

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

Emerging  
honeybee  
diseases  
threaten wild  
pollinators

PAGE 364

TWO'S A  
CROWD

**ASTRONOMY**

**DEATH OF A  
COMET**

*The life and hard times  
of Comet ISON*

PAGE 281

**ENVIRONMENT**

**CANAL  
VISION**

*Nicaragua waterway: a  
disaster in the making?*

PAGE 287

**ALTERNATIVE ENERGY**

**A GLIMMER  
OF HOPE**

*Nuclear fusion makes  
first base*

PAGES 302 & 343

**NATURE.COM/NATURE**

20 February 2014 £10

Vol. 506, No. 7488



9 770028 083095



# CONTENTS

20 February 2014 / Vol 506 / Issue No 7488

## THIS WEEK

### EDITORIALS

#### 265 POLICY

##### Not so neutral

Switzerland must ensure that scientists have free movement across its borders

#### 265 LAW

##### Intelligent testing

Science has a part to play in protecting defendants with intellectual disabilities

#### 266 GEOLOGY

##### Helium high

Yellowstone lets loose its stockpile of ancient helium



### WORLD VIEW

#### 267 WHO plans for neglected diseases are wrong

Mary Moran

Pilot projects will offer scant benefits and threaten to derail R&D

### RESEARCH HIGHLIGHTS

#### 268 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Water-powered antifreeze / Wind-turbine generated lightning / Sugary drink data questioned / Cancer risk by association / The power of a soft touch / Whales head count



### SEVEN DAYS

#### 270 THE NEWS IN BRIEF

Stem-cell study under fire / Politicians rally to tackle poaching / China Moon rover down but not out / Long-distance neutrinos detected

## CAREERS

#### 397 INTERVIEWS

##### En garde

For success in your interview, prepare and stay cool

#### 399 CAREER BRIEFS

### NATURE JOBS ADVERTISING FEATURE

Spotlight on postgraduate opportunities

## NEWS IN FOCUS



#### 273 ENVIRONMENT

China offers incentives in bid to tackle air pollution

#### 274 ASTRONOMY

Mystery of missing galaxy mass resolved by gravitational lensing

#### 276 OCEANOGRAPHY

Chinese project looks for weather clues in Pacific

#### 277 POLICY

Swiss immigration vote puts strain on EU relationship

#### 278 SPACE

Low expectations greet X Prize bid to land on Moon

#### 279 ACADEMIC APPOINTMENTS

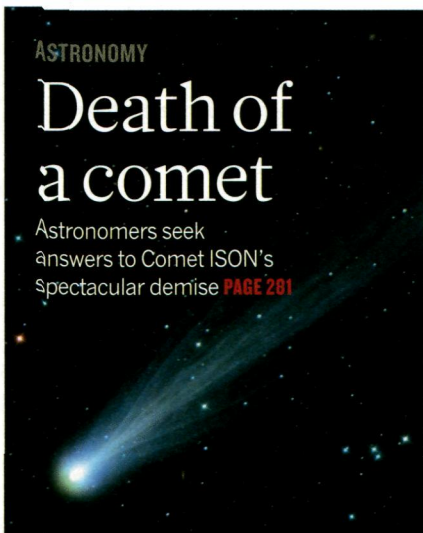
Hunger strike exposes flaws in Nepal's higher-education system

## FEATURES

### ASTRONOMY

# Death of a comet

Astronomers seek answers to Comet ISON's spectacular demise **PAGE 281**



#### 284 SCIENCE IN COURT

##### Smart enough to die?

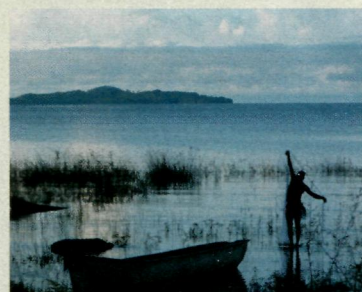
Questions are being raised over whether measures of intellectual ability used to assess convicts are appropriate

## COMMENT

### ENVIRONMENT

# Carve up

Axel Meyer & Jorge A Huete-Pérez  
The planned Nicaragua Canal could prove to be an environmental disaster **PAGE 287**



#### 290 HEALTH POLICY

##### How to regulate faecal transplants

Mark B Smith, Colleen Kelly & Eric J Alm  
A call to treat stool as a tissue, not a drug, for changing the gut microbiome

### BOOKS & ARTS

#### 292 NUCLEAR ENERGY

##### Meltdowns, redux

Mark Peplow

#### 293 BOOKS IN BRIEF

#### 294 RESEARCH AND DEVELOPMENT

##### No matter, try again

Anthony King



### CORRESPONDENCE

295 Carbon currency / Peer review / Drug-resistant TB / A step too far for fiction



### FUTURES

402 Coffee in end times  
Alvaro Zinos-Amaro & Alex Shvartsman



# CONTENTS

20 February 2014 / Vol 506 / Issue No 7488

## RESEARCH

### NEW ONLINE

297 Papers published this week at nature.com

### NEWS & VIEWS

#### 298 ASTROPHYSICS

##### Lopsided stellar death

A look back at the centre of the Cassiopeia A supernova

*J Martin Laming* [SEE LETTER P.339](#)

