CONTENTS
16 May 2013 / Vol 497 / Issue No 7449

THIS WEEK

EDITORIALS
287 DATA PROTECTION
Privacy in the digital age
We should all take the opportunity to influence Europe’s data legislation

287 EDUCATION
Science in schools
Researchers need to learn the art of conveying their work to the public

288 SUSTAINABILITY
Together we stand
United Nations goals aim to satisfy economists and environmentalists alike

WORLD VIEW
289 Driving students into science is a fool’s errand
Colm MacCormaic
Business-inspired education campaigns are counterproductive

RESEARCH HIGHLIGHTS
290 SELECTIONS FROM THE SCIENTIFIC LITERATURE
Stem cells counter epilepsy / Precise DNA breaks / Waste a health hazard / Graphene-based supercapacitors / Anti-addiction vaccine / Hawaii exposed

SEVEN DAYS
292 THE NEWS IN BRIEF
Canada overhauls research enterprise / Endangered ecosystems get quantified / Energy firms cease shale gas activities in Poland

NEWS IN FOCUS

295 BIOMEDICINE
Creation of tailored embryonic stem cells rekindles debate over cloning

296 ASTRONOMY
Telescopes spot a magnetized neutron star at the centre of the Galaxy

297 GENOMICS
World’s largest sequencing lab in a hunt for intelligence genes

299 POLITICS
Stephen Hawking’s withdrawal from Israeli conference sparks controversy

300 MISCONDUCT
Montreal meeting highlights strategies for improving research integrity

FEATURES

306 ECOLOGY
The 18-km² rat trap
Ecuador’s battle to eliminate rats from the Galapagos islands aims to save the archipelago’s unique fauna

307 HUMAN EVOLUTION
Old masters
Art and artefacts are fueling a long-running debate about the modernity of the Neanderthals

COMMENT

309 SCIENTIFIC METHOD
Don’t bristle at blunders
Mario Livio
Embrace mistakes — they can be portals to progress

311 PHILANTHROPY
The difficult art of giving
William H Schneider
How the Rockefeller Foundation invented the grant and the fellowship

BOOKS & ARTS
313 NEUROSCIENCE
Losing the past
Douwe Draisma

SPACE EXPLORATION
Life on Mars
Buzz Aldrin’s plan for a Martian colony is just the ticket, says Jim Bell PAGE 314

315 BOOKS IN BRIEF
316 Q&A
Elephant man
Architect Rahul Mehrotra’s designs are on a human — and animal — scale

CORRESPONDENCE
317 Safer innovation / Internet history / Clean-energy stoves / Whales saved from sonar / Japan an ALMA partner

OBITUARY
318 Robert Edwards 1925–2013
Roger Gosden

FUTURES
402 The plague
Ken Liu
CONTENTS
16 May 2013 / Vol 497 / Issue No 7449

NEW ONLINE
319 Papers published this week at nature.com

NEWS & VIEWS
320 FISHERIES
Climate change at the dinner table
Warming oceans are changing species composition in fisheries worldwide
Mark P Payne SEE LETTER P.365

321 MICROBIOLOGY
Bacterial communities as capitalistic economies
Distribution of secreted polysaccharides regulates biofilm formation
Uta Roming SEE LETTER P.388

323 PLANETARY SCIENCE
Plumbing the depths of Uranus and Neptune
Constraining estimates of wind penetration into the ice giants
Peter Read SEE LETTER P.344

324 METALLURGY
Iron production electrified
Anode materials that allow electrolytic iron extraction from ore
Derek Fray SEE LETTER P.353

325 EVOLUTION
Stack between the teeth
A computer model reveals how developmental complexity constrains evolution
P David Polly SEE LETTER P.361

ARTICLES
327 EVOLUTION
Inferring ancient divergences requires genes with
strong phylogenetic signals
L Salichos & A Pekos

332 MICROSCOPY
Structural and molecular interrogation of intact biological systems
K Chung et al.

339 STRUCTURAL BIOLOGY
Structure of the human smooth muscle receptor bound to an antimuscarinic agent
C Wang et al.

LETTERS
344 PLANETARY SCIENCE
Atmospheric confinement of jet streams on Uranus and Neptune
Y Kaspi, A P Showman, W B Hubbard, O Aharonson & R Heidt SEE NATURE P.323

348 APPLIED PHYSICS
An electrically pumped polariton laser
C Schneider et al.

353 METALLURGY
A new anode material for oxygen evolution in molten oxide electrolysis
A Alianore, L Yin & D R Sadoway SEE NATURE P.324

357 EARTH SCIENCES
Deep fracture fluids isolated in the crust since the Precambrian era

G Holland et al.

361 EVOLUTION
Adaptive dynamics under development-based genotype-phenotype maps
I Salesz-Ci cacol & M Mann-Ferber
SEE NATURE P.325

365 FISHERIES
Signature of ocean warming in global fisheries catch
W W L Cheung, R Watson & D Pauly
SEE NATURE P.320

389 NEUROSCIENCE
Protective astrogenesis from the SVZ niche after injury is controlled by Notch modulator Thbs4
E J Bennef et al.

374 DEVELOPMENT
X-ray phase-contrast in vivo micromotography probes new aspects of Xenopus gastrulation
J Moosmann et al.

378 CANCER
The shaping and functional consequences of the microRNA landscape in breast cancer
J D'ange et al.

390 CELL BIOLOGY
EGFR modulates microRNA maturation in response to hypoxia through phosphorylation of AGO2
J Sign et al.

388 MICROBIOLOGY
Psi trails guide exploration and microcolony formation in Pseudomonas aeruginosa biofilms
K Zhao et al. SEE NATURE P.321

392 VIROLOGY
Receptor binding by a ferret-transmissible H5 avian influenza virus
X Xing et al.

ON THE COVER
The 3D brain
Intact mouse hippocampus rendered transparent by the CLARITY process, showing neurons expressing eGFP (green), pan fibrilin (red) and gli fibrillary acidic protein (blue). CLARITY builds hydrogel-based infrastructure within the tissue, allowing the removal of light-scattering lipids and resulting in a see-through brain. PAGE 332

Digging deep
Billion-year-old speckling water on top, from 2.4 km beneath Ontario. PAGE 357

Fitness drive
Dental phenotype versus genotype as a target for natural selection. PAGE 361