andre

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

COELACANTH GENOME

Sequence charts evolution of an ancient lineage and emergence of land vertebrates PAGE 311





EPIDEMIOLOGY

POLIO'S LAST REDOUBT

Elusive nomads an obstacle to disease eradication

PAGE 290

ENVIRONMENT

EYEIN THE SKY

Satellite monitoring can combat deforestation **PAGE 293**

ARCHAEOLOGY

FISH FOR

Chemical traces from the earliest known cooking pot PAGES 302 & 351

→ NATURE.COM/NATURE

18 April 2013 £10

Vol. 496, No. 7445



CONTENTS

18 April 2013 / Vol 496 / Issue No 7445

THIS WEEK

EDITORIALS

269 POLICY

Look after the pennies

The US must not waver from an evidence-based approach to spending

269 STEM CELLS

Smoke and mirrors

Italy's plan to deregulate stem-cell therapies is misguided and dangerous

270 HISTORY

Due credit

The Nature Podcast delves into 12 landmark papers from the archive

WORLD VIEW

271 Austerity-led brain drain is harming Greek science

Varvara Trachana

The university sector may never recover from an exodus of young researchers

RESEARCH HIGHLIGHTS 272 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Pain in the brain / Biofilm as fertilizer / Price measures fish stocks / Plants hate deserts / Solar cell advance / Bedbug trap / Squids that glow

SEVEN DAYS

274 THE NEWS IN BRIEF

Health agencies launch bid to fight pneumonia and diarrhoea / Russia injects cash into space programme / IVF pioneer dies / Romania's research council resigns

CAREERS

387 REGULATORY SCIENCE

Researchers in the pipeline

Concern over food and drug safety means work for regulatory scientists

389 TURNING POINT

Adam de la Zerda found quantum physics ideal preparation for cancer research

NATUREJOBS ADVERTISING FEATURE

Spotlight on Switzerland

NEWS IN FOCUS



POLICY

2014 budget

Obama's spending plan backs translational research **PAGE 277**

281 CONSERVATION

Synthetic biologists seek ways to save the world

282 QUANTUM MECHANICS

Simplified theorem puts communication in context

283 GENETICS

Coelacanth genome sheds light on evolutionary tree

284 GLOBAL WARMING

Megadroughts prove problematic for climate models

FEATURES

286 ECOLOGY

Splinters of the Amazon

The legacy of Thomas Lovejoy's fragmented approach to forestry

PUBLIC HEALTH Moving target Getting vaccine to nomadic peoples proves a challenge for the effort to eradicate polio PAGE 290

COMMENT

293 SUSTAINABILITY

Choose satellites to monitor deforestation

Jim Lynch, Mark Maslin, Heiko Balzter & Martin Sweeting Eyes in the sky would help curb illegal logging



295 EVOLUTIONARY THEORY

Heed the father of cladistics

Quentin Wheeler, Leandro Assis & Olivier Rieppel Willi Hennig's approach to taxonomy embraced all kinds of data

BOOKS & ARTS

297 CAREERS

A guide to the life scientific Stuart Pimm

298 MEDICAL HISTORY

Feeling no pain John

Carmody

299 PUBLISHING

The word on popular science

Josie Glausiusz

CORRESPONDENCE

300 Europe's appetite for African fish / Plan roads locally / Reagents not up to scratch / An app for soil data / China patent explained

FUTURES

392 Survivors and saviours *Philip T Starks*



LAURENT BALLESTA/ANDROMÈDE COLLECTION

CONTENTS

18 April 2013 / Vol 496 / Issue No 7445

RESEARCH

NEW ONLINE

301 Papers published this week at nature.com

NEWS & VIEWS

302 ARCHAEOLOGY

A potted history of Japan

Lipid analysis suggests Late Pleistocene people used pots for cooking Simon Kaner SEE LETTER P.351

