

RU  
N28/e

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



## REASONS FOR Y

*The evolution and multiple functions of the mammalian Y chromosome*

**PAGES 463, 488 & 494**

### MEDICAL GENOMICS

#### NEW GOAL FOR HEALTH CARE

*Clinics should generate and exploit genetic data*

**PAGE 451**



### GLOBAL WARMING

#### DESIGNER REEFS

*Biologists tailor corals for hostile oceans*

**PAGE 444**

### GEOPHYSICS

#### ROOTS OF PLATE TECTONICS

*Inherited lithospheric damage paves the way*

**PAGE 513**

**NATURE.COM/NATURE**

24 April 2014 £10

Vol. 508, No. 7497





# CONTENTS

24 April 2014 / Vol 508 / Issue No 7497

## THIS WEEK

### EDITORIALS

#### 431 ENVIRONMENT

##### A toxic legacy

Italy must marshal modern techniques to probe waste dumping in Campania

#### 432 ASTRONOMY

##### A question of trust

Can prospective partners put their faith in a deal with NASA?

#### 432 POLICY

##### Take care

The US should exercise caution as it builds its health-data system

### WORLD VIEW

#### 433 Iran needs to present a united front on science

*Elise Auerbach*

Iranian researchers must be able to interact abroad without fear of reprisals at home

### RESEARCH HIGHLIGHTS

#### 434 SELECTIONS FROM THE SCIENTIFIC LITERATURE

'Lost' plankton found / Most Earth-like exoplanet yet / Twitterati show interest in US fish imports / Emergence of necrotizing fasciitis pathogen

### SEVEN DAYS

#### 436 THE NEWS IN BRIEF

NIH reworks grant rules / Sentinel sends first images / Europe backs innovation / China's pollution problem

## CAREERS

#### 555 GRANTS

##### Funder storm

Continued uncertainty about US budget spending is putting the pressure on researchers trying to plan a career

#### 557 TURNING POINT

Democrat Andrew Zwicker sees a seat in Congress as a suitable objective for a plasma physicist

#### 557 CAREER BRIEFS

### NATUREJOBS ADVERTISING FEATURE

Spotlight on Austria

Spotlight on immunology

## NEWS IN FOCUS

#### 439 EPIDEMIOLOGY

Flu researchers fight back over report condemning drug stockpiles

#### 440 SEISMOLOGY

Chile quake shakes up ideas on areas of extreme seismic stress



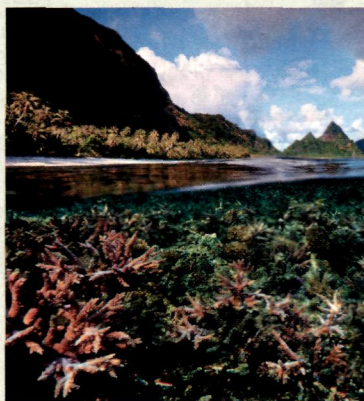
#### 441 PHYSICS

China gears up for world's largest quantum network

#### 443 BIOTECHNOLOGY

RNA interference undergoes a renaissance

## FEATURES



### CLIMATE CHANGE

## Hot water

Coral reefs get help to adapt as world warms **PAGE 444**

#### 448 RENEWABLE ENERGY

##### Biofuels heat up

Industrial plants that make fuel from just about any organic waste

## COMMENT



### MEDICAL GENOMICS

## Genetic data gap

Records systems should adapt so as to apply genome sciences in routine health care, says Geoffrey Ginsburg

**PAGE 451**

### BOOKS & ARTS

#### 454 NATURAL HISTORY

##### A scientist's eye

*Linda Lear*

#### 456 MEDICINE

##### The commodified body

*Scott Carney*

#### 457 CLIMATE SCIENCE

##### Stratospheric folly

*Tim Kruger*

### CORRESPONDENCE

458 Anti-Russia sanctions bite / A theory for ecology / Coping with mental illness / Ways to restore trust in medical data collection



### FUTURES

560 Pop-ups

*Robert Dawson*



# CONTENTS

24 April 2014 / Vol 508 / Issue No 7497

## RESEARCH

### NEW ONLINE

459 Papers published this week at nature.com

### NEWS & VIEWS

#### 460 ELECTROCHEMISTRY

##### Catalysis at the boundaries

An electrocatalyst that efficiently converts carbon monoxide to ethanol

Aaron M Appel [SEE LETTER P.504](#)

#### 461 SENSORY SYSTEMS

##### Do you hear what I see?

Auditory information is processed in the visual cortex in blind people

Ione Fine

#### 462 INFECTION BIOLOGY

##### Nibbled to death

Trogocytosis by the parasite *Entamoeba histolytica* kills host cells

Nancy Guillén [SEE LETTER P.526](#)

#### 463 GENETICS

##### The vital Y chromosome

High gene stability across mammalian Y chromosomes

Andrew G Clark [SEE ARTICLES P.488 & P.494](#)

#### 465 CLIMATE SCIENCE

##### Sea levels from ancient seashells

A record of global sea level up to 5.3 million years ago

Ralph Schneider [SEE ARTICLE P.477](#)

#### 466 REPRODUCTIVE BIOLOGY

##### Sperm protein finds its mate

Juno identified as the egg-membrane partner protein for sperm's Izumo1

Paul M Wassarman [SEE ARTICLE P.483](#)

### PERSPECTIVE

469 **CLINICAL GENETICS** Guidelines for investigating causality of sequence variants in human disease

D G MacArthur et al.

