

CONTENTS

30 June 2011 / Vol 474 / Issue No 7353

SCIENCE IN AFRICA

EDITORIAL

542 A helping hand

How researchers in wealthy countries can help those in developing nations

WORLD VIEW

543 Give the new generation a chance

Romain Murenzi

Fellowships in respected institutions can help researchers to build careers

FEATURES

555 Lands of promise

Addressing a continent's challenges

556 The view from the front line

Profiles of science in six nations

560 Enter the dragon

China is pumping cash into Africa — but what effect is it having?

563 The wheat stalker

The struggle to stay one step ahead of crop-destroying fungal infections

COMMENT

567 Africa AIMS high

Neil Turok on the costs and benefits of mathematical-sciences training

569 Research in a war zone

Bassirou Bonfoh and colleagues on how partnerships keep science going

572 Crowd control in Rwanda

Josh Ruxin and Antoinette Habinshuti commend action on population growth



SCIENCE IN AFRICA

For more content, go to:
nature.com/africa



Soil science at Makerere University, Kampala, Uganda (M. Rose/Panos)

THIS WEEK

EDITORIALS

541 CLIMATE

Shot with its own gun

The IPCC must take charge of its reputation

541 HIGHER EDUCATION

Made in Japan

A new institute is looking more likely to become a world force

RESEARCH HIGHLIGHTS

544 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Dinosaurs go global / Algae seek bright lights / Boost for wireless power / Brain stem cells shaped by environment / Caribou not to wolves' taste



SEVEN DAYS

546 THE NEWS IN BRIEF

NOAA asks to be restructured / New open-access journal for life sciences / CIRM appoints chairman / Japan earthquake likely to push up carbon prices

NEWS IN FOCUS

549 AGRICULTURE

Locust swarm threatens Middle East and Africa



550 REGENERATIVE MEDICINE

Stem-cell researchers ponder how to educate public about treatments

551 ANIMAL WELFARE

Generous donation reopens debate over use of dogs in drug testing

552 MISCONDUCT

Prompt admission of guilt and evidence of remorse prompt light sentence for convicted fraudster

553 JAPAN

Institute provides Western scientists with unusual freedom to conduct research

CAREERS

667 MENTORING

On the right path

How mentors can help with job hunting

669 CAREER BRIEFS

COMMENT

BOOKS & ARTS

575 STEM CELLS

The fight between reality and hype

Gilberto Corbellini

576 CLIMATE CHANGE

Looking beyond Kyoto

Gwyn Prins

577 BOOKS IN BRIEF

578 HISTORY

Holistic browsing

D Graham Burnett

CORRESPONDENCE

579 Brazil's Forest Code under fire / The WHO is fit for purpose / UN figures on population growth / Stem-cell patent law

OBITUARY

580 Rosalyn Sussman Yalow (1921–2011)

Shimon Glick

FUTURES

672 The fisherman

Todd Thorne



CONTENTS

30 June 2011 / Vol 474 / Issue No 7353

RESEARCH

NEW ONLINE

581 Papers published this week at nature.com

NEWS & VIEWS

582 MICROBIOLOGY

Arms race in a drop of sea water

Genetics of cyanobacterial defence against viral assault

Frédéric Partensky & Laurence Garczarek

SEE ARTICLE P.604

583 COSMOLOGY

A monster in the early Universe

The most distant quasar yet discovered

Chris Willott SEE LETTER P.616

584 QUANTUM OPTICS

Atom gives light a subtle squeeze

Light touch with a single atom

H J Carmichael & L A Orozco

SEE LETTER P.623

585 REGENERATIVE MEDICINE

Muscle for a damaged heart

Epicardial stem cells in cardiac repair

Vincent Christoffels SEE LETTER P.640

586 MOLECULAR PHYSICS

Matter-wave interference made clear

Electron interference patterns from diatomic molecules

Uwe Becker

587 HIV

Going for the watchman

SAMHD1 protein and retrovirus

infection

Efrem S Lim & Michael Emerman

SEE LETTERS P.654 & P.658

REVIEW

589 PHYSICS Atomic physics and quantum

optics using superconducting circuits

J Q You & F Nori

ARTICLES

598 EVOLUTION Morphological evolution

caused by many subtle-effect substitutions in regulatory DNA

N Frankel et al.

604 MICROBIOLOGY Genomic

island variability facilitates

Prochlorococcus-virus coexistence

S Avrani, O Wurtzel, I Sharon, R Sorek

& D Lindell SEE N&V P.582

609 CANCER GENOMICS Integrated genomic

analyses of ovarian carcinoma

The Cancer Genome Atlas Research

Network

LETTERS

616 ASTRONOMY A luminous quasar at a

redshift of $z=7.085$

D J Mortlock et al. SEE N&V P.583

620 PLANETARY SCIENCE A salt-water

reservoir as the source of a

compositionally stratified plume

on Enceladus

F Postberg, J Schmidt, J Hillier, S Kempf

& R Srama

623 PHYSICS Observation of squeezed

light from one atom excited with two photons

A Ourjoumtsev et al. SEE N&V P.584

627 PHYSICS Quantum quench of Kondo

correlations in optical absorption

C Latta et al.

631 PALAEOLOGY Modern optics in

exceptionally preserved eyes of Early

Cambrian arthropods from Australia

M S Y Lee et al.

635 DEVELOPMENTAL BIOLOGY A gene

regulatory network controlling the

embryonic specification of endoderm

I S Peter & E H Davidson

640 CARDIOVASCULAR BIOLOGY *De novo*

cardiomyocytes from within the

activated adult heart after injury

N Smart et al. SEE N&V P.585

645 DEVELOPMENTAL BIOLOGY Latent TGF- β

binding protein 3 identifies a second heart field in zebrafish

Y Zhou et al.

649 METABOLISM MicroRNAs 103 and 107

regulate insulin sensitivity

M Trajkovski et al.

654 VIROLOGY SAMHD1 is the dendritic-

and myeloid-cell-specific HIV-1

restriction factor counteracted

by Vpx

N Laguerre et al. SEE N&V P.587

658 VIROLOGY Vpx relieves inhibition of

HIV-1 infection of macrophages

mediated by the SAMHD1 protein

K Hrecka et al. SEE N&V P.587

662 STRUCTURAL BIOLOGY Single-molecule

fluorescence reveals sequence-

specific misfolding in multidomain

proteins

M B Borgia et al.

666 CORRIGENDUM Imprints of

fast-rotating massive stars in

the Galactic Bulge

C Chiappini et al.

666 CORRIGENDUM Enterotypes of the

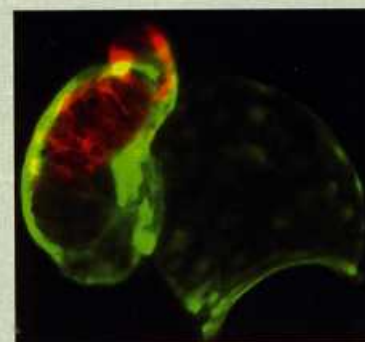
human gut microbiome

M Arumugam et al.

DEVELOPMENTAL BIOLOGY

Beat this

An unexpected second group of heart progenitor cells in zebrafish. **PAGE 645**



PALAEOLOGY

Eyes right

'Extreme perfection' came early in the evolution of the arthropod eye. **PAGE 631**

