

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

Extensive plumage on eleventh Archaeopteryx fossil hints at non-flight origin PAGE 79

eather

ASTRONOMY

NEW WAYS TO **NEW WORLDS**

Exoplanet variety shakes planet formation theory

PAGE 22

WW1 CENTENARY

A FLEETING LIBERATION

When women tasted power in science and medicine PAGE 25

WW1 CENTENARY

RESEARCH AT THE FRONT

The creation of a scientific elite

→ NATURE.COM/NATURE

3 July 2014 £10

Vol. 511, No. 7507



CONTENTS

3 July 2014 / Vol 511 / Issue No 7507

THIS WEEK

EDITORIALS

5 EGYPT

Academic freedom under threat Science is set to be the loser under

Egypt's new ruler

5 PUBLISHING

STAP retracted

Long-standing issues of trust and sloppiness in research much be addressed

FIRST WORLD WAR CENTENARY
Science and war

Nature takes stock of the war to end all wars



WORLD VIEW

7 Academy 'reform' is stifling Russian science
Alexey Yablokov
Increased bureaucracy and funding problems need to be tackled

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Martian water modelled / Neanderthal diet / Indonesian forest loss / Well-travelled rice / Sanger retrospective / Catch a falling asteroid

SEVEN DAYS

10 THE NEWS
IN BRIEF
Exoskeleton
walker / Mars
landing gear
passes test /
Clovis boy
reburied /
Balloon sets

record



CAREERS

113 MEDIA CONSULTING

Entertaining science

Science advisers in movies and television get to keep screenwriters grounded but can also provide plots

115 CAREER BRIEFS

NEWS IN FOCUS

INFECTIOUS DISEASE University's approach to influenza comes under scrutiny

14 POLICY

Australian scientists launch protests as budget cuts bite

16 AGRICULTURE

Row over transgenic crops splits Mexico's researchers



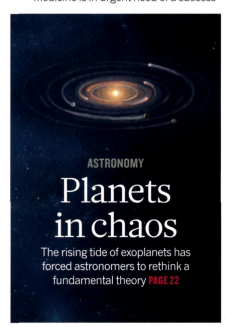
18 TECHNOLOGY
Electrical implants get wired for success

FEATURES

19 STEM CELLS

Hope on the line

The California Institute for Regenerative Medicine is in urgent need of a success



COMMENT



FIRST WORLD WAR CENTENARY

A fleeting liberation

Patricia Fara reveals how the Great War empowered women scientists temporarily PAGE 25



BOOKS & ARTS

28 MILITARY TECHNOLOGY Science in the trenches David Edgerton 29 SCIENCE OF

COLOUR
Hue and eye
Barbara Kiser

CORRESPONDENCE

31 Biofuel takes off / China's support for science / Cleaner biomass burning / Logical choice for 2014 Longitude Prize



CONTENTS

3 July 2014 / Vol 511 / Issue No 7507

RESEARCH

NEW ONLINE

33 Papers published this week at nature.com

NEWS & VIEWS

34 EVOLUTIONARY DEVELOPMENTAL BIOLOGY
Use it or lose it
Plasticity in the pathways leading to

digit loss in tetrapods Bau-lin Huang & Susan Mackem

SEE ARTICLES P.41 & P.46

35 ASTROPHYSICS

A tight duo in a trio of black holes

An improved method for finding tight pairs of supermassive black holes Greg Taylor SEE LETTER P.57

37 STRUCTURAL BIOLOGY

Lipopolysaccharide rolls out the barrel

Crystal structures of the LptD–LptE complex from two bacterial species Russell E Bishop

SEE ARTICLE P.52 & LETTER P.108

38 CLIMATE SCIENCE

Expulsion from history

Reassessing climate variability estimates Scott B Power

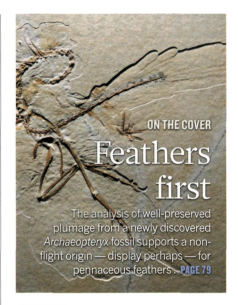
39 IMMUNOLOGY

Fixing the odds against tuberculosis

A regulatory immune network that influences TB outcomes
Samuel M Behar & Christopher M Sassetti

SEE LETTER P.99





ARTICLES

- 41 EVOLUTION Patterning and postpatterning modes of evolutionary digit loss in mammals KL Cooper et al. SEE N&V P.34
- 46 EVOLUTION Attenuated sensing of SHH by *Ptch1* underlies evolution of bovine limbs

J Lopez-Rios et al. SEE N&V P.34

52 STRUCTURAL BIOLOGY Structural basis for outer membrane lipopolysaccharide insertion H Dong et al. SEE N&V P.37

LETTERS

- 57 ASTROPHYSICS A close-pair binary in a distant triple supermassive black hole system

 R P Deane et al. SEE N&V P.35
- 61 SUPERCONDUCTIVITY Normal-state nodal electronic structure in underdoped high-T_c copper oxides S E Sebastian et al.
- 65 OPTICAL PHYSICS Giant nonlinear response from plasmonic metasurfaces coupled to intersubband transitions

 J Lee et al.
- 70 QUANTUM PHYSICS Quantum control and process tomography of a semiconductor quantum dot hybrid qubit

D Kim et al.

- 75 PALAEOCEANOGRAPHY Abrupt pre-Bølling-Allerød warming and circulation changes in the deep ocean N Thiagarajan, A V Subhas, J R Southon, J M Eiler & J F Adkins
- 79 EVOLUTION New specimen of Archaeopteryx provides insights into the evolution of pennaceous feathers C Foth, H Tischlinger & O W M Rauhut
- 83 EVOLUTION Genomic divergence in a ring species complex

 M Alcaide, E S C Scordato, T D Price
 & D E Irwin
- 86 DEVELOPMENTAL BIOLOGY RLIM is dispensable for X-chromosome inactivation in the mouse embryonic epiblast JD Shin et al.
- 90 CANCER The sonic hedgehog factor GLI1 imparts drug resistance through inducible glucuronidation H A Zahreddine et al.
- 94 THERAPEUTICS Anti-diabetic activity of insulin-degrading enzyme inhibitors mediated by multiple hormones J.P. Maianti et al.
- 99 IMMUNOLOGY Host-directed therapy of tuberculosis based on interleukin-1 and type I interferon crosstalk K.D. Mayer-Barber et al. SEE N&V P.39
- 104 MOLECULAR BIOLOGY Analysis of orthologous groups reveals archease and DDX1 as tRNA splicing factors J Popow, J Jurkin, A Schleiffer & J Martinez
- 108 STRUCTURAL BIOLOGY Structural basis for lipopolysaccharide insertion in the bacterial outer membrane S Qiao, Q Luo, Y Zhao, X C Zhang & Y Huang SEE N&V P.37
- 112 RETRACTION Stimulus-triggered fate conversion of somatic cells into pluripotency

 H Obokata et al.
- 112 RETRACTION Bidirectional developmental potential in reprogrammed cells with acquired pluripotency

 H Obokata et al.