# CONTENTS

6 December 2012 / Vol 492 / Issue No 7427

## THIS WEEK

#### **EDITORIALS**

7 FUNDING

An unhealthy obsession

US biomedical scientists should direct their anger at stagnant funding

7 ROMANIA

Suspend disbelief

Scientific integrity is shaping Romania's general election

8 US SCIENCE

Haste not speed

Rapidity isn't all it's cracked up to be when it comes to funding projects

#### **WORLD VIEW**

9 Extinction need not be forever Subrat Kumar Conservationists should embrace the power of biotechnology

#### **RESEARCH HIGHLIGHTS**

10 SELECTIONS FROM THE SCIENTIFIC LITERATURE

An early Neanderthal exit / Human fingerprints on climate / Irish Travellers are Irish / Bacterial cheats prosper / Redshanks see the light



**SEVEN DAYS** 

12 THE NEWS

Water ice found on Mercury / US revisits gene patents / Australia sets out science plan / SuperB collider under threat

## CAREERS

143 DRUG DISCOVERY

A helping hand

Early phases of drug development are increasingly the province of academics

145 CAREER BRIEFS

# NATUREJOBS ADVERTISING FEATURE

Spotlight on cell biology Spotlight on Gunma, Japan

# NEWS IN FOCUS



- 15 ENVIRONMENT Locals slam India's plans for dams in the Himalayas
- 16 MATERIALS Technique for making nanoparticles explodes onto the scene
- 17 POLICY Lamar Smith takes the helm of the US House science committee
- POLICY
   US advisers back industry collaborations
- 19 DRUG DEVELOPMENT Industry calls for less-stringent US rules on clinical trials for antibiotics
- 20 CLIMATE CHANGE

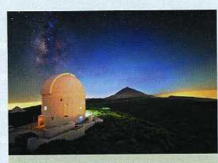
  Researchers monitor megacities in bid
  to assess climate initiatives

#### **FEATURES**

26 ENERGY

Radical reactors

The face of nuclear power is gearing up for a change



QUANTUM PHYSICS

# Distance learning

Rivals team up in the race to achieve teleportation into space PAGE 22

#### COMMENT

31 NUCLEAR FUELS

Thorium fuel has risks

Stephen F Ashley, Geoffrey T Parks, William J Nuttall, Colin Boxall & Robin W Grimes Proliferation risk takes the shine off the nuclear industry's 'wonder fuel'

34 RESEARCH FUNDING

Conform and be funded

Joshua M Nicholson & John P A loannidis Some of the best science may not be receiving NIH funding

## **BOOKS & ARTS**



A&D

Ice spy

Camille Seaman's photographs of icebergs and storms are coming to San Francisco PAGE 40

- 37 X-RAY CRYSTALLOGRAPHY Symmetry wars Philip Ball
- 38 MATHEMATICS Poet of the infinite George Szpiro
- 39 BOOKS IN BRIEF

# CORRESPONDENCE

41 Reporting animal research / Bring back pork fat / Mouse models work / Eritrea's science strategy

#### OBITUARY

42 Farish A Jenkins Jr (1940–2012) Neil Shubin

# **FUTURES**

148 Time and again Moshe Sipper

# **CONTENTS**ACS Publications

6 December 2012 / Vol 492 / Issue No 7427

#### RESEARCH

#### **NEW ONLINE**

43 Papers published this week at nature.com

# **NEWS & VIEWS**

44 OLFACTION

Intimate neuronal whispers
Drosophila neurons communicate
through ephaptic coupling.
Kazumichi Shimizu & Mark Stopfer
SEE ARTICLE P.66

45 ORGANIC CHEMISTRY
Toolkit of reagents to aid
drug discovery
A method for attaching alkyl groups
directly to heterocycles
William J Pitts SEE LETTER P.95

46 EVOLUTIONARY GENOMICS
Algae's complex origins
Nuclear genome sequences from two
nucleomorph-harbouring protists
Sven B Gould SEE ARTICLE P.59

48 EXTRASOLAR PLANETS

Astrophysical false positives
The likelihood of giant candidate
Kepler planets not being planets
Andrew Collier Cameron

50 BIOCHEMISTRY
Another aspect of nature's ingenuity
Identification of iridoid synthase
Joe Chappell SEE LETTER P.138

51 APPLIED PHYSICS

An optical trampoline

Manipulating the trajector

Manipulating the trajectories of liquid droplets with a light sheet David McGloin

ASTRONOMY
A truly embryonic star
A forming star caught in the moments
just before birth
David A Clarke SEE LETTER P.83

NOBEL 2012
Expert opinions on this year's awards
Economics
Stable allocations and market design
Yan Chen & Jacob Goeree
Physics
Manipulating individual quantum systems
Ed Hinds & Rainer Blatt
Physiology or Medicine

Mature cells can be rejuvenated

Janet Rossant & Christine Mummery

ON THE COVER

Heads up

A group of solitary bluebell sea squirts (Clavelina moluccensis) photographed off East Timor by Nick Hobgood. These simple tunicates contain cells with some characteristics of the neural crest, a cell population linked to the emergence of the vertebrate 'new head'. PAGE 104

Chemistry

Studies of a ubiquitous receptor family Bryan L Roth & Fiona H Marshall

# ARTICLES

59 GENOMICS Algal genomes reveal evolutionary mosaicism and the fate of nucleomorphs

BA Curtis et al. SEE N&V P.46

66 NEUROBIOLOGY Non-synaptic inhibition between grouped neurons in an olfactory circuit C-Y Su, K Menuz, J Reisert & J R Carlson SEE N&V P.44

72 NEUROSCIENCE The entorhinal grid map is discretized H Stensola et al.

#### **LETTERS**

79 ASTRONOMY Extremely metal-poor gas at a redshift of 7
R A Simcoe et al.

83 ASTRONOMY A ~0.2-solar-mass protostar with a Keplerian disk in the very young L1527 IRS system JJ Tobin et al. SEE N&V P.52

86 PHYSICS Controlled-reflectance surfaces with film-coupled colloidal nanoantennas A Moreau et al.

90 MATERIALS SCIENCE Continuous gas-phase synthesis of nanowires with tunable properties M Heurlin et al.

95 ORGANIC CHEMISTRY Practical and innate carbon–hydrogen functionalization of heterocycles Y Fujiwara et al. SEE N&V P.45

100 EARTH SCIENCES The root of branching river networks JT Perron, P W Richardson, K L Ferrier & M Lapôtre

104 EVOLUTION Identification of a rudimentary neural crest in a non-vertebrate chordate P B Abitua, E Wagner, I A Navarrete & M Levine

108 DRUG DISCOVERY EZH2 inhibition as a therapeutic strategy for lymphoma with EZH2-activating mutations M T McCabe et al.

113 MICROBIOLOGY Fucose sensing regulates bacterial intestinal colonization

AR Pacheco et al.

118 VIROLOGY HIV therapy by a combination of broadly neutralizing antibodies in humanized mice F Klein et al.

123 IMMUNOLOGY The calciumsensing receptor regulates the NLRP3 inflammasome through Ca<sup>2+</sup> and cAMP G-S Lee et al.

128 CELL BIOLOGY Structure of a forceconveying cadherin bond essential for inner-ear mechanotransduction M Sotomayor, W A Weihofen, R Gaudet & D P Corey

B<sub>12</sub> cofactors directly stabilize an mRNA regulatory switch J E Johnson Jr, F E Reyes, J T Polaski & R T Batey

138 CHEMICAL BIOLOGY An alternative route to cyclic terpenes by reductive cyclization in iridoid biosynthesis F Geu-Flores et al. SEE N&V P.50