

CONTENTS

19 April 2018 / Vol 556 / Issue No 7701

THIS WEEK

EDITORIALS

273 RESEARCH

Military work threatens science

Weapons development at universities puts academic culture at risk

273 REPRODUCIBILITY

Checklist checked

Nature checklist improves transparency, but is just one step to full reproducibility

274 GENOMICS

Aid from Africa

Guide to ethical handling of genomic research will empower African science

WORLD VIEW

275 Science must rise up to support people like me

Aaron Schaal

Researchers with disabilities need better backing from institutions

RESEARCH HIGHLIGHTS



276 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Slow quakes shift fluid / Smart pups from fit male mice / The generosity of birds / How norovirus enters gut cells

SEVEN DAYS

278 THE NEWS IN BRIEF

Science march support / Polish logging broke EU laws / Watchdog identifies Salisbury nerve agent / NASA's new chief scientist

CAREERS

397 COLUMN

Use video to cut through jargon

How films can bring science to non-scientists

399 TURNING POINT

Space pioneer

Insa Thiele-Eich on her bid to become Germany's first female astronaut

399 CAREER BRIEFS

NEWS IN FOCUS

281 ECOLOGY

Great Barrier Reef suffered extensive damage in 2016 heatwave

282 INFECTIOUS DISEASE

Rapid rise in tick-borne virus worries researchers in East Asia

283 CLIMATE CHANGE

US green group wins funding for satellite to track methane from oil and gas fields

284 PUBLIC HEALTH

Air-pollution study in sub-Saharan Africa aims to address data gap



285 SCIENCE FUNDING

Spanish scientists deliver huge petition to protest against budget cuts

285 CHEMICAL WEAPONS

Latest attacks underscore global need for forensic investigators

FEATURES

ASTROPHYSICS

Supernova secrets

Stellar simulations help physicists to close in on what makes massive stars explode **PAGE 287**



290 CHRONOTHERAPY

Time trials

How synchronizing drug delivery with a patient's body clock can pay dividends

COMMENT



293 CHEMISTRY

How to curb production of chemical weapons

Leiv K Sydnnes

Firms that make precursors to lethal agents must be open to inspections

296 POLICY

Regulate artificial intelligence to avert cyber arms race

Mariarosaria Taddeo & Luciano Floridi

Cyberspace needs an international doctrine to govern state actions

BOOKS & ARTS

300 ECONOMICS

The reinvention of value

Robert Costanza

301 COSMOLOGY

The trouble with the Nobel prize

Ron Cowen

302 NEW IN PAPERBACK

303 NATURAL HISTORY

Of plumes and plunder

Stuart Pimm

304 PHYSICS

Stop all the clocks

Andrew Jaffe

306 PSYCHOLOGY

War and peace and summer camp

Alex Haslam

308 GENETICS

Pinpointing the pain gene

Tor Wager

CORRESPONDENCE

309 Keep tracking biodiversity long term / The challenges of reviewing software code / A database of enzyme activity / Surge in papers from Brazil / Align cancer funding with clinical goals

