CONTENTS

19 March 2015 / Vol 519 / Issue No 7543

TRANSLATE

THIS WEEK

EDITORIALS

261 CLIMATE CHANGE

The clean, green science machine Curtailing travel is one of many small ways to help reduce emissions

261 MENTAL HEALTH

Hollow humour

Obsessive-compulsive disorder is no laughing matter

262 RESEARCH

Strike a chord

Forget love, music is the food of science



WORLD VIEW

263 Share the risks of Ebola vaccine development Seth Berkley Governments and industry should help offset the lack of commercial appeal

RESEARCH HIGHLIGHTS

264 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Arctic methane
release / Nerve-tingling
nanoparticles /
Flowers pick
pollinators /
Liquid metal
motor / Viral
science not
all good / MOF
defeats warfare
agent / Chameleons'
colour chart



SEVEN DAYS

266 THE NEWS IN BRIEF

Cyclone Pam devastates Vanuatu / CO₂ emissions stall / World's marine species get catalogued / 23andMe moves into drug-making

CAREERS

379 CHEMISTRY

Green refill

Legal limits on pollution and carbon emissions mean that many businesses are in need of green chemists.

NEWS IN FOCUS



269 POLICY

US scientists score access to stronger varieties of marijuana

270 ASTRONOMY

Canadian government faces tough decision on Thirty Meter Telescope

272 GENETICS

Disagreement over ethics of geneediting in human embryos

273 FUNDING

Irish researchers lament lack of support for basic science

274 SPACE

From Venus to Io — five places NASA should consider visiting

FEATURES



HEALTI

The myopia boom

The science behind the rapid rise in short-sightedness PAGE 276

280 MISHERIES

Eyes on the ocean

Daniel Pauly is sounding the alarm over global fish harvests

COMMENT

AGRICULTURE

Save water in Africa

Dry spells must be bridged by storing rainwater and retaining soil moisture, say Johan Rockström & Malin Falkenmark PAGE 283



286 LEADERSHIP

Ten tips for choosing an academic chair

Pierre-Alain Clavien & Joseph Deiss Seek leaders with fire in their belly – and then support them

BOOKS & ARTS

288 PLANT SCIENCES

Seeds and civilizations Sandra Knapp

289 THEATRE

Performing rituals
Emily A Holmes

290 SCIENTIFIC ETHICS

Science under the political steamroller

Roger Pielke Jr

CORRESPONDENCE

291 European Spallation Source progress / Urban observations / Down with rainbow graphics / Histology uncropped / More than two sexes

OBITUARY

292 Charles H Townes (1915–2015) Robert Boyd

FUTURES

382 Perfection

CONTENTS

19 March 2015 / Vol 519 / Issue No 7543

RESEARCH

NEW ONLINE

293 Papers published this week at nature.com

NEWS & VIEWS

294 MATERIALS CHEMISTRY

Cooperative carbon capture Enzyme-like adsorption of CO₂ by a metal-organic framework compound Andrew I Cooper SEE ARTICLE P.303

295 BIOGEOCHEMISTRY

Signs of saturation in the tropical carbon sink

Growth of the carbon sink in the land biosphere may be levelling off Lars O Hedin SEE LETTER P.344

296 NEUROSCIENCE

Hot on the trail of temperature processing

Dissecting thermosensory pathways in fruit flies T J Florence & Michael B Reiser

SEE LETTERS P.353 & P.358

298 RENEWABLE ENERGY

Better luminescent solar panels in prospect

Tackling light reabsorption in luminescent solar concentrators Michael Debije

299 NEUROSCIENCE

Spotlight on deep-brain stimulation Optogenetics-inspired improvements to a classic neurosurgical technique Alim Louis Benabid

300 CANCER IMMUNOTHERAPY

Dendritic-cell vaccines on the move Optimization of immunotherapy for glioblastoma multiforme Rachel Lubong Sabado & Nina Bhardwaj SEE LETTER P.366

ARTICLES

- 303 CHEMISTRY Cooperative insertion of CO2 in diamine appended metalorganic frameworks T M McDonald et al. SEE N&V P.294
- 309 POPULATION GENETICS The fine-scale genetic structure of the British population S Leslie et al.
- 315 BIOPHYSICS Visualizing transient Watson-Crick-like mispairs in DNA and RNA duplexes

ON THE COVER

Britain's genes

Genetic analysis of more than 2,000 individuals from different locations across Britain reveals striking finescale patterns of population structure. Comparisons. with data from the European continent uncover a legacy of earlier migrations and information about the ancestry of today's populations in specific geographic regions. PAGE 309

I J Kimsey, K Petzold, B Sathyamoorthy, Z W Stein & H M Al-Hashimi

321 STRUCTURAL BIOLOGY Crystal structure of the eukaryotic origin recognition F Bleichert, M R Botchan & J M Berger

- 327 ASTROPHYSICS A dusty, normal galaxy in the epoch of reionization D Watson et al.
- 331 ASTROPHYSICS Highly efficient star formation in NGC 5253 possibly from stream-fed accretion J L Turner et al.
- 334 ORGANIC CHEMISTRY Ligand-enabled meta-C-H activation using a transient mediator X-C Wang et al.
- 339 CLIMATE SCIENCES Observational determination of surface radiative forcing by CO2 from 2000 to 2010 DR Feldman et al.
- 344 BIOGEOCHEMISTRY Long-term decline of the Amazon carbon sink RJ W Brienen et al. SEE N&V P.295
- 349 EXPERIMENTAL EVOLUTION Polyploidy can drive rapid adaptation in yeast A M Selmecki et al.

353 NEUROSCIENCE Thermosensory processing in the Drosophila brain W W Liu, O Mazor & R I Wilson **SEE N&V P.296**

358 NEUROSCIENCE Temperature representation in the Drosophila brain

> D D Frank, G C Jouandet, P J Kearney, L J Macpherson & M Gallio **SEE N&V P.296**

362 MICROBIOLOGY CetZ tubulin-like proteins control archaeal cell shape I G Duggin et al.

- **CANCER Tetanus toxoid and CCL3** improve dendritic cell vaccines in mice and glioblastoma patients D A Mitchell et al. SEE N&V P.300
- 370 CHEMICAL BIOLOGY A human tRNA synthetase is a potent PARP1activating effector target for resveratrol M Sajish & P Schimmel
- 374 MOLECULAR BIOLOGY NAD captureSeq indicates NAD as a bacterial cap for a subset of regulatory RNAs H Cahová, M-L Winz, K Höfer, G Nübel & Andres Jäschke
- 378 ERRATUM Human intracellular ISG15 prevents interferon-α/β overamplification and auto-inflammation X Zhang et al.
- 378 ERRATUM Antarctic glaciation caused ocean circulation changes at the Eocene-Oligocene transition A Goldner, N Herold & M Huber
- 378 CORRIGENDUM OSCA1 mediates osmotic-stress-evoked Ca2+ increases vital for osmosensing in Arabidopsis F Yuan et al.

