# CONTENTS

9 June 2011 / Vol 474 / Issue No 7350

#### THIS WEEK

# **EDITORIALS**

#### 127 COMPUTER SECURITY

### Cyberwarfare challenge

Governments should draw up national policies for cyberdefence

#### 127 SUSTAINABILITY

#### Second chances

Next year's 'Rio+20' summit needs to be more effective than the original

#### 128 NUCLEAR RESEARCH

#### Misspent energy

After the Fukushima nuclear disaster, more research should go to alternatives

#### **WORLD VIEW**

# 129 Beware of gifts that come at too great a cost

Sheldon Krimsky
Starved of public funds, universities need to read the small print when accepting philanthropy

#### **RESEARCH HIGHLIGHTS**



#### 130 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Antihydrogen has staying power / Early Madagascans / Unstable glaciers / On-off ductile materials / House-dust allergenicity / Cancer cells beat stress

#### SEVEN DAYS

# 132 THE NEWS IN BRIEF

UK ecosystems assessed / Mobile phones and cancer / New chemical elements confirmed / Brazil approves Amazon dam / Melanoma drugs make progress

#### CAREERS

#### 241 BIOMEDICAL RESEARCH

### Growing with the flow

The occasional legal scare apart, US stem-cell research is thriving

#### NATUREJOBS ADVERTISING FEATURE

Spotlight on stem-cell research

#### **NEWS IN FOCUS**

#### 135 NUCLEAR ENERGY

Radioactive water hampers clean-up operations at Fukushima



#### 136 Q&A

Japan needs health reforms and better use of its biological discoveries, says geneticist Yusuke Nakamura

#### 137 MICROBIOLOGY

Problems identifying source of German E. coli outbreak highlights weaknesses in infectious-disease surveillance

#### 138 FUNDING

US interdisciplinary centres will be hit hard in proposed cuts for 2012

#### 139 FACILITIES

Hungary's natural history museum to lose its home

#### 140 ETHICS

Wisconsin incident highlights the complexities of whistle-blowing

#### **FEATURES**

#### 146 SOCIAL SCIENCE

#### Darwin's city

Evolutionary biologist David Sloan Wilson is practising what he preaches in downtown Binghamton



## CYBERSECURITY

# It's war

Last year's Stuxnet computer worm attack has rewritten the rules of war PAGE 142

### COMMENT

#### 151 ECOLOGY

Save our soils Steve Banwart

#### 153 CONSERVATION

Don't judge species on their origins Mark A Davis et al.

#### BOOKS & ARTS

#### ETHICS

# Part work

Laura Spinney reviews a book that sees merits in the legalization of the trade in human organs PAGE 156



### 157 BOOKS IN BRIEF

#### 158 EVOLUTION

Darwin's other books Eugenie Scott

# 159 Q&A

#### The machinist

The mechanotronic worlds of artist Christiaan Zwanikken

#### CORRESPONDENCE

161 Innovation needs purpose / Policing drug safety / Slovenian science



FUTURES 246 Non-skid John Frizell

# CONTENTS

9 June 2011 / Vol 474 / Issue No 7350

#### RESEARCH

#### **NEW ONLINE**

163 Papers published this week at nature.com

#### **NEWS & VIEWS**

#### 164 COMPLEX SYSTEMS

### Unzipping Zipf's law

A model for application to any division of items into groups Lada Adamic

#### 165 STEM CELLS

#### iPS cells under attack

Immunogenicity of induced pluripotent stem cells
Effie Apostolou & Konrad Hochedlinger
SEE LETTER P.212

#### 166 EPIDEMIOLOGY

#### How common is autism?

Evidence for a high prevalence of autism spectrum disorders Catherine Lord

#### 168 PHYSICAL CHEMISTRY

#### Water's wafer-thin surface

The distinct structure of water at the air–water interface
Pavel Jungwirth SEE LETTER P.192

### 169 NEUROSCIENCE

#### Flies race to a safe place

Fruitflies can use visual cues to form spatial memories

Troy Zars SEE LETTER P.204

#### 170 QUANTUM PHYSICS

#### How to catch a wave

Direct measurement of the wavefunction
Onur Hosten SEE LETTER P.188

#### 171 DNA REPAIR

# Cyclin D1 multitasks

A role for cyclin D1 in DNA repair
Jiri Bartek & Jiri Lukas SEE LETTER P.230

#### ARTICLES

- 173 MOLECULAR BIOLOGY Role of the ubiquitin-like protein Hub1 min splice-site usage and alternative splicing S K Mishra et al.
- in mechanotransduction
  S Dupont et al.

