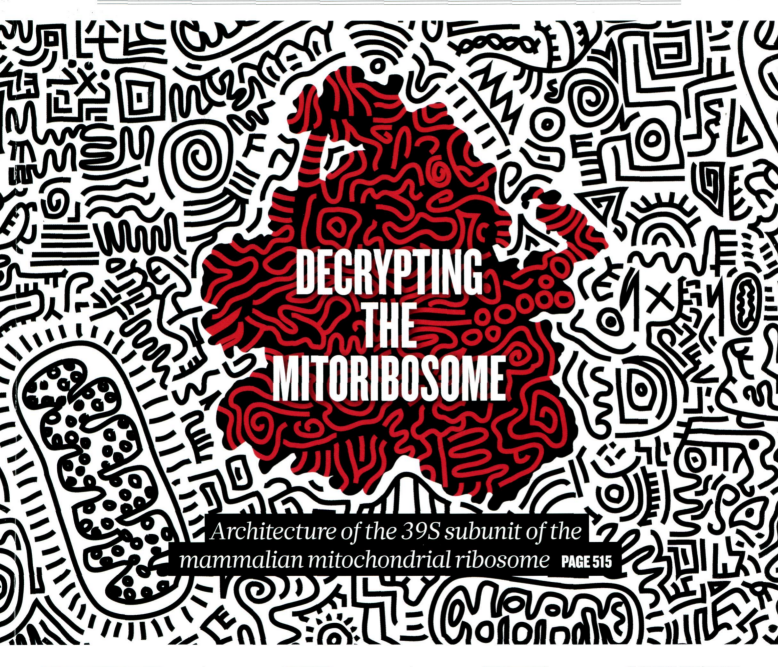
# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



#### REPRODUCTIVE BIOLOGY

CLONER'S SECOND ACT Can Woo Suk Hwang climb back?

**PAGE 468** 

#### **ECOLOGY**

DEEP SEA IN DEEP TROUBLE

Fund ocean reserves to restore the seabed

PAGE 475

#### STEM CELLS

### SEX IS IN THE BLOOD

Oestrogen sensitivity tuned to the needs of pregnancy PAGES 488 & 555

#### **→** NATURE.COM/NATURE

23 January 2014 £10

Vol. 505, No. 7484



# **CONTENTS**

23 January 2014 / Vol 505 / Issue No 7484

#### THIS WEEK

#### **EDITORIALS**

#### **453 STEM CELLS**

**Don't rush to rehabilitate Hwang**Woo Suk Hwang's return to the
scientific stage merits a degree
of caution

#### **453 US POLICY**

#### A return to order

With a budget deal finally done, US lawmakers need to avoid another funding hiatus

#### 454 METROLOGY

#### A question of time

A timely reminder of the power of science



#### **WORLD VIEW**

## 455 Don't stop the quest to measure Big *G*

Terry Quinn
Pinning down the
coupling constant
in Newton's law of
gravity will be hard,
but not impossible

#### **RESEARCH HIGHLIGHTS**

### 456 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Dopamine and eye disease / Counterproductive antibiotics / Laser-guided particles / Waves powered by climate change / Sweet-seeking mosquitoes

#### **SEVEN DAYS**

#### 458 THE NEWS IN BRIEF

Rosetta comet probe phones home / H7N9 flu makes a comeback / Illumina prepares for \$1,000 genome / Sharks face extinction

#### CAREERS

#### **575 CHARITIES**

#### Profiting from non-profits

The vital link between goal-oriented charities and hands-on researchers

#### **577 TURNING POINT**

Marine ecologist Kristin Laidre sees art as well as data in the Arctic

**577 CAREER BRIEFS** 

#### **NEWS IN FOCUS**

#### 461 POLICY

US budget finally gets signed into law

#### **463 ANTARCTIC RESEARCH**

Report picks through bones of failed polar-drilling project

#### **464 CARBON CHEMISTRY**

Researchers seek ways to boost olivine's carbon-sequestering power



#### 465 ECOLOGY

Protected status of Yellowstone's grizzly bears comes under threat

#### 466 EARTH SCIENCE

Drilling mission aims to date South China Sea

#### **FEATURES**



STEM CELLS

# Cloning comeback

Can Woo Suk Hwang redeem himself and rebuild his scientific reputation? PAGE 468

#### 472 QUANTUM PHYSICS

#### Flawed to perfection

Synthetic diamonds are paving the way to better quantum computers and biomedical sensors

#### COMMENT



FCOLOGY

# Protect the deep sea

We need an international effort backed by governments and commercial interests to save the seabed ecosystem, say Edward B Barbier et al. PAGE 475

#### **477 EDUCATION**

### Embed social awareness in science curricula

Erin A Cech

Cultural and political context should be integral to science and technology teaching

