Uncharted territory

Scientific papers are the wrong place to stake territorial claims

285 FUNDING

Positive spin

Lobby groups need to get creative in their bids for science funding

286 HEALTH

The PSA position

Data, not money, should drive the use of medical tests



WORLD VIEW 287 Genomic medicine has failed the poor Stephen Baker Pathogen genomes have been sequenced, but where's the health

RESEARCH HIGHLIGHTS

288 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> Blocking morphine's itchy side effect / Uterine enzyme linked to infertility / Dental renewal in a mole rat / Focusing on graphite lenses

dividend?

SEVEN DAYS

© 2011 Call Signaling Technology, Inc.

290 THE NEWS IN BRIEF

Australia poised to introduce carbon tax / deCODE and Pfizer join forces on lupus / Europe issues ruling on stemcell patents

CAREERS

417 DISTANCE LEARNING Online education

> Do Internet-based graduate programmes fall short?

419 COLUMN

The athletes of science

Maria Pavlou & Eleftherios P Diamandis Metrics-based assessment is a fact of life for today's young scientists

NATUREJOBS ADVERTISING FEATURE

Spotlight on postgraduate opportunities

NEWS IN FOCUS



293 POLICY

China's bid to redraw maritime borders rattles science journals

294 POLICY

Row erupts over scientific links between the United States and China

295 PUBLIC HEALTH

Cholera vaccine wins approval as cash flow falters in Haiti

296 BIOMEDICAL RESEARCH

Vatican moves to save embattled Italian institute

299 FUNDING

Lobbying groups seek innovative ways to raise funds

300 DEMOGRAPHICS

Earth's population explosion exposed

301 FUTUROLOGY

The tweets of things to come

FEATURES

302 PHYSICS

String theory finds a bench mate

Esoteric ideas make a mathematical connection with the real world



Dammed if they do

Scientists rally to stall plans for dams along the Mekong River PAGE 305

COMMENT

309 SOCIOLOGY

Taming the devil within us

Steven Pinker

Violence is on the decline thanks to the rise of reason

312 MEDICAL RESEARCH

Treat donors as partners in biobank

research

Krishanu Saha & J Benjamin Hurlbut Closer ties to research will attract participants to biospecimen collections

AUTUMN BOOKS

314 EVOLUTION

Lies we tell ourselves

Stuart West

315 PARTICLE PHYSICS

A question of mass

Edwin Cartlidge

316 NEW IN PAPERBACK

317 FICTION

Gaming, guns and virtual gold

John Gilbey

318 MEDICINE

Sex and freedom

W F Bynum

319 VIROLOGY Pathogenic passengers

Edward C Holmes

320 TECHNOLOGY

The inspiration exchange

Chris Lintott

322 NEUROSCIENCE

Capturing free will

Jacek Debiec

CORRESPONDENCE

324 Russian science not out of the woods / No basis for L'Aquila earthquake prosecutions

OBITUARY

325 Rudolf L Mössbauer (1929-2011) Fritz Parak

FUTURES

422 You, in emulation Kathryn Cramer

RESEARCH

NEW ONLINE

327 Papers published this week at nature.com

NEWS & VIEWS

- 328 PARTICLE PHYSICS
 Sterile neutrinos
 Evidence for additional neutrino types
 William C Louis
- 329 TUMOUR BIOLOGY
 Skin-cancer stem cells outwitted
 Two-pronged effects of VEGF in
 promoting skin cancer
 Salvador Aznar Benitah SEE LETTER P.399
- 330 MATERIALS SCIENCE

 Deft tricks with liquid crystals

 A simple method for making biomimetic materials

 Ivan I Smalyukh SEE LETTER P.364
- 331 ASTROPHYSICS
 Stars acquire youth through
 duplicity
 On the origin of blue stragglers
 in a sparse star cluster
 Christopher Tout SEE LETTER P.356
- 333 NEUROSCIENCE
 Gone with the wean
 Decline of neurogenesis in
 human brain in early infancy
 Jon I Arellano & Pasko Rakic
 SEE LETTER P.382
- Many faces of a cancer-supporting protein

 An approach for identification of anticancer-drug targets

John F Darby & Paul Workman

ANALYSIS

337 ENVIRONMENTAL SCIENCE Solutions for a cultivated planet JA Foley et al.

ARTICLES

- 343 GENOMICS The evolution of gene expression levels in mammalian organs

 D Brawand et al.
- 349 PHYSIOLOGY PDGF signalling controls age-dependent proliferation in pancreatic β-cells
 H Chen et al.



LETTERS

- 356 ASTRONOMY A mass transfer origin for blue stragglers in NGC 188 as revealed by half-solar-mass companions
 - A M Geller & R D Mathieu SEE N&V P.331
- 360 PHYSICS Efficient quantum computing using coherent photon conversion NK Langford et al.
- 364 BIOTECHNOLOGY Biomimetic selftemplating supramolecular structures W-J Chung et al. SEE N&V P.330
- 369 EARTH SCIENCE Aerobic bacterial pyrite oxidation and acid rock drainage during the Great Oxidation Event K O Konhauser et al.
- 374 EARTH SCIENCE The role of dyking and fault control in the rapid onset of eruption at Chaitén volcano, Chile C Wicks, J C de la Llera, L E Lara & J Lowenstern
- 378 ECOLOGY Primary forests are irreplaceable for sustaining tropical biodiversity

 L Gibson et al.
- NEUROSCIENCE Corridors of migrating neurons in the human brain and their decline during infancy

 N Sanai et al. SEE N&V P.333

- 387 NEUROSCIENCE Primary motor cortex underlies multi-joint integration for fast feedback control JA Pruszynski et al.
- 391 BIOTECHNOLOGY Targeted gene correction of α₁-antitrypsin deficiency in induced pluripotent stem cells K Yusa et al.
- 395 MICROBIOLOGY Metabolic priming by a secreted fungal effector A Djamei et al.
- 399 CANCER A vascular niche and a VEGF-Nrp1 loop regulate the initiation and stemness of skin tumours B Beck et al. SEE N&V P.329
- 404 MOLECULAR BIOLOGY Inhibition of miR-33a/b in non-human primates raises plasma HDL and lowers VLDL triglycerides KJ Rayner et al.
- 408 STRUCTURAL BIOLOGY Crystal structure of a bacterial homologue of the bile acid sodium symporter ASBT N-J Hu, S Iwata, A D Cameron & D Drew
- 412 BIOCHEMISTRY Evolution of a new enzyme for carbon disulphide conversion by an acidothermophilic archaeon MJ Smeulders et al.

BIOCHEMISTRY

Tough type

The evolution of an enzyme that can take the heat of a volcano. PAGE 412

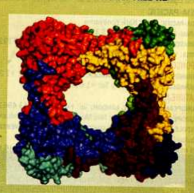


IMAGE SOURCE/GETTY