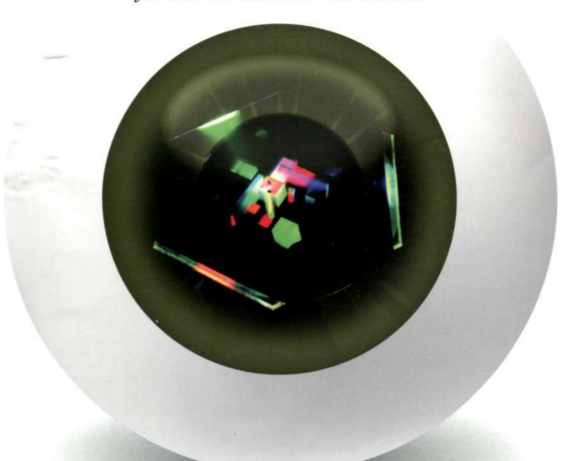
ПИ N 28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

3D ON THE MOVE

Glasses-free three-dimensional displays for mobile devices PAGES 316 & 348



RESEARCH

A WAITING GAME

The world's longestrunning experiments PAGE 300

EVOLUTION

WHO LET THE DOGS IN?

How early canines chose their new best friends PAGES 325 & 360

ENVIRONMENT

HIGHWAY PATROL

Global zoning exercise needed for road building PAGE 308

⇒ NATURE.COM/NATURE

21 March 2013 £10

Vol. 495, No. 7441



CONTENTS

21 March 2013 / Vol 495 / Issue No 7441

THIS WEEK

EDITORIALS

277 ENVIRONMENT

Wasted energy

The United States cannot justify burning off natural gas from shale deposits

277 CONSERVATION

CITES for sore eyes

Increased protection for endangered species is a positive step

278 RELIGION

A Pope for today

Scientists should welcome the Vatican's latest incumbent

WORLD VIEW

283 A chance to drive forward Europe's science

Ersnt-Ludwig Winnacker The new head of the European Research Council will make a real difference to science

RESEARCH HIGHLIGHTS

284 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Tumour DNA is diagnostic / Flu vaccine efficacy / Microbes from the abyss / Mouse models found wanting / Gold in quake zones

SEVEN DAYS

286 THE NEWS IN BRIEF

Sharks and rays secure protection from CITES / Staff cuts at AstraZeneca / Battle over European science budget continues / London graves offer insight into plague

CAREERS

399 REPRODUCTIVE BIOLOGY

Breeding opportunities

More researchers are needed — and you could work on pandas

401 TURNING POINT

Singapore's investment in biomedical research is paying off, says EMBO award winner Bruno Reversade

NATUREJOBS ADVERTISING FEATURE

Spotlight on Fukuoka

NEWS IN FOCUS

289 ETHICS

End of the road nears for US chimp research

290 ENERGY

Methane emissions spark worries over boom in shale oil



292 PLANETARY SCIENCE Researchers call for Curiosity

to pick up its pace

293 GENOMICS

Gene analyses head for the cloud

294 MINING

Prospectors eye mineral treasures of the deep

295 PUBLISHING

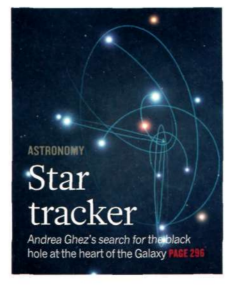
War of words erupts over text mining

FEATURES

300 LONG-TERM RESEARCH

Slow science

The world's longest-running experiments



COMMENT

305 UNITED NATIONS POLICY

Sustainable development goals for people and planet

David Griggs et al.

UN targets must safeguard Earth as well as its inhabitants

308 TRANSPORT

A global map for road building

William F Laurance & Andrew Balmford Well planned, transport doesn't have to ruin the environment

BOOKS & ARTS



EVOLUTION

Gorilla tactics

Henry Nicholls enjoys a ripping yarn of Victorian scientific adventure PAGE 310

311 BOOKS IN BRIEF

312 PRIMATOLOGY

A wild empathy

Christopher Boehm

313 EVOLUTIONARY BIOLOGY

Gentle giant of genetics Oren Harman

CORRESPONDENCE

314 Iran sanctions block medicines / A broad view on fisheries / Red tape clogs Australia's research funding / Reboot mammalian taxonomy

