

CONTENTS

23 June 2011 / Vol 474 / Issue No 7352

THIS WEEK

EDITORIALS

419 SCIENTIFIC METHOD

Mismeasure for mismeasure

Critical assessment of science shouldn't be deterred by celebrity

420 ENVIRONMENT

Damned if they do

Industry's bid to plan dams falls short of what is needed

420 CULTUROMICS

Poetry in motion

The humanities need to embrace numerical methods

WORLD VIEW



421 Supreme Court ruling is good, bad and ugly

Douglas Kysar

The US Supreme Court was wrong to invoke the spirit of climate sceptics in its ruling on greenhouse-gas emissions

RESEARCH HIGHLIGHTS

422 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Insulin rewards / Senescence boost to tumours / Pika speciation / Left and right thinking / A nose for weather

SEVEN DAYS

424 THE NEWS IN BRIEF

Flavour switch for neutrinos / Iran's second satellite / Pathogen danger list revealed / LHC hits data milestone / Cheap silicon boosts solar power

CAREERS

531 RENEWABLE ENERGY

Making fuels for the future

Flexibility is key to a successful career in biofuels research

533 COLUMN

Oh, Canada ...

Lucie Low

An about-turn on tax policy and a low status for postdocs have soured the Canadian dream

NATUREJOBS ADVERTISING FEATURE

Spotlight on biotech/pharma

NEWS IN FOCUS

427 PUBLIC HEALTH

Ethical irregularities blight Indian vaccine trial

428 JOURNALS

Slow but steady growth for open-access publishing

429 NEUROSCIENCE

Study of city dwellers bridges gap between neuroscience and sociology

430 ENERGY POLICY

Globally applicable tool assesses sustainability of hydropower projects



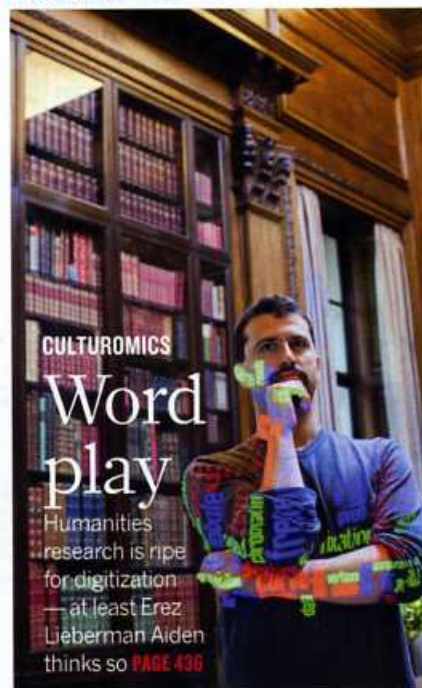
431 COMMUNICATION

Journal clubs turn to Twitter

433 PHARMACEUTICALS

Drug firms seek stronger ties with academia

FEATURES



CULTUROMICS

Word play

Humanities research is ripe for digitization — at least Erez Lieberman Aiden thinks so [PAGE 436](#)

COMMENT

441 OCEAN SEISMOLOGY

Hidden depths

Andrew V Newman

444 INTERNATIONAL RELATIONS

US and China need contact, not cold war

Gregory Kulacki

BOOKS & ARTS

446 PSYCHOLOGY

How we form beliefs

A C Grayling

447 BOOKS IN BRIEF

448 DEMOGRAPHICS

The growth of nations

Michael Sargent



ART

Case study

Mark Dion gives a cabinet of curiosities a modern twist. Alison Abbott went to Monaco to see it [PAGE 449](#)



CORRESPONDENCE

450 Rating Spanish science / Solving society's problems / A boost for Brazilian scientists / Forest protection



FUTURES

536 Variants
João Ramalho-Santos

CONTENTS

23 June 2011 / Vol 474 / Issue No 7352

RESEARCH

NEW ONLINE

451 Papers published this week at nature.com

NEWS & VIEWS

452 SOCIAL NEUROSCIENCE

Stress and the city

Effects of city living on brain's response to stress

Daniel P Kennedy & Ralph Adolphs

SEE LETTER P.498

453 MATERIALS SCIENCE

Graphene moiré mystery solved?

