CONTENTS

19 May 2011 / Vol 473 / Issue No 7347

THIS WEEK

EDITORIALS

253 SCIENCE PUBLISHING

There's a time to be self-critical Striking the balance between robust review and sensitive editing

253 HEALTH CARE

Getting personal

The promise and problems of personalized medicine

254 GEOLOGY

The human epoch

We should admit that the future is in our hands, and enter the Anthropocene



WORLD VIEW

255 Add coastal vegetation to the climate critical list Margareth da Silva Copertino Brazil's threatened coastline is as vital as its rain forests

RESEARCH HIGHLIGHTS

256 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> Colonic bacteria / Marine mimics / Sumatra fault destabilized / Vitamin D and psoriasis / Transporter protein gene linked to depression

SEVEN DAYS

258 THE NEWS IN BRIEF

Europe in fisheries reform / Iran goes nuclear / Meltdown at Fukushima / Chile to construct five dams

CAREERS

409 FORENSICS

The call of the crime lab

Crime can pay, but the demand for forensic scientists is unpredictable

411 TURNING POINT

An analytical approach can be an advantage in the neurosciences, says Jill Venton

NATUREJOBS ADVERTISING FEATURE

Spotlight on medical genetics

NEWS IN FOCUS

261 CLIMATE CHANGE

IPCC agrees major reforms



262 SPACE EXPLORATION

The penultimate space-shuttle flight highlights NASA's launcher deficit

263 ENERGY Japan faces up to a low-energy future

264 POLICY Spanish spat overshadows top cancer institute

265 ENTOMOLOGY

Can the honeybee genome sequence help cure colony-collapse disorder?

266 NUCLEAR WASTE

Still no conclusion to Yucca Mountain storage debate

FEATURES

268 ENERGY

America's top climate cop

No recipe for success

The growing pains of iPS cells PAGE 272



TECHNOLOGY

403 SYNTHETIC GENOMES

The next step for the synthetic genome

Whole-genome engineering edges towards industrial application

COMMENT

275 CLIMATE CHANGE

Nuclear winter is a real and present danger Alan, Robock

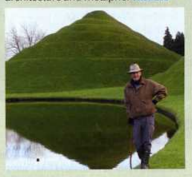
277 INDUSTRY

Research beyond the recession Leo Kärkkäinen; Jean Jacques Garaud

BOOKS & ARTS

A&D

Landscape architect and designer Charles Jencks on gardens, architecture and metaphor PAGE 283



280 NEUROSCIENCE

My brain made me do it Adam Kepecs

281 BOOKS IN BRIEF

282 THEATRE

The chief designer Philip Ball

CORRESPONDENCE

284 Phylogenetics in court / PhD supply and demand / Biodiversity and crop failures / China's environment / The role of an archive / Oil-troubled waters

OBITUARY

286 William Nunn Lipscomb Jr (1919-2011)Russell N Grimes

FUTURES

414 Surveillance Julian Tang

CONTENTS

19 May 2011 / Vol 473 / Issue No 7347

RESEARCH

NEW ONLINE

287 Papers published this week at nature.com

NEWS & VIEWS

288 BIODIVERSITY

Species loss revisited

Revising estimates of extinction rates due to habitat loss Carsten Rahbek & Robert K Colwell

SEE LETTER P.368

289 ASTRONOMY

Bound and unbound planets abound New discoveries from gravitational microlensing Joachim Wambsganss SEE LETTER P.349

291 ECONOMICS

A positive side of disaster

Socio-economic change in the wake of Hurricane Mitch Arun Agrawal

292 EARTH SCIENCE

A deep foundry

Melting at the surface of Earth's inner core Bruce Buffett SEE LETTER P.361

293 EPIGENETICS

Tet proteins in the limelight

DNA modification in embryonic stem cells Nathalie Véron & Antoine H F M Peters SEE ARTICLE P.343 & LETTERS P.389, P.394 & P.398

294 PLANT BIOLOGY

Unveiling the Casparian strip

Insight into structures that control water flow into roots

Markus Grebe SEE LETTER P.380

GEOPHYSICS

Core values

Melting of the Earth's inner core explains seismic anomalies at the inner core boundary. PAGES 292 & 361





ARTICLES

- 337 CELL BIOLOGY Global quantification of mammalian gene expression control B Schwanhäusser et al.
- 343 STEM CELLS TET1 and hydroxymethylcytosine in transcription and DNA methylation fidelity K Williams et al. SEE N&V P.293

LETTERS

- 349 ASTRONOMY Unbound or distant planetary mass population detected by gravitational microlensing The Microlensing Observations in Astrophysics (MOA) Collaboration & The
 - Astrophysics (MOA) Collaboration & The Optical Gravitational Lensing Experiment (OGLE) Collaboration SEE N&V P.289
- 353 PARTICLE PHYSICS Observation of the antimatter helium-4 nucleus The STAR Collaboration
- 357 CLIMATE SCIENCE Sharply increased mass loss from glaciers and ice caps in the Canadian Arctic Archipelago A S Gardner et al.
- 361 GEOPHYSICS Melting of the Earth's inner core

D Gubbins, B Sreenivasan, J Mound & S Rost SEE N&V P.292

364 EVOLUTION Eocene lizard from Germany reveals amphisbaenian origins

J Müller et al.

- 368 ECOLOGY Species—area relationships always overestimate extinction rates from habitat loss FHe & SP Hubbell SEE N&V P.288
- 372 NEUROSCIENCE Neuropsin cleaves EphB2 in the amygdala to control anxiety

 B K Attwood et al.
- 376 PLANT SCIENCES Stem-celltriggered immunity through CLV3p-FLS2 signalling H Lee, O-K Chah & J Sheen
- 380 PLANT CELL BIOLOGY A novel protein family mediates Casparian strip formation in the endodermis D. Roppolo et al. SEE N&V P.294
- 384 CANCER BCL6 enables Ph* acute lymphoblastic leukaemia cells to survive BCR-ABL1 kinase inhibition C Duy et al.
- 389 STEM CELLS Dual functions of Tet1 in transcriptional regulation in mouse embryonic stem cells H Wu et al. SEE N&V P.293
- 394 STEM CELLS Genome-wide mapping of 5-hydroxymethylcytosine in embryonic stem cells W A Pastor et al. SEE N&V P.293
- 398 DEVELOPMENTAL BIOLOGY Dynamic regulation of 5-hydroxymethylcytosine in mouse ES cells and during differentiation G Ficz et al. SEE N&V P.293

EVOLUTION

Leg work

A fossil find shows that limblessness in amphisbaenian lizards evolved independently from that in snakes PACE 364