FUTURES

402 Wasteland of sand and ice

Tomás McMahon

CONTENTS

19 April 2018 / Vol 556 / Issue No 7701

RESEARCH

NEW ONLINE

311 Papers published this week at nature.com

NEWS & VIEWS

312 NEUROSCIENCE

Immune memory in the brain

Microglia retain a long-lasting memory of peripheral inflammation

Alexi Nott & Christopher K Glass

SEE ARTICLE P.332

313 NANOSCIENCE

A peptide-guided twist of light

The synthesis of chiral plasmonic nanoparticles

Guillermo González-Rubio

& Luis M Liz-Marzán SEE LETTER P.360

315 EVOLUTION

When sex differences lead to extinction

Striking differences between males and females lead to extinction risk

Hanna Kokko SEE LETTERS P.366

316 ENGINEERING

Electronics and photonics united

Integration of photonic devices with state-of-the-art nanoelectronics

Goran Z Mashanovich

SEE LETTER P.349

318 MICROBIOLOGY

A stockpile of antiviral defences

Previously unknown defence systems identified in bacteria

Sébastien Levesque & Sylvain Moineau

319 ASTROPHYSICS

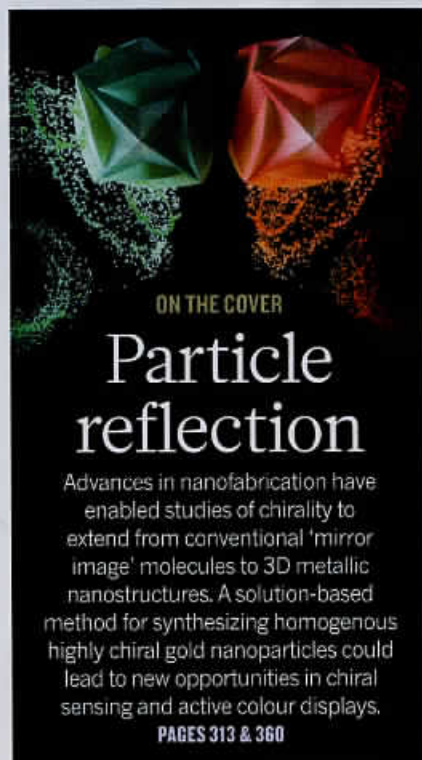
Bounteous black holes at the Galactic Centre



ASTRONOMY

Black holes

Dual outflows from a black hole system shed light on galaxy evolution. PAGE 345



ON THE COVER

Particle reflection

Advances in nanofabrication have enabled studies of chirality to extend from conventional 'mirror image' molecules to 3D metallic nanostructures. A solution-based method for synthesizing homogenous highly chiral gold nanoparticles could lead to new opportunities in chiral sensing and active colour displays.

PAGES 313 & 360

Evidence of a black-hole cluster at the centre of the Galaxy
Mark R Morris

ARTICLES

321 **NUCLEAR PHYSICS** Laser spectroscopic characterization of the nuclear-clock isomer ^{229m}Th

J Thielking et al.

326 **NEUROSCIENCE** Functional circuit architecture underlying parental behaviour

J Kohl et al.

332 **NEUROSCIENCE** Innate immune memory in the brain shapes neurological disease hallmarks

A-C Wendeln et al. SEE N&V P.312

339 **GENOMICS** Genome evolution across 1,011 *Saccharomyces cerevisiae* isolates

J Peter et al.

LETTERS

345 **ASTRONOMY** Two separate outflows in the dual supermassive black hole system NGC 6240

F Müller-Sánchez et al.

349 **ENGINEERING** Integrating photonics with silicon nanoelectronics for the next generation of systems on a chip
A H Atabaki et al. SEE N&V P.316

355 **NANOSCALE MATERIALS** A library of atomically thin metal chalcogenides
J Zhou et al.

360 **NANOSCIENCE** Amino-acid- and peptide-directed synthesis of chiral plasmonic gold nanoparticles
H-E Lee et al. SEE N&V P.313

366 **EVOLUTION** High male sexual investment as a driver of extinction in fossil ostracods
M J F Martins et al. SEE N&V P.315

370 **NEUROSCIENCE** *Aspm* knockout ferret reveals an evolutionary mechanism governing cerebral cortical size
M B Johnson et al.

376 **CELL BIOLOGY** An evolutionarily conserved ribosome-rescue pathway maintains epidermal homeostasis
K Liakath-Ali et al.

381 **CHEMICAL BIOLOGY** Activity-based E3 ligase profiling uncovers an E3 ligase with esterification activity
K-C Pao et al.

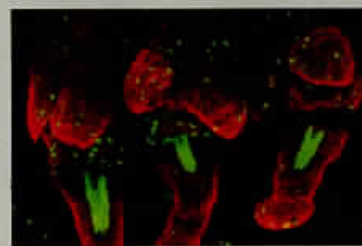
386 **STRUCTURAL BIOLOGY** Structural basis for ATP-dependent chromatin remodelling by the INO80 complex
S Eustermann et al.

391 **STRUCTURAL BIOLOGY** Structure and regulation of the human INO80-nucleosome complex
R Ayala et al.

CELL BIOLOGY

Skin quality

Translational quality control pathway is needed for healthy epidermis. PAGE 376



COVER IMAGE: YOOBIN CHUN/REALMICRO