CONTENTS

3 May 2012 / Vol 485 / Issue No 7396



PEOPLING THE PLANET

EDITORIAL

6 Young Americans

The acrimonious debate over when humans reached the Americas offers a lesson in how not to do science

FEATURES

23 Peopling the planet

The story of ancient human migration has become increasingly complex. Nature traces the convoluted route taken by Homo sapiens

24 Eastern odyssey

People left Africa more than 100,000 years ago. But how far they ventured into Asia is a matter of fierce debate

27 Date with history

Tom Higham is shaking up carbon dating — and rewriting Europe's prehistory as a result

30 Coming to America

Clovis hunters did not reach America first — but who did?

COMMENT

33 What makes a modern human

Chris Stringer Genetic similarities are the key to defining the true nature of human populations

nature.com/wnixdl

THIS WEEK

EDITORIALS

5 VIROLOGY

Publishing risky research

The mutant flu paper offers lessons for science publishers

6 EGYPT

Quiet please

Calls for the resignation of the Alexandria library's director are premature

WORLD VIEW

7 Mutant flu — the view from

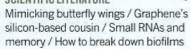
the newsroom

David Brown

Reporters require facts if they are to avoid sensationalizing science

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE



SEVEN DAYS

10 THE NEWS IN BRIEF

Japan clamps down on greenhouse gases / US sets out vision for 'bioeconomy' / Drill ship scores record in bid to probe Japan fault / Fight against measles makes its mark

NEWS IN FOCUS

13 VIROLOGY

Publication of mutant flu paper finally reveals mutations key to transmissibility

5 MISCONDUCT

Austrian science-integrity agency faces early test

16 PARTICLE PHYSICS

Cuts force US neutrino experiment to rein in its ambitions

17 SECURITY

NASA falls foul of technology-trade rules

19 ENVIRONMENT

Brazil's bid to revise forest code raises concerns among environmentalists

20 HEALTH

Report highlights high death toll of premature births

21 HIGHER EDUCATION

Egypt's plans for science city mired in property dispute

CAREERS

137 RESEARCH

Uncovering misconduct

The whistle-blowers guide to when to speak up

139 CAREER BRIEFS

COMMENT

BOOKS & ARTS



36 NATURAL HISTORY The wilder side of Edward Lear Robert McCracken Peck

37 BOOKS IN BRIEF

9 EARTH SCIENCE

How a world came to be Birger Schmitz

40 Q&A

Relativistic composer

Philip Glass explains the thinking behind the new production of *Einstein* on the Beach

CORRESPONDENCE

41 The prospects for PhDs / Tackling Africa's soil problem / Reproducibility of results

FUȚURES

142 Loyalty beyond seasons Mohsen H Darabi

3 MAY 2012 | VOL 485 | NATURE | 1

CONTENTS

3 May 2012 / Vol 485 / Issue No 7396-

RESEARCH

NEW ONLINE

43 Papers published this week at nature.com

NEWS & VIEWS

44 SOLAR SYSTEM

Focus on ancient bombardment
Ancient asteroid impacts on
Earth and the Moon
Frank T Kyte SEE LETTERS P.75 & P.78

45 DRUG DISCOVERY

Time in a bottle

Drugs targeting circadian rhythms show promise for treating obesity Joseph Bass SEEARTICLE P.62 & LETTER P.123

46 SOLID-STATE PHYSICS

Electrons do the split

Electronic fractionalization in a one-dimensional system

Ralph Claessen SEE LETTER P.82

47 TRANSLATIONAL MEDICINE

Double protection for weakened bones
The protein semaphorin 3A
promotes bone regeneration
Mone Zaidi & Jameel Iqbal SEE ARTICLE P.69

49 INORGANIC CHEMISTRY
Two-armed silicon
The synthesis of thermally stable
acyclic silylenes
Robert West

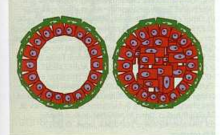
50 CANCER BIOLOGY

The director's cut
Ribosomal profiling characterizes
mTOR-controlled protein translation
Antonio Gentilella & George Thomas
SEE ARTICLE P.55 & LETTER P.109

CANCER

Prime cuts

Control of mRNA translation by mTOR signalling via a 5'-end motif. PAGE 55



51 EARTH SCIENCE

Lower mantle may be rich in silica Brillouin spectroscopy of the dominant lower-mantle minerals lan Jackson SEE LETTER P.90

PLANETARY SCIENCE Mercury's mysteries start to unfold Structure of Mercury may be unlike that of any other known planet David J Stevenson

ARTICLES

- 55 CANCER The translational landscape of mTOR signalling steers cancer initiation and metastasis A C Hsieh et al. SEE N&V P.50
- 62 DRUG DISCOVERY Regulation of circadian behaviour and metabolism by synthetic REV-ERB agonists LA Solt et al. SEE N&V P.45
- 69 MOLECULAR BIOLOGY Osteoprotection by semaphorin 3A M Hayashi et al. SEE N&V P.47

LETTERS

- 75 PLANETARY SCIENCES Impact spherules as a record of an ancient heavy bombardment of Earth B C Johnson & H J Melosh SEE N&V P.44
- 78 PLANETARY SCIENCES An Archaean heavy bombardment from a destabilized extension of the asteroid belt WF Bottke et al. SEE N&V P.44
- 82 PHYSICS Spin-orbital separation in the quasi-one-dimensional Mott insulator Sr₂CuO₃ J Schlappa et al. SEE N&V P.46
- 86 MATERIALS SCIENCE Liquid-crystalmediated self-assembly at nanodroplet interfaces J A Moreno-Razo et al.
- 90 EARTH SCIENCE A perovskitic lower mantle inferred from high-pressure, high-temperature sound velocity data M Murakami et al. SEE N&V P.51
- 95 EVOLUTION Evidence of non-random mutation rates suggests an evolutionary risk management strategy

 I Martincorena et al.

- 99 NEUROSCIENCE Restoration of vision after transplantation of photoreceptors R A Pearson et al.
- 104 STEM CELLS An RNA interference screen uncovers a new molecule in stem cell self-renewal and long-term regeneration T Chen et al.
- 109 MOLECULAR BIOLOGY A unifying model for mTORC1-mediated regulation of mRNA translation C C Thoreen et al. SEE N&V P.50
- 114 MICROBIOLOGY A Xanthomonas uridine 5'-monophosphate transferase inhibits plant immune kinases F Feng et al.
- 119 PLANT SCIENCES A novel putative auxin carrier family regulates intracellular auxin homeostasis in plants E Barbez et al.
- 123 PHYSIOLOGY Regulation of circadian behaviour and metabolism by REV-ERB-α and REV-ERB-β H Cho et al. SEE N&V P.45
- 128 MEDICAL RESEARCH Inositol-1,4,5trisphosphate receptor regulates hepatic gluconeogenesis in fasting and diabetes Y Wang et al.
- 133 PHYSIOLOGY Stereospecific binding of a disordered peptide segment mediates BK channel inactivation V Gonzalez-Perez et al.

