

#### **EPIDEMIOLOGY**

### TUBERCULOSIS FIGHTS BACK

Drug resistance threatens to undermine TB progess PAGE 14 LISTINGS

### HOT TICKETS

What to see and where to be seen in 2013

PAGE 22

#### ARCHIVING

### MAKING HISTORY

Today's scientists should have an eye on posterity

DAOF

#### O NATURE.COM/NATURE

3 January 2013 £10

Vol. 493, No. 7430



# CONTENTS

3 January 2013 / Vol 493 / Issue No 7430

#### THIS WEEK

#### **EDITORIALS**

PUBLISHING

#### In search of credit

A necessary improvement to the way scientists' contributions to research are acknowledged

RESEARCH 5

#### Safety catch

It is time to get to grips with best practice for health and safety in the lab



#### WORLD VIEW

7 Science must be seen to bridge the political divide Daniel Sarewitz A partisan image does very little to further the scientific cause in the United States

#### **SEVEN DAYS**

#### THE NEWS IN BRIEF

Bid to drill Antarctic lake collapses / Setback for polio vaccination in Pakistan / Europe reforms fisheries policy / EPA head resigns / Nobel laureate Rita Levi-Montalcini dies

#### CAREERS



#### 125 COLUMN

#### Leadership hurdles

Lilian Gomory Wu & Wei Jing Asian-descent scientists are everywhere in the United States - but they are not getting the top jobs

#### 126 TURNING POINT

Postdocs need to sell themselves more enthusiastically, says careers adviser Sarah Blackford

#### **NEWS IN FOCUS**



WORKPLACE Lab safety is compromised by a sense of complacency

#### 11 RESEARCH

From spectacular comets to patent disputes and open-access publishing, what will make headlines in 2013?

12 ENERGY

Leaks call into question the green credentials of natural gas

US BUDGET

Last-minute deal staves off the fiscal cliff - but cuts still loom

Maxine Clarke (1954-2012)

#### **FEATURES**



## TB's

## revenge

Drug-resistant forms of tuberculosis are threatening to reverse the gains made against the disease PAGE 14

#### COMMENT

#### CLIMATE

## Advance warning

Better long-range weather forecasts would save lives in the developing world, argues Peter J Webster PAGE 17



#### ARCHIVING

#### Science today, history tomorrow

Georgina Ferry

Scientists' communications will be lost without the funds to preserve them

#### **BOOKS & ARTS**

22 LISTINGS

Hot tickets for 2013 in science and art Jascha Hoffman

24 INNOVATION

Limits be dammed Cyrus Mody

25 ASTROBIOLOGY

The cosmological you

Birger Schmitz

#### CORRESPONDENCE

Funding at the NIH / Science and sustainability / Naturwissenschaften marks its centenary



128 First foot Deborah Walker



# CONTENTS

3 January 2013 / Vol 493 / Issue No 7430

#### RESEARCH

#### **NEW ONLINE**

27 Papers published this week at nature.com

#### **NEWS & VIEWS**

28 FORUM: PALAEONTOLOGY Fossils come in to land Weighing the evidence for palaeosols in the Ediacara Member

Shuhai Xiao: L Paul Knauth SEE LETTER P.89

- 30 COMPUTATIONAL MATERIALS SCIENCE Soft heaps and clumpy crystals Predictions of an unconventional crystal structure Francesco Sciortino & Emanuela Zaccarelli
- 31 ASTRONOMY

Andromeda's extended disk of dwarfs Discovery of a planar structure of satellite galaxies around Andromeda R Brent Tully SEE LETTER P.62

32 DEVELOPMENTAL BIOLOGY Segmentation within scale Molecular insights into vertebrate segmentation from ex vivo analysis Naama Barkai & Ben-Zion Shilo SEE LETTER P.101

34 STRUCTURAL BIOLOGY Membrane enzyme cuts a fine figure

The crystal structure of a presenilin-like enzyme Michael S Wolfe SEE ARTICLE P.56

35 CLIMATE CHANGE

All in the timing

Schedule of emissions reduction has greatest impact on curbing warming Steve Hatfield-Dodds SEE LETTER P.79

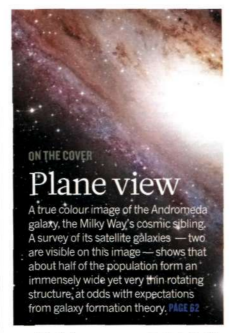
36 MICROBIOLOGY

Break down the walls

Nanoscale imaging of plant cell wall degradation by bacteria and fungi Richard A Dixon

#### ARTICLES

- 39 PHYSICS Non-Fermi-liquid d-wave metal phase of strongly interacting electrons H-C Jiang et al.
- 45 MICROBIOLOGY Genomic variation landscape of the human gut microbiome S Schloissnig et al.
- 51 MICROBIOLOGY CCR5 is a receptor for



Staphylococcus aureus leukotoxin ED F Alonzo III et al.

56 STRUCTURAL BIOLOGY Structure of a presenilin family intramembrane aspartate protease X Li et al. SEE N&V P.34

#### LETTERS

- 62 ASTRONOMY A vast, thin plane of corotating dwarf galaxies orbiting the Andromeda galaxy RA Ibata et al. SEE N&V P.31
- ASTRONOMY Giant magnetized outflows from the centre of the Milky Way
- 70 PHYSICS Optical-field-induced current in dielectrics A Schiffrin et al.
- 75 PHYSICS Controlling dielectrics with the electric field of light M Schultze et al.
- 79 CLIMATE SCIENCE Probabilistic cost estimates for climate change mitigation J Rogeli, D L McCollum, A Reisinger, M Meinshausen & K Riahi SEE N&V P.35
- **GEOCHEMISTRY The oxidation state** of the mantle and the extraction of carbon from Earth's interior

- V Stagno, D O Ojwang, C A McCammon & D J Frost
- 89 PALAEONTOLOGY Ediacaran life on land G J Retallack SEE N&V P.28
- PERCEPTION Convergent acoustic field of view in echolocating bats L Jakobsen, J M Ratcliffe & A Surlykke
- 97 NEUROSCIENCE Inhibition dominates sensory responses in the awake cortex B Haider, M Häusser & M Carandini
- 101 DEVELOPMENTAL BIOLOGY Scaling of embryonic patterning based on phase-gradient encoding V M Lauschke, C D Tsiairis, P François & A Aulehla SEE N&V P.32
- 106 CANCER Restriction of intestinal stem cell expansion and the regenerative response by YAP ER Barry et al.
- 111 IMMUNOLOGY Ca2+ regulates T-cell receptor activation by modulating the charge property of lipids X Shi et al.
- 116 MOLECULAR BIOLOGY Coordinated control of replication and transcription by a SAPK protects genomic integrity A Duch et al.
- 120 MOLECULAR BIOLOGY DNA-repair scaffolds dampen checkpoint signalling by counteracting the adaptor Rad9 P Y Ohouo, F M Bastos de Oliveira, Y Liu, C J Ma & M B Smolka