#### 299 REGENERATIVE BIOLOGY

##### Take the brakes off for liver repair

Angiopoietin 2 coordinates hepatic-cell proliferation after injury

*Andrew G Cox & Wolfram Goessling*

#### 300 CANCER

##### Persistence of leukaemic ancestors

Premalignant clonal populations detected in acute myeloid leukaemia

*Nicola E Potter & Mel Greaves*

[SEE ARTICLE P.328](#)

#### 302 PLASMA PHYSICS

##### A promising advance in nuclear fusion

Fusion-energy yield exceeds energy invested in fusion fuel

*Mark Herrmann* [SEE LETTER P.343](#)

#### 303 MOLECULAR BIOLOGY

##### Protein binding cannot subdue a lively RNA

The dynamics of an early step in ribosomal assembly

*Kathleen B Hall* [SEE ARTICLE P.334](#)

#### 304 AGEING

##### Genetic rejuvenation of old muscle

Repression of a senescence pathway revives geriatric stem cells

*Mo Li & Juan Carlos Izpisua Belmonte*

[SEE ARTICLE P.316](#)

### REVIEW

#### 307 PALAEOCLIMATE The rise of oxygen in Earth's early ocean and atmosphere

*T W Lyons, C T Reinhard*

*& N J Planavsky*

### ARTICLES

#### 316 STEM CELLS Geriatric muscle stem cells switch reversible quiescence into senescence

*P Sousa-Victor et al.* [SEE N&V P.304](#)

#### 322 STEM CELLS *In situ* identification of bipotent stem cells in the mammary gland



### ON THE COVER

## In it together

A bumblebee and honeybee collecting sunflower nectar. Emerging honeybee pathogens are shown to be infectious in an important wild pollinator, the bumblebee. This raises the prospect that crop pollination could suffer if the spread of these diseases is unchecked. [PAGE 364](#)

*A C Rios, N Y Fu, G J Lindeman & J E Visvader*

#### 328 CANCER Identification of pre-leukaemic haematopoietic stem cells in acute leukaemia

*L I Shlush et al.* [SEE N&V P.300](#)

#### 334 MOLECULAR BIOLOGY Protein-guided RNA dynamics during early ribosome assembly

*H Kim et al.* [SEE N&V P.303](#)

### LETTERS

#### 339 ASTROPHYSICS Asymmetries in core-collapse supernovae from maps of radioactive <sup>44</sup>Ti in Cassiopeia A

*B W Grefenstette et al.* [SEE N&V P.298](#)

#### 343 PLASMA PHYSICS Fuel gain exceeding unity in an inertially confined fusion implosion

*O A Hurricane et al.* [SEE N&V P.302](#)

#### 349 MATERIALS SCIENCE Exceptional ballistic transport in epitaxial graphene nanoribbons

*J Baringhaus et al.*

#### 355 GEOCHEMISTRY Prodigious degassing of a billion years of accumulated radiogenic helium at Yellowstone

*J B Lowenstern, W C Evans, D Bergfeld & A G Hunt*

#### 359 EVOLUTION Species coexistence and the dynamics of phenotypic evolution in adaptive radiation

*J A Tobias et al.*

#### 364 MOLECULAR ECOLOGY Disease associations between honeybees and bumblebees as a threat to wild pollinators

*M A Fürst, D P McMahon, J L Osborne, R J Paxton & M J F Brown*

#### 367 EVOLUTION Unidirectional pulmonary airflow patterns in the savannah monitor lizard

*E R Schachner, R L Cieri, J P Butler & C G Farmer*

#### 371 CANCER Landscape of genomic alterations in cervical carcinomas

*A I Ojesina et al.*

#### 376 DRUG DISCOVERY Genetics of rheumatoid arthritis contributes to biology and drug discovery

*Y Okada et al.*

#### 382 BIOTECHNOLOGY Selection and evaluation of clinically relevant AAV variants in a xenograft liver model

*L Lisowski et al.*

#### 387 CELL BIOLOGY Convergent evolution of a fused sexual cycle promotes the haploid lifestyle

*R K Sherwood, C M Scaduto, S E Torres & R J Bennett*

#### 391 STRUCTURAL BIOLOGY Structure of a *Naegleria* Tet-like dioxygenase in complex with 5-methylcytosine DNA

*H Hashimoto et al.*

#### 396 CORRIGENDUM Probabilistic cost estimates for climate change mitigation

*J Rogelj, D L McCollum, A Reisinger, M Meinshausen & K Riahi*

#### 396 CORRIGENDUM Obesity-induced gut microbial metabolite promotes liver cancer through senescence secretome

*S Yoshimoto et al.*

#### 396 CORRIGENDUM DWARF 53 acts as a repressor of strigolactone signalling in rice

*L Jiang et al.*