## LETTERS

184 SPACE PHYSICS A current filamentation



mechanism for breaking magnetic field lines during reconnection H Che, J F Drake & M Swisdak

produce new cardiomyocytes. PAGE 160

188 PHYSICS Direct measurement of the quantum wavefunction

J S Lundeen, B Sutherland, A Patel, C Stewart & C Bamber SEE N&V P.170

192 CHEMISTRY Hydrogen bonding at the water surface revealed by isotopic dilution spectroscopy

1 V Stiopkin et al. SEE N&V P.168

196 CLIMATE SCIENCE Irregular tropical glacier retreat over the Holocene epoch driven by progressive warming

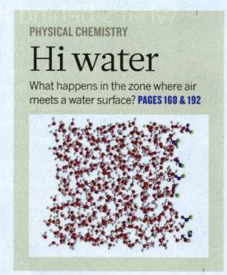
V Jomelli et al.

- 200 EVOLUTION Discovery of novel intermediate forms redefines the fungal tree of life MDM Jones et al.
- 204 NEUROSCIENCE Visual place learning in Drosophila melanogaster TA Ofstad, C S Zuker & M B Reiser SEE N&V P.169
- 208 VIROLOGY A genetically humanized

mouse model for hepatitis C virus infection M Dorner et al.

- 212 STEM CELLS Immunogenicity of induced pluripotent stem cells T Zhao, Z-N Zhang, Z Rong & Y Xu SEE N&V P.165
- 216 STEM CELLS In vivo imaging of T<sub>reg</sub> cells providing immune privilege to the haematopoietic stem-cell niche J Fujisaki et al.
- 220 DEVELOPMENTAL BIOLOGY A somitic Wnt16/Notch pathway specifies haematopoietic stem cells W K Clements et al.
- 225 STEM CELLS Direct reprogramming of somatic cells is promoted by maternal transcription factor Glis1 M Maekawa et al.
- in DNA repair uncovered by protein interactome analyses in human cancers

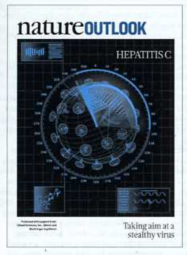
  S Jirawatnotai et al. SEE N&V P.171
- 235 STRUCTURAL BIOLOGY Structure and function of a membrane component SecDF that enhances protein export T Tsukazaki et al.
- 239 ERRATUM Eutherian mammals use diverse strategies to initiate X-chromosome inactivation during development / Okamoto et al.



# OUTLOOK

Supplement to 9 June 2011 / Vol 474 / Issue No. 7350

### HEPATITIS C



Turn to page 162

#### S2 INTRODUCTION

A smouldering public-health crisis The heat is on to find and treat the hundreds of millions of people infected with the hepatitis C virus

#### S5 THERAPEUTICS

New drugs hit the target Telaprevir and boceprevir have just won market approval, what are the best candidates in the pipeline?

#### S8 PERSPECTIVE

Miles to go before we sleep Charles Rice explains why next generations of therapy are needed

# S9 PHARMACOGENOMICS

Playing the odds
Tailoring benefit is C treatr

Tailoring hepatitis C treatments to genotypes is becoming a reality

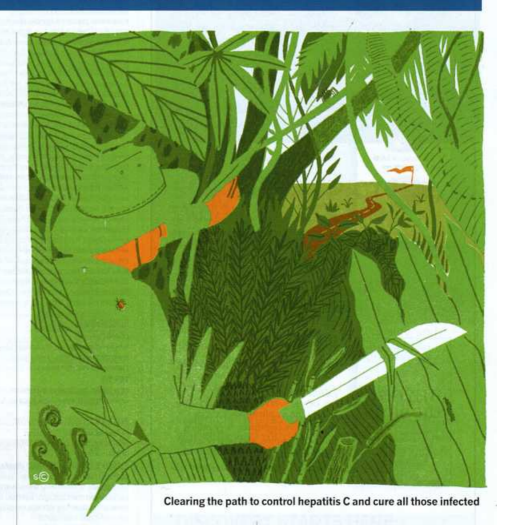
#### SII PERSPECTIVE

Recognizing resistance Diana Sylvestre argues that it's time to consider injection drug users

#### S12 EPIDEMIOLOGY

A uniquely Egyptian epidemic With the highest prevalence in the world, this emerging democracy is struggling with its hepatitis epidemic





#### S14 MODEL SYSTEMS

#### The murine candidate

Mice that mimic natural infection will help researchers understand disease progression and how best to stop it

# S16 VACCINES

#### A moving target

New strategies to prevent and treat hepatitis C infection are in progress

#### S18 PERSPECTIVE

#### Test and treat this silent killer

Brian Edlin demands urgent action in the United States to tackle the disease

#### S20 DIAGNOSTICS

# A testing journey

Diagnosis within minutes and effective, non-toxic treatments are the goals of researchers and clinicians alike



#### LATEST RESEARCH

 Nature Middle East covers the world's worst epidemic

# go.nature.com/Lugxkk

 A state-of-the-art overview in Nature Reviews Gastroenterology & Hepatology

go.nature.com/qm2poA

# COLLECTION

 Visit our online edition of this Nature Outlook Hepatitis C, which includes an exclusive collection of the latest research papers and supplementary information

go.nature.com/7xf13ko