

CONTENTS

20 November 2014 / Vol 515 / Issue No 7527

THIS WEEK

EDITORIALS

311 ADVOCACY

A global vision

The International Council for Science needs a clear direction to thrive

311 SCIENCE & SOCIETY

Save the museums

Italy's curators can band together to save threatened collections

312 ANNOUNCEMENT

Data-access practices strengthened

Improved links with *Scientific Data* will make information more accessible



WORLD VIEW

313 Openness in science is key to keeping public trust

Mark Yarborough
Researchers must actively seek out problems and fix them

RESEARCH HIGHLIGHTS

314 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Mind over genes / Neochromosome an anti-cancer target / Mozartian laser beams / Spot the leopard

SEVEN DAYS

316 THE NEWS IN BRIEF

US and China announce climate plans / Europe axes science-adviser post / PubPeer contests legal action

CAREERS

453 MENTORING AWARDS

Focus on people

Commitment is the watchword for the winners of *Nature's* annual mentoring award, who this year are from Ireland and Northern Ireland

455 TURNING POINT

Clinical neuroscientist Kate McAllister is keeping in touch in a big way

455 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on the Netherlands

NEWS IN FOCUS



319 ROSETTA MISSION

Philae comet lander's extraordinary 64 hours of science

321 DISASTER RESPONSE

Citizen scientists tapped to make crisis maps more reliable

322 ECOLOGY

Green List highlights conservation success stories

323 GENOMICS

Researchers home in on platinum-standard human genome

324 TECHNOLOGY

US labs pool resources to get supercomputer boost

FEATURES

RESEARCH FUNDING

Keeping the lights on

Nature investigates what actually happens to US infrastructure funds
PAGE 326



330 DEVELOPING WORLD

Far-flung physics

The International Centre for Theoretical Physics has helped to train more than 100,000 researchers around the world

COMMENT

335 CLIMATE CHANGE

Clean up our skies

Julia Schmale, Drew Shindell,
Erika von Schneidmeyer,
Ilana Chabay & Mark Lawrence
Tackle air quality and mitigate climate change simultaneously



CLIMATE CHANGE

High-res models

International supercomputing centres dedicated to climate prediction are needed to reduce uncertainties
PAGE 338

