CONTENTS

11 October 2012 / Vol 490 / Issue No 7419

STRESS AND RESILIENCE

EDITORIAL

143 Life stresses

Sociologists and biologists need to join forces to study the effects of stress

FEATURES

161 Under pressure

A Nature special looks at the links between stress and mental illness

162 Urban decay

The stress of city life could be increasing the rate of psychosis

165 The roots of resilience

Why some people can recover from traumatic events and others can't

COMMENT

169 Too toxic to ignore

Elizabeth H Blackburn & Elissa S Epel Shortened telomeres could be indicator of stress and disease

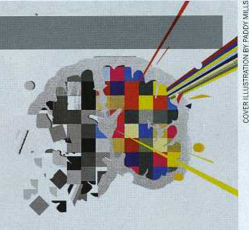
171 Stress makes its molecular mark Fric. J. Nestler

Epigenetics could be key to the differing responses to trauma

BOOKS & ARTS

173 Broken dreams Meredith Wadman

174 The dispossessed Amy Maxmen



CAREERS

299 Under a cloud

Depression is rife among university students — counselling can help

THIS WEEK

EDITORIALS

143 GENOMICS

Share alike

Data sharing is essential to progress

144 GENOECONOMICS

Fighting chance

Geneticists and economists need to take each other more seriously

WORLD VIEW

145 Expert assessments can work if lessons are learned

Ehsan Masood

The Oxford Martin Commission must take heed of others' mistakes

RESEARCH HIGHLIGHTS

146 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> House spider designs web for type of prey / Fertile mouse eggs derived from stem cells / Slime moulds leave sticky trails to mark their way / Earth's continents are drifting westwards

SEVEN DAYS

148 THE NEWS IN BRIEF

Mammoth remains found in Siberia / Hope for muscular dystrophy drug / Radio-telescope opens in Australia / Nuclear safety concerns in Europe

NEWS IN FOCUS







Nobel prize awarded for cell reprogramming

152 PHYSICS Quantum optics takes top award

153 FORENSICS Boston crime-lab scandal exposes system overload

154 INTERDISCIPLINARY RESEARCH

Economics paper that uses populationgenetics data sparks row with geneticists

157 BUSINESS

Genome interpreter close to market

158 BIOTECHNOLOGY

Regulators assail study linking GM maize and cancer

159 FUNDING

National Science Foundation policy change rankles some life scientists

TECHNOLOGY

293 HIGH-THROUGHPUT ANATOMY

Charting the brain's networks
 The field of connectomics is helping neuroscientists to generate huge amounts of data

COMMENT

BOOKS & ARTS

175 BOOKS IN BRIEF

CORRESPONDENCE

176 Elite grant recipients have nothing to prove / Visa boosts Ireland / Lundmark saw Universe expanding in 1924 / Australian ecosystems threatened



FUTURES

304 Temporal ventures robbed me Scott C Mikula

CAREERS

301 COLUMN

Advising on the edge

Katherine Mackey Interdiscliplinary graduate

Interdiscliplinary graduate programmes create additional pressure for mentors

NATUREJOBS ADVERTISING FEATURE

Spotlight on neuroscience

11 October 2012 / Vol 490 / Issue No 7419

RESEARCH

NEW ONLINE

177 Papers published this week at nature.com

NEWS & VIEWS

178 NEUROSCIENCE

Promiscuous vesicles

Dopaminergic neurons can co-release dopamine and GABA John T Williams SEE LETTER P.262

179 ORGANIC CHEMISTRY

Single molecules put a ring on it A cycloaddition reaction for making arynes John T S Yeoman & Sarah E Reisman SEE ARTICLE P.208

180 PALAEONTOLOGY

Cambrian nervous wrecks

Preserved nervous-system tissue shows Fuxianhuia had a tripartite brain Graham E Budd SEE LETTER P.258

182 ANIMAL MIGRATION

Catching the wave

Migrating red deer tend to jump ahead of seasonal green-up John M Fryxell & Tal Avgar

183 EARTH SCIENCE

When an oceanic tectonic plate cracks
An analysis of the 11 April 2012
earthquakes
Jean-Yves Royer SEE LETTERS P.240,
P.245 & P.250

185 BRAIN DEVELOPMENT

The neuron family tree remodelled Different types of neuronal progenitor cells exist in the neocortex Oscar Marlin

PERSPECTIVE

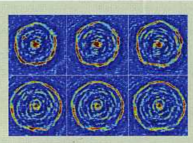
187 METHODS A call for transparent reporting to optimize the predictive value of preclinical research S C Landis et al.

