CONTENTS

17 February 2011 / Vol 470 / Issue No 7334

THIS WEEK

EDITORIALS

305 FUNDING

Impossible arithmetic

Scientists lobbying for funding should support ideas on deficit reduction

305 GENOMICS

Devil in the details

New ways of presenting data need to be embraced in the name of transparency

306 EGYPT

Line in the sand

How Egypt's slow-motion revolution can give birth to a modern state

WORLD VIEW



307 China's water crisis needs more than words Chaoqing Yu New laws — but with less bureaucracy — can keep the Chinese economy on track

RESEARCH HIGHLIGHTS

308 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Graphene cut to fit / Target for typhoid treatment / Ice age came early in Britain / Neuron activity in depression / Programming heart cells / Mexico's climate and history linked / Making penguins blue

SEVEN DAYS

310 THE NEWS IN BRIEF

Where next for Egypt? / EU consultation on future funding round / Kenya's new vaccination programme / Troubling trend in neglected-disease support / Appeal against Ecuador's environmental fine

CAREERS

425 INTERNATIONAL OPPORTUNITIES

The science of diplomacy

If you have tact and discretion, perhaps the diplomatic life is for you

427 TURNING POINT

Collins Oumoa on the battle against malaria in Kenya

NEWS IN FOCUS



313 FUNDING
Obama's budget favours research-led growth over deficit reduction

316 CLIMATE CHANGE

Growing evidence that human actions have contributed to recent floods

317 RESEARCH FUNDING

Cash for research into Deepwater Horizon aftermath slow to materialize

317 INTELLECTUAL PROPERTY

Gene patenting rules are holding back research on a rare disease

FEATURES

TOXICOLOGY

Every bite you take

What your 'exposome' says about you PAGE 320



323 PHILANTHROPY Faith in science

The John Templeton Foundation funds research — but are strings attached?

COMMENT

327 POLICY

Health-care hit or miss?

William Hersh, Julia A Jacko, Robert Greenes, Joseph Tan, Daniel Janies, Peter J Embi & Philip R O Payne

BOOKS & ARTS

CULTURE

Liffey class

A Dublin exhibition of life-inspired art is not for the squeamish PAGE 334



330 TECHNOLOGY Game for change Sara de Freitas

331 BOOKS IN BRIEF

332 PSYCHOLOGY More alike than different Virginia Valian

333 ASTRONOMY
Answers from the Atacama

Alison Abbott CORRESPONDENCE

335 Brazil's threatened environment / Science in the Balkans

FUTURES

430 Dream girl Swapna Kishore



CONTENTS

17 February 2011 / Vol 470 / Issue No 7334

RESEARCH

NEW ONLINE

337 Papers published this week at nature.com

NEWS & VIEWS

338 GENOMICS

Forum: Drugs, diabetes and cancer Two views of a genome-wide association study Morris J Birnbaum, Reuben J Shaw

339 EVOLUTIONARY BIOLOGY
When life got big
A new window on multicellular origins
Guy M Narbonne SEE LETTER P.390

340 BIOPHYSICS

Push it, pull it

Cell traction in three dimensions

Pascal Hersen & Benoît Ladoux

342 CELL BIOLOGY

Ageing theories unified

Nuclear and mitochondrial ageing linked

Daniel P Kelly SEE ARTICLE P.359

343 APPLIED PHYSICS

Extreme light-bending power
A metamaterial advance
Xiang Zhang SEE LETTER P.369

344 CLIMATE CHANGE
Human influence on rainfall
Analysis of potential anthropogenic
effects on precipitation
Richard P Allan SEE LETTERS P.378 & P.382

REVIEW

347 ANTHROPOLOGY The evolutionary context of the first hominins B Wood & T Harrison

ARTICLES

353 STEM CELLS Asymmetric cell divisions promote Notch-dependent epidermal differentiation S E Williams, S Beronja, H A Pasolli & E Fuchs

359 METABOLISM Telomere dysfunction induces metabolic and mitochondrial compromise

E Sahin et al. SEE N&V P.342

LETTERS

366 ASTRONOMY Broad-line active galactic nuclei rotate faster than narrow-line ones W Kollatschny & M Zetzl



ON THE COVER

Rain check

Eschenlohe in Bavaria, evacuated in August 2005 when the river Loisach flooded. Two groups present evidence that anthropogenic greenhouse gases are increasing the probability of heavy precipitation and local flooding. PAGES 334, 378 & 382

369 APPLIED PHYSICS A terahertz metamaterial with unnaturally high refractive index M Choi et al. SEE N&V P.343

374 MATERIALS SCIENCE Three-dimensional atomic imaging of crystalline nanoparticles S Van Aert, K J Batenburg, M D Rossell, R Erni & G Van Tendeloo

378 CLIMATE SCIENCE Human contribution to more-intense precipitation extremes S-K Min, X Zhang, F W Zwiers & G C Hegerl SEE N&V P.344

382 CLIMATE SCIENCE Anthropogenic greenhouse gas contribution to flood risk in England and Wales in autumn 2000 P Pall et al. SEE N&V P.344

386 ENVIRONMENTAL SCIENCE Leadership, social capital and incentives promote successful fisheries N.L. Gutiérrez, R. Hilborn & O. Defeo

390 PALAEONTOLOGY An early Ediacaran assemblage of macroscopic and morphologically differentiated eukaryotes X Yuan, Z Chen, S Xiao, C Zhou

394 DEVELOPMENTAL BIOLOGY Tbx6dependent Sox2 regulation determines neural or mesodermal

& H Hua SEE N&V P.339

fate in axial stem cells ¹ T Takemoto et al.

399 MOLECULAR BIOLOGY The novel gene twenty-four defines a critical translational step in the Drosophila clock C Lim et al.

404 MOLECULAR BIOLOGY Lifespan extension induced by AMPK and calcineurin is mediated by CRTC-1 and CREB W Mair et al.

409 CANCER CKIa ablation highlights a critical role for p53 in invasiveness control E Elyada et al.

414 MOLECULAR BIOLOGY Coronin 2A mediates actin-dependent de-repression of inflammatory response genes W Huang et al.

419 DEVELOPMENTAL BIOLOGY Embryonic lethal phenotype reveals a function of TDG in maintaining epigenetic stability D Cortázar et al.

424 CORRIGENBUM Human melanomainitiating cells express neural crest nerve growth factor receptor CD271 A D Boiko et al.

424 CORRIGENDUM A cryptic sensor for HIV-1 activates antiviral innate immunity in dendritic cells N Manel et al.

424 CORRIGENDUM A population-specific HTR2B stop codon predisposes to severe impulsivity L Bevilacqua et al.

PALAEONTOLOGY

Branch line

When life became complicated. PAGES 339 & 390



REUTER