EDITORIALES
405 POLITICS
Secret disservice
Congress must act quickly to provide legal support for whistle-blowers.

405 BIODIVERSITY
Protect and serve
Dedicated conservation areas are failing to prevent species decline.

406 GENOMICS
Error prone
Big data sets require careful handling to avoid mistakes.

WORLD VIEW
407 Writers should not fear jargon
Trevor Quirk
Technical terms have their place in scientific communication.

RESEARCH HIGHLIGHTS
408 SELECTIONS FROM THE SCIENTIFIC LITERATURE
DVD-like petabyte storage / Rodent-powered silicone 'jellyfish' / Scant evidence for arsenic-based life / Cane toad versus cane toad / Flying squid

SEVEN DAYS
410 THE NEWS IN BRIEF
Police end climategate investigation / Obama seeks boost for science education / Gene therapy nears approval in Europe / First US woman in space, Sally Ride, dies.

CAREERS
519 GERMANY
Excellence revisited
Germany's ambitious research initiative is a success, but what happens next?

521 TURNING POINT
Robert Gregg takes an electrical engineer's approach to the development of robot-assisted walking

NEWS IN FOCUS
413 INFECTIOUS DISEASE
Influx of new drugs promises progress in fight against tuberculosis.

414 FUNDING
Science braces for cuts as divided Congress battles to resolve budget.

416 OCEANOGRAPHY
Funding cuts sink Aquarius underwater laboratory.

417 GENOMICS
Competition to sequence genomes of 100 centenarians heats up.

418 POLITICS
FDA under pressure for spying on employees.

419 PHOTONICS
Intel makes $71 billion bet on extreme etching technique.

420 PHYSICS
Cost of ITER fusion project puts US facilities in jeopardy.

FEATURES

A date with destiny
Scott Anderson wants to send his time machine to the Moon and Mars.

BOOKS & ARTS
430 VISUALIZATION
Picturing science
Katy Börner

431 RENAISSANCE ART
Puzzles beneath Dürer's paint
Alison Abbott

CORRESPONDENCE
432 Ethics reviewed / Helping patients to influence research decisions / Cosmology in the Anglo Saxon Chronicle / How author charges can hinder open access.

FUTURES
524 Lifeboat
David Carr
ON THE COVER

Hunger pangs

A famine victim in Ayot, South Sudan, March 1993. Diarrhoea and intestinal inflammation are common causes of morbidity and death in malnutrition. A new study identifies ACE2 (angiotensin converting enzyme 2) deficiency as a cause of increased susceptibility to intestinal inflammation in malnutrition. Dietary tryptophan or nicotinamide can alleviate symptoms.

PAGES 437 & 477

A versatile method for synthesizing spherical particles

Ali Passian & Thomas Thundat

SEE LETTER P. 463

VISION

441

Looking to develop sight

Experience in pre-critical period guides development of visual cortex

Eileen Grub

ARTICLE

443

NEUROSCIENCE

Oligodendroglia metabolically support axons and contribute to neurodegeneration

Y Lee et al.

SEE N&V P. 435

LETTTERS

449

ASTRONOMY

Alignment of the stellar spin with the orbits of a three-planet system

R Sanchis-Ojeda et al.

SEE N&V P. 434

454

PHYSICS

The 'Higgs' amplitude mode at the two-dimensional superfluid/Mott insulator transition

M Endres et al.

459

MATERIALS

Collective bulk carrier delocalization driven by electrostatic surface charge accumulation

M Nakano et al.

SEE N&V P. 436

463

PHYSICS

Structured spheres generated by an in-fibre fluid instability

J J Kaufman et al.

SEE N&V P. 440

468

CLIMATE SCIENCE

Inland thinning of West Antarctic Ice Sheet steered along subglacial rifts

R G Bingham et al.

472

ECOLOGY

Reconciling the temperature dependence of respiration across timescales and ecosystem types

G Yvon-Durocher et al.

477

IMMUNOLOGY

ACE2 links amino acid malnutrition to microbial ecology and intestinal inflammation

T Hashimoto et al.

SEE N&V P. 447

482

VIROLOGY

Administration of vorinostat disrupts HIV-1 latency in patients on antiretroviral therapy

N M Arpin et al.

SEE N&V P. 439

486

IMMUNOLOGY

Viral immune modulator perturb the human molecular network by common and unique strategies

A Pichirmair et al.

491

CANCER

Interpreting cancer genomes using systematic host network perturbations by tumour virus protein

O Rozenblatt-Rosen et al.

496

STEM CELLS

Live imaging of stem cell and progeny behaviour in physiological hair-follicle regeneration

P Remplas et al.

500

CANCER

Tumour micro-environment elicits innate resistance to RAF inhibitors through HGF secretion

R Straussman et al.

508

CANCER

Widespread potential for growth-factor-driven resistance to anticancer kinase inhibitors

T R Wilson et al.

510

CANCER

RNA sequencing of pancreatic circulating tumour cells implicates WNT signalling in metastasis

M Yu et al.

514

BIOCHEMISTRY

Structural insights into electron transfer in coca- type cytochrome oxidase

J A Lyons et al.

26 JULY 2012 | VOL 487 | NATURE | 40