303 ASTRONOMY

A cosmic growth spurt in an infant galaxy

Discovery of the highest-redshift infrared-selected starburst galaxy Desika Narayanan & Chris Carilli SEE LETTER P.329

304 SENSORY BIOLOGY

A whiff of genome

Polymorphic peptides activate distinct nasal sensory neurons Thomas Boehm

306 PHYSICAL CHEMISTRY

Molecular motion watched

Ultrafast electron-diffraction study of a phase transition Bradley Siwick & Eric Collet SEE LETTER P.343

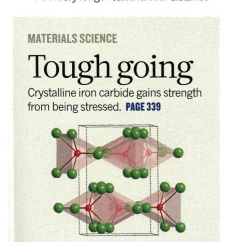
307 BIOGEOCHEMISTRY

DIOGEOGUEIMISINI

Nitrogen deposition and forest carbonThe photosynthetic response of
evergreen forests to nitrogen deposition
Beverly Law

308 COMPLEX SYSTEMS

Spatial signatures of resilience Recovery length can indicate distance



ON THE COVER Bay watch An African coelacanth and diver in Sodwana Bay, South Africa. 'Rediscovered' in 1938, coelacanths were thought long extinct. The genome contains slowly evolving protein-coding genes, perhaps explaining why today's coelacanth looks so like its 300-million-year-old fossil ancestors. PAGE 331

to a threshold in a complex system
Stephen R Carpenter SEE LETTER P.355

ARTICLES

- 311 GENOMICS The African coelacanth genome provides insights into tetrapod evolution C T Amemiya et al.
- 317 STRUCTURAL BIOLOGY Gating of the TrkH ion channel by its associated RCK protein TrkA Y Cao et al.
- 323 STRUCTURAL BIOLOGY The structure of the KtrAB potassium transporter R S Vieira-Pires, A Szollosi & J H Morais-Cabral

LETTERS

- 329 ASTRONOMY A dust-obscured massive maximum-starburst galaxy at a redshift of 6.34
 - DA Riechers et al. SEE N&V P.303
- 334 PHYSICS High-fidelity readout and control of a nuclear spin qubit in silicon J J Pla et al.
- 339 MATERIALS SCIENCE Unexpected strain-stiffening in crystalline solids C Jiang & S G Srinivasan

- 343 PHYSICS Mapping molecular motions leading to charge delocalization with ultrabright electrons
 - M Gao et al. SEE N&V P.306
- 347 ENVIRONMENTAL SCIENCE Terrestrial water fluxes dominated by transpiration
 S Jasechko et al.
- 351 ARCHAEOLOGY Earliest evidence for the use of pottery O E Craig et al. SEE N&V P.302
- 355 ECOLOGY Slower recovery in space before collapse of connected populations L Dai, K S Korolev & J Gore SEE N&V P.308
- 359 NEUROSCIENCE Rescuing cocaineinduced prefrontal cortex hypoactivity prevents compulsive cocaine seeking BT Chen et al.
- 363 MORPHOGENESIS Visualization of an endogenous retinoic acid gradient across embryonic development S Shimozono, T limura, T Kitaguchi, S-i Higashijima & A Miyawaki
- 367 VIROLOGY A pathogenic picornavirus acquires an envelope by hijacking cellular membranes

 Z Feng et al.
- 372 CELL BIOLOGY Landscape of the PARKIN-dependent ubiquitylome in response to mitochondrial depolarization S A Sarraf et al.
- 377 BIOCHEMISTRY A conformational switch in HP1 releases auto-inhibition to drive heterochromatin assembly D Canzio et al.
- 382 STRUCTURAL BIOLOGY Structural basis of kynurenine 3-monooxygenase inhibition M Amaral et al.
- 386 CORRIGENDUM Serine is a natural ligand and allosteric activator of pyruvate kinase M2

 B Chaneton et al.
- 386 CORRIGENDUM Mitochondrial Atpif1 regulates haem synthesis in developing erythroblasts D I Shah et al.