

CONTENTS

21 January 2016 / Vol 529 / Issue No 7586

THIS WEEK

EDITORIALS

255 POLICY

Harassment victims deserve better
Universities need to take a tougher line on sexual harassment

255 CLIMATE CHANGE

Blue future
Coastal wetlands have a key part to play in controlling carbon

256 REPRODUCIBILITY

Repetitive flaws
Greater care over experiments will pay dividends in consistency

WORLD VIEW

257 Sexual harassment must not be kept under wraps

A female scientist tells how the system let her down

RESEARCH HIGHLIGHTS

258 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Single photons on tap / Trust in chimps / Age-related inflammation / Mystery of tenure / Missing corals / Long-lost giraffid / Propellane takes off

SEVEN DAYS

260 THE NEWS IN BRIEF

Ebola returns / Ocean-tracking satellite launched / Taiwan election results / Alert over Zika virus

CAREERS

427 COLUMN

Paper craft

Dmitry Budker & Derek Jackson Kimball
Tips on the thorny issue of managing joint authorship

429 COLUMN

Tracked changes

Eli Lazarus
Cross-discipline co-authorship adds a new dimension to the haggling process

429 TRADE TALK

Science strategist

Bioengineer-turned science analyst Gautham Venugopalan enjoys the opportunity to influence policymakers

NEWS IN FOCUS

263 PHARMACOLOGY

Researchers scramble for data on what went wrong in French drug trial

265 BIOTECHNOLOGY

Battle lines drawn in fight over CRISPR patent

266 PLANETARY SCIENCE

Evidence grows for existence of giant planet at the edge of the Solar System

267 CLIMATE SCIENCE

Monster El Niño comes under intense focus from meteorologists

268 RESEARCH INTEGRITY

Allegations of data manipulation dog Italian papers on GM animal feed

FEATURES



GENETICS

Pecking order

Feral chickens in Hawaii help to answer questions about domestic animals gone wild **PAGE 270**

274 BIG SCIENCE

Ecology aims high

Will the US investment in its ecological observatory NEON pay off?

TECHNOLOGY

423 EPIGENETICS

Finding function in mystery transcripts

New techniques are demystifying the plethora of long non-coding RNA once thought to be mere 'noise'

COMMENT



INTERDISCIPLINARITY

Biomimics beware

Engineers and chemists taking inspiration from biology would do well to team up with biologists, says Emilie Snell-Rood **PAGE 277**

BOOKS & ARTS

279 GENOMICS

DNA and diasporas

Fatimah L C Jackson

280 MULTIDISCIPLINARITY

Collaborative to the core

Rick Rylance

281 BOOKS IN BRIEF

CORRESPONDENCE

283 Whale research unscientific / Breast-cancer screening works / Population still growing / Spanish language conundrum / China's water supply

OBITUARY

284 Alfred Goodman Gilman (1941–2015)

Robert J Lefkowitz

FUTURES

432 There is a beep
Filip Wiltgren



CONTENTS

21 January 2016 / Vol 529 / Issue No 7586

RESEARCH

NEW ONLINE

285 Papers published this week at nature.com

NEWS & VIEWS

286 FORUM: EVOLUTION

A sisterly dispute

Continuing debate over which is the sister group to all other animals
Maximilian J Telford; Leonid L Moroz & Kenneth M Halanych

288 EARTH SCIENCE

Another energy source for the geodynamo

Precipitation of magnesium minerals could stir Earth's liquid core
Bruce Buffett [SEE LETTER P.387](#)

289 CANCER

Bet on drug resistance

Mechanisms by which resistance to BET inhibitors might arise
Jeff Settleman [SEE LETTER P.413](#)

290 EPIDEMIOLOGY

A global picture of melioidosis

Estimates of the presence and disease burden of *Burkholderia pseudomallei*
Bart J Currie & Mirjam Kaestli

292 CELL BIOLOGY

Lipid code for membrane recycling

Phosphoinositide modifications direct membrane proteins for recycling
Tamas Balla [SEE LETTER P.408](#)

293 ECOLOGY

Biodiversity and productivity entwined

A network view of the relationship between species richness and biomass
Kevin Gross [SEE LETTER P.390](#)

294 EXOTIC ATOMS

Antimatter may matter

Constraining the limit on the electrical charge of antihydrogen atoms
Thomas J Phillips [SEE LETTER P.373](#)

ARTICLES

345 **NEUROSCIENCE** The functional diversity of retinal ganglion cells in the mouse
T Baden et al.

351 **CANCER** Divergent clonal selection dominates medulloblastoma at recurrence
A S Morrissy et al.



ON THE COVER

Echoes of ancient war

A skull from Nataruk, Kenya, showing the traumatic lesions that caused this man's death. New fossil finds point to a case of inter-group violence among hunter-gatherers in the early Holocene. Ten of twelve skeletons, found near what was once a small lagoon, show signs of violent deaths.

PAGE 394

358 **BIOTECHNOLOGY** Codon influence on

protein expression in *E. coli* correlates with mRNA levels

G Boël et al.

LETTERS

364 **ASTROPHYSICS** A prevalence of dynamo-generated magnetic fields in the cores of intermediate-mass stars
D Stello et al.

368 **PLANETARY SCIENCE** Exposed water ice on the nucleus of comet

67P/Churyumov-Gerasimenko
G Filacchione et al.

373 **PARTICLE PHYSICS** An improved limit on the charge of antihydrogen from stochastic acceleration

M Ahmadi et al. [SEE N&V P.294](#)

377 **BATTERY TECHNOLOGY** A lithium-oxygen battery based on lithium superoxide
J Lu et al.

383 **BIOGEOCHEMISTRY** Future ocean hypercapnia driven by anthropogenic amplification of the natural CO₂ cycle
B I McNeil & T P Sasse

387 **GEODYNAMICS** Powering Earth's dynamo with magnesium precipitation from the core

J G O'Rourke & D J Stevenson
[SEE N&V P.288](#)

390 **ECOLOGY** Integrative modelling reveals mechanisms linking productivity and plant species richness

J B Grace et al. [SEE N&V P.293](#)

394 **ANTHROPOLOGY** Inter-group violence among early Holocene hunter-gatherers of West Turkana, Kenya

M Mirazón Lahr et al.

399 **NEUROSCIENCE** Motor neurons control locomotor circuit function retrogradely via gap junctions

J Song, K Ampatzis, E R Björnfors & A El Manira

403 **DEVELOPMENTAL BIOLOGY** NANOG alone induces germ cells in primed epiblast *in vitro* by activation of enhancers

K Murakami et al.

408 **CELL BIOLOGY** A phosphoinositide conversion mechanism for exit from endosomes

K Ketel et al. [SEE N&V P.292](#)

413 **CANCER** Response and resistance to BET bromodomain inhibitors in triple-negative breast cancer

S Shu et al. [SEE N&V P.289](#)

418 **BIOPHYSICS** Super-resolution imaging reveals distinct chromatin folding for different epigenetic states

A N Boettiger et al.

PLANETARY SCIENCE

Ice notes

Micrometre-sized water-ice grains on the nucleus of comet 67P. [PAGE 368](#)



MARTA MIRAZÓN LAHR / FABIO LAHR