CONTENTS

21 February 2013 / Vol 494 / Issue No 7437

THIS WEEK

EDITORIALS

281 DATA

Vital statistics

Birth and death records are urgently needed for all the countries of the world

281 GLOBAL SECURITY

Eyes and ears

An international monitoring network has proved its worth

282 FISHERIES

Net gains

More effort is needed to work out how many fish there really are in the sea

283 Bees, lies and evidence-based policy

Lynn Dicks Don't worry about media misrepresentation, it's communicating with policy-makers that matters

RESEARCH HIGHLIGHTS

284 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> Why hair? / Egg-cell decline / Erratic rain / Hydrogen from wet silicon / Tunicates face tough life in the tropics



SEVEN DAYS

286 THE NEWS IN BRIEF

Meteor strike in Russia / Clinical trial for iPS cells gets green light / Diamond synchrotron puts focus on pathogens / Structural collapse at Chernobyl

CAREERS

391 PRESENTATIONS

Pressure to perform

When presenting your work to an audience, do it with a smile

393 COLUMN

Ticket to everywhere

Peter Fiske

The world of science has changed but PhDs have not changed with it

NATUREJOBS ADVERTISING FEATURE

Spotlight on postdoc positions

NEWS IN FOCUS

289 BIOTECHNOLOGY

Legal row puts 'terminator' seeds back on the menu

290 GENOMICS

Gene-sequencing technologies find applications beyond the lab

291 PHYSICS

China digs deep in search for dark matter

293 ITALY

Politicians woo scientists ahead of Italian election

294 ENERGY

China squares up to geological challenge of shale-gas reserves

Oil compensation sees US National Academy of Sciences gear up for research project

FEATURES

300 ENVIRONMENT

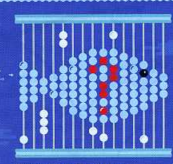
Concrete solutions

Cutting emissions from cement production is no mean feat



COMMENT

numbers



Daniel Pauly, Ray Hilborn and Trevor A Branch debate whether catch data really reflect abundance PAGE 303

307 ENERGY

A reality check on the shale revolution

J. David Hughes

US shale gas and oil will not provide the bonanza some are expecting

BOOKS & ARTS

310 ANTHROPOLOGY

Tribal warfare

Douglas William Hume

Rebel without a pause

Robert P Crease

312 METEOROLOGY

On the twister trail Chuck Doswell

313 ARTS

Feel the photons Joanne Baker

CORRESPONDENCE

314 The rituals of science / Out of tuna / Iran's fight against HIV / Hedge-fund hazard / Phytophthora no fungus

FUTURES

396 A gift of pain V G Campen

CONTENTS

21 February 2013 / Vol 494 / Issue No 7437

RESEARCH

NEW ONLINE

315 Papers published this week at nature.com

NEWS & VIEWS

316 PALAEOANTHROPOLOGY
Of humans, dogs and tiny tools
Genomic evidence of mid-Holocene
human migration from India to Australia
Peter Brown

317 AGEING

Stem cells on a stress-busting diet Haematopoietic stem cells tackle metabolic stress with autophagy Teresa V Bowman & Leonard I Zon SEE ARTICLE P.323

319 CLIMATE SCIENCE

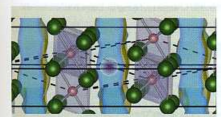
Global warming and tropical carbon
The carbon cycle's sensitivity to
climate change in the tropics
James T Randerson SEE LETTER P.341

320 MICROBIAL OCEANOGRAPHY Killers of the winners Identification of viruses that infect SAR11 bacteria David L Kirchman SEE LETTER P.357

321 INFECTION BIOLOGY Cheats never prosper Phenotypically avirulent S. typhimurium compete with defector mutants David T Mulder & Brian K Coombes SEE LETTER P.353

ARTICLES

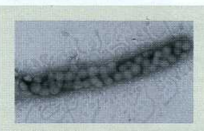
323 STEM CELLS FOXO3A directs a protective autophagy program in haematopoietic stem cells MR Warr et al. SEE N&V P.317



PHYSICS

Airy wave

'Bendy' electron beams thanks to an old quantum mechanics trick, PAGE 331



MICRORIOLOGY

Sea view

The oceans are teeming with SAR11 bacteria — and their viruses. PAGE 357

LETTERS

- 328 ASTRONOMY A black-hole mass measurement from molecular gas kinematics in NGC4526 T A Davis, M Bureau, M Cappellari, M Sarzi & L Blitz
- 331 PHYSICS Generation of electron Airy beams N Voloch-Bloch, Y Lereah, Y Lilach, A Gover & A Arie
- 336 ELECTRONIC MATERIALS Dicalcium nitride as a two-dimensional electride with an anionic electron layer K Lee, S W Kim, Y Toda, S Matsuishi & H Hosono
- 341 CLIMATE SCIENCE Sensitivity of tropical carbon to climate change constrained by carbon dioxide variability PM Cox et al. SEE N&V P.319
- 345 EVOLUTION Behavioural and genetic analyses of Nasonia shed light on the evolution of sex pheromones O Niehuis et al.
- 349 ECOLOGY Ecosystem resilience despite large-scale altered hydroclimatic conditions G E Ponce Campos et al.
- 353 MICROBIOLOGY Stabilization of cooperative virulence by the expression of an avirulent phenotype* M Diard et al. SEE N&V P.321
- 357_ ENVIRONMENTAL MICROBIOLOGY
 Abundant SAR11 viruses in the ocean
 Y Zhao et al. SEE N&V P.320
- 361 CANCER T-helper-1-cell cytokines drive

cancer into senescence H Braumüller et al.

- 366 CANCER APOBEC3B is an enzymatic source of mutation in breast cancer MB Burns et al.
- 371 IMMUNOLOGY OTUD7B controls noncanonical NF-κB activation through deubiquitination of TRAF3 H Hu et al.
- 375 CELL BIOLOGY Central role of E3 ubiquitin ligase MG53 in insulin resistance and metabolic disorders R Song et al.
- 380 STRUCTURAL BIOLOGY Control of substrate access to the active site in methane monooxygenase SJ Lee, M S McCormick, SJ Lippard & U-S Cho
- 385 STRUCTURAL BIOLOGY High-resolution cryo-electron microscopy structure of the Trypanosoma brucei ribosome Y Hashem et al.
- 390 CORRIGENDUM The deubiquitinase USP9X suppresses pancreatic ductal adenocarcinoma PA Pérez-Mancera et al.
- 390 CORRIGENDUM Observations of increased tropical rainfall preceded by air passage over forests D V Spracklen, S R Arnold & C M Taylor
- 390 CORRIGENDUM Closing yield gaps through nutrient and water management ND Mueller et al.

