

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

DROPLETONS

Quantum droplets created by light —
meet the new quasiparticle

PAGE 471

OPEN SCIENCE

WISDOM OF THE CROWD

*Mathematicians find
strength in numbers*

PAGE 422

PARTICLE PHYSICS

ACCENTUATE THE NEGATIVE

*A 'best ever' electron
mass determination*

PAGES 440 & 467

PALAEONTOLOGY

PREHISTORY IN COLOUR

*Melanin traces reveal ancient
marine reptiles' true colours*

PAGE 484

NATURE.COM/NATURE

27 February 2014 £10

Vol. 506, No. 7489



CONTENTS

27 February 2014 / Vol 506 / Issue No 7489

THIS WEEK

EDITORIALS

407 ANIMAL RESEARCH

Fish have feelings too

Scientists have an obligation to limit suffering for all lab animals

407 COLLABORATIVE RESEARCH

Parallel lines

Crowd-sourcing adds up to a success for maths that offers lessons for other disciplines

408 SPACE FLIGHT

Virgin territory

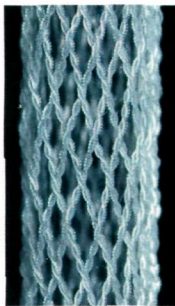
Richard Branson's space-plane shows the power of optimism

WORLD VIEW

409 Scientist-versus-activist debates mislead the public

Simon L Lewis

Science and policy are separate parts of the global-warming debate



RESEARCH HIGHLIGHTS

410 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Healing proteins / Why did the bear cross the road? / Muscle materials / Early plate tectonics / Brain cell renewal

SEVEN DAYS

412 THE NEWS IN BRIEF

Leak at US nuclear waste plant / Actavis buys Forest Laboratories / Europe backs planet-hunting mission / Deforestation atlas launches

CAREERS

517 COMPUTER SCIENCE

Hacking into the underworld

The 'arms-race' nature of cybersecurity means there should be opportunities in the field for years to come

519 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on physics

NEWS IN FOCUS

415 VIROLOGY

Bird influenza strain threatens to spread from China to Vietnam

416 NEUROSCIENCE

Macaques offer glimpse of neurons that drive cooperative behaviour



417 ASTRONOMY

São Paulo prepares to join giant telescope project

418 COSMOLOGY

Manuscript reveals Einstein's dalliance with a steady-state Universe

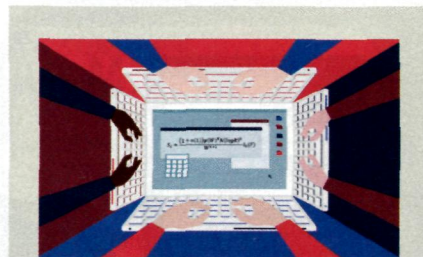
419 ANIMAL RESEARCH

Questions raised over method of dispatch for zebrafish

420 ASTRONOMY

Airborne telescope edges towards full capability

FEATURES



CROWD-SOURCING

Strength in numbers

Online collaborations offer mathematics a significant boost

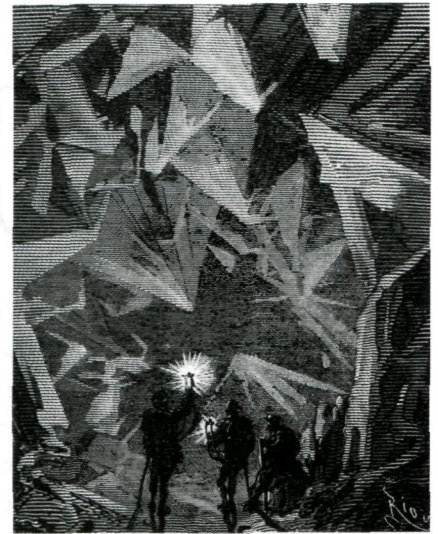
PAGE 422

424 SCIENCE IN COURT

Disease detectives

Microbial family trees are finding their way into the courtroom as evidence

COMMENT



427 EARTH SCIENCE

Crystallography's journey to the deep Earth

Thomas Duffy

Improved mineral analysis is opening fresh vistas on the heart of the planet

BOOKS & ARTS

430 VIROLOGY

Vanquishing HIV

Sharon Lewin

431 PHYSICS

Inside utter strangeness

David Seery

432 ARTS

Eclipse of power

Jay M Pasachoff & Naomi Pasachoff

433 Q&A

Melodic psychologist

Variations and improvisation can hit the emotional spot, says music psychologist John Sloboda

