

SLOPE

Global warming will limit skiing's future

PAGE 20

MAMMOTHS ATE

A new look at Quaternary Arctic vegetation

PAGE 47

TIMEPIECE?

Many-atom clock accurate to a second in five billion years

PAGE 71



CONTENTS

6 February 2014 / Vol 506 / Issue No 7486

THIS WEEK

EDITORIALS

BIOMEDICAL RESEARCH

Animal farm

Misrepresentation of addiction by animal-rights activists should not be allowed to derail research

6 IMMIGRATION Invisible borders

Free mobility of scientists is crucial

6 THE AMAZON

Trick of the light

Carbon in the balance and photosynthesis out of the shadows

WORLD VIEW

7 China must protect high-quality arable land

> Xiangbin Kong Loss of food-producing land to urban growth threatens food security

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Prion
portraits / The
Anglo-Saxon
succession /
Gene editing in
a primate / US
leads in global
warming /
Social lizards /
Galaxies that
failed

SEVEN DAYS

10 THE NEWS IN BRIEF

Panama combats dengue with GM mosquitoes / Butterfly migration hits historic low / Cancer burden predicted to rise / AstraZeneca pulls out of neglected tropical diseases

CAREERS

121 TELECOMMUTING

No place like home

Researching from home can work but you need to manage your time — and maintain your profile

123 CAREER BRIEFS

NEWS IN FOCUS



- 13 CRIMINOLOGY
 US launches bid to fix faulty forensics
- 14 IMMIGRATION
 Visa problems dog scientists
 heading to the UK
- 16 CITIZEN SCIENCE

 @Home computer projects lose their lustre
- 17 PUBLISHING
 Elsevier opens journals to text mining
- 18 VITICULTURE

 Ferment over move of gene bank for grapevines
- 19 SEMICONDUCTORS Phosphorus version of graphene shows promise for circuits

FEATURES



WINTER OLYMPICS

Downhill forecast

Climate change threatens a radical change to winter sports **PAGE 20**

24 BIOMEDICINE

The changing face of primate research Fresh obstacles undermine European harmony on experiments using monkeys

COMMENT

27 CLIMATE ECONOMICS

Make supply chains climate-smart

Anders Levermann

Networks of trade, production and transport must adapt to cope with floods and storms to come

BOOKS & ARTS



EVOLUTION

The human puzzle

Henry Gee enjoys memoir of ancient DNA detective Syante Pääbo PAGE 30

- 31 BOOKS IN BRIEF
- 32 GEOLOGY Bedrock of China Xu Xing
- 33 Q&A

The sound hunter

Acoustic engineering professor Trevor Cox on the joys of 'sound tourism'

CORRESPONDENCE

34 The use of medical data / Planck Collaboration data / Carbon dioxide storage

OBITUARY

35 John Curriforth (1917–2013) Jim Hanson

FUTURES

126 Vessels for destruction A G Carpenter



CONTENTS

6 February 2014 / Vol 506 / Issue No 7486

RESEARCH

NEW ONLINE

37 Papers published this week at nature.com

NEWS & VIEWS

38 FORUM: MICROBIOLOGY

A talented genus

Biosynthetically diverse bacteria isolated from marine sponges Marcel Jaspars; Greg Challis SEE ARTICLE P.58

39 CANCER

Interference identifies immune modulators

RNA-interference screening of T-cell gene activity in melanoma Lars Zender SEE ARTICLE P.52

41 ATMOSPHERIC SCIENCE

Drought and fire change sink to source Factors that increase carbon emissions over the Amazon basin Jennifer K Balch SEE LETTER P.76

42 IMMUNOLOGY

Oiling the wheels of autoimmunity

Recognition of CD1a-bound skin oils by self-reactive T cells Mitchell Kronenberg & Wendy L Havran

43 PARTICLE PHYSICS

Quarks are not ambidextrous

Parity-symmetry breaking in electron—quark scattering experiments William J Marciano SEE LETTER P.67

44 ECOLOGY

Plant diversity rooted in pathogens

Fungal pathogens determine negative density dependence in tropical forests Helene C Muller -Landau SEE LETTER P.85

ARTICLES

- 47 PALAEOECOLOGY Fifty thousand years of Arctic vegetation and megafaunal diet E Willerslev et al.
- 52 CANCER In vivo discovery of immunotherapy targets in the tumour microenvironment P Zhou et al. SEE N&V P.39
- 58 MICROBIOLOGY An environmental bacterial taxon with a large and distinct metabolic repertoire M C Wilson et al. SEE N&V P.38



LETTERS

- 63 ASTROPHYSICS A cosmic web filament revealed in Lyman-α emission around a luminous high-redshift quasar S Cantalupo, F Arrigoni-Battaia, J X Prochaska, J F Hennawi & P Madau
- 67 PARTICLE PHYSICS Measurement of parity violation in electron-quark scattering

The Jefferson Lab PVDIS Collaboration SEE N&V P.43

71 QUANTUM PHYSICS An optical lattice clock with accuracy and stability at the 10⁻¹⁸ level

B J Bloom et al.

76 ATMOSPHERIC SCIENCE Drought sensitivity of Amazonian carbon balance revealed by atmospheric measurements

L V Gatti et al. SEE N&V P.41

- 81 ATMOSPHERIC CHEMISTRY Convective forcing of mercury and ozone in the Arctic boundary layer induced by leads in sea ice

 C W Moore et al.
- 85 ECOLOGY Pathogens and insect herbivores drive rainforest plant diversity and composition

R Bagchi et al. SEE N&V P.44

- 89 PLANT EVOLUTION Three keys to the radiation of angiosperms into freezing environments

 A E Zanne et al.
- 93 PSYCHOLOGY Modelling the effects of subjective and objective decision ' making in scientific peer review I-U Park, M W Peacey & M R Munafò
- 97 POPULATION GENETICS Sequence variants in SLC16A11 are a common risk factor for type 2 diabetes in Mexico The SIGMA Type 2 Diabetes Consortium
- 102 STRUCTURAL BIOLOGY Structure of the SecY channel during initiation of protein translocation E Park et al.
- 107 STRUCTURAL BIOLOGY Structures of the Sec61 complex engaged in nascent peptide translocation or membrane insertion M Gogala et al.
- 111 MOLECULAR BIOLOGY Aprataxin resolves adenylated RNA-DNA junctions to maintain genome integrity
 P Tumbale, J S Williams, M J Schellenberg, T A Kunkel & R S Williams
- 116 STRUCTURAL BIOLOGY Crystal structures of the Lsm complex bound to the 3' end sequence of U6 small nuclear RNA
 L Zhou et al.