#### **BOOKS & ARTS**

**480 CONSERVATION** 

**Rewilding Oz** 

Tim Flannery

481 BOOKS IN BRIEF

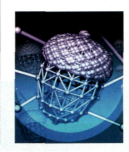
#### **482 DIGITAL DEVELOPMENT**

Wired cultures

John Gilbey

#### **CORRESPONDENCE**

483 Peer review / Irreproducible results / Soil pollution in China / Soviet croplands / Natural killer cells take on cancer



#### **OBITUARY** 484 Janet Rowley

(1925–2013) Brian J Druker

#### FUTURES 580 Opportunity knocks Ross Cloney

23 JANUARY 2014 | VOL 505 | NATURE | 449

# **CONTENTS**

23 January 2014 / Vol 505 / Issue No 7484

#### RESEARCH

#### **NEW ONLINE**

485 Papers published this week at nature.com

#### **NEWS & VIEWS**

486 ECOLOGY

#### Good dirt with good friends

Mycorrhizal fungus type regulates amounts of soil organic matter Mark A Bradford SEE LETTER P.543

#### **487 SOLAR SYSTEM**

#### **Evaporating asteroid**

Discovery of water molecules escaping from the asteroid Ceres
Humberto Campins & Christine M Comfort
SEE LETTER P.525

#### **488 STEM CELLS**

#### Sex specificity in the blood

Oestrogen regulates division frequency of haematopoietic stem cells Dena S Leeman & Anne Brunet SEE LETTER P.555

#### **490 ELECTRONICS**

#### Protecting the weak from the strong A metasurface microwave absorber George V Eleftheriades

**491 CLIMATE SCIENCE** 

#### A resolution of the Antarctic paradox

The Atlantic Ocean may drive changes in Antarctic winds and sea ice
John King SEE LETTER P.538

#### 492 HIV

#### Not-so-innocent bystanders

Abortive HIV-1 infection triggers pyroptosis in CD4<sup>+</sup> T cells Andrea L Cox & Robert F Siliciano SEE ARTICLE P.509





#### ON THE COVER

### Power base

Abstract representation of RNA and protein folds in the large 39S mammalian mitoribosomal subunit. The 3D structure of this subunit provides insights into the changes that have occurred in this ribosome, now specialized for the translation of the very hydrophobic proteins encoded by the mitochondrial genome. **PAGE 515** 

#### ARTICLES

- 495 CANCER GENOMICS Discovery and saturation analysis of cancer genes across 21 tumour types M S Lawrence et al.
- 502 IMMUNOLOGY Immunological and virological mechanisms of vaccine-mediated protection against SIV and HIV M Roederer et al.
- 509 IMMUNOLOGY Cell death by pyroptosis drives CD4 T-cell depletion in HIV-1 infection G Doitsh et al. SEE N&V P.492
- 515 STRUCTURAL BIOLOGY Architecture of the large subunit of the mammalian mitochondrial ribosome B J Greber et al.

#### LETTERS

- 520 ASTROPHYSICS A millisecond pulsar in a stellar triple system S M Ransom et al.
- 525 ASTRONOMY Localized sources of water vapour on the dwarf planet (1) Ceres M Küppers et al. SEE N&V P.487
- 528 QUANTUM ELECTRONICS Tunable symmetry breaking and helical edge

- transport in a graphene quantum spin Hall state
- A F Young et al.
- 533 MATERIALS SCIENCE Dislocations in bilayer graphene B Butz et al.
- 538 CLIMATE SCIENCE Impacts of the north and tropical Atlantic Ocean on the Antarctic Peninsula and sea ice X Li, D M Holland, E P Gerber & C Yoo SEE N&V P.491
- 543 ECOLOGY Mycorrhiza-mediated competition between plants and decomposers drives soil carbon storage C Averill, B L Turner & A C Finzi SEE N&V P.486
- 546 CROP SCIENCE The genome of the recently domesticated crop plant sugar beet (Beta vulgaris)

  J C Dohm et al.
- 550 NEUROSCIENCE Rare coding variants in the phospholipase D3 gene confer risk for Alzheimer's disease C Cruchaga et al.
- 555 STEM CELLS Oestrogen increases haematopoietic stem-cell selfrenewal in females and during pregnancy
  - D Nakada et al. SEE N&V P.488
- 559 MICROBIOLOGY Diet rapidly and reproducibly alters the human gut microbiome

  L A David et al.
- 564 MOLECULAR BIOLOGY Glutamine methylation in histone H2A is an RNA-polymerase-I-dedicated modification P Tessarz et al.
- 569 STRUCTURAL BIOLOGY Structural basis of the alternating-access mechanism in a bile acid transporter X Zhou et al.
- 574 RETRACTION GICNAcylation of a histone methyltransferase in retinoic-acid-induced granulopoiesis

  R Fujiki et al.
- 574 CORRIGENDUM Deglacial pulses of deep-ocean silicate into the subtropical North Atlantic Ocean A N Meckler et al.