### CONTENTS

19 February 2015 / Vol 518 / Issue No 7539

#### THIS WEEK

#### **EDITORIALS**

**273 EPIGENETICS** 

#### Beyond the genome

Studies could provide a crucial link between genetic variation and disease

#### 274 POLICY

#### The idea factory

Science needs to bring together innovation and experience

#### 274 ANNOUNCEMENT

Nature journals offer double-blind review



#### **WORLD VIEW**

275 Europe needs fresh focus on bigscience projects Olof Hallonsten Region must stop playing catch-up to United States and Japan

#### **RESEARCH HIGHLIGHTS**

#### 276 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Permanent DNA memory / Fern species stay close / Fragile global food market / Early mammal diversity / Make words count / Toad pest controlled

#### **SEVEN DAYS**

#### 278 THE NEWS IN BRIEF

Success for spaceplane test / US to strengthen trade controls / Australian climate chief dies

#### CAREERS

#### 445 WORKPLACE SAFETY

#### Risky encounters

A dig in the Middle East has health and safety implications beyond the norm

#### 447 TURNING POINT

An author on 23 of the most highly cited papers of 2013, Stacey Gabriel sees no let-up in the march of genomics

#### 447 CAREER BRIEFS

#### NATUREJOBS ADVERTISING FEATURE

Spotlight on genetics

#### **NEWS IN FOCUS**

#### **281 ARAB SCIENCE**

Cutting-edge Saudi laser lab will be boost for biomedicine

#### 282 CYBERSECURITY

Researchers tackle the human element of computer crime

#### **283 CAREER DEVELOPMENT**

Innovative biomedical work tends to come from junior researchers

#### 284 LINGUISTICS

Evidence accumulates for Eurasian origin of Indo-European tongues

#### 285 BIOENGINEERING

'Organs on chips' aim to mimic human body

#### 286 TECHNOLOGY

Radical energy projects spur investment

#### **FEATURES**



#### **HUMAN BIOLOGY**

#### Sex redefined

Biologists rethink idea of just two sexes PAGE 288

#### 292 MUSEUM COLLECTIONS

#### The endangered dead

Just as collections grow in value, they find themselves under threat

#### **TECHNOLOGY**

#### 439 FLOW CYTOMETRY

#### Measure for measure

Variations on flow cytometry are making waves in biomedical applications

#### COMMENT



#### INNOVATION

# Eliminate corruption

Alina Mungiu-Pippidi
For science and technology to
stimulate growth, nations need good
governance PAGE 295

#### **BOOKS & ARTS**

#### 298 NEUROSCIENCE

#### Halving it all Douwe Draaisma

#### 299 BOOKS IN BRIEF

#### **300 HISTORY OF SCIENCE**

**Unshadowed lens on the past** *Robert P Crease* 

#### 301 THEATRE

Atomic tragedian Philip Ball

#### **CORRESPONDENCE**

303 Antibiotics before penicillin / Eastern European museums in disarray / Ivory rules inadequate / Science needs proof / Moravia celebrates Mendel

#### **OBITUARY**

304 Vernon B Mountcastle (1918–2015) Kevan Martin



#### **FUTURES**

**450 Good for something** Deborah Walker

# COVER ILLUSTRATION BY NIK SPENCER/NATURE

## CONTENTS

19 February 2015 / Vol 518 / Issue No 7539

#### INTRODUCTION

313 Epigenome Roadmap

#### **NEWS & VIEWS FORUM**

314 Roadmap for regulation
Casey E Romanoski & Christopher
K Glass; Hendrik G Stunnenberg;
Laurence Wilson & Genevieve Almouzni

#### **ARTICLES**

- 317 Integrative analysis of 111 reference human epigenomes
  Roadmap Epigenomics Consortium
- 331 Chromatin architecture reorganization during stem cell differentiation J R Dixon et al.



- 337 Genetic and epigenetic fine mapping of causal autoimmune disease variants K K-H Farh et al.
- 344 Transcription factor binding dynamics during human ES cell differentiation A M Tsankov et al.

#### **LETTERS**

- 350 Integrative analysis of haplotyperesolved epigenomes across human tissues D Leung et al.
- 355 Dissecting neural differentiation regulatory networks through epigenetic footprinting M J Ziller et al.
- 360 Cell-of-origin chromatin organization shapes the mutational landscape of cancer P Polak et al.
- 365 Conserved epigenomic signals in mice and humans reveal immune basis of Alzheimer's disease E Gioneska et al.
- nature.com/epigenomeroadmap

#### RESEARCH

#### **NEW ONLINE**

305 Papers published this week at nature.com

#### **NEWS & VIEWS**

#### **306 NEUROSCIENCE**

#### The cortical connection

Defining the relationships between neurons in the visual cortex Benjamin Scholl & Nicholas J Priebe SEE LETTER P.399

#### 307 ASTROPHYSICS

A lithium-rich stellar explosion Lithium production in a classical nova explosion V339 Del

Margarita Hernanz SEE LETTER P.381

#### 309 BIOCHEMISTRY

#### **Breaking methane**

The structure of compound Q in soluble methane monooxygenase Amy C Rosenzweig SEE LETTER P.431

#### 310 CLIMATE SCIENCE

The future of coastal ocean upwelling Stronger winds and increased ocean upwelling at coasts Emanuele Di Lorenzo SEE LETTER P.390

#### **ARTICLES**

371 EVOLUTION Evolution of Darwin's finches and their beaks revealed by genome sequencing

S Lamichhaney et al.

376 MOLECULAR BIOLOGY Architecture of the RNA polymerase II-Mediator core initiation,complex C Plaschka et al.

#### **LETTERS**

- 381 ASTROPHYSICS Explosive lithium production in the classical nova V339 Del (Nova Delphini 2013) A Tajitsu et al. SEE N&V P.307
- 385 CHEMISTRY Direct observation of bond formation in solution with femtosecond X-ray scattering KHKim et al.
- 390 CLIMATE SCIENCES Intensification and spatial homogenization of coastal upwelling under climate change D Wang et al. SEE N&V P.310
- 395 GEOPHYSICS Seismic evidence of effects of water on melt transport in the Lau back-arc mantle S S Wei et al.
- 399 NEUROSCIENCE Functional organization of excitatory synaptic strength in primary visual cortex L Cossell et al. SEE N&V P.306
- 404 NEUROSCIENCE Modulation of the proteoglycan receptor PTPσ promotes

- recovery after spinal cord injury BT Lang et al.
- 409 DRUG DISCOVERY Towards a therapy for Angelman syndrome by targeting a long non-coding RNA L Meng et al.
- 413 CELL BIOLOGY Intracellular α-ketoglutarate maintains the pluripotency of embryonic stem cells B W Carey et al.
- 417 IMMUNOLOGY Deubiquitinase DUBA is a post-translational brake on interleukin-17 production in T cells S Rutz et al.
- 422 CANCER Dynamics of genomic clones in breast cancer patient xenografts at single-cell resolution P Eirew et al.
- 427 CHEMICAL BIOLOGY Catalysts from synthetic genetic polymers A I Taylor et al.
- key species in the enzymatic oxidation of methane to methanol R Banerjee et al. SEE N&V P.309
- 435 STRUCTURAL BIOLOGY Structure of human cytoplasmic dynein-2 primed for its power stroke H Schmidt et al.