REVIEWS

- 192 TECHNOLOGY A roadmap for graphene KS Novoselov et al.
- 201 NEUROSCIENCE Molecular machines governing exocytosis of synaptic vesicles R Jahn & D Fasshauer

ARTICLES

208 CHEMISTRY The hexadehydro-Diels-Alder reaction



ASTRONOMY

Missed mass

A closer look at R Sculptoris, a star at a late stage of stellar evolution PAGE 232

TR Hoye et al. SEE N&V P. 179

- 213 CELL BIOLOGY Small heat-shock proteins protect from heat-stroke-associated neurodegeneration N Kourtis, V Nikoletopoulou & N Tavernarakis
- 219 NEUROSCIENCE Retinal waves coordinate patterned activity throughout the developing visual system

 J B Ackman, T J Burbridge & M C Crair
- 226 NEUROSCIENCE A neural circuit for spatial summation in visual cortex H Adesnik et al.

LETTERS

- 232 ASTRONOMY Unexpectedly large mass loss during the thermal pulse cycle of the red giant star R Sculptoris M Maercker et al.
- 235 MATERIALS SCIENCE Probing graphene grain boundaries with optical microscopy D L Duong et al.
- 240 EARTH SCIENCE April 2012 intra-oceanic seismicity off Sumatra boosted by the Banda-Aceh megathrust M Delescluse et al. SEE N&V P.183
- 245 EARTH SCIENCE En échelon and orthogonal fault ruptures of the 11 April 2012 great intraplate earthquakes

 H Yue, T Lay & K D Koper SEE N&V P.183
- 250 EARTH SCIENCE The 11 April 2012 east Indian Ocean earthquake triggered large aftershocks worldwide

FF Pollitz, RS Stein, V Sevilgen & R Bürgmann SEE N&V P.183

- 254 ENVIRONMENTAL SCIENCE Closing yield gaps through nutrient and water management N D Mueller et al.
- 258 PALAEONTOLOGY Complex brain and optic lobes in an early Cambrian arthropod X Ma, X Hou, G D Edgecombe & N J Strausfeld SEE N&V P.180
- 262 NEUROSCIENCE Dopaminergic neurons inhibit striatal output through non-canonical release of GABA N X Tritsch, J B Ding & B L Sabatini SEE N&V P.178
- 267 GENETICS FTO genotype is associated with phenotypic variability of body mass index

 J Yang et al.
- 273 ANIMAL BEHAVIOUR Controlling interneuron activity in Caenorhabditis elegans to evoke chemotactic behaviour

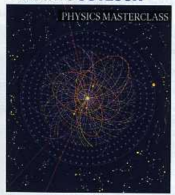
 A Kocabas, C-H Shen, Z V Guo
 & S Ramanathan
- 278 STEM CELLS Restoration of auditory evoked responses by human ES-cell-derived otic progenitors W Chen et al.
- 283 IMMUNOLOGY HIV-infected T cells are migratory vehicles for viral dissemination TT Murooka et al.
- 288 IMMUNOLOGY Caspase-11 increases susceptibility to Salmonella infection in the absence of caspase-1 P Broz et al.
- 292 CORRIGENDUM Past extreme warming events linked to massive carbon release from thawing permafrost R M DeConto et al.
- 292 ERRATUM Integrated genomic analyses of ovarian carcinoma The Cancer Genome Atlas Research Network
- 292 CORRIGENDUM Mitochondrial DNA that escapes from autophagy causes inflammation and heart failure T Oka et al.

OUTLOOK

Supplement to 11 October 2012 / Vol 490 / Issue No. 7419

PHYSICS MASTERCLASS

natureoutlook



MARS

Universal conversations

Turn to page 176

COSMOLOGY

Out of the darkness

Dark energy is the force thought to be driving the Universe outwards, but does it actually exist?

ASTRONOMY

A conversation about observation

Two astronomers, one celebrated the other just starting out, discuss the life of a star gazer

S8 A&D

Finding fascination in nature Douglas Osheroff explains how playing with electricity as a boy led to ultralow temperature physics



We talk with five of the laureates at the 2012 Lindau Nobel Laureates Meeting in Germany (page S8).

Coming to terms with the Higgs Martinus Veltman talks about life after Higgs and the loneliness of a theoretical physicist

Q&A

In search of ignorance

William Phillips shares his excitement for beautiful experiments in physics and explains the value of knowing little

S13 Q&A

From Los Alamos to Stockholm He built his first telescope at age 12, Roy Glauber tells of his stellar career and why Nobels shouldn't be a motivation

S14 Q&A

Socially responsible science Mario Molina has advice for young scientists on dealing with climate change deniers



NATURE.COM

· Nature Video presents a series of conversations caught on camera at this year's Lindau Meeting of Nobel Laureates: go.nature.com/hm6azq

COLLECTION

· Visit our online edition, which includes must read articles for anybody considering a career in physics: ge.nature.com/zdjbLp

