

CONTENTS

26 May 2011 / Vol 473 / Issue No 7348

VACCINES

EDITORIAL

- 420 Modern heroes**
For vaccines, the best may be yet to come

NEWS

- 427 Polio clings on in Pakistan**
Bid to eradicate virus stumbles

FEATURES

- 434 The case of measles**
Tracking the highs and lows of the fight to halt a disease
- 436 The real issues in vaccine safety**
Scare stories and hysteria mask the rare but important side effects
- 439 His best shot**
Bruce Walker's bid to transform HIV vaccine research

COMMENT

- 443 Target the fence-sitters**
Julie Leask
- 446 Lessons from polio eradication**
Heidi J Larson & Isaac Ghinai

NEWS & VIEWS

- 456 Persistence pays off**
R Paul Johnson

PERSPECTIVE

- 463 A 2020 vision for vaccines against HIV, tuberculosis and malaria**
R Rappuoli & A Aderem

LETTER

- 523 Profound early control of highly pathogenic SIV by an effector memory T-cell vaccine**
S G Hansen et al.



VACCINES
New promise, old doubts
nature.com/vaccines

THIS WEEK

EDITORIALS

- 419 MATERIALS SCIENCE**
The long game
Beware the hype on graphene
- 419 RESEARCH**
Copy and paste
There is a need for speed in misconduct investigations

WORLD VIEW

- 421 Can Europe build a framework for success?**
Colin Macilwain
The Framework programme should shift its focus to supporting excellence

RESEARCH HIGHLIGHTS

- 422 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
A sense of place / Parasites protect their host / Glacial longevity / Bacterial route to plastics / CO on Pluto

SEVEN DAYS

- 424 THE NEWS IN BRIEF**
WHO wrestles with fate of smallpox / Deforestation rise in the Amazon / Designs released for Einstein telescope / Iceland volcano erupts

NEWS IN FOCUS

- 428 FUNDING**
Russia bids to relaunch research sector
- 430 GLOBAL HEALTH FUNDING**
Changes loom for the World Health Organization
- 431 ASTRONOMY**
Cornell loses control of Arecibo telescope
- 432 GENETICS**
RNA mismatch challenges central dogma in molecular biology
- 433 TRANSLATIONAL RESEARCH**
Could payments preserve drug-discovery momentum in clinical trials?

CAREERS

- 545 LAB PERSONNEL**
Technically gifted
Good lab technicians are at a premium if you are looking for results
- 547 EQUALITY**
Gender divide in physics spans globe
Study quantifies the well known gender gap in the physical sciences
- 547 CAREER BRIEFS**

COMMENT

BOOKS & ARTS

- 448 TECHNOLOGY**
Charging towards the superbattery
Bruno Scrosati



- 449 BOOKS IN BRIEF**
- 450 NEUROSCIENCE**
What makes us laugh
Appletree Rodden



- 451 ART**
Body work
Anthony King

CORRESPONDENCE

- 452 A good referee / Make reviews public / Hydropower / Earthquakes can be foreseen / No place for Facebook**

FUTURES

- 550 Be swift, my darling**
John Moran

CONTENTS

26 May 2011 / Vol 473 / Issue No 7348

RESEARCH

NEW ONLINE

453 Papers published this week at nature.com

NEWS & VIEWS

454 ENTOMOLOGY

Royal aspirations

Royalactin is a transformative agent in royal jelly

Gene E Robinson [SEE ARTICLE P.478](#)

455 APPLIED PHYSICS

A stroke of X-ray

Prototype of a simple, low-cost X-ray source

Stefan Kneip

456 VACCINOLOGY

Persistence pays off

Control of early SIV infection with a new vaccine

R Paul Johnson [SEE LETTER P.523](#)

458 MEDICINAL CHEMISTRY

New lead for pain treatment

Synthesis allows pharmacological studies of conolidine

Sarah E Reisman

459 PRECISION MEASUREMENT

A search for electrons that do the twist

Electron shape revisited

Aaron E Leanhardt [SEE LETTER P.493](#)

460 PLANETARY SCIENCE

Building a planet in record time

Time constraints on the formation of Mars

Alan Brandon [SEE LETTER P.489](#)

461 PROTEIN-PROTEIN INTERACTIONS

Pull-down for single molecules

Technical innovation in analyses of protein-protein interactions

Philip Tinnefeld [SEE ARTICLE P.484](#)

PERSPECTIVE

463 IMMUNOLOGY A 2020 vision for

vaccines against HIV, tuberculosis and malaria

R Rappuoli & A Aderem

REVIEW

470 CHEMISTRY Catalysis for fluorination and trifluoromethylation

T Furuya, A S Kamlet & T Ritter

ARTICLES

478 DEVELOPMENTAL BIOLOGY Royalactin induces queen differentiation in

honeybees

M Kamakura [SEE N&V P.454](#)

484 BIOTECHNOLOGY Probing cellular protein complexes using single-molecule pull-down

A Jain et al. [SEE N&V P.461](#)

LETTERS

489 PLANETARY SCIENCES Hf-W-Th evidence for rapid growth of Mars and its status as a planetary embryo

N Dauphas & A Pourmand

[SEE N&V P.460](#)

493 PARTICLE PHYSICS Improved measurement of the shape of the electron

J J Hudson et al. [SEE N&V P.459](#)

497 CLIMATE SCIENCE Interannual atmospheric variability forced by the deep equatorial Atlantic Ocean

P Brandt et al.

501 GEOPHYSICS Inferring nonlinear mantle rheology from the shape of the Hawaiian swell

N Asaadi, N M Ribe & F Sobouti

505 EVOLUTION Earth's earliest non-marine eukaryotes

P K Strother, L Battison, M D Brasier & C H Wellman

510 EVOLUTION A giant Ordovician

EVOLUTION

Sea change

Billion-year-old fossils mark the move of multicellular life from salt to fresh waters [PAGE 505](#)



anomolocaridid

P Van Roy & D E G Briggs

514 NEUROSCIENCE Learning-related feedforward inhibitory connectivity growth required for memory precision

S Ruediger et al.

519 VIROLOGY Long-term evolution and transmission dynamics of swine influenza A virus

D Vijaykrishna et al.

523 IMMUNOLOGY Profound early control of highly pathogenic SIV by an effector memory T-cell vaccine

S G Hansen et al. [SEE N&V P.456](#)

528 BIOCHEMISTRY Aberrant lipid metabolism disrupts calcium homeostasis causing liver endoplasmic reticulum stress in obesity

S Fu et al.

532 DEVELOPMENTAL BIOLOGY Neural crest regulates myogenesis through the transient activation of NOTCH

A C Rios, O Serralbo, D Salgado & C Marcelle

536 STRUCTURAL BIOLOGY Structure of the spliceosomal U4 snRNP core domain and its implication for snRNP biogenesis

A K W Leung, K Nagai & J Li

540 STRUCTURAL BIOLOGY Improved molecular replacement by density- and energy-guided protein structure optimization

F DiMaio et al.

544 CORRIGENDUM Senescence and tumour clearance is triggered by p53 restoration in murine liver carcinomas

W Xue et al.

544 CORRIGENDUM Diphthamide biosynthesis requires an organic radical generated by an iron-sulphur enzyme

Y Zhang et al.

544 CORRIGENDUM A map of human genome variation from population-scale sequencing The 1000 Genomes Project Consortium