#### AFTER KYOTO **FEATURES** 659 No going back COMMENT Many nations are laying plans to cope 653 Introduction: 663 The Kyoto approach with the effects of a warming world After Kyoto has failed As the Kyoto Protocol comes to a Dieter Helm close. Nature looks to the future New technologies are key to combatting climate change 654 Awash in carbon More than ever, fossil fuels are 666 Cap and trade the energy source of choice finds new energy Michael Grubb 656 Hot air Emissions trading has The legacy of a not died with Kyoto climate treaty

# THIS WEEK

### **EDITORIALS**

637 HEALTH

# Misguided cancer goal

Making promises that can't be kept is not the best way to tackle disease

### 637 ENERGY

# A way to buy time

Energy efficiency would help slow the effects of climate change

### 638 EUROPE

### A bleak Horizon

Researchers must rally to fight cuts to Europe's research funding

### **WORLD VIEW**

# 639 Science should be ready to jump off 'the cliff'

Colin Macilwain

Washington's much-hyped 'fiscal cliff' is just a bump in the road

### RESEARCH HIGHLIGHTS

# 640 SELECTIONS FROM THE

SCIENTIFIC LITERATURE

Marine-snail shells weakened / Blue whales on a roll / A yes to time reversal / Fixing damage due to cancer drugs

### **SEVEN DAYS**

### 642 THE NEWS IN BRIEF

Polio initiative misses eradication goal / Coronavirus sparks concern / Europe in budget limbo / CO<sub>2</sub> hits record high / Grand Canyon gets flooded

# **NEWS IN FOCUS**

### 645 FUNDING

Budget squeeze takes its toll on Europe's Earth-observation programme



646 ENERGY Biofuel bottoms out in Brazil

### 647 EPIDEMIOLOGY

Keeping track of environmental exposures that cause disease

### 649 POLICY

Bulgarian research agency under fire

# 650 ATMOSPHERIC SCIENCE

Microsatellites seek climate data

# CAREERS

### 785 COLUMN

# When lab leaders take too much control

Charles Wood

Some of the latest management techniques are poison in the laboratory

# 786 CAREER BRIEFS

# 787 TURNING POINT

Glaciochemist Sarah Aciego takes a down-to-earth approach

### COMMENT

#### ROOKS & ARTS

### 668 ENGINEERING

Turbulent genius Allan McRobie

# 669 BOOKS IN BRIEF

### **670 HISTORY**

Dreaming of the bomb Istvan Hargittai

# 671 THANATOLOGY



### CORRESPONDENCE

672 Lost ash-tree lichens / Retiring chimps / Young scientists threatened by Europe's austerity drive



# **FUTURES**

Transmission received
Peter J Enyeart

# CONTENTS

29 November 2012 / Vol 491 / Issue No 7426

### RESEARCH

### **NEW ONLINE**

673 Papers published this week at nature.com

# **NEWS & VIEWS**

- 674 COMPUTATIONAL MATERIALS SCIENCE
  Substitution with vision
  Predicting alloy stability and elasticity
  Gus L W Hart SEE LETTER P.740
- Forests on the brink
  Trees worldwide threatened by drought
  Bettina M J Engelbrecht SEE LETTER P.752
- 677 EARTH SCIENCE

  Magma chambers on a slow burner

  Assessment of crystallization processes in ocean-floor magma chambers

  Albrecht W Hofmann SEE ARTICLE P.698
- 678 GENOMICS

  Decoding our daily bread

  A detailed analysis of the hexaploid bread wheat genome

  Peter Langridge SEE ARTICLE P.705
- 680 IMMUNOLOGY

  Vitamins prime immunity

  MR1 binds metabolites of B vitamins
  for presentation to MAIT cells

  Wei-Jen Chua & Ted H Hansen

  SEE ARTICLE P.717
- Strongly correlated transport
  Tuning particle transport in a
  field-effect transistor
  Lincoln D Carr & Mark T Lusk
  SEE LETTER P.736

# PERSPECTIVES

683 CLIMATE SCIENCE Making sense of



ASTRONOMY

# Taking over

Over half the mass of this galaxy is found in the cental black hole. PAGE 729

palaeoclimate sensitivity PALAEOSENS Project Members

692 CLIMATE SCIENCE The mystery of recent stratospheric temperature trends D W J Thompson et al.

### ARTICLES

- 698 EARTH SCIENCE The global pattern of trace-element distributions in ocean floor basalts HSt C O'Neill & F E Jenner SEE N&V P.677
- 705 GENOMICS Analysis of the bread wheat genome using whole-genome shotgun sequencing R Brenchley et al. SEE N&V P.678
- 711 GENOMICS A physical, genetic and functional sequence assembly of the barley genome

  The International Barley Genome
  Sequencing Consortium
- 717 IMMUNOLOGY MR1 presents microbial vitamin B metabolites to MAIT cells L Kjer-Nielsen et al. SEE N&V P.680
- 724 BIOPHYSICS Visualizing transient low-populated structures of RNA E A Dethoff, K Petzold, J Chugh, A Casiano-Negroni & H M Al-Hashimi

### LETTERS

- 729 ASTRONOMY An over-massive black hole in the compact lenticular galaxy NGC 1277 R C E van den Bosch et al.
- 732 PLANETARY SCIENCES Active upper-atmosphere chemistry and dynamics from polar circulation reversal on Titan NA Teanby et al.
- 736 PHYSICS Observing the drop of resistance in the flow of a superfluid Fermi gas

  D Stadler, S Krinner, J Meineke, J-P Brantut & T Esslinger SEE N&V P.681
- 744 EARTH SCIENCE Rapid coupling between ice volume and polar temperature

PALAEONTOLOGY

Oral history

Early teeth and early jaws have surprisingly varied origins. PAGE 748

over the past 150,000 years K M Grant et al.

- 748 PALAEONTOLOGY Development of teeth and jaws in the earliest jawed vertebrates M Rücklin et al.
- 752 PLANT ECOLOGY Global convergence in the vulnerability of forests to drought B Choat et al. SEE N&V P.675
- 756 EVOLUTION The genomic landscape of species divergence in Ficedula flycatchers
  H Ellegren et al.
- 761 NEUROSCIENCE A map of visual space in the primate entorhinal cortex N J Killian, M J Jutras & E A Buffalo
- 765 STEM CELLS Self-renewal of embryonicstem-cell-derived progenitors by organ-matched mesenchyme J B Sneddon, M Borowiak & D A Melton
- 769 IMMUNOLOGY Impaired intrinsic immunity to HSV-1 in human iPSC-derived TLR3-deficient CNS cells F G Lafaille et al.
- 774 VIROLOGY Resurrection of endogenous retroviruses in antibody-deficient mice G R Young et al.
- 779 STRUCTURAL BIOLOGY Structure of the chemokine receptor CXCR1 in phospholipid bilayers S H Park et al.
- 784 CORRIGENDUM Yeretssian et al. reply G Yeretssian et al.
- 784, CORRIGENDUM CD95 promotes tumour growth

  L Chen et al.