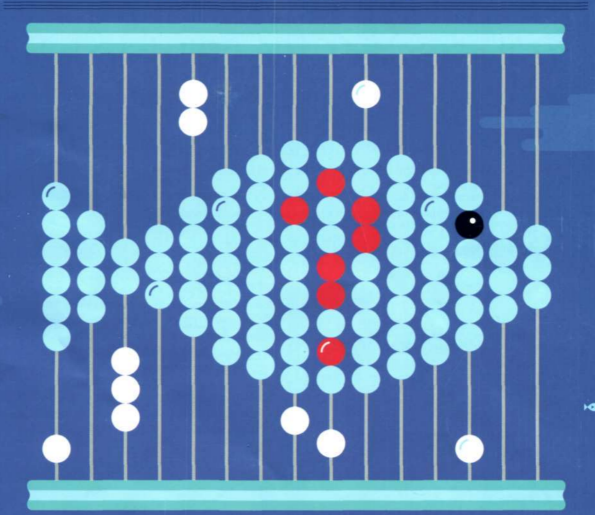
174 N28/e

HO

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



# **FISHY NUMBERS**

Debate rages on whether catch data are a true reflection of fish abundance PAGE 303

**GREENHOUSE GASES** 

**CONCRETE PROGRESS** 

The rocky road to greener cement PAGE 300

FOSSIL FUELS

JUST A PIPE DREAM?

Shale gas and oil not all they're cracked up to be PAGE 307 CANCER

PLANNED SENESCENCE

Using immunity to trick tumour cells into dormancy O NATURE.COM/NATURE

21 February 2013 £10

Vol. 494, No. 7437



# 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

# Eves 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

# **WORLD VIEW**

# 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

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

# 295 FUNDING

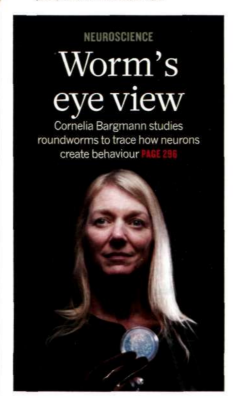
Oil compensation sees US National Academy of Sciences gear up for research project

# **FEATURES**

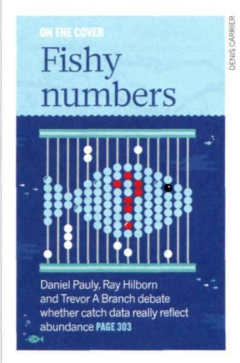
# 300 ENVIRONMENT

# Concrete solutions

Cutting emissions from cement production is no mean feat



# COMMENT



# 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

# 311 PHYSICS

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

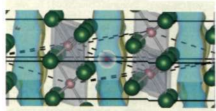
321 INFECTION BIOLOGY

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 M R Warr et al. SEE N&V P.317



PHYSICS

Airy wave

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



# 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 P M 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 M B 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 SJLee, MS 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.

