## CONTENTS

20 August 2015 / Vol 524 / Issue No 7565

#### THIS WEEK

#### **EDITORIALS**

265 RESEARCH

Rise of the citizen scientist Technology is empowering the amateur data gatherer

265 FUNDING

#### Portfolio boost

Mindful analysis can help to improve the way research projects are run



#### **WORLD VIEW**

267 Tackle
Nepal's typhoid
problem now
Buddha Basnyat
Post-earthquake
Nepal badly needs
a properly funded
anti-typhoid
vaccination
programme

#### RESEARCH HIGHLIGHTS

268 SELECTIONS FROM THE SCIENTIFIC LITERATURE

The extra genome in yeast / Glacial retreat / A gasgiant exoplanet / Irisin an 'exercise hormone' / Clinical trials more rigorous / Cattle in the dock over climate



#### **SEVEN DAYS**

270 THE NEWS IN BRIEF

Massive chemical blast in Tianjin / El Niño predicted to be near recordbreaker / Violent video games linked to aggression / Changing attitudes towards open-access publishing

#### CAREERS



379 COLUMN
The dream budget
Ingrid Eisenstadter
A successful grant
application needs
sparkle — and a
well-balanced budget

#### **NEWS IN FOCUS**

273 ECONOMIC CRISIS

Greek bailout paves way to release of European science funds-

274 INFECTIOUS DISEASE

Japan set to upgrade security level of biolab in wake of Ebola

275 SOCIET

Most gay scientists feel accepted in the laboratory

276 CLIMATE CHANGE

China's carbon emissions have been overestimated



#### 277 MATERIALS SCIENCE

Hydrogen sulfide's superconducting high sparks wave of excitement

278 CONSERVATION

Proposed Beijing Winter Olympics ski area overlaps with nature reserve

#### **FEATURES**



HEALTH

# Cannabis experiment

With marijuana use becoming more accepted, researchers are wondering if the science is keeping up PAGE 280

#### COMMENT



POLICY

# Katrina's legacy

Coastal protection plans should be extended to vulnerable nations, says Edward B. Barbier PAGE 285

#### **BOOKS & ARTS**

288 AUTISM

Seeing the spectrum entire Chris Gunter

289 GENOMICS

Bioethics on stage Brendan Maher

290 MENTAL HEALTH CARE

Italy's psychiatric renaissance Andrea Tone

#### CORRESPONDENCE

291 South China Sea reefs threatened / STEM teaching / Funding versus ethics / Abdul Kalam's scientific legacy



FUTURES 382 In a new light S R Algernon

## CONTENTS

20 August 2015 / Vol 524 / Issue No 7565

#### RESEARCH

#### **NEW ONLINE**

293 Papers published this week at nature.com

#### **NEWS & VIEWS**

294 CELL BIOLOGY

Tagged tags engage disposal Phosphorylation of ubiquitinated proteins engages mitophagy machinery Noriyuki Matsuda & Keiji Tanaka SEE ARTICLE P.309

#### **295 DENGUE VIRUS**

Bumps in the road to therapeutic antibodies

Structure of an antibody that neutralizes dengue virus serotype 2 Leslie Goo & Theodore C Pierson

#### 297 ORGANIC CHEMISTRY

Light opens pathways for nickel catalysis

Integration of a photocatalytic cycle with a nickel catalytic cycle John J Murphy & Paolo Melchiorre SEE LETTER P.330

#### 298 STRUCTURAL BIOLOGY

Hypoxia response becomes crystal clear

Crystal structures of two hypoxiainducible factors Ronen Marmorstein & M Celeste Simon **SEE ARTICLE P.303** 

#### 300 BIODIVERSITY

Multiple origins of mountain life Broad DNA sampling reveals evolutionary paths to montane diversity Alexandre Antonelli SEE LETTER P.347

301 ASTROPHYSICS

Mystery survivor of a supermassive black hole

The G2 cloud survived an encounter with the Galaxy's central black hole John Bally

#### **ARTICLES**

- 303 STRUCTURAL BIOLOGY Structural integration in hypoxia-inducible factors D Wu, N Potluri, J Lu, Y Kim & F Rastinejad SEE N&V P.298
- 309 CELL BIOLOGY The ubiquitin kinase PINK1 recruits autophagy receptors to induce mitophagy M Lazarou et al. SEE N&V P.294



### A pinch of salt

A 'dirty' diamond, formed when a microinclusion-bearing fibrous coat is overgrown on a clear monocrystalline diamond. Geochemical data from inclusions in dirty diamonds from Canada indicate a link to saline fluids from a subducting plate under western North America. PAGE 339

315 STRUCTURAL BIOLOGY Structural insights into µ-opioid receptor activation W Huang et al.

#### LETTERS

- 322 PLANETARY SCIENCE Growing the gas-giant planets by the gradual accumulation of pebbles H F Levison, K A Kretke & M J Duncan
- 325 QUANTUM PHYSICS Measurement-based control of a mechanical oscillator at its thermal decoherence rate D.I Wilson et al.
- 330 ORGANIC CHEMISTRY Switching on elusive organometallic mechanisms with photoredox catalysis J A Terrett, J D Cuthbertson, V W Shurtleff & DWC MacMillan SEE N&V P.297
- 335 CLIMATE Reduced carbon emission estimates from fossil fuel combustion and cement production in China Z Liu et al.
- 339 GEOCHEMISTRY Highly saline fluids from a subducting slab as the source for fluid-rich diamonds Y Weiss, J McNeill, D G Pearson, G M Nowell & C J Ottley
- 343 PALAEONTOLOGY Reconstructing the

reproductive mode of an Ediacaran macro-organism

E G Mitchell, C G Kenchington, A G Liu, JJ Matthews & NJ Butterfield

- 347 ECOLOGY Evolution of endemism on a young tropical mountain VSFT Merckx et al. SEE N&V P.300
- 351 CELL BIOLOGY A self-organized biomechanical network drives shape changes during tissue morphogenesis A Munjal, J-M Philippe, E Munro & T Lecuit
- 356 HEART DISEASE The zinc transporter ZIP12 regulates the pulmonary vascular response to chronic hypoxia L Zhao et al.
- **CANCER Transcriptional control of the** autophagy-lysosome function drives pancreatic cancer metabolism R M Perera et al.
- PHOTOSYNTHESIS Energetic coupling between plastids and mitochondria drives CO2 assimilation in diatoms B Bailleul et al.
- 370 STRUCTURAL BIOLOGY Mechanism of phospho-ubiquitin-induced PARKIN activation T Wauer, M Simicek, A Schubert & D Komander
- 375 STRUCTURAL BIOLOGY Propagation of conformational changes during μ-opioid receptor activation R Sounier et al.

#### PALAEONTOLOGY

### Floor plan

Fossilized 'bedding planes' reveal the story of a complex life history, PAGE 343

