nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



SCIENCE ADVICE

GOVERNING IN A CRISIS

Do we learn from oil spills, olcanoes and health scares?

PAGE 360

PARTICLE PHYSICS

SOLAR POWER

The Sun's low-energy neutrinos quantified PAGES 378 & 383

FUNCTIONAL GENOMICS

REFINING THE MODELS

ENCODE/modENCODE compare worm, fly & human PAGE 374

→ NATURE.COM/NATURE

28 August 2014 £10

Vol. 512, No. 7515



CONTENTS

28 August 2014 / Vol 512 / Issue No 7515

THIS WEEK

EDITORIALS

347 SCIENTIFIC ADVICE

Diplomatic service

Governmental advisers can be crucial in the heat of a crisis

347 CLIMATE CHANGE

People power

Wanted: models to assess human adaptation to global warming

WORLD VIEW

349 Allow use of electronic cigarettes to assess risk

Daniel Sarewitz

Research into the health effects of e-cigarettes would waste time and money. Just keep an eye on the users

RESEARCH HIGHLIGHTS



350 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Opioids from yeast / Meteorites with a history / Coral-averse reefs / Plants' novel water supply / Misconduct costed / Lakes by the million / Vaccineresistant polio

SEVEN DAYS

352 THE NEWS IN BRIEF

Ominous rumblings from Icelandic volcano / Galileo satellites go into wrong orbit / Iran's science minister dismissed / Ice-sheet shrinkage

CAREERS

457 COLUMN

Bold moves

Peter Fiske

Self-promotion is frowned upon in the academic world but on the 'outside' it can get you noticed — and employed

458 CAREER BRIEFS

NEWS IN FOCUS



355 INFECTIOUS DISEASES

Agencies call for stronger international intervention in Ebola outbreak

357 BIOTECHNOLOGY

GM eucalyptus poised for commercial debut in Brazil

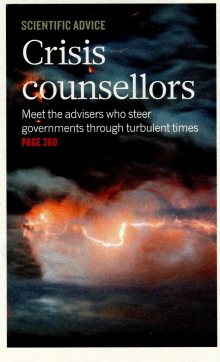
358 CONSERVATION

Ecotourism not so 'eco' for whales after all?

359 CLIMATE CHANGE

Race is on to record rapidly changing Himalayan vegetation

FEATURES



COMMENT

365 CLIMATE SCIENCE

Model human adaptation to climate change

Paul I Palmer & Matthew J Smith
We are adapting to, as well as causing,
environmental change and need to
understand the implications

BOOKS & ARTS



368 ASTROBIOLOGY

Cosmic prestige Mario Livio

369 BOOKS IN BRIEF

370 FICTION

Transgressive treats
Paul L McEuen

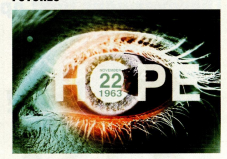
CORRESPONDENCE

371 Supplying China's drinkable water / The eco-friendly dairy farm / Public access to privately owned fossils / Learning from misconduct cases

OBITUARY

372 Peter Marler (1928–2014) Fernando Nottebohm

FUTURES



460 The angle of the light on the bloodstained kitchen floor Matt Mikalatos

ASIEK KRZYSZTOFIAK/NATURE

CONTENTS

28 August 2014 / Vol 512 / Issue No 7515

RESEARCH

NEW ONLINE

373 Papers published this week at nature.com

NEWS & VIEWS

374 GENOMICS

Hiding in plain sight

A doubling of data sets from the **ENCODE** and modENCODE projects Felix Muerdter & Alexander Stark

SEE PAGES 393, 400, 445, 449 & 453

375 ASTROPHYSICS

Supernova seen through γ-ray eyes Evidence that type la supernovae are thermonuclear events Robert P Kirshner SEE LETTER P.406

377 IMMUNOLOGY

Mammalian watchdog targets bacteria

Recognition of virulence factors by the aryl hydrocarbon receptor Parag Kundu & Sven Pettersson **SEE ARTICLE P.387**

378 NEUTRINO PHYSICS

What makes the Sun shine

Neutrinos from the nuclear reaction that triggers solar-energy generation Wick Haxton SEE ARTICLE P.383

380 APPLIED PHYSICS

Hybrid sensors ring the changes

A highly sensitive optomechanical magnetometer Jörg Wrachtrup & Amit Finkler

381 BEHAVIOURAL ECOLOGY

Love thy neighbour

Enhanced male cooperation may underlie extra-pair mating by females Ben C Sheldon & Marc Mangel

ARTICLES

383 PARTICLE PHYSICS Neutrinos from the primary proton-proton fusion process in the Sun Borexino Collaboration SEE N&V P.378

387 IMMUNOLOGY AhR sensing of bacterial pigments regulates antibacterial defence P Moura-Alves et al. SEE N&V P.377

393 GENOMICS Diversity and dynamics of the Drosophila transcriptome JB Brown et al. SEE N&V P.374

400 GENOMICS Regulatory analysis of the



In the loop

Some new neural activity patterns in learning Rhesus macaques are easier to generate than others, corresponding to more easily learned tasks, and these can be predicted from network topology at the start of the experiment. This finding could form a basis for a neural explanation for the balance between adaptability and persistence in action and thought. PAGE 423

C. elegans genome with spatiotemporal resolution CL Araya et al. SEE N&V P.374

LETTERS

406 ASTROPHYSICS Cobalt-56 γ -ray emission lines from the type la supernova 2014J E Churazov et al.

SEE N&V P.375

409 QUANTUM PHYSICS Quantum imaging with undetected photons G Barreto Lemos et al.

413 ORGANIC CHEMISTRY Carbon-carbon bond cleavage and rearrangement of benzene by a trinuclear titanium hydride S Hu, T Shima & Z Hou

416 CLIMATE SCIENCE Contrasting responses of mean and extreme snowfall to climate change PAO'Gorman

419 EVOLUTION A primitive fish from the Cambrian of North America S Conway Morris & J-B Caron

423 NEUROSCIENCE Neural constraints on learning PT Sadtler et al.

427 NEUROSCIENCE Processing properties of ON and OFF pathways for Drosophila motion detection R Behnia, D A Clark, A G Carter, TR Clandinin & C Desplan

431 CANCER miR-34a blocks osteoporosis and bone metastasis by inhibiting osteoclastogenesis and Tgif2 JY Krzeszinski et al.

436 PLANT SCIENCE The long-term maintenance of a resistance polymorphism through diffuse interactions T L Karasov et al.

441 CELL BIOLOGY The Get1/2 transmembrane complex is an endoplasmic-reticulum membrane protein insertase F Wang, C Chan, N R Weir & V Denic

445 GENOMICS Comparative analysis of the transcriptome across distant species M B Gerstein et al. SEE N&V P.374

449 GENOMICS Comparative analysis of metazoan chromatin organization JWKHo et al. SEE N&V P.374

453 GENOMICS Comparative analysis of regulatory information and circuits across distant species A P Boyle et al. SEE N&V P.374

QUANTUM PHYSICS

Seeing red

How to generate quantum images using 'undetected' photons PAGE 409

