# CONTENTS

30 May 2013 / Vol 497 / Issue No 7451

# THIS WEEK

# **EDITORIALS**

# 535 TECHNOLOGY

# Overtaken by events

The genomics X prize should be commended for speeding sequencing

#### 535 POLICY

#### Still less equal

The Japanese government must ensure its equality plans are not empty words

# 536 COLLABORATION

# Without borders

The globalization of science provides opportunities - but not always equally

#### **WORLD VIEW**

# 537 Tell fans definitive calls are an impossible goal

Nic Fleming

The limitations of goal-line technology need to be made transparent to viewers

# RESEARCH HIGHLIGHTS

# 538 SELECTIONS FROM THE

SCIENTIFIC LITERATURE How bees learn their lines /

Potato-famine pathogen sequenced / Homo erectus walked tall /

Plate-tectonic gems / Arthropod had sharp claws

# **SEVEN DAYS**

#### 540 THE NEWS IN BRIEF

Ice break-up puts Arctic researchers. at risk / US stem-cell advocacy group winds down / Deep earthquake strikes eastern Russia

# CAREERS

# 653 TECHNOLOGIES

# The right tool

It can be satisfying - and rewarding to create a new research tool, but the device will have a life of its own

655 CAREER BRIEFS

# NATUREJOBS ADVERTISING FEATURE

Spotlight on genetics

# NEWS IN FOCUS

#### 543 STEM CELLS

Errors in cloning study raise questions over fast-paced publication -

#### 544 CANCER

Why immune-system drugs are pushing up the cost of treating turnours



Researchers in a frenzy as periodical cicadas plague the eastern United States

US\$10-million sequencing prize fails to tempt research teams

#### 548 INNOVATION

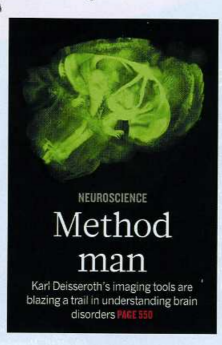
Japan plans to revitalize research base by boosting equality

# **FEATURES**

### 554 ASTRONOMY

# Cosmic dawn

Hubble researchers probe the early Universe for signs of the first galaxies



# COMMENT



### 557 COLLABORATIONS

# The fourth age of research

Jonathan Adams

International partnerships lead the way in citation league tables

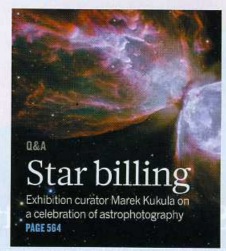
# **560 SUSTAINABILITY**

# A green light for efficiency

Kevin Gaston

Modern street lighting can be better for health and reduce energy use

# **BOOKS & ARTS**



# 562 PHYSICS

# The mind electric

Patrick McCray

563 BOOKS IN BRIEF

#### CORRESPONDENCE

565 Beyond the 'standard model' of biology / A European translational medicine initiative / Healthy dose of scepticism for psychiatric diagnoses

#### **FUTURES**

658 A time for peace S R Algernon

JUAN R PERILLA JOHN STONE ILIA A SOLOVYOV.

# RESEARCH

#### **NEW ONLINE**

567 Papers published this week at nature.com

# **NEWS & VIEWS**

**568 COGNITIVE NEUROSCIENCE** 

Time, space and memory Hippocampal neurons and the organization of time and distance György Buzsáki

#### 569 GENOMICS

A spruce sequence

The first draft whole-genome sequence of a gymnosperm Ronald Sederoff SEE ARTICLE P.579

## **570 PLANETARY SCIENCE**

Evolutionary dichotomy for rocky planets

Two types of terrestrial planet Linda T Elkins-Tanton SEE LETTER P.607

#### **572 SYNTHETIC BIOLOGY**

It's an analog world

Synthetic genetic circuits that use analog computation Herbert M Sauro & Kyung Hyuk Kim SEE LETTER P.619

# 573 PALAEOANTHROPOLOGY

Hesitation on hominin history

Comprehensive analyses of the morphology of Australopithecus sediba William H Kimbel

# 574 ASTROPHYSICS

A glimpse inside a magnetar

An 'anti-glitch' in a highly magnetized neutron star Robert C Duncan SEE LETTER P.591

# 576 BIOCHEMISTRY

Rear view of an enzyme

SUMOylation regulates the activity of the SUMOylating enzyme Ubc9 Mary Dasso

### 577 CANCER

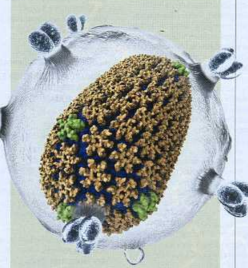
Drug for an 'undruggable' protein

An agent that inhibits interaction between KRAS and PDE® proteins Nicole M Baker & Channing J Der SEE LETTER P.638

# ARTICLES

re

579 GENOMICS The Norway spruce genome sequence and conifer genome evolution



ON THE COVER

# HIV/AIDS

An atomic model of the HIV-1 capsid with hexameric (gold) and pentameric (green) assembly units, within a representation of the viral envelope. New structural models reveal essential elements for capsid formation, stability and viral infectivity. PAGE 643

# B Nystedt et al. SEE N&V P.569

585 NEUROSCIENCE The importance of mixed selectivity in complex cognitive tasks

M Rigotti et al.

#### LETTERS

591 ASTRONOMY An anti-glitch in a magnetar

R F Archibald et al. SEE N&V P.574

- 594 PHYSICS Cloning of Dirac fermions in graphene superlattices LA Ponomarenko et al.
- 598 PHYSICS Hofstadter's butterfly and the fractal quantum Hall effect in moiré superlattices

  C.R. Dean et al.
- 603 CLIMATE SCIENCE Persistent export of <sup>231</sup>Pa from the deep central Arctic Ocean over the past 35,000 years

S S Hoffmann, J F McManus, W B Curry & L S Brown-Leger

607 GEOPHYSICS Emergence of two types of terrestrial planet on solidification of magma ocean K Hamano, Y Abe & H Genda

K Hamano, Y Abe & H Genda SEE N&V P.570

611 EVOLUTION Palaeontological evidence for an Oligocene divergence between Old World monkeys and apes NJ Stevens et al.

615 ECOLOGY Long-term warming restructures Arctic tundra without changing net soil carbon storage S A Sistla et al.

619 SYNTHETIC BIOLOGY Synthetic analog computation in living cells

R Daniel, J R Rubens, R Sarpeshkar

& T K Lu SEE N&V P.572

624 MOLECULAR BIOLOGY BAF complexes facilitate decatenation of DNA by topoisomerase IIα E C Dykhuizen et al.

628 DEVELOPMENT Specialized filopodia direct long-range transport of SHH during vertebrate tissue patterning T A Sanders, E Llagostera & M Barna

633 CANCER Macropinocytosis of protein is an amino acid supply route in Ras-transformed cells C Commisso et al.

638 CANCER Small molecule inhibition of the KRAS-PDEδ interaction impairs oncogenic KRAS signalling G Zimmermann et al. SEE N&V P.577

643 VIROLOGY Mature HIV-1 capsid structure by cryo-electron microscopy and all-atom molecular dynamics G Zhao et al.

647 STRUCTURAL BIOLOGY Crystal structure of a nitrate/nitrite exchanger H Zheng, G Wisedchaisri & T Gonen

652 RETRACTION Branched tricarboxylic acid metabolism in Plasmodium falciparum K.L. Olszewski et al.

652 ERRATUM Basic amino-acid side "chains regulate transmembrane integrin signalling C Kim et al.

30 MAY 2013 | VOL 497 | NATURE | 533