# 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 saltdamaged 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 lyer

#### 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

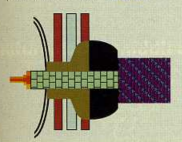
166 AGEING

Sorting out the sirtuins Overexpression of the SIRT6 protein

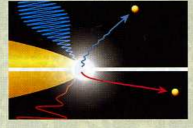
MICROBIOLOGY

### 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 poreforming 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 CIBlaga 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 PALAEONTOLOGY 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 DJ 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<sub>RM</sub> cells providing global skin immunity X Jiang et al.

#### PALAEONTOLOGY

## Giant fleas

The inch-long fleas that may have kept dinosaurs up to scratch. PAGE 201

