

CONTENTS

8 March 2012 / Vol 483 / Issue No 7388

A YEAR AFTER THE TSUNAMI

EDITORIAL

- 123 Lessons of a triple disaster**
Japan must learn from events to prepare for the next catastrophe

NEWS SPECIAL

- 137 After shock**
One year on from Japan's tsunami
- 138 Fukushima's legacy of fear**
Mistrust of the government hampers recovery from nuclear disaster
- 141 After the deluge**
Japan plans for better sea defences
- 144 The next wave**
How to improve tsunami forecasting



Rikuzentakata's 'tree of hope', a salt-damaged pine tree that survived the tsunami, pictured at sunrise on 1 January 2012. Credit: Tsuyoshi Matsumoto, Yomiuri Shimbun via AP

COMMENT

- 147 Putting seismic research to most effective use**
Hiroo Kanamori
The latest technology can mitigate the hazards posed by earthquakes
- 149 Why giant earthquakes keep catching us out**
Thorne Lay
Giant earthquakes can occur in unexpected places
- 151 The nuclear landscape**
Peter Bradford
The post-Fukushima economics of nuclear reactor construction

THIS WEEK

EDITORIALS

- 123 SCIENCE & SOCIETY**
Political science
The scientific enterprise cannot isolate itself from the political process
- 124 ANALYSIS**
Gold in the text?
Publishers need to open their output to text-mining

WORLD VIEW

- 125 No theory is too special to question**
Giovanni Amelino-Camelia
The experimental challenge to the speed of light is an example of how science should be done

RESEARCH HIGHLIGHTS

- 126 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Pollution from oil sands / Immunity without antibodies / Tsunami amplification / Proteins fragments could undermine innate immunity

SEVEN DAYS

- 128 THE NEWS IN BRIEF**
North Korea suspends nuclear activity / Bioethicist quits stem-cell company / NIH launches online resource for genetic tests / Extreme poverty on the decline

NEWS IN FOCUS

- 131 GLOBAL HEALTH**
Cash shortage undermines bid to use drugs to stem the spread of AIDS
- 132 PHYSICS**
Hint of Majorana fermion holds promise for quantum computing



- 133 NUCLEAR FUSION**
US fusion facility faces doubts — despite signs of success

- 134 PUBLISHING**
Journal intransigence stalls efforts to mine text of research articles

CAREERS

- 233 RETIREMENT**
Sticking around
Are baby boomers holding back the next generation of researchers?
- 235 COLUMN**
The postdoc dilemma
Ecologist Gaston Small seeks a viable career–job balance

COMMENT

BOOKS & ARTS

- 154 ENERGY**
Plumbing the depths
Amanda Mascarelli
- 155 BOOKS IN BRIEF**
- 156 PHOTOGRAPHY**
Force of nature
Stefan Michalowski & Georgia Smith
- 157 Q&A**
Jazz experimentalist
Emotion is the key to music, says jazz pianist-composer Vijay Iyer



CORRESPONDENCE

- 158 The flu threat / Too many jellyfish / Lab or clinic? / Sugar in context**



- FUTURES**
238 Bread
Eliza Blair

CONTENTS

8 March 2012 / Vol 483 / Issue No 7388

RESEARCH

NEW ONLINE

- 159 Papers published this week at
nature.com

NEWS & VIEWS

160 SOCIAL SCIENCE

Human reproductive assistance

Ancestral social structures and the evolution of menopause
Kim Hill & A Magdalena Hurtado

161 PHYSICAL CHEMISTRY

Single molecules filmed dancing on a table top

Molecular motion tracked by electrons
Misha Y Ivanov [SEE LETTER P.194](#)

163 CELL BIOLOGY

The sensation of stretch

The assembly and function of Piezo proteins
Philip A Gottlieb & Frederick Sachs
[SEE ARTICLE P.176 & LETTER P.209](#)

164 GENOMICS

Gorilla gorilla gorilla

Ape whole-genome sequence allows new analysis of primate speciation
Richard A Gibbs & Jeffrey Rogers
[SEE ARTICLE P.169](#)

165 GEOCHEMISTRY

A rusty carbon sink

Organic carbon associates with iron in ocean sediments
Tim I Eglinton [SEE LETTER P.198](#)

166 AGEING

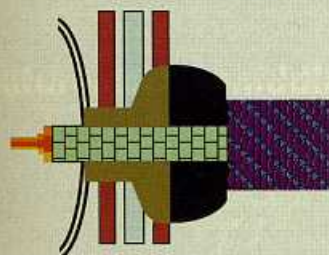
Sorting out the sirtuins

Overexpression of the SIRT6 protein

MICROBIOLOGY

Tail view

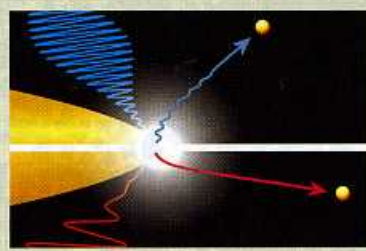
The phage-like nanomachine that powers *Vibrio cholerae*. [PAGE 182](#)



PHYSICS

In a new light

A 'neo-classical' take on the Einstein's photoelectric effect. [PAGE 190](#)



extends lifespan in male mice
David B Lombard & Richard A Miller
[SEE LETTER P.218](#)

167 MATERIALS SCIENCE

Continuity through dispersity

Polydisperse copolymers form irregular, continuous structures
Richard A Register

ARTICLES

169 GENOMICS Insights into hominid evolution from the gorilla genome sequence

A Scally et al. [SEE N&V P.164](#)

176 NEUROSCIENCE Piezo proteins are pore-forming subunits of mechanically activated channels

B Coste et al. [SEE N&V P.163](#)

182 MICROBIOLOGY Type VI secretion requires a dynamic contractile phage tail-like structure

M Basler, M Pilhofer, G P Henderson, G J Jensen & J J Mekalanos

LETTERS

187 PHYSICS Experimental verification of Landauer's principle linking information and thermodynamics

A Bérut et al.

190 PHYSICS Field-driven photoemission from nanostructures quenches the quiver motion

G Herink, D R Solli, M Gulde & C Ropers

194 PHYSICS Imaging ultrafast molecular

dynamics with laser-induced electron diffraction

C I Blaga et al. [SEE N&V P.161](#)

198 EARTH SCIENCES Preservation of organic matter in sediments promoted by iron

K Lalonde, A Mucci, A Ouellet & Y Gélinas [SEE N&V P.165](#)

201 PALAEOLOGY Diverse transitional giant fleas from the Mesozoic era of China

D Huang, M S Engel, C Cai, H Wu & A Nel

205 ECOLOGY Stability criteria for complex ecosystems

S Allesina & S Tang

209 NEUROSCIENCE The role of *Drosophila* Piezo in mechanical nociception

S E Kim, B Coste, A Chadha, B Cook & A Patapoutian [SEE N&V P.163](#)

213 NEUROSCIENCE Treatment of stroke with a PSD-95 inhibitor in the gyrencephalic primate brain

D J Cook, L Teves & M Tymianski

218 PHYSIOLOGY The sirtuin SIRT6 regulates lifespan in male mice

Y Kanfi et al. [SEE N&V P.166](#)

222 NEURODEGENERATION An epigenetic blockade of cognitive functions in the neurodegenerating brain

J Gräff et al.

227 IMMUNOLOGY Skin infection generates non-migratory memory CD8⁺ T_{RM} cells providing global skin immunity

X Jiang et al.

PALAEOLOGY

Giant fleas

The inch-long fleas that may have kept dinosaurs up to scratch. [PAGE 201](#)

