

CONTENTS

26 April 2018 / Vol 556 / Issue No 7702

THIS WEEK

EDITORIALS

407 DIVERSITY

Challenge anti-Semitism

Do not allow prejudices to persist

407 ENERGY

A sting in the tale

We must tackle emissions, not just rely on alternative energy sources

408 PHOTOGRAPHY

Visual science

Nature competition highlights power of images

WORLD VIEW

409 A lab co-op helps young faculty members to thrive

Rebecca Heald

Happy labs have good connections



RESEARCH HIGHLIGHTS

410 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Microbial self-destruction / New chameleon species / Booze-busting pills / Robot DIY / Exercise and appetite

SEVEN DAYS

412 THE NEWS IN BRIEF

Exoplanet hunter / Mitochondrial replacement therapy / New NASA chief / Singapore biomedical boost

CAREERS



525 PHOTOGRAPHY CONTEST

Behind the scenes

The winning shots from this year's competition on scientists at work

NEWS IN FOCUS



415 CLIMATE

Poor countries likely to be first to see clear signs of climate change

416 FUNDING

Early grant success sets stage for career development

417 EARTH OBSERVATIONS

US government contemplates charging for satellite data

418 POLITICS

Europe's drug regulator faces rent rise for Brexit move to Amsterdam

419 SPACE

Mars mission tackles methane mystery

420 GENETICS

Microbiologists decode RNA sequence for flu virus

FEATURES

ENERGY

Carbon's future

Time is running out to break the world's addiction to fossil fuels

PAGE 422



426 NEUROSCIENCE

The brain inflamed

Could the brain's 'friendly fire' be provoking Alzheimer's disease?

COMMENT

NEUROSCIENCE

Conscious effort

Work on advanced brain models demands care with ethics PAGE 429



BOOKS & ARTS

434 ENVIRONMENTAL SCIENCE

Stories to save Earth by S.F. Said



435 BOOKS IN BRIEF

CORRESPONDENCE

436 Italian from chaos / Cod management / Geoengineering doubts / Integrity code / Drug pricing

FUTURES

530 My favourite sentience
Marissa Lingon



CONTENTS

26 April 2018 / Vol 556 / Issue No 7702

RESEARCH

NEW ONLINE

437 Papers published this week at nature.com

NEWS & VIEWS

438 ORGANIC CHEMISTRY

Facial recognition for molecules

An enantioselective S_N1 reaction
Tobias Morack & Ryan Gilmour

SEE ARTICLE P.447

439 EPIDEMIOLOGY

A broader look at paediatric HIV infection

A global analysis of adolescents living with perinatally acquired HIV
Patricia M Flynn

440 OCEAN SCIENCE

Shrimp cause a stir

Migration of brine shrimp causes substantial mixing of the water column
Henry Gee SEE LETTER P.497

441 BIOTECHNOLOGY

Organoids reveal cancer dynamics

Cancer organoids enable in-depth analysis of tumour diversity
Calvin J Kuo & Christina Curtis

SEE ARTICLE P.457

442 TUMOUR BIOLOGY

Transition states that allow cancer to spread

Cell populations found undergoing an epithelial-to-mesenchymal transition
Erik W Thompson & Shivashankar H Nagaraj SEE ARTICLE P.463

444 QUANTUM PHYSICS

Entangled vibrations in mechanical oscillators

Quantum entanglement of remote mechanical oscillators

Andrew Armour SEE LETTERS P.473 & P.478

445 NEUROSCIENCE

Hunger is a gatekeeper of pain

A neuronal population that regulates two competing needs

Alexey Ponomarenko & Tatiana Korotkova

ARTICLES

447 ORGANIC CHEMISTRY

Quaternary stereocentres via an enantioconvergent catalytic S_N1 reaction

A E Wendlandt, P Vangal & E N Jacobsen

SEE N&V P.438

452 EVOLUTION

Renewing Felsenstein's

phylogenetic bootstrap in the era of

ON THE COVER

Molecular control

Carbon atoms with four different carbon substituents—quaternary stereocentres—can have distinct mirror images. Eric Jacobsen and his colleagues have selectively produced quaternary stereocentres from a racemic mixture using a reaction mechanism that usually cannot be controlled.

PAGES 438 & 447



big data

F Lemoine et al.

457 BIOTECHNOLOGY

Intra-tumour diversification in colorectal cancer at the single-cell level

S F Roerink et al. SEE N&V P.441

463 TUMOUR BIOLOGY

Identification of the tumour transition states occurring during EMT

I Pastushenko et al. SEE N&V P.442

LETTERS

469 ASTRONOMY

A massive core for a cluster of galaxies at a redshift of 4.3

T B Miller et al.

473 QUANTUM PHYSICS

Remote quantum entanglement between two micromechanical oscillators

R Riedinger et al. SEE N&V P.444

478 QUANTUM PHYSICS

Stabilized entanglement of massive mechanical oscillators

C F Ockeloen-Korppi et al. SEE N&V P.444

483 OPTICAL MATERIALS

Low-loss

plasmon-assisted electro-optic modulator

C Haffner et al.

487 EARTH SCIENCES

Earthquake-induced transformation of the lower crust

B Jamtveit, Y Ben-Zion, F Renard

& H Austrheim

492 CLIMATE-CHANGE ECOLOGY

Global warming transforms coral reef assemblages

T P Hughes et al.

497 OCEAN SCIENCE

Vertically migrating swimmers generate aggregation-scale eddies in a stratified column

I A Houghton, J R Koseff, S G Monismith

& J O Dabiri SEE N&V P.440

501 IMMUNOLOGY

Electrophilic properties of itaconate and derivatives regulate the $IKB\zeta$ -ATF3 inflammatory axis

M Bambouskova et al.

505 NEUROSCIENCE

Genetic identification of leptin neural circuits in energy and glucose homeostases

J Xu et al.

510 STEM CELLS

Pluripotency factors functionally premark cell-type-restricted enhancers in ES cells

H S Kim et al.

515 STRUCTURAL BIOLOGY

Mechanism of NMDA receptor channel block by MK-801 and memantine

X Song et al.

520 STRUCTURAL BIOLOGY

Structural basis of ligand binding modes at the neuropeptide $Y Y_1$ receptor

Z Yang et al.

OCEAN SCIENCE

Plankton wake

Aggregations of zooplankton generate large-scale eddies. PAGE 497

