CONTENTS

5 September 2013 / Vol 501 / Issue No 7465

THIS WEEK

EDITORIALS

5 CHEMICAL WEAPONS

The power of treaties

International treaties may be imperfect but they can help prevent conflict

5 FUKUSHIMA

Nuclear error

Japan is looking increasingly out of its depth in the clean-up at Fukushima

6 CHEMISTRY

The nitrogen fix

Mild method for generating ammonia makes its debut



WORLD VIEW

7 Deep-sea trawling must be banned

Les Watling
A vote in the European
Parliament could
reverse the decline in
fish stocks

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

In the wake of Uranus / Tuberculosis persistence / Greenland's giant drain / Marine plastics — a new ecosystem / Squid stalker revealed / Human 'knockouts' collated

SEVEN DAYS

10 THE NEWS IN BRIEF

UK badger cull begins / Chemists close in on element 115 / Two scientists made senators for life in Italy / China plans launch for Moon rover / Virus outbreak strands dolphins

CAREERS

125 CHEMISTRY

Greener pastures

Eco-friendly chemistry is becoming increasingly important on the industrial scene

127 COLUMN

Two-body blessing

JT Nea.

The perils and pleasures of two science careers in one marriage

NEWS IN FOCUS



13 ASTRONOMY

Plans for large telescope stall as Brazil drags feet on paying European Southern Observatory fees

14 CLIMATE CHANGE

Himalaya study aims to help one-fifth of world's population cope with global warming

15 ECOLOGY

San Francisco's eucalyptus trees spark row over introduced species

16 ASTRONOMY

NASA seeks viable future for crippled Kepler

18 NEUROSCIENCE

Video games reap benefits for ageing minds

FEATURES



SYSTEMS ECOLOGY

A life on the ocean wave

Eric Karsenti is going to extremes in his effort to understand the cell PAGE 20

COMMENT

25 NEUROSCIENCE

Map the other brain

R Douglas Fields It is crucial to survey non-neuronal glia cells too

27 GEOPHYSICS

How plate tectonics clicked

Naomi Oreskes

The story of the gradual acceptance of plate-tectonic theory has parallels in climate science today

BOOKS & ARTS



POPULATION

Crowd

Hania Zlotnik weighs two takes on population growth PAGE 30

31 BOOKS IN BRIEF

32 SPACE EXPLORATION

Probing the Universe John Zarnecki

CORRESPONDENCE

33 US brain-map project underpowered / Forensic science in decline / Taking on creationism / Italy out of step on lab animals / Ferret flu model doubts



FUTURES
130 The scent
of things to
come
J R Johnson

5 SEPTEMBER 2013 | VOL 501 | NATURE | 1

CONTENTS

5 September 2013 / Vol 501 / Issue No 7465

RESEARCH

NEW ONLINE

35 Papers published this week at nature.com

NEWS & VIEWS

36 AUTISM

A long genetic explanation

Topoisomerase malfunction and expression of long genes Robert N Plasschaert & Marisa S Bartolomei SEE ARTICLE P.58

QUANTUM INFORMATION

Sharing quantum secrets

A cost-effective architecture for quantum cryptography Rupert Ursin & Richard Hughes

SEE LETTER P.69

EVOLUTIONARY BIOLOGY

Mimicry all the way down

Viral and bacterial structures that mimic host-cell ligands Matthew F Barber & Nels C Elde

BIOGEOCHEMISTRY

As different as night and day

Effects of asymmetric warming on plant growth Christopher Still SEE LETTER P.88

CELL BIOLOGY

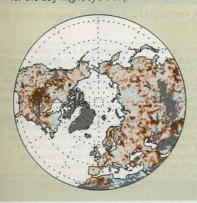
Recycling in sight

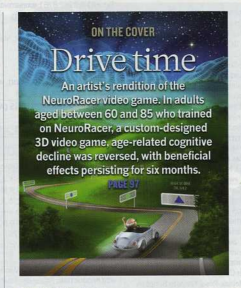
Role of autophagy in the visual cycle Patricia Boya & Patrice Codogno

BIOGEOCHEMISTRY

Night life

Carbon cycle models need to account for the day-night cycle of plants. PAGE 88





42 IMMUNOLOGY

B-cell development in the gut

Receptor editing occurs in the lamina propria Mark Schlissel SEE LETTER P.112

NEUROSCIENCE

Bacteria get on your nerves

Immunomodulatory effects of S. aureus through neuronal activation Victor Nizet & Tony Yaksh SEE ARTICLE P.52

REVIEW

NEUROSCIENCE Self-propagation of pathogenic protein aggregates in neurodegenerative diseases M Jucker & L C Walker

ARTICLES

- NEUROBIOLOGY Bacteria activate sensory neurons that modulate pain and inflammation
 - IM Chiu et al. SEE N&V P.43
- **NEUROIMMUNOLOGY Topoisomerases** facilitate transcription of long genes linked to autism IF King et al. SEE N&V P.36
- **BACTERIAL PATHOGENESIS Key tissue** targets responsible for anthrax-toxininduced lethality S Liu et al.

LETTERS

69 PHYSICS A quantum access network B Fröhlich et al. SEE N&V P.37

- THEORETICAL PHYSICS Microscopic origin of the '0.7-anomaly' in quantum point contacts F Bauer et al.
- PHYSICS Odd and even Kondo effects from emergent localization in quantum point contacts M J Igbal et al.
- **INORGANIC CHEMISTRY Catalytic** conversion of nitrogen to ammonia by an iron model complex J S Anderson, J Rittle & J C Peters
- **BIOGEOCHEMISTRY Asymmetric** effects of daytime and night-time warming on Northern Hemisphere vegetation S Peng et al. SEE N&V P.39
- 93 EVOLUTION Evolutionary origins of the avian brain A M Balanoff, G S Bever, T B Rowe & M A Norell
- **NEUROSCIENCE Video game training** enhances cognitive control in older adults J A Anguera et al.
- 102 NEURODEGENERATION The toxicity of antiprion antibodies is mediated by the flexible tail of the prion protein T Sonati et al.
- 107 STEM CELLS Induction of intestinal stem cells by R-spondin 1 and Slit2 augments chemoradioprotection W-J Zhou, Z H Geng, J R Spence & J-G Geng
- 112 IMMUNOLOGY Microbial colonization influences early B-lineage development in the gut lamina propria DR Wesemann et al. SEE N&V P.42
- 116 CELL BIOLOGY Vesicular and non-vesicular transport feed distinct glycosylation pathways in the Golgi G D'Angelo et al.
- **BIOPHYSICS Recovery from slow** inactivation in K+ channels is controlled by water molecules J Ostmeyer, S Chakrapani, A C Pan, E Perozo & B Roux