

# 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

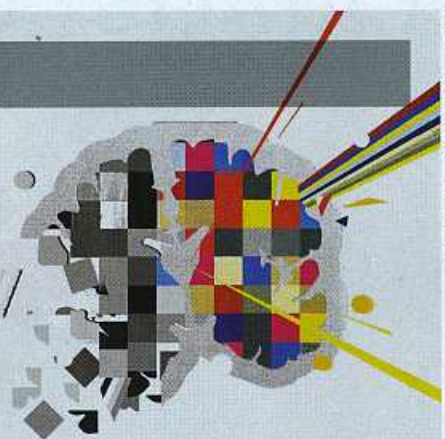
- 161 Under pressure**  
A *Nature* special looks at the links between stress and mental illness
- 162 Urban decay**  
The stress of city life could be increasing the rate of psychosis
- 165 The roots of resilience**  
Why some people can recover from traumatic events and others can't

### 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**  
*Eric J Nestler*  
Epigenetics could be key to the differing responses to trauma

### BOOKS & ARTS

- 173 Broken dreams**  
*Meredith Wadman*
- 174 The dispossessed**  
*Amy Maxmen*



COVER ILLUSTRATION BY PADDY MILLIS

### 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



- 151 MEDICINE**  
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 population-genetics 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

### COLUMN

- Advising on the edge**  
*Katherine Mackey*  
Interdisciplinary graduate programmes create additional pressure for mentors

► **NATUREJOBS ADVERTISING FEATURE**  
Spotlight on neuroscience



# CONTENTS

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 PALAEOLOGY

##### 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 Marín

### 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

K S Novoselov et al.

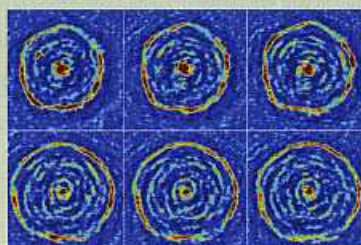
#### 201 NEUROSCIENCE Molecular machines

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**

T R Hoge et al. **SEE N&V P. 179**

#### 213 CELL BIOLOGY Small heat-shock proteins protect from heat-stroke-associated neurodegeneration

N Kourtis, V Nikolettou & 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 Descluse 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

F F Pollitz, R S 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 PALAEOLOGY 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

T T 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

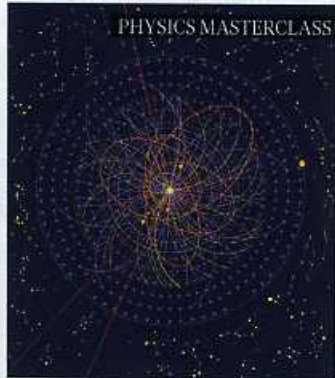
T Oka et al.



## PHYSICS MASTERCLASS

### natureOUTLOOK

PHYSICS MASTERCLASS



Produced with support from  
**MARS**

Universal  
conversations

Turn to page 176

#### S2 COSMOLOGY

##### Out of the darkness

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

#### S5 ASTRONOMY

##### A conversation about observation

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

#### S8 Q&A

##### 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).

#### S10 Q&A

##### Coming to terms with the Higgs

Martinus Veltman talks about life after Higgs and the loneliness of a theoretical physicist

#### S11 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



**MORE  
ONLINE**

#### 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](http://go.nature.com/hm6azq)

#### COLLECTION

• Visit our online edition, which includes must read articles for anybody considering a career in physics:  
[go.nature.com/zdjbLp](http://go.nature.com/zdjbLp)

