

CONTENTS

19 January 2012 / Vol 481 / Issue No 7381

THIS WEEK

EDITORIALS

237 POLAR SCIENCE

Antarctic Treaty is cold comfort

Scientists must take an active role to keep Antarctica for research

238 MISCONDUCT

Face up to fraud

Funders and universities need to find ways to tackle misconduct in the UK

WORLD VIEW

239 Break down boundaries in climate research

Paulo Artaxo

Ambitious Amazon project points the way for collaboration over global warming

RESEARCH HIGHLIGHTS

240 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Lead-utilizing fungi / Why primates make faces / Plants with a taste for roundworms / Aerosols linked to precipitation



SEVEN DAYS

242 THE NEWS IN BRIEF

US stem-cell ruling challenged / Reprieve for San Raffaele / Grant odds low at NIH / Russian probe falls to Earth / Smallest tetrapod revealed



CAREERS

399 OUTREACH

Field hospitality

Taking guests on field trips can be a rewarding experience — or not

401 CAREER BRIEFS

NEWS IN FOCUS

245 CLIMATE CHANGE

Cutting smog offers fast way to mitigate global warming

247 CLIMATE CHANGE

EPA launches database of greenhouse-gas emitters

248 EDUCATION

Evolution advocate turns attention to climate change

249 NUCLEAR POLITICS

Assassinations unlikely to affect Iranian nuclear plans

250 PHARMACEUTICALS

Russian law has negative effect on drug approvals

251 ASTRONOMY

Reboot for Gemini Observatory puts it at the cutting edge

PHILANTHROPY



EDITORIAL

238 Cap in hand

The changing face of science funding

NEWS FEATURES

252 Like it? Pay for it

Crowd-sourced funding is beginning to make waves

254 Sponsor my science

The art of marketing your research to prospective private sponsors

COMMENT

260 The price of charity

Patrick Aebischer

The importance of sharing research overheads across all funding sources

COMMENT

257 BIOSECURITY

The fight over flu

Ron Fouchier & Ab Osterhaus;

John Steinbruner; Kwok-Yung Yuen;

D A Henderson; Lynn Klotz & Ed Sylvester;

Jeffery K Taubenberger; Richard H Ebright

& David L Heymann

Expert opinion is divided on how to publish potentially dangerous data

BOOKS & ARTS

ANTARCTICA

Going to extremes

Colin Martin reflects on the scientific legacy of Captain Scott's doomed expedition [PAGE 264](#)



COVER IMAGE: 2&3 ILLUSTRATION

261 PUBLIC HEALTH

Biodefence built on teamwork

John Grabenstein

262 FICTION

Cosmic creation

Pedro Ferreira

263 BOOKS IN BRIEF

CORRESPONDENCE

265 Leap-year publicity for rare diseases / Many species threatened by appetite for traditional medicine / Managing fisheries / Drug patents sound

OBITUARY

266 Paul Mead Doty (1920–2011)

Stuart A Rice & Robert Haselkorn

FUTURES

404 A game of self-deceit

Clayton Locke

CONTENTS

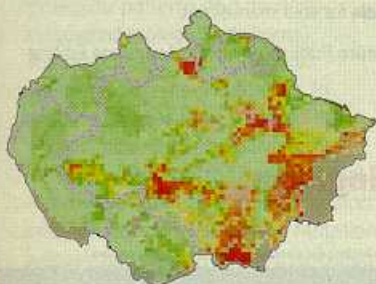
19 January 2012 / Vol 481 / Issue No 7381

RESEARCH

CLIMATE SCIENCE

All change

The Amazon basin is threatened by human activities. **PAGES 239 & 321**



NEW ONLINE

267 Papers published this week at nature.com

NEWS & VIEWS

268 MATERIALS SCIENCE

A fresh twist for self-assembly

Chirality controls colloid assembly of colloid particles

Volker Schaller & Andreas R Bausch

SEE LETTER P. 348

269 GENOMICS

The path to retinoblastoma

Epigenetic phenomena may underlie progression of childhood cancers

Julien Sage & Michael L Cleary

SEE ARTICLE P. 329

270 EVOLUTIONARY BIOLOGY

A ratchet for protein complexity

Evolution studied through reconstruction of ancestral proteins

W Ford Doolittle SEE LETTER P. 360

271 GALAXY FORMATION

Distant dwarfs

Discovery of a satellite galaxy at a cosmological distance

Robert W Schmidt SEE LETTER P. 341

273 CELL CYCLE

A division duet

A phosphatase and a kinase impose order during mitosis

Curt Wittenberg

274 ORGANIC CHEMISTRY

Stabilizers cause instability

Surprisingly reactive amides

Jonathan Clayden

275 CANCER

Reprogramming clinical outcome

Oestrogen receptor activity and breast tumours' fate

Geneviève Deblois & Vincent Giguère

SEE LETTER P. 389

REVIEW

321 CLIMATE SCIENCE The Amazon basin in transition

E A Davidson et al.

ARTICLES

329 GENOMICS A novel retinoblastoma therapy from genomic and epigenetic analyses

J Zhang et al. SEE N&V P.269

335 STRUCTURAL BIOLOGY Structure of HDAC3 bound to co-repressor and inositol tetrakisphosphate

P J Watson, L Fairall, G M Santos

& J W R Schwabe

LETTERS

341 ASTRONOMY Gravitational detection of a low-mass dark satellite galaxy at cosmological distance

S Vegetti et al. SEE N&V P.271

344 APPLIED PHYSICS Coherent singlet-triplet oscillations in a silicon-based double quantum dot

B M Maune et al.

348 APPLIED PHYSICS Reconfigurable self-assembly through chiral control of interfacial tension

T Gibaud et al. SEE N&V P.268

352 EARTH SCIENCE Kimberlite ascent by assimilation-fuelled buoyancy

J K Russell, L A Porritt, Y Lavallée

& D B Dingwell

357 ECOLOGY Recovery rates reflect distance to a tipping point in a living system

A J Veraart et al.

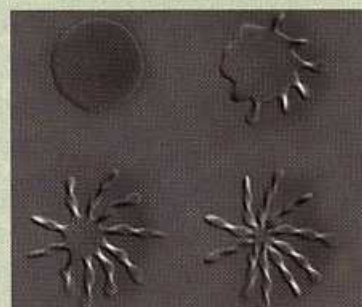
360 EVOLUTION Evolution of increased complexity in a molecular machine

G C Finnigan, V Hanson-Smith,

APPLIED PHYSICS

Self build

A viral twist adds variety to colloid self-assembly. **PAGE 348**



T H Stevens & J W Thornton

SEE N&V P.270

365 CELL BIOLOGY Global landscape of HIV-human protein complexes

S Jäger et al.

371 CELL BIOLOGY Vif hijacks CBF- β to degrade APOBEC3G and promote HIV-1 infection

S Jäger et al.

376 VIROLOGY T-cell differentiation factor CBF- β regulates HIV-1 Vif-mediated evasion of host restriction

W Zhang, J Du, S L Evans, Y Yu & X-F Yu

380 BIOCHEMISTRY Reductive glutamine metabolism by IDH1 mediates lipogenesis under hypoxia

C M Metallo et al.

385 BIOCHEMISTRY Reductive carboxylation supports growth in tumour cells with defective mitochondria

A R Mullen et al.

389 CANCER Differential oestrogen receptor binding is associated with clinical outcome in breast cancer

C S Ross-Innes et al. SEE N&V P.275

394 IMMUNOLOGY Natural killer cells act as rheostats modulating antiviral T cells

S N Waggoner, M Cornberg, L K Selin & R M Welsh