# CONTENTS

28 July 2011 / Vol 475 / Issue No 7357

# THIS WEEK

## **EDITORIALS**

**423 GENETICS** 

# The legacy of Doctor Moreau

With the right regulatory approach, human-animal hybrids could bolster therapeutic research

### **423 CLIMATE SCIENCE**

### Heart of the matter

Uncertainty is science's strength no matter how hard climate sceptics try to usurp it for their propaganda

# 424 TAXONOMY

# Origin of species

Zoologists need to embrace the electronic age in naming new species

# **WORLD VIEW**

# 425 My year as a stem-cell blogger

Paul Knoepfler

Professional scientists must blog — or be blogged

# RESEARCH HIGHLIGHTS

# 426 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Hydrogel-nanotube combination takes shape / Past pollutants revisited / Gene links to Parkinson's disease / Human's best friends









# SEVEN DAYS

# 428 THE NEWS IN BRIEF

Moon number 4 for Pluto / Iran upgrades equipment for uranium enrichment / England backs badger cull / Farewell to the shuttle

# CAREERS

# **533 GRADUATE STUDENTS**

# Aspirations and anxieties

Nature's survey reveals changing career preferences — and a need for inspiring mentors

# **NEWS IN FOCUS**

# 431 SCIENCE & SOCIETY

US scientific societies under fire for shift in human-rights campaigns

# **433 PLANETARY SCIENCE**

NASA picks Gale Crater as landing site for next Mars rover



434 PARTICLE PHYSICS A hint of Higgs, but nothing exotic, for the LHC

#### 435 GENOMICS

Chinese institute offers cloud resource for crunching DNA data

### 437 MEASUREMENT

Physicists home in on accurate values for constants

#### 438 ETHICS

UK proposes regulations for research involving animal–human chimaeras

# **FEATURES**

# **440 CLIMATE SCIENCE**

# The sceptic meets his match

Despite spurious propaganda wars, Joe Bast and the climate sceptics at the Heartland Institute cannot best scientific evidence

# ASTRONOMY

# Game, SETI and match

The hunt for alien intelligence switches from big to small science PAGE 442



## COMMENT

### 445 EMISSIONS

Carbon trading needs a multi-level approach Mark Maslin & Joanne Scott

#### 448 GENETICS

Regulate research at the animalhuman interface Martin Bobrow

# **BOOKS & ARTS**

450 STATISTICS

Known unknowns Andrew Robinson



# MARINE SCIENCE

# Fin tuning

A taste for tasteless shark-fin soup is threatening the ocean's top predator, says Steven Campana PAGE 451

# 452 PSYCHOLOGY

Asylum art Giovanni Frazzetto

# **453 NEUROSCIENCE**

Literary inspiration Gabriel Kreiman

### CORRESPONDENCE

454 Fisheries protection / Green economics / Biobank safety / Deforestation for biofuel production / Monitoring for ash clouds / Social media for distance mentoring / Risk assessment

# **FUTURES**

538 Terminal talk Scott Akalis

# CONTENTS

28 July 2011 / Vol 475 / Issue No 7357

# RESEARCH

### **NEW ONLINE**

457 Papers published this week at nature.com

## **NEWS & VIEWS**

458 PALAEONTOLOGY

An icon knocked from its perch

Data suggesting that Archaeopteryx is not the first bird Lawrence M Witmer SEE ARTICLE P.465

# **459 PRECISION MEASUREMENT**

**Exciting antiprotons** 

Precision measurement of the antiproton-to-electron mass ratio Mike Charlton SEE LETTER P.484

### 460 ASTRONOMY

A census of the Carina complex

X-ray study sheds light on stellar groups and supernova explosions Theodore R Gull

# 462 IMMUNOLOGY

Magnesium in a signalling role Human immune disorder due to abnormal Mg<sup>2+</sup> transport Ning Wu & André Veillette

SEE ARTICLE P.471

**463 SOLAR PHYSICS** 

Waves galore

Direct detection of Alfvén waves in the solar corona Peter Cargill & Ineke De Moortel SEE LETTER P.477

# ARTICLES

465 PALAEONTOLOGY An Archaeopteryx-like theropod from China and the origin of Avialae

XXu, H You, K Du & F Han SEE N&V P.458

471 IMMUNOLOGY Second messenger role for Mg<sup>2+</sup> revealed by human T-cell immunodeficiency

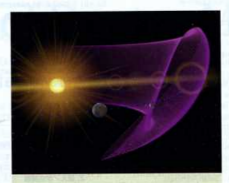
F-Y Li et al. SEE N&V P.462

### LETTERS

477 ASTRONOMY Alfvénic waves with sufficient energy to power the quiet solar corona and fast solar wind S W McIntosh et al. SEE N&V P.463

**481 PLANETARY SCIENCE** 

Earth's Trojan asteroid M Connors, P Wiegert & C Veillet



## ON THE COVER

# Odd couple

The cover imagines 165 years of motion of Earth's newly discovered companion, the 'Trojan' asteroid 2010 TK<sub>7</sub>, seen from a vantage point outside of, and above, Earth's orbit. Jupiter has thousands of Trojans; Mars and Neptune have some too but this is our first, found in data from NASA's WISE infrared space telescope. PAGE 481

- 484 PHYSICS Two-photon laser spectroscopy of antiprotonic helium and the antiproton-toelectron mass ratio M Hori et al. SEE N&V P.459
- 489 ENVIRONMENTAL SCIENCE Carbon loss from an unprecedented Arctic tundra wildfire M C Mack et al.
- 493 HUMAN GENETICS Inference of human population history from individual whole-genome sequences H Li & R Durbin
- 497 NEUROSCIENCE A role for glia in the progression of Rett's syndrome DT Lioy et al.
- 501 NEUROBIOLOGY Functional mapping of single spines in cortical neurons in vivo X Chen, U Leischner, N L Rochefort,

X Chen, U Leischner, N L Rochefo I Nelken & A Konnerth

506 MICROBIOLOGY Legionella pneumophila SidD is a deAMPylase that modifies Rab1

Y Tan & Z-Q Luo

510 CELL BIOLOGY Transforming binding affinities from three dimensions to two with application to cadherin clustering Y Wu, J Vendome, L Shapiro, A Ben-Shaul & B Honig

514 IMMUNOLOGY Control of T<sub>H</sub>17 cells occurs in the small intestine E Esplugues et al.

519 IMMUNOLOGY Oxysterols direct B-cell migration through EBI2 C Liu et al.

524 IMMUNOLOGY Oxysterols direct immune cell migration via EBI2 S Hannedouche et al.

528 CELL BIOLOGY The crystal structure of GXGD membrane protease FlaK J Hu, Y Xue, S Lee & Y Ha

532 CORRIGENDUM Chromatin regulation by Brg1 underlies heart muscle development and disease CT Hang et al.

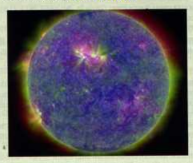
532 CORRIGENDUM Strontium isotope evidence for landscape use by early hominins SR Copeland et al.

532 CORRIGENDUM Giant boid snake from the Paleocene neotropics reveals hotter past equatorial temperatures JJ Head et al.

SOLAR PHYSICS

# Wave power

How pulses of ions and magnetism
— known as Alfvén waves — heat the
Sun's corona. PAGES 463 & 477



SON AR DWINAMICS ORSERVA

OS.