

PH  
N28/e

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

## THE 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

#### **EYE IN THE SKY**

*Satellite monitoring can combat deforestation*

**PAGE 293**

### ARCHAEOLOGY

#### **FISH FOR STARTERS**

*Chemical traces from the earliest known cooking pot*

**PAGES 302 & 351**

**NATURE.COM/NATURE**

18 April 2013 £10

Vol. 496, No. 7445



9 770028 083095

# 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

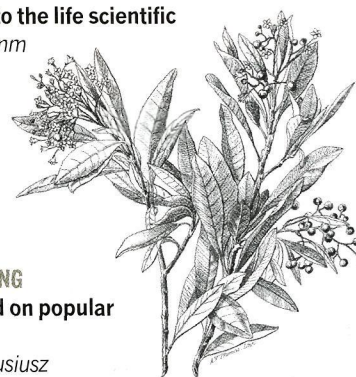
John

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

# 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

##### Nitrogen deposition and forest carbon

The photosynthetic response of evergreen forests to nitrogen deposition  
*Beverly Law*

#### 308 COMPLEX SYSTEMS

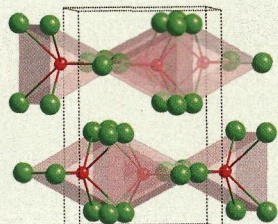
##### Spatial signatures of resilience

Recovery length can indicate distance

### MATERIALS SCIENCE

## Tough going

Crystalline iron carbide gains strength from being stressed. **PAGE 339**



### 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  
*D A 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 cocaine-induced prefrontal cortex hypoactivity prevents compulsive cocaine seeking  
*B T Chen et al.*

363 **MORPHOGENESIS** Visualization of an endogenous retinoic acid gradient across embryonic development  
*S Shimozone, T Iimura, 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 Atp1f1 regulates haem synthesis in developing erythroblasts  
*D I Shah et al.*