CORRESPONDENCE

434 Raising funds in Brazil / Stem-cell therapy that should stop / Education for developing countries



FUTURES

522 No fury like a woman cold-called

Jeremy R Butler

CONTENTS

27 February 2014 / Vol 506 / Issue No 7489

RESEARCH

NEW ONLINE

435 Papers published this week at nature.com

NEWS & VIEWS

436 TUBERCULOSIS

Drug discovery goes *au naturel*

Semisynthetic spectinomycin derivatives with antitubercular activity
Clifton E Barry

437 APPLIED PHYSICS

Optical trapping for space mirrors

An optically bound structure of microscopic particles
David McGloin

438 CANCER

Tumours outside the mutation box

Two ependymoma subtypes show no recurrent gene mutations
Rogier Versteeg

SEE ARTICLES P.445 & P.451

440 CONSERVATION

Wind blown

Effects of habitat corridors on seed dispersal
Andrew Mitchinson

440 FUNDAMENTAL CONSTANTS

The teamwork of precision

A new measurement of the atomic mass of the electron
Edmund G Myers SEE LETTER P.467

441 CELL BIOLOGY

Stressful genetics in Crohn's disease

Caspase 3 cleaves a risk variant of the autophagy protein ATG16L1
Arthur Kaser & Richard S Blumberg

SEE ARTICLE P.456

442 ATMOSPHERIC SCIENCE

Involatile particles from rapid oxidation

Direct production of highly oxygenated compounds from biogenic emissions
Gordon McFiggans SEE LETTER P.476

ARTICLES

445 CANCER Epigenomic alterations

define lethal CIMP-positive ependymomas of infancy
S C Mack et al. SEE N&V P.438

451 CANCER *C11orf95-RELA* fusions drive oncogenic NF- κ B signalling in ependymoma

M Parker et al. SEE N&V P.438



ON THE COVER

Dropletions

New quasiparticles are rare but here's one. The cover illustrates the pair-correlation function $g(r)$ of quantum droplets or dropletions. The central peak of the function shows that the electrons and holes that form dropletion are likely to be co-located and ripples show that otherwise they form regularly spaced shells. PAGE 471

456 CELL BIOLOGY A Crohn's disease variant in *Atg16L1* enhances its degradation by caspase 3

A Murthy et al. SEE N&V P.441

LETTERS

463 COSMOLOGY A single low-energy, iron-poor supernova as the source of metals in the star SMSS J031300.36-670839.3

S C Keller et al.

467 PARTICLE PHYSICS High-precision measurement of the atomic mass of the electron

S Sturm et al. SEE N&V P.440

471 QUANTUM OPTICS Quantum droplets of electrons and holes

A E Almand-Hunter et al.

476 ATMOSPHERIC SCIENCE A large source of low-volatility secondary organic aerosol

M Ehn et al. SEE N&V P.442

480 GEOCHEMISTRY Rapid remobilization of magmatic crystals kept in cold storage

K M Cooper & A J R Kent

484 PALAEOONTOLOGY Skin pigmentation provides evidence of convergent melanism in extinct marine reptiles

J Lindgren et al.

489 MICROBIOLOGY Sequential evolution of bacterial morphology by co-option of

a developmental regulator

C Jiang, P J B Brown, A Ducret & Y V Brun

494 GENE EXPRESSION Genetics of single-cell protein abundance variation in large yeast populations

F W Albert, S Treusch, A H Shockley, JS Bloom & L Kruglyak

498 NUTRITION A discrete genetic locus confers xyloglucan metabolism in select human gut *Bacteroidetes*

J Larsbrink et al.

503 IMMUNOLOGY Sessile alveolar macrophages communicate with alveolar epithelium to modulate immunity

K Westphalen et al.

507 MICROBIOLOGY A new metabolic cell-wall labelling method reveals peptidoglycan in *Chlamydia trachomatis*

G W Liechti et al.

511 STEM CELLS Broadly permissive intestinal chromatin underlies lateral inhibition and cell plasticity

T-H Kim et al.

516 RETRACTION The NAD-dependent deacetylase SIRT2 is required for programmed necrosis

N Narayan et al.

516 ERRATUM Asymmetric synthesis from terminal alkenes by cascades of diboration and cross-coupling

S N Mlynarski, C H Schuster & J P Morken

516 ADDENDUM Enterotypes of the human gut microbiome

M Arumugam et al.



PALAEOONTOLOGY

True colours

Melanin traces in fossilized skin are adding convincing colours to our picture of extinct animals. PAGE 484

BRAD BAXLEY