BOOKS & ARTS

340 HISTORY OF SCIENCE

Pursuing the primordial
Ted Nield

341 BOOKS IN BRIEF

CORRESPONDENCE

343 The evolution debate / Primates in the lab / Funding ALS research

OBITUARY

344 Allison Doupe (1954–2014)
Thomas R Insel & Story Landis

FUTURES

458 When the music ends
Philip Ball



CONTENTS

20 November 2014 / Vol 515 / Issue No 7527

RESEARCH

NEW ONLINE

345 Papers published this week at nature.com

NEWS & VIEWS

346 GENOMICS

Mice in the ENCODE spotlight

Comparative analyses of mouse and human genomic regulation

Piero Carninci **SEE ARTICLES P.355, P.365, P.371 & LETTER P.402**

347 ORIGINS OF LIFE

RNA made in its own mirror image

A ribozyme that overcomes enantiomeric cross-inhibition

Sandip A Shelke & Joseph A Piccirilli **SEE LETTER P.440**

348 MATERIALS PHYSICS

Reactive walls

Domain walls can promote exotic crystallographic phase formation

Philippe Ghosez & Jean-Marc Triscone **SEE LETTER P.379**

350 BIOCHEMISTRY

Succinate strikes

Succinate accumulation contributes to ischaemic reperfusion injury

Luke A J O'Neill **SEE LETTER P.431**

351 BIOGEOCHEMISTRY

Agriculture and the global carbon cycle

Intensive crop production affects seasonal flux of atmospheric CO₂

Natasha MacBean & Philippe Peylin **SEE LETTERS P.394 & P.398**

352 PLANT SCIENCE

Leaf veins share the time of day

A circadian clock in the vasculature regulates a clock in the mesophyll

María C Martí & Alex A R Webb **SEE LETTER P.419**

ARTICLES

355 GENOMICS A comparative

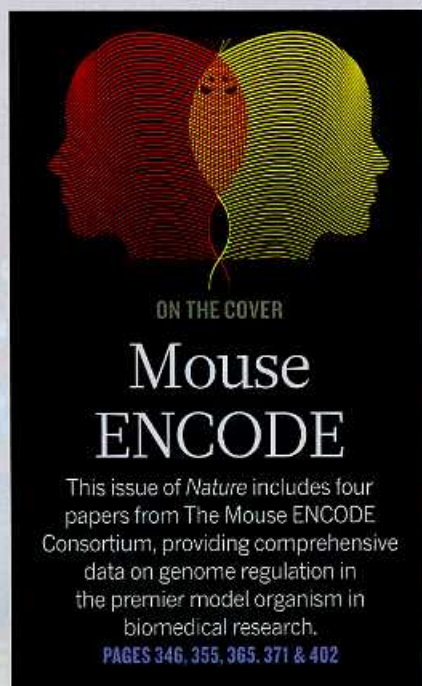
encyclopedia of DNA elements in the mouse genome

F Yue et al. **SEE N&V P.346**

365 GENOMICS Conservation of trans-acting circuitry during mammalian regulatory evolution

A B Stergachis et al. **SEE N&V P.346**

371 GENOMICS Principles of regulatory information conservation between



mouse and human

Y Cheng et al. **SEE N&V P.346**

LETTERS

376 ASTROPHYSICS The power of relativistic jets is larger than the luminosity of their accretion disks

G Ghisellini, F Tavecchio, L Maraschi, A Celotti & T Sbarrato

379 NANOSCALE MATERIALS Artificial chemical and magnetic structure at the domain walls of an epitaxial oxide

S Farokhipoor et al. **SEE N&V P.348**

384 MATERIALS SCIENCE Approaching disorder-free transport in high-mobility conjugated polymers

D Venkateshvaran et al.

389 ORGANIC CHEMISTRY Overcoming the limitations of directed C-H functionalizations of heterocycles

Y-J Liu et al.

394 BIOGEOCHEMISTRY Agricultural Green Revolution as a driver of increasing atmospheric CO₂ seasonal amplitude

N Zeng et al. **SEE N&V P.351**

398 BIOGEOCHEMISTRY Direct human influence on atmospheric CO₂ seasonality from increased

cropland productivity

J M Gray et al. **SEE N&V P. 351**

402 GENOMICS Topologically associating domains are stable units of replication-timing regulation

B D Pope et al. **SEE N&V P. 346**

406 EVOLUTION The drivers of tropical speciation

B T Smith et al.

410 ECOLOGY Individual improvements and selective mortality shape lifelong migratory performance

F Sergio et al.

414 NEUROSCIENCE Synaptic dysregulation in a human iPS cell model of mental disorders

Z Wen et al.

419 PLANT SCIENCE Tissue-specific clocks in *Arabidopsis* show asymmetric coupling

M Endo, H Shimizu, M A Nohales, T Araki & S A Kay **SEE N&V P.352**

423 MICROBIOLOGY Members of the human gut microbiota involved in recovery from *Vibrio cholerae* infection

A Hsiao et al.

427 IMMUNOLOGY Structure of malaria invasion protein RH5 with erythrocyte basigin and blocking antibodies

K E Wright et al.

431 BIOCHEMISTRY Ischaemic accumulation of succinate controls reperfusion injury through mitochondrial ROS

E T Chouchani et al. **SEE N&V P.350**

436 DNA REPAIR Transcript-RNA-templated DNA recombination and repair

H Keskin et al.

440 BIOCHEMISTRY A cross-chiral RNA polymerase ribozyme

J T Szczepanski & G F Joyce **SEE N&V P. 347**

443 CANCER Discovery and characterization of small molecules that target the GTPase Ral

C Yan et al.

448 STRUCTURAL BIOLOGY Structures of bacterial homologues of SWEET transporters in two distinct conformations

Y Xu et al.

KELLY KRAUSE/NATURE