

ПН
№28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

MOVING MOUNTAINS

Glaciation primes an alpine landscape for dramatic response to climate change **PAGES 173 & 206**

NATURAL DISASTERS

MEGA TSUNAMIS AND WORSE

Rare catastrophes that could be the end of us

PAGE 154

NSF GRANTS

WHAT'S IN A WORD?

Small change to application form is a game changer

PAGE 159

LITERATURE

THE SCIENCE OF MOBY-DICK

How cutting-edge research inspired Melville's epic

PAGE 160

NATURE.COM/NATURE

10 January 2013 £10

Vol. 493, No. 7431



CONTENTS

10 January 2013 / Vol 493 / Issue No 7431

THIS WEEK

EDITORIALS

133 DNA TESTING

No easy answer

Inappropriate analysis of criminals' DNA could do more harm than good.

134 NUTRITION

Culture shock

Health claims for foods require hard scientific evidence

134 GLOBAL HAZARDS

Realities of risk

It makes sense to focus on the dangers we can control



WORLD VIEW

135 Rumour research can douse digital wildfires

Nicholas DiFonzo
Understanding how rumours spread is an essential prerequisite to their control

RESEARCH HIGHLIGHTS

136 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Antarctic hotspot / Top quasar / Better one-cell sequencing / Piscine attraction / A new look at DNA / Genome editing



SEVEN DAYS

138 THE NEWS IN BRIEF

US stem-cell ruling / Poland bans GM crops / India sets out science goals / Illumina snaps up Verinata Health

CAREERS

259 GRADUATE STUDENTS

Structured study

Adding training to PhD programmes can add value

261 TURNING POINT

Lisbon-based neuroscientist Rui Costa is focusing on brain activity in learning

NEWS IN FOCUS

141 CLIMATE

Funding and politics hamper Europe's ability to capture and store carbon

143 OPTICS

Electrons used to probe depths of nanostructures

144 ENVIRONMENT

Nations work towards consensus for mercury treaty



145 REGENERATIVE MEDICINE

Study suggests immune response to iPS cells has been overestimated

147 ETHICS

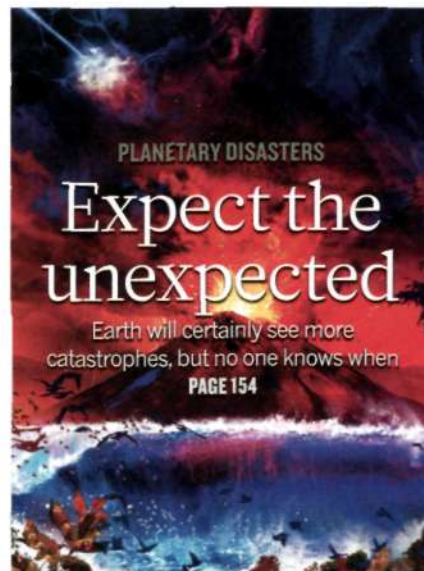
Scientists guilty of misconduct get second chance in rehab

FEATURES

150 NEUROSCIENCE

Number games

Diagnosis is all very well, but what people with dyscalculia need is a cure



COMMENT



157 HAZARD PREDICTION

From patterns to predictions

Carl Boettiger & Alan Hastings

The search for generic 'tipping points' is fruitless

159 FUNDING

Value all research products

Heather Piwowar

A change in NSF grants policy could boost alternative metrics

BOOKS & ARTS

160 CETOLOGY

How science inspired *Moby-Dick*

Philip Hoare

161 BOOKS IN BRIEF

162 INNOVATION

Motley inventors

John Browning

CORRESPONDENCE

163 'Fiscal cliff' scare caused collateral damage / Phosphate supplies / Worms as therapy / Will China go green?