### ARTICLES

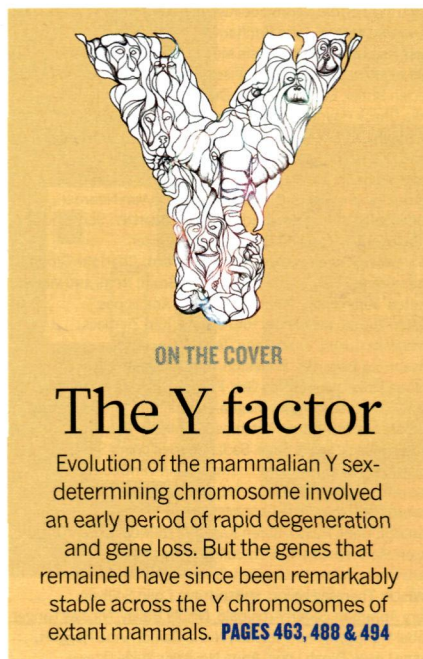
477 **CLIMATE SCIENCE** Sea-level and deep-sea-temperature variability over the past 5.3 million years

E J Rohling et al. [SEE N&V P.465](#)

483 **REPRODUCTIVE BIOLOGY** Juno is the egg Izumo receptor and is essential for mammalian fertilization

E Bianchi, B Doe, D Goulding & G J Wright [SEE N&V P.466](#)

488 **GENETICS** Origins and functional



ON THE COVER

## The Y factor

Evolution of the mammalian Y sex-determining chromosome involved an early period of rapid degeneration and gene loss. But the genes that remained have since been remarkably stable across the Y chromosomes of extant mammals. [PAGES 463, 488 & 494](#)

evolution of Y chromosomes across mammals

D Cortez et al. [SEE N&V P.463](#)

494 **GENETICS** Mammalian Y chromosomes retain widely expressed dosage-sensitive regulators

D W Bellott et al. [SEE N&V P.463](#)

### LETTERS

500 **QUANTUM PHYSICS** Superconducting quantum circuits at the surface code threshold for fault tolerance

R Barends et al.

504 **CHEMISTRY** Electroreduction of carbon monoxide to liquid fuel on oxide-derived nanocrystalline copper

C W Li, J Ciston & M W Kanan

[SEE N&V P. 460](#)

508 **VOLCANOLOGY** Hybrid shallow on-axis and deep off-axis hydrothermal circulation at fast-spreading ridges

J Hasenclever et al.

513 **GEOPHYSICS** Plate tectonics, damage and inheritance

D Bercovici & Y Ricard

517 **ECOLOGY** Herbivores and nutrients control grassland plant diversity via light limitation

E T Borer et al.

521 **ECOLOGY** Eutrophication weakens stabilizing effects of diversity in natural grasslands

Y Hautier et al.

526 **MICROBIOLOGY** Trogocytosis by *Entamoeba histolytica* contributes to cell killing and tissue invasion

K S Ralston et al. [SEE N&V P.462](#)

531 **INFECTION BIOLOGY** Inhibition of miR-25 improves cardiac contractility in the failing heart

C Wahlquist et al.

536 **STEM CELLS** Foxc1 is a critical regulator of haematopoietic stem/progenitor cell niche formation

Y Omatsu, M Seike, T Sugiyama, T Kume & T Nagasawa

541 **CELL BIOLOGY** Cell-cycle-regulated activation of Akt kinase by phosphorylation at its carboxyl terminus

P Liu et al.

546 **PLANT SCIENCE** Nectar secretion requires sucrose phosphate synthases and the sugar transporter SWEET9

I W Lin et al.

550 **STRUCTURAL BIOLOGY** Structure of a type IV secretion system

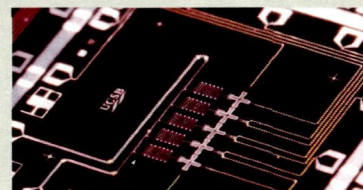
H H Low et al.

554 **CORRIGENDUM** C11orf95-RELA fusions drive oncogenic NF- $\kappa$ B signalling in ependymoma

M Parker et al.

554 **CORRIGENDUM** Rapid remobilization of magmatic crystals kept in cold storage

K M Cooper & A J R Kent



QUANTUM PHYSICS

## Finding fault

Towards quantum error correction good enough for computing. [PAGE 500](#)

DAREN NEWMAN