice sheets shrank

The ancient Laurentide Ice Sheet disintegrated steadily

Jason P Briner **SEE LETTER P.322**

288 CELL BIOLOGY

Form follows function for mitochondria

Stress-induced AMPK activity triggers mitochondrial fission

Chunxin Wang & Richard Youle

289 DEVELOPMENTAL BIOLOGY

Females have a lot of guts

Proliferation of stem cells of the fruit fly midgut is sex-biased

Justin Fear & Brian Oliver

SEE LETTER P.344

290 GENOMICS

From sea to sea

The genome of the seagrass *Zostera marina*

Susan L Williams **SEE LETTER P.331**

ARTICLES

293 NEUROSCIENCE The peptidergic

control circuit for sighing

P Li et al.

298 STRUCTURAL BIOLOGY Cryo-EM structure

of the yeast U4/U6.U5 tri-snRNP at 3.7 Å resolution

T H D Nguyen et al.

LETTERS

303 PLANETARY SCIENCE Super-catastrophic

disruption of asteroids at small perihelion distances

M Granvik et al.

ON THE COVER

Sea change

Damaged *Zostera marina* seagrass meadow near Kolaviken, Archipelago Sea, south-west Finland. Jeanine Olsen and colleagues report the whole-genome sequence of *Zostera*. Their analyses provide insights into the evolutionary changes associated with the 'back to the sea' reverse evolutionary trajectory that has occurred in this angiosperm lineage.

PAGES 290 & 331



307 STATISTICAL PHYSICS Universal resilience patterns in complex networks

J Gao, B Barzel & A-L Barabási

313 QUANTUM PHYSICS Non-classical correlations between single photons and phonons from a mechanical oscillator

R Riedinger et al. **SEE N&V P.284**

317 ORGANOMETALLIC CHEMISTRY Uranium-mediated electrocatalytic dihydrogen production from water

D P Halter, F W Heinemann, J Bachmann & K Meyer

322 CLIMATE SCIENCES Ice stream activity scaled to ice sheet volume during Laurentide Ice Sheet deglaciation

C R Stokes, M Margold, C D Clark & L Tarasov **SEE N&V P.287**

327 ANTHROPOLOGY Moralistic gods, supernatural punishment, and the expansion of human sociality

B G Purzycki et al. **SEE N&V P.285**

331 PLANT GENOMICS The genome of the seagrass *Zostera marina* reveals

angiosperm adaptation to the sea

J L Olsen et al. **SEE N&V P.290**

336 EVOLUTIONARY GENETICS Polygenic evolution of a sugar specialization trade-off in yeast

J I Roop, K C Chang & R B Brem

340 STEM CELLS Visualization of a short-range Wnt gradient in the intestinal stem-cell niche

H F Farin et al.

344 DEVELOPMENTAL BIOLOGY The sexual identity of adult intestinal stem cells controls organ size and plasticity

B Hudry, S Khadayate & I Miguel-Aliaga **SEE N&V P.289**

349 IMMUNOLOGY Effector T-cell trafficking between the leptomeninges and the cerebrospinal fluid

C Schläger et al.

354 IMMUNOLOGY NEK7 is an essential mediator of NLRP3 activation downstream of potassium efflux

Y He, M Y Zeng, D Yang, B Motro & G Núñez

358 STRUCTURAL BIOLOGY Cryo-EM reveals a novel octameric integrase structure for betaretroviral intasome function

A Ballandras-Colas et al.

362 STRUCTURAL BIOLOGY Crystal structure of the Rous sarcoma virus intasome

Z Yin et al.

CLIMATE SCIENCES

Live streaming

Ice stream activity did not accelerate Laurentide Ice Sheet collapse during deglaciation. **PAGES 287 & 322**

