

CONTENTS

5 May 2016 / Vol 533 / Issue No 7601

THIS WEEK

EDITORIALS

7 ANTHROPOLOGY

Lessons from the Ancient One

The case of Kennewick Man offers a lesson in governance of remains

7 ENERGY

The nuclear option

China should abandon plans for fuel reprocessing

8 EVOLUTION

Fat lot of good

Humans' ability to burn calories proves to be beneficial trait

WORLD VIEW

9 Set up a public registry of competing interests

Adam G Dunn

Bias in published research requires a consistent approach



RESEARCH HIGHLIGHTS

10 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Peacocks shake a tail feather / Slime moulds can learn / Interferon link to flu / Martian water features / Mammal cams aid conservation

SEVEN DAYS

12 THE NEWS IN BRIEF

Marten halts LHC / Harry Kroto dies / Small moon spotted in Kuiper belt / SpaceX plans Mars mission

CAREERS

133 RELATIONSHIPS

Scions of science

Keeping it in the family can work in science, as elsewhere — but it's the quality of the research that really counts

135 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on the Netherlands

NEWS IN FOCUS



15 BIOLOGY

Lab-grown human embryos offer fresh insight into early development

16 CLIMATE RESEARCH

Australia opens climate-science centre in wake of job cuts

18 ASTRONOMY

Japan's Hitomi satellite declared lost owing to software error

19 PHYSICS

China and the US sound out Europe's gravitational-wave mission

20 CONSERVATION

Ambitious stem-cell plan aims to save the northern white rhino

FEATURES

TECHNOLOGY

AI ability

Machine-learning techniques promise to reshape materials science **PAGE 22**



26 SCIENCE COMMUNICATION

Silent no more

Canadian government scientists relish their newly restored freedom of speech

TOOLBOX

131 DATA HANDLING

The struggle with image glut

There's too much information, but researchers are learning to cope

COMMENT

PANDEMICS

\$1 billion

Cash and coordination needed to counter the global threat of infectious diseases, say Tadataka Yamada, V Ayano Ogawa & Maria Freire **PAGE 29**



BOOKS & ARTS

32 ETHOLOGY

Intrepid translator of the hive

Mark L Winston

33 BOOKS IN BRIEF

34 PHYSICS

Material to meaning

Robert P Crease

CORRESPONDENCE

36 Seabed at risk from anchor scour / Japan using renewables / Captive whales a sideshow / Academics' own goals

FUTURES

138 The museum of nothing

Anna Zumbro



CONTENTS

5 May 2016 / Vol 533 / Issue No 7601

RESEARCH

NEW ONLINE

- 37 Papers published AOP this week at nature.com

NEWS & VIEWS

- 38 **MATERIALS SCIENCE**
Clockwork at the atomic scale
Design rules for polar metals put into practice in thin films
Marjana Ležaić [SEE LETTER P.68](#)
- 39 **BIOENGINEERING**
Evolved to overcome Bt-toxin resistance
An engineered version of the insecticidal Bt toxin
Daniel Dovrat & Amir Aharoni
[SEE ARTICLE P.58](#)
- 40 **PARKINSON'S DISEASE**
Guilt by genetic association
A disease-associated genetic variant increases *SNCA* expression
Asa Abeliovich & Herve Rhinn
[SEE LETTER P.95](#)
- 42 **IMMUNOLOGY**
Mum's microbes boost baby's immunity
Microorganisms in pregnant mice prime innate immunity in offspring
Mihir Pendse & Lora V Hooper
- 43 **CELL BIOLOGY**
Ubiquitination without E1 and E2 enzymes
A bacterial protein that ubiquitinates human proteins
Sagar Bhogaraju & Ivan Dikic
[SEE LETTER P.120](#)
- 44 **NUCLEAR PHYSICS**
Elusive transition spotted in thorium
The discovery of a long-sought nuclear transition in thorium-229
Marianna Safronova [SEE ARTICLE P.47](#)

ARTICLES

- 47 **NUCLEAR PHYSICS** Direct detection of the ^{229}Th nuclear clock transition
L von der Wense et al. [SEE N&V P.44](#)
- 52 **NEUROSCIENCE** Principles underlying sensory map topography in primary visual cortex
J Kremkow, J Jin, Y Wang & J M Alonso
- 58 **BIOENGINEERING** Continuous evolution of *Bacillus thuringiensis* toxins

ON THE COVER

Learning from failure

Failed chemical reactions rarely reach the methods sections of journal articles, but can still provide information about reaction conditions needed for product formation. Alexander Norquist and colleagues used such 'dark reactions' to train a machine-learning algorithm able to predict reaction outcomes with better accuracy than human intuition. [PAGE 73](#)



overcomes insect resistance
A H Badran et al. [SEE N&V P.39](#)

LETTERS

- 64 **HIGH-ENERGY ASTROPHYSICS** Resolved atomic lines reveal outflows in two ultraluminous X-ray sources
C Pinto, M J Middleton & A C Fabian
- 68 **MATERIALS SCIENCE** Polar metals by geometric design
T H Kim et al. [SEE N&V P.38](#)
- 73 **CHEMICAL SYNTHESIS** Machine-learning-assisted materials discovery using failed experiments
P Raccuglia et al.
- 77 **ORGANIC CHEMISTRY** Scalable and sustainable electrochemical allylic C–H oxidation
E J Horn et al.
- 82 **GEOCHEMISTRY** Chondritic xenon in the Earth's mantle
A Caracausi, G Avice, P G Burnard, E Füri & B Marty
- 86 **EVOLUTION** The genetic program for cartilage development has deep homology within Bilateria
O A Tarazona, L A Slota, D H Lopez, G J Zhang & M J Cohn
- 90 **NEUROSCIENCE** Topology of ON and OFF inputs in visual cortex enables an invariant columnar architecture
K-S Lee, X Huang & D Fitzpatrick
- 95 **STEM CELLS** Parkinson-associated risk variant in distal enhancer of α -synuclein modulates target gene expression
F Soldner et al. [SEE N&V P.40](#)
- 100 **EBOLA VIRUS** Unique human immune signature of Ebola virus disease in Guinea
P Ruibal et al.
- 105 **VIROLOGY** A single injection of anti-HIV-1 antibodies protects against repeated SHIV challenges
R Gautam et al.
- 110 **IMMUNOLOGY** EBI2 augments Tfh cell fate by promoting interaction with IL-2-quenching dendritic cells
J Li, E Lu, T Yi & J G Cyster
- 115 **IMMUNOLOGY** Noncanonical autophagy inhibits the auto-inflammatory, lupus-like response to dying cells
J Martinez et al.
- 120 **CELL BIOLOGY** Ubiquitination independent of E1 and E2 enzymes by bacterial effectors
J Qiu et al. [SEE N&V P.43](#)
- 125 **GENETIC ENGINEERING** Efficient introduction of specific homozygous and heterozygous mutations using CRISPR/Cas9
D Paquet et al.
- 130 **CORRIGENDUM** Dissecting a circuit for olfactory behaviour in *Caenorhabditis elegans*
S H Chalasani et al.
- 130 **CORRIGENDUM** Discovery of Atg5/Atg7-independent alternative macroautophagy
Y Nishida et al.
- 130 **CORRIGENDUM** DDX5 and its associated lncRNA *Rmrp* modulate T_H17 cell effector functions
W Huang et al.

NIK SPENCER/NATURE