

CONTENTS

17 December 2015 / Vol 528 / Issue No 7582

THIS WEEK

EDITORIALS

307 CLIMATE CHANGE

A seismic shift

The landmark climate deal in Paris is just the beginning of the hard work

307 GENETICS

Crop conundrum

Europe needs to decide how it will regulate the products of gene editing

308 SCIENCE AND SOCIETY

Science for peace

Germany's research community stands to benefit from the influx of refugees



WORLD VIEW

309 Use data to challenge mental-health stigma

Neil Seaman
Surveys of attitudes offer a way to tackle prejudices

RESEARCH HIGHLIGHTS

310 SELECTIONS FROM THE SCIENTIFIC LITERATURE

An archetypal early galaxy / Ocean plastic / Earth's go-slow / Anonymous journals / Ice hiatus / Fallopian tube organoids / Stretched graphene

SEVEN DAYS

312 THE NEWS IN BRIEF

Japanese probe circles Venus / Dow and DuPont propose merger / 'Stellarator' fusion device comes online

CAREERS

427 MENTORSHIP

Stewards of China's future

The 2015 Nature Awards for Mentoring in Science go to five Chinese academics for their achievements in developing their nation's next generation of researchers

NEWS IN FOCUS



315 CLIMATE CHANGE

World signs up to historic agreement to combat global warming

317 MEDICINE

Cancer is not just a question of 'bad luck'

318 OCEANOGRAPHY

China and South Korea act to resolve differences over Yellow Sea boundaries

319 POLICY

Researchers bemoan European delay over gene-editing rules

320 EUROPE

Germany's scientists pledge to help refugees with education and integration

FEATURES



SCIENCE AND SOCIETY

Myths that won't die

False beliefs defy the evidence — and are damaging the scientific enterprise
PAGE 322

COMMENT

CHEMISTRY

Why synthesize?

Philip Ball reflects on the benefits of the big, the beautiful and the useful in molecule-making **PAGE 327**



BOOKS & ARTS

330 URBAN STUDIES

Blueprint for a cooperative city
Colin Ellard

331 BOOKS IN BRIEF

332 SCIENCE COMMUNICATION

In the cross hairs of controversy
Nancy Baron

CORRESPONDENCE

333 Lost author equality / Evacuation modelling / Eurodoctorates / Clean energy cleans up / Crowdfunded trials

FUTURES

430 Citadel

John Gilbert



CONTENTS

17 December 2015 / Vol 528 / Issue No 7582

RESEARCH

NEW ONLINE

335 Papers published this week at nature.com

NEWS & VIEWS

336 BIODIVERSITY

Recovery as nitrogen declines

The Park Grass experiment reveals recoveries from nutrient pollution
David Tilman & Forest Isbell

SEE LETTER P.401

337 QUANTUM PHYSICS

Entanglement beyond identical ions

How to entangle ions of different types
Tobias Schaeetz

SEE LETTERS P.380 & P.384

338 REPRODUCIBILITY

Experimental mismatch in neural circuits

Acute and chronic neural manipulations produce differing results
Thomas C Südhof

SEE ARTICLE P.358

340 MICROBIOMES

Curating communities from plants

Culture collections of leaf and root microbiomes of *Arabidopsis* plants
Gwyn A Beattie

SEE ARTICLE P.364

341 CLIMATE SCIENCE

A history of Greenland's ice loss

Reconstruction of mass loss from the Greenland Ice Sheet since 1900
Beata M Csatho

SEE LETTER P.396

343 IN RETROSPECT

Twenty-five years of the sex-determining gene

The discovery of the gene SRY marked a turning point in studies of sex
Jennifer A Marshall Graves

REVIEW

345 EVOLUTION Rarity in mass extinctions and the future of ecosystems

P M Hull, S A F Darroch & D H Erwin

ARTICLES

352 NEUROSCIENCE Growth and splitting of neural sequences in songbird vocal development

T S Okubo, E L Mackevicius, H L Payne, G F Lynch & M S Fee

358 NEUROSCIENCE Acute off-target effects of neural circuit manipulations

T M Otchy et al.

SEE N&V P.338

ON THE COVER

Gender gap

Male (left) and female Atlantic salmon under Northern lights in the River Alta, Norway, in a double-exposure taken with the same camera, in the same location and on the same night. Age at maturity in Atlantic salmon is governed to a substantial extent by a locus showing dominance reversal, providing a resolution for sexual conflict in this trait, for which selection favours different ages in the two sexes.

PAGE 405



364 ENVIRONMENTAL MICROBIOLOGY

Functional overlap of the *Arabidopsis* leaf and root microbiota

Y Bai et al.

370 IMMUNOLOGY Phosphorylation and linear ubiquitin direct A20 inhibition of inflammation

I E Wertz et al.

LETTERS

376 ASTROPHYSICS A large-scale dynamo and magnetoturbulence in rapidly rotating core-collapse supernovae

P Mösta et al.

380 QUANTUM PHYSICS Multi-element logic gates for trapped-ion qubits

T R Tan et al.

384 QUANTUM PHYSICS Hybrid quantum logic and a test of Bell's inequality using two different atomic isotopes

C J Ballance et al.

387 MATERIALS SCIENCE Radiative heat transfer in the extreme near field

K Kim et al.

392 MATERIALS SCIENCE Self-shaping of oil droplets via the formation of intermediate rotator phases upon cooling

N Denkov, S Tcholakova, I Lesov, D Cholakova & S K Smoukov

396 CLIMATE SCIENCES Spatial and temporal distribution of mass loss from the Greenland Ice Sheet since AD 1900

K K Kjeldsen et al.

401 BIODIVERSITY Grassland biodiversity bounces back from long-term nitrogen addition

J Storkey et al.

405 EVOLUTION Sex-dependent dominance at a single locus maintains variation in age at maturity in salmon

N J Barson et al.

409 MICROBIOLOGY Repairing oxidized proteins in the bacterial envelope using respiratory chain electrons

A Gennaris et al.

413 CANCER Neutrophils support lung colonization of metastasis-initiating breast cancer cells

S K Wculek & I Malanchi

418 GENETICS Genetic predisposition to neuroblastoma mediated by a *LMO1* super-enhancer polymorphism

D A Oldridge et al.

422 MOLECULAR BIOLOGY A mechanism for the suppression of homologous recombination in G1 cells

A Orthwein et al.

CLIMATE SCIENCES

Photo call

Aerial views from the 1980s complete a picture of Greenland ice loss. PAGE 396

