# CONTENTS

22 September 2011 / Vol 477 / Issue No 7365

### BEYOND THE BOMB

### EDITORIAL

### 889 Beyond the bomb

The cold war may be long over but scientists and the military still need each other

### NEWS

Pentagon changes tack after bid to develop drugs and vaccines falls short

### **FEATURES**

### 300 The changing face of military science

Uncertain time ahead for basic research that relies on the Pentagon forfunding

### Shared intelligence

Getting to grips with the vast array of scientifically useful military data

### 388 The brain war

The hidden effects of explosions

### COMMENT

### Joining forces

David L Blazes & Kevin L Russell Civilians and the military should work together to tackle global diseases

## BEYOND THE BOMB

Science and the military nature.com/military

### 387 The world's most independent defence science advisers

Ann Finkbeiner Take a trip into the shadowy world of JASON

### A world of killer apps

P W Singer

Ethical issues raised by technological advances in military hardware must be addressed

### **BOOKS & ARTS**

### 406 Q&A: The virtual trainer

Robert Stone explains how 'serious games' can help prepare soldiers for real-life combat

### THIS WEEK

### **EDITORIALS**

369 HEALTH

### The wrong message on vaccines

It is irresponsible for public figures to give misinformation about health

### **WORLD VIEW**

### 371 China's new forests aren't as green as they seem

Jianchu Xu

Forests are not wholly good when they contain the wrong kind of tree

### RESEARCH HIGHLIGHTS

### 372 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Australian frogs beat the drought / Glowing tumours guide surgery / Heartattack effects on bone marrow / Online gamers solve protein structures

### SEVEN DAYS



374 THE NEWS IN BRIEF Funding lifeline for James Webb Telescope / Israel signs up to CERN / Quake strikes Himalayas / Siemens pulls out of nuclear power / Final bids submitted for Square Kilometre Array

### NEWS IN FOCUS

### 377 STEM CELLS

Texan governor on collision course with FDA over stem-cell treatments

### 379 PHYSICS

US researchers adjust to loss of Tevatron particle accelerator

# 383 ASTRONOMY

Astronomers revel in a treasure trove of exoplanets

### 384 MISCONDUCT

Court enforces return to work for disgraced Austrian researcher

### CAREERS

### 499 EDUCATION

### Time to teach

Young researchers can find teaching both rewarding and educational

### **501 CAREER BRIEFS**

### NATUREJOBS ADVERTISING FEATURE

Spotlight on cancer research

### COMMENT

### **BOOKS & ARTS**

### **403 ENERGY**

**Burning desires** 

Vaclav Smil

### **404 IN RETROSPECT**

# **Normal Accidents**

Nick Pidgeon Reflections on disaster recovery

**405 BOOKS IN BRIEF** 

### CORRESPONDENCE

407 Pathology centre has future / Autocracy slowing progress in China / Vital role of review boards / Maintaining integrity

### **FUTURES**

### 504 Every girl dreams of falling in love Shelly Li



# CONTENTS

22 September 2011 / Vol 477 / Issue No 7365

### RESEARCH

### **NEW ONLINE**

409 Papers published this week at nature.com

### **NEWS & VIEWS**

410 AGEING

Forum: Longevity hits a roadblock

The minor role of sirtuin proteins in lifespan extension David B Lombard, Scott D Pletcher, Carles Cantó & Johan Auwerx

SEE LETTER P.482

### 412 MATERIALS SCIENCE

Slippery when wetted

An omniphobic material inspired by pitcher plants Michael Nosonovsky SEE LETTER P.443

### 413 SYNTHETIC BIOLOGY

A yeast for all reasons

Re-factoring the baker's yeast genome Peter J Enyeart & Andrew D Ellington SEE LETTER P.471

### 414 QUANTUM PHYSICS

Single electrons take the bus

Transfer of single electrons between two distant quantum dots
Takis Kontos SEE LETTERS P.435 & P.439

### 415 GENOMICS

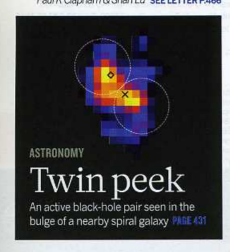
Endless variation most beautiful

A comparison of the genomes of many varieties of Arabidopsis thaliana Michael Bevan SEE ARTICLE P.419

### 416 VACCINOLOGY

Precisely tuned antibodies nab HIV

Discovery of broadly neutralizing and highly potent HIV-1 antibodies Paul R Clapham & Shan Lu SEE LETTER P.466



# Sound stuff Single electrons caught surfing an acoustic wave. PAGE 439

### ARTICLES

- 419 PLANT GENOMICS Multiple reference genomes and transcriptomes for Arabidopsis thaliana X Gan et al. SEE N&V P.415
- 424 IMMUNOLOGY CTCF-binding elements mediate control of V(D)J recombination C Guo et al.

### **LETTERS**

- 431 ASTRONOMY A close nuclear black-hole pair in the spiral galaxy NGC 3393 G Fabbiano, J Wang, M Elvis & G Risaliti
- 435 PHYSICS Electrons surfing on a sound wave as a platform for quantum optics with flying electrons

  S. Hermelin et al., SEE N&V P.414
- 439 PHYSICS On-demand single-electron transfer between distant quantum dots R P G McNeil et al. SEE N&V P.414
- 443 MATERIALS Bioinspired self-repairing slippery surfaces with pressure-stable omniphobicity T-S Wong et al. SEE N&V P.412
- 448 EARTH SCIENCE Widespread iron-rich conditions in the mid-Proterozoic ocean N J Planavsky et al.
- 452 EVOLUTION Phylogenomics reveals deep molluscan relationships KM Kocot et al.
- 457 MICROBIOLOGY Antibiotic resistance is ancient V M D'Costa et al.

- 462 MICROBIOLOGY Evidence for several waves of global transmission in the seventh cholera pandemic A Mutreja et al.
- 466 VIRÓLOGY Broad neutralization coverage of HIV by multiple highly potent antibodies L M Walker et al. SEE N&V P.416
- 471 SYNTHETIC BIOLOGY Synthetic chromosome arms function in yeast and generate phenotypic diversity by design JS Dymond et al. SEE N&V P.413
- 477 METABOLISM Antidiabetic actions of a non-agonist PPAR<sub>γ</sub> ligand blocking Cdk5-mediated phosphorylation JH Choi et al.
- 482 CELL BIOLOGY Absence of effects of Sir2 overexpression on lifespan in C. elegans and Drosophila C Burnett et al. SEE N&V P.410
- 486 STRUCTURAL BIOLOGY Structures of the RNA-guided surveillance complex from a bacterial immune system B Wiedenheft et al.
- 490 MOLECULAR BIOLOGY Polyamine sensing by nascent ornithine decarboxylase antizyme stimulates decoding of its mRNA L Kurian, R Palanimurugan, D Gödderz & R J Dohmen
- 495 STRUCTURAL BIOLOGY Structural basis of PIP₂ activation of the classical inward rectifier K+ channel Kir2.2 S B Hansen, X Tao & R MacKinnon

