EDITORIALS
135 JAPAN
A little knowledge
The data flow for Fukushima is
impressive — but not very user friendly

135 DISASTER MANAGEMENT
This is not a drill
It is not acceptable to pretend that the
worst won’t happen

136 LINGUISTICS
Universal truths
When it comes to scientific theories,
one size does not fit all

WORLD VIEW
137 Governments must
pay for clean-energy
innovation
Marty Hoffert
The current energy debate
should focus on funding a
clean revolution

RESEARCH HIGHLIGHTS
138 SELECTIONS FROM THE
SCIENTIFIC LITERATURE
Camouflage exposed / Graphene foam
makes its debut / Siskins show brains
as well as beauty / An RNA enzyme that
makes another RNA enzyme

SEVEN DAYS
140 THE NEWS IN BRIEF
US Congress finally agrees budget / Virgin launches
submarine expedition / Australian researchers take to the
streets over cuts / India says water is
free of antibiotic-resistant bacteria / Sub-Saharan Africa shows some areas
of growth in research spending / US
biopharmaceutical firms feel the pain

CAREERS
249 CONSULTING
Juggling act
Consultancies boost your income — but may make life very complicated

251 TURNING POINT
Giovanna Tinetti on what it takes to
gain an astrobiology experiment off
the ground

NEWS IN FOCUS
143 ENERGY
Japan’s struggle to meet
electricity demand raises doubts
over climate targets

145 RADIOECOLOGY
Researchers call for marine monitoring
projects to assess impact of Fukushima

146 NUCLEAR ACCIDENT
Reactor damage suggests Japan faces a
long clean-up process

149 PATENT REFORM
US seeks to clarify process for assigning
ownership of inventions

150 PALEONTOLOGY
Bill launched to make online data
deposition compulsory

FEATURES
156 NEUROSCIENCE
Brain buzz
To the surprise of many, it seems
that electrical stimulation can boost
the brain

ON THE COVER
Deep wounds
Crude oil from the Deepwater Horizon
crude oils wash ashore in June 2010.
One year on, researchers are trying to
access the damage.
Credit: Dave Martin/AP

comment
158 NITROGEN EMISSIONS
Too much of a good thing
Mark A Sutton, Oene Oenema, Jan Willem
Erisman, Adrian Loip, Hans van Grinsven
& Wilfried Winiwarter

162 ENVIRONMENT
A frozen hell
Jeffrey Short & Susan Murray

BOOKS & ARTS
164 MEDICINE
Blood lead
W F Bynum

165 BOOKS IN BRIEF

166 NEUROETHICS
The origins of morality
Adina Roskies

167 BIOTECHNOLOGY
DIY biology
Bart Penders

THEATRE
Principle man
Newton’s life transfers to the stage
entertainingly enough — but it helps
if you are physicist, says Philip Ball

CORRESPONDENCE
168 NIH must stick to basics / Boost for
tuna / Nuclear risk / Local droughts

OBITUARY
170 Simon van der Meer (1925–2011)
Carlo Rubbia

FUTURES
254 Steve Sepp, tasty! tasty!
Matthew Sanborn Smith
NEW ONLINE
171 Papers published this week at nature.com

NEWS & VIEWS
172 ATOMIC PHYSICS
Spin drag in a perfect fluid
Insights from an ultracold, strongly interacting atomic Fermi gas
John E Thomas
SEE LETTER P.201

173 NEUROSCIENCE
Channelopathies have many faces
The multiple roles of a sodium channel
Stephen G Waxman
SEE ARTICLE P.186

174 MAMMALIAN EVOLUTION
A jaw-dropping ear
Evolution of the hearing apparatus in mammals
Anne Weil
SEE ARTICLE P.181

176 SIGNAL TRANSDUCTION
How cells sense energy
Studies of the enzyme AMPK
D Graham Hardie
SEE LETTER P.230

177 BIOMECHANICS
Swimming in the Sahara
Sandfish locomotion
Stephanie B Crofts & Adam P Summers

178 SPECTROSCOPY
A closer look at polymer annealing
Single-molecule spectroscopy applied to polymers
Yi Fu & Joseph R Lakowicz

179 HOST-MICROBE INTERACTION
Innate immunity cues virulence

SOLAR PHYSICS
Solar bubble
A novel form of magneto-thermal convection makes its presence felt in the Sun’s upper atmosphere
PAGE 197

ARTICLES
181 EVOLUTION
Transitional mammalian middle ear from a new Cretaceous Jehol eutriconodont
J Meng, Y Wang & C Li
SEE NAV P.174

186 NEUROSCIENCE
Loss-of-function mutations in sodium channel Na1.7 cause anosmia
J Weiss et al.
SEE NAV P.173

191 NEUROSCIENCE
Cortical representations of olfactory input by trans-synaptic tracing
K Miyamichi et al.

LETTERS
197 SOLAR PHYSICS
Magneto-thermal convection in solar prominences
T Berger et al.

201 PHYSICS
Universal spin transport in a strongly interacting Fermi gas
A Sommer, M Ku, G Roati & M W Zwierlein
SEE NAV P.172

205 PHYSICS
Transient ferromagnetic-like state mediating ultrafast reversal of antiferromagnetically coupled spins
I Radu et al.

209 EARTH SCIENCE
Redox freezing and melting in the Earth’s deep mantle resulting from carbon-iron redox coupling
A Pohrbach & M W Schmidt

213 NEUROSCIENCE
Distinct representations of olfactory information in different cortical centres
D L Souliki, M Lissitsyna Bloom, T Cutforth, R Axel & S R Datta

217 NEUROSCIENCE
Sensory maps in the olfactory cortex defined by long-range viral tracing of single neurons
S Ghosh et al.

221 STEM CELLS
Recapitulation of premature ageing with iPSCs from Hutchinson-Gilford progeria syndrome
G-H Lu et al.

226 DRUG DISCOVERY
Amyloid-binding compounds maintain protein homeostasis during ageing and extend lifespan
S Alvarez et al.

230 BIOCHEMISTRY
Structure of mammalian AMPK and its regulation by ADP
B Xiao et al.
SEE NAV P.176

234 STRUCTURAL BIOLOGY
Structural basis for recognition of centromere histone variant CenH3 by the chaperone Scc3
Z Zhou et al.

238 STRUCTURAL BIOLOGY
A conserved mechanism of DEAD-box ATPase activation by nucleoporins and InsP7 in mRNA export
B Montpetit et al.

243 STRUCTURAL BIOLOGY
Structure and mechanism of the uracil transporter UraA
F Lu et al.

247 CORRIGENDUM
Mediator and cohesin connect gene expression and chromatin architecture
M H Kagey et al.

247 ERRATUM
Holocene Southern Ocean surface temperature variability west of the Antarctic Peninsula
A E Shevenell, A E Ingalls, E W Domack & C Kelly

247 ERRATUM
H2AX prevents CIP-mediated DNA end reseption and aberrant repair in G1-phase lymphocytes
B A Helming et al.