OBITUARY

164 Joseph E Murray (1919–2012)

Peter Morris

FUTURES

264 Pest control

John Frizell



CONTENTS

10 January 2013 / Vol 493 / Issue No 7431

RESEARCH

NEW ONLINE

165 Papers published this week at nature.com

NEWS & VIEWS

166 QUANTUM PHYSICS

Time crystals

Predictions of spontaneously developing temporal periodicities
Piers Coleman

167 ANIMAL BEHAVIOUR

Older but less wise

Fishing-naive behaviour in fish spilling over from marine reserves
Peter F Sale

168 MATERIALS SCIENCE

Topology matters

The effects of topology on colloid-particle behaviour
Rosamund Daw SEE LETTER P.200

169 DEVELOPMENTAL BIOLOGY

Led by the nose

Craniofacial development in hagfish embryos
Philippe Janvier SEE ARTICLE P.175

170 PHOTONICS

Phased array on a fingertip

Thousands of optical antennas on a millimetre-scale chip
Thomas F Krauss SEE LETTER P.195

171 STRUCTURAL BIOLOGY

Insulin meets its receptor

Four crystal structures show how insulin binds to its receptor
Stevan R Hubbard SEE LETTER P.241

172 POLYMER CHEMISTRY

Wasted loops quantified

A method for counting primary loops in polymer networks
Anna C Balazs

173^o EARTH SCIENCE

How glaciers grow

Glacier development depends on pre-existing landscape
Simon H Brocklehurst
SEE LETTER P.206

ARTICLES

175 EVOLUTION Craniofacial development of hagfishes and the evolution of vertebrates

Y Oisi, K G Ota, S Kuraku, S Fujimoto & S Kuratani SEE N&V P.169



ON THE COVER

Ice in motion

Glacially eroded alpine topography in Kronprins Christian Land, North Greenland. A combination of numerical simulation and case studies shows that prior glaciations transform a system from one where climate exerts a near-linear influence on glacial extent to one where a small change in climate results in massive glacial expansion. **PAGES 173 & 206**

181 STRUCTURAL BIOLOGY Crystallographic snapshot of cellulose synthesis and membrane translocation

J L W Morgan, J Strumillo & J Zimmer

LETTERS

187 ASTRONOMY Bright radio emission from an ultraluminous stellar-mass microquasar in M 31

M J Middleton et al.

191 PLANETARY SCIENCES Flows of gas through a protoplanetary gap

S Casassus et al.

195 APPLIED PHYSICS Large-scale nanophotonic phased array

J Sun, E Timurdogan, A Yaacobi, E S Hosseini & M R Watts
SEE N&V P.170

200 SOFT MATTER Topological colloids

B Senyuk et al. SEE N&V P.168

206 CLIMATE SCIENCE Glaciations in response to climate

variations preconditioned by evolving topography

V K Pedersen & D L Egholm
SEE N&V P.173

211 EARTH SCIENCES Carbon-dioxide-rich silicate melt in the Earth's upper mantle

R Dasgupta et al.

216 GENOMICS Analysis of 6,515 exomes reveals the recent origin of most human protein-coding variants

W Fu et al.

221 NEUROBIOLOGY *Drosophila* NOMPC is a mechanotransduction channel subunit for gentle-touch sensation

Z Yan et al.

226 STEM CELLS Metabolic control of adult neural stem cell activity by Fasn-dependent lipogenesis

M Knobloch et al.

231 GENOMICS Control of somatic tissue differentiation by the long non-coding RNA TINCR

M Kretz et al.

236 CANCER COUP-TFII inhibits TGF- β -induced growth barrier to promote prostate tumorigenesis

J Qin et al.

241 STRUCTURAL BIOLOGY How insulin engages its primary binding site on the insulin receptor

J G Menting et al.

SEE N&V P.171

246 MOLECULAR BIOLOGY Recombination-restarted replication makes inverted chromosome fusions at inverted repeats

K Mizuno, I Miyabe, S A Schalbetter, A M Carr & J M Murray

250 MOLECULAR BIOLOGY Post-replicative repair involves separate-dependent removal of the kleisin subunit of cohesin

A McAleenan et al.

255 STRUCTURAL BIOLOGY Structure of the proton-gated urea channel from the gastric pathogen *Helicobacter pylori*

D Strugatsky et al.