FUTURES

404 The separatists
K J Kabza

CONTENTS

21 March 2013 / Vol 495 / Issue No 7441

RESEARCH

NEW DNLINE

315 Papers published this week at nature.com

NEWS & VIEWS

316 OPTICAL DEVICES

3D without the glasses

A multiview autostereoscopic 3D display Neil A Dodgson SEE LETTER P.348

317 STEM CELLS

Painkillers caught in blood-cell trafficking

Prostaglandin E₂ signalling and mobilization of stem and progenitor cells Jason M Butler & Shahin Rafii

SEE LETTER P.365

318 EARTH SCIENCE

Mainly in the plain

Global denudation occurs mostly from flat terrain James W Kirchner & Ken L Ferrier

320 CANCER

Trouble upstream

Frequent germline and somatic TERTpromoter mutations in melanoma E Elizabeth Patton & Lea Harrington

321 CONDENSED-MATTER PHYSICS

A frustrated trio

Geometrical frustration in a triangular triple quantum dot Sabine Andergassen

322 MOLECULAR BIOLOGY

Circles reshape the RNA world

Circular RNAs counteract the function of microRNAs Kenneth S Kosik

SEE ARTICLE P.333 & LETTER P.384

324 ASTRONOMY

The ALMA telescope shows its true colours

 Gravitationally magnified galaxies across a wide span of cosmic time Andrew W Blain SEE LETTER P.344

325 EVOLUTIONARY GENOMICS

Detecting selection

Functional signatures identified by comparative genomics
Gregory S Barsh & Leif Andersson
SEE LETTER P.360

ARTICLES

327 NEUROSCIENCE Functional organization of human sensorimotor cortex for

ON THE COVER

3D on the go

In development at
Hewlett-Packard's labs in Palo Alto,
hand-held prototypes of a multiview
3D display particularly well suited to
mobile devices. The display has LED
backlighting similar to that used in
LCD screens today, and can show
animated image sequences at a
resolution of 127 pixels per inch.

PAGES 316 & 348

speech articulation

K E Bouchard, N Mesgarani, K Johnson & E F Chang

333 MOLECULAR BIOLOGY Circular RNAs are a large class of animal RNAs with regulatory potency

S Memczak et al. SEE N&V P.322

339 MOLECULAR BIOLOGY ATPase-dependent quality control of DNA replication origin licensing

J Frigola, D Remus, A Mehanna & J F X Diffley

LETTERS

344 ASTRONOMY Dusty starburst galaxies in the early Universe as revealed by gravitational lensing

J D Vieira et al. SEE N&V P.324

348 APPLIED PHYSICS A multi-directional backlight for a wide-angle, glassesfree three-dimensional display D Fattal et al. SEE N&V P.316

352 EARTH SCIENCES Changes in global nitrogen cycling during the Holocene epoch

K K McLauchlan, J J Williams, J M Craine & E S Jeffers

356 EARTH SCIENCES Melt-rich channel observed at the lithosphereasthenosphere boundary S Naif, K Key, S Constable & R L Evans

360 GENOMICS The genomic signature of dog domestication reveals adaptation

to a starch-rich diet

E Axelsson et al. SEE N&V P.325

365 STEM CELLS Differential stem- and progenitor-cell trafficking by prostaglandin E₂

J Hoggatt et al. SEE N&V P.317

370 STEM CELLS NANOG-dependent function of TET1 and TET2 in establishment of pluripotency Y Costa et al.

375 DEVELOPMENTAL BIOLOGY

Multiple phases of chondrocyte enlargement underlie differences in skeletal proportions

K.L. Cooper et al.

379 DEVELOPMENTAL BIOLOGY Brownfat paucity due to impaired BMP signalling induces compensatory browning of white fat

384 MOLECULAR BIOLOGY Natural RNA circles function as efficient microRNA sponges TB Hansen et al. SEE N&V P.322

TJ Schulz et al.

- 389 CELL BIOLOGY Autophagosomes form at ER-mitochondria contact sites M Hamasaki et al.
- 394 STRUCTURAL BIOLOGY Multidomain integration in the structure of the HNF-4α nuclear receptor complex V Chandra et al.

NEUROSCIENCE

Face values

The brain region controlling speech is organized as a 3D representation of the face and vocal tract. PAGE 327

