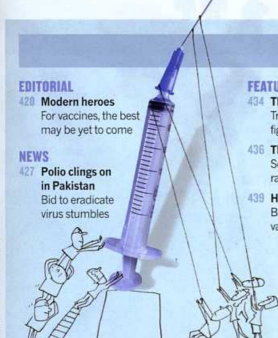
26 May 2011 / Vol 473 / Issue No 7348



#### **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

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

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

RNA mismatch challenges central dogma in molecular biology

**433 TRANSLATIONAL RESEARCH** 

Could payments preserve drugdiscovery 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

26 MAY 2011 | VOL 473 | NATURE | 415

# 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, ow-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

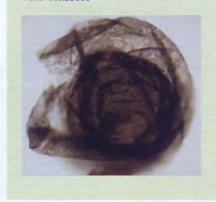
#### LETTERS

- 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 JJ 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



- anomalocaridid 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
- of the spliceosomal U4 snRNP core domain and its implication for snRNP biogenesis

  AKW Leung, KNagai & JLi
- 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