CONTENTS

28 November 2013 / Vol 503 / Issue No 7477

THIS WEEK

EDITORIALS

437 ASTRONOMY

Nailing fingerprints in the stars

Lab-based experiments are urgently needed to complement spacetelescope data

437 BIOLOGY

The DIY dilemma

It is time to dispel the misconceptions about do-it-yourself biology

438 LAB LIFE

Enemy of the good

Pressures on young researchers are undermining mentoring efforts

WORLD VIEW

439 Football fever could be a dose of dengue

Simon Hay

Fans at next year's World Cup in Brazil may be exposed to dengue fever

RESEARCH HIGHLIGHTS

444 SELECTIONS FROM THE

SCIENTIFIC LITERATURE

Ibuprofen gone to pot? / Lost goats / Enough is enough / Coral record of sea ice / Salty icicle mystery / Flu vaccine targets

SEVEN DAYS

442 THE NEWS IN BRIEF

Japan's new island / Agreement at Warsaw climate summit / Nuclear deal struck with Iran / Swarm satellites take flight

CAREERS

557 TECHNOLOGY

Tools from scratch

Three-dimensional printing is in need of a true purpose - here's one

559 AWARDS

Guidance in adversity

Italy's austerity economy is the backdrop for the three winners of Nature's annual mentoring award

NATUREJOBS ADVERTISING FEATURE

Spotlight on materials

NEWS IN FOCUS



445 SPACE

Lunar rover marks China's ascent into space elite

447 PHYSICS

LHC lays plans to keep data accessible for future generations

449 DRUG DISCOVERY

Website grapples with the mechanics of drug interactions in bid to speed discovery

450 ECOLOGY

China wins first round in fight against invasive species

452 CONSERVATION

Talks aim to quell rise in ivory poaching

FEATURES

454 RESEARCH ETHICS

3 ways to blow the whistle

The experiences of those who have stood up to scientific fraud



The pursuit of happiness

How certain states of mind may influence physical health PAGE 458

COMMENT

461 SECURITY

Expand nuclear forensics

Klaus Mayer

Efforts to characterize nuclear materials sorely need a boost

463 TECHNOLOGY

Sharing data in materials science

Sally Tinkle: David L McDowell: Amanda Barnard; Francois Gygi; Peter B Littlewood There is still room for improvement

in the wake of the US Materials Genome Initiative

BOOKS & ARTS

465 FORENSIC SCIENCE

Bringing out the dead Alison Abbott

466 PHYSICS

Overhearing Heisenberg

Ann Finkbeiner

467 BOOKS IN BRIEF



468 PARTICLE PHYSICS

Smashing spectacle

Zeeya Merali

CORRESPONDENCE

469 Risk from bush fires / Russian universities / In search of mathematical genius / CT scans in Greece / TB vaccine

OBITUARY

470 George Herbig (1920-2013) Bo Reipurth

FUTURES

562 Reinstalling Eden

> Eric Schwitzgebel & R Scott Bakker



CONTENTS

28 November 2013 / Vol 503 / Issue No 7477

RESEARCH

NEW ONLINE

471 Papers published this week at nature.com

NEWS & VIEWS

472 ECOLOGY

A leak in the loop

A negative feedback emerges after grass invasion of Hawaiian woodlands *Katharine N Suding* **SEE LETTER P.517**

473 PLANETARY SCIENCE

A chunk of ancient Mars

A meteorite sample of the earliest Martian crust Harry Y McSween SEE LETTER P.513

475 DRUG DISCOVERY

Pocket of opportunity

Small molecules that target the G12C mutation of Ras Gideon Bollag & Chao Zhang SEE LETTER P.548

476 SYSTEMS BIOLOGY

How bacteria choose a lifestyle A mechanism for a transition between

motile and sessile bacterial states

James C W Locke SEE ARTICLE P.481

477 ASTROPHYSICS

Exception tests the rules

The nature of intermittent ultraluminous X-ray source M 101 ULX-1 K D Kuntz SEE LETTER P.500

478 MOLECULAR BIOLOGY

Antibiotic re-frames decoding

Regulatory frameshifting induced by an antibiotic John F Atkins & Pavel V Baranov

ARTICLES

481 SYSTEMS BIOLOGY Memory and modularity in cell-fate decision making

T M Norman, N D Lord, J Paulsson & R Losick SEE N&V P.476

- 487 TRANSCRIPTOMICS Effect of natural genetic variation on enhancer selection and function S Heinz et al.
- 493 CELL BIOLOGY A small-molecule AdipoR agonist for type 2 diabetes and short life in obesity M Okada-lwabu et al.



LETTERS

500 ASTROPHYSICS Puzzling accretion onto a black hole in the ultraluminous X-ray source M 101 ULX-1

J-F Liu et al. SEE N&V P.477

- 504 QUANTUM INFORMATION Potential for spin-based information processing in a thin-film molecular semiconductor M Warner et al.
- 509 MATERIALS SCIENCE Perovskite oxides for visible-light-absorbing ferroelectric and photovoltaic materials

 | Grinberg et al.
- 513 PLANETARY SCIENCE Origin and age of the earliest Martian crust from meteorite NWA 7533

 M Humayun et al. SEE N&V P.473
- 517 ECOSYSTEM ECOLOGY Self-reinforcing impacts of plant invasions change over time

S G Yelenik & C M D'Antonio SEE N&V P.472

521 NEUROSCIENCE Cortical interneurons that specialize in disinhibitory control

H-J Pi et al.

- 525 EVOLUTIONARY GENETICS Differential L1 regulation in pluripotent stem cells of humans and apes M C N Marchetto et al.
- 530 INNATE IMMUNITY Cell intrinsic immunity spreads to bystander cells via the intercellular transfer of cGAMP

 A Ablasser et al.
- 535 VIROLOGY Isolation and characterization of a bat SARS-like coronavirus that uses the ACE2 receptor X-Y Ge et al.
- 539 VIROLOGY Hepatitis-C-virus-like internal ribosome entry sites displace eIF3 to gain access to the 40S subunit Y Hashem et al.
- 544 MICROBIOLOGY Accelerated growth in the absence of DNA replication origins M Hawkins, S Malla, M J Blythe, C A Nieduszynski & T Allers
- 548 DRUG DISCOVERY K-Ras(G12C) inhibitors allosterically control GTP affinity and effector interactions J M Ostrem et al. SEE N&V P.475
- 552 STRUCTURAL BIOLOGY Flavin-mediated dual oxidation controls an enzymatic Favorskii-type rearrangement R Teufel et al.

PLANETARY SCIENCE

Martian rock

A meteorite from Northwest Africa is identified as a rare sample of material from the Martian highlands. PAGE 513