Stacking rotations and electronic properties in few-layer graphene systems

Allan H MacDonald & Rafi Bistritzer

455 METABOLISM

A lipid for fat disorders

A phospholipid regulates metabolism through its nuclear signalling role

Holly A Ingraham SEE LETTER P.506

456 QUANTUM PHYSICS

Correlations without parts

Evidence that quantum correlations can occur in single systems

Adán Cabello SEE LETTER P.490

458 AERODYNAMICS

The cost of flight in flocks

Flocking flight in pigeons is metabolically expensive

Geoffrey Spedding SEE LETTER P.494

459 ORGANIC CHEMISTRY

Triumph for unnatural synthesis

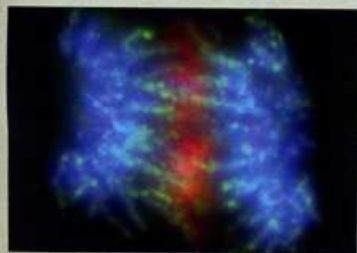
A family-wide synthesis of resveratrol oligomers

Stéphane Quideau SEE ARTICLE P.461

CELL BIOLOGY

Parting shot

Aurora B kinase recruits condensin to the cell division process. PAGE 477



ON THE COVER

Downtown

Schizophrenia is more common in people born in cities than in those from less heavily populated districts, and living in cities increases rates of depression and anxiety disorders. Now NMR brain scans reveal a brain mechanism linking urban living to risk for mental illness. PAGES 452 & 498



ARTICLES

461 ORGANIC CHEMISTRY Regioselective reactions for programmable resveratrol oligomer synthesis
S A Snyder, A Gollner & M I Chiriac
SEE N&V P.459

467 PLANT BIOLOGY Structural basis of steroid hormone perception by the receptor kinase BRI1
M Hothorn et al.

472 PLANT BIOLOGY Structural insight into brassinosteroid perception by BRI1
J She et al.

477 CELL BIOLOGY Condensin association with histone H2A shapes mitotic chromosomes
K Tada et al.

LETTERS

484 ASTRONOMY X-ray illumination of the ejecta of supernova 1987A
J Larsson et al.

487 ASTRONOMY Hydrogen-poor superluminous stellar explosions
R M Quimby et al.

490 PHYSICS Experimental non-classicality of an indivisible quantum system
R Lapkiewicz et al. SEE N&V P.456

494 ZOOLOGY Flying in a flock comes at a cost in pigeons

J R Usherwood, M Stavrou, J C Lowe, K Roskilly & A M Wilson SEE N&V P.458

498 NEUROSCIENCE City living and urban upbringing affect neural social stress processing in humans

F Lederbogen et al. SEE N&V P.452

502 MOLECULAR EVOLUTION Non-adaptive origins of interactome complexity
A Fernández & M Lynch

506 METABOLISM A nuclear-receptor-dependent phosphatidylcholine pathway with antidiabetic effects
J M Lee et al. SEE N&V P.455

511 DEVELOPMENTAL BIOLOGY Regulation of angiogenesis by a non-canonical Wnt-Flt1 pathway in myeloid cells
J A Stefater III et al.

516 GENOMICS Determinants of nucleosome organization in primary human cells
A Valouev et al.

521 STRUCTURAL BIOLOGY Agonist-bound adenosine A_{2A} receptor structures reveal common features of GPCR activation
G Lebon et al.

526 BIOPHYSICS Tunable pK_a values and the basis of opposite charge selectivities in nicotinic-type receptors
G D Cymes & C Grosman

VASCULAR BIOLOGY

Eye lines

Regulation of blood vessel branching in the post-natal retina. PAGE 511

