

NU
N 28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



Windows upgrade

Smart nanocrystal-in-glass composites regulate light and heat transmission

PAGES 278 & 323

PSYCHOLOGY

UNRELIABLE EVIDENCE

The vagaries of eyewitness testimony

PAGE 268

ECOLOGY

CARBON SINKS FEEL THE HEAT

Climate extremes could raise atmospheric CO₂

PAGE 287

QUANTUM INFORMATION

BRIDGING THE GAP

Two new approaches to on-demand teleportation

PAGES 282, 315 & 319

NATURE.COM/NATURE

15 August 2013 £10

Vol. 500, No. 7462



9 770028 083095

CONTENTS

15 August 2013 / Vol 500 / Issue No 7462

THIS WEEK

EDITORIALS

253 TURKEY

Beyond headscarf symbolism

Science could yet flourish in Turkey — if the politicians stop treating it like a toy

253 FOOD SAFETY

In addition

The FDA must do more to ensure the safety of new foods

WORLD VIEW

255 Halt the avalanche of performance metrics

Colin Macilwain

The subtleties of judging the value of research are being lost in the persistent noise of assessment exercises

RESEARCH HIGHLIGHTS

256 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Arsenic in Mekong waters / Acrobatic spiders / An app for climate / Sand sculptured / Watching the birds / Putting the burn in sunburn

SEVEN DAYS

258 THE NEWS IN BRIEF

US announces biofuel quotas / Long-term future of Landsat in doubt / Pink exoplanet is imaged / US 'space fence' to be shut down / Lori Garver leaves NASA

CAREERS

367 LIFE SCIENCES

Industrial immunology

Good immunologists can thrive in the pharmaceutical industry — as long as they can handle 'company culture'

369 COLUMN

Still a scientist

Microbiologist Chandrika Nair believes you can still lead a life scientific even if you discard your lab coat

369 CAREER BRIEFS

NEWS IN FOCUS

261 NEUROSCIENCE

Implanted memories give brain researchers pause for thought

262 RUSSIA

Lack of buildings hampers Moscow's science-park dream

264 PHYSICS

Lasers set to light up eastern Europe

266 PHARMACEUTICALS

India takes a stand over the cost of drugs to treat non-infectious diseases

FEATURES



COGNITIVE SCIENCES

Corrupted memory

Elizabeth Loftus challenges the veracity of eyewitness accounts

PAGE 268

ADVERTISEMENT

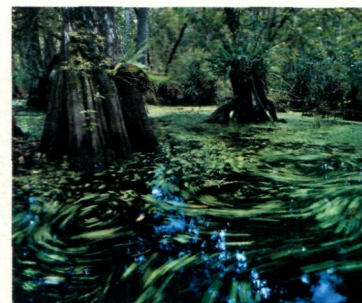
EPENDORF AWARD FOR YOUNG EUROPEAN INVESTIGATORS



Presented in partnership with *Nature*

Turn to the pages following page 252 for an interview with the 2013 winner, Ben Lehner.

COMMENT



BIODIVERSITY

Whatever the weather

Morgan W Tingley, Lyndon D Estes & David S Wilcove

Don't let conservation priorities get skewed by global warming concerns

PAGE 271

BOOKS & ARTS

273 ENVIRONMENTAL POLICY

The biggest wager

Jon Christensen



274 Q&A

Life-cycle imager

Mark Kessell's modern take on the daguerreotype process gives medical images that classic look

275 BOOKS IN BRIEF

CORRESPONDENCE

276 Regulating germ-line therapy / Ireland on the slide / Smart electricity / Oil palms march on / Smuggled ivory

FUTURES

372 Time heals all wounds

Grace Tang

CONTENTS

15 August 2013 / Vol 500 / Issue No 7462

RESEARCH

NEW ONLINE

277 Papers published this week at nature.com

NEWS & VIEWS

278 MATERIALS SCIENCE

Composite for smarter windows

A material that blocks near-infrared and visible light on demand
Brian A Korgel [SEE LETTER P. 323](#)

279 STRUCTURAL BIOLOGY

RNA exerts self-control

Co-crystal structure of a tRNA and part of a bacterial riboswitch
Bhaskar Chetnani & Alfonso Mondragón
[SEE LETTER P. 363](#)

280 GENE THERAPY

Primed for take-off

Treatment of two deadly human diseases using lentiviral vectors
Phillippe Le Boulch

282 QUANTUM COMMUNICATION

Reliable teleportation

Deterministic teleportation of qubits
Timothy C Ralph
[SEE LETTERS PP. 315 & 319](#)

283 SYSTEMS BIOLOGY

Metabolite turns master regulator

Key role for α -ketoacids in catabolite repression
Joshua D Rabinowitz & Thomas J Sijlavy
[SEE ARTICLE P. 283](#)

284 MICROBIOLOGY

A weapon for bacterial warfare

PAAR proteins sit atop the spike of the type VI secretion system
Alain Filloux [SEE LETTER P. 350](#)

PERSPECTIVE

287 ENVIRONMENT Climate extremes and the carbon cycle

M Reichstein et al.

ARTICLES

296 **GENETICS** Translating dosage compensation to trisomy 21
J Jiang et al.

301 **SYSTEMS BIOLOGY** Coordination of bacterial proteome with metabolism by cyclic AMP signalling
C You et al. [SEE N&V P. 361](#)

307 **STRUCTURAL BIOLOGY** The initiation of mammalian protein synthesis and



ON THE COVER

Glass act

The panels in this window represent three optical states of a new smart coating: full transparency, selective near-infrared (NIR) blocking, and dark to both visible and NIR light. 'Smart' windows thus equipped could greatly reduce lighting and heating costs.

[PAGES 278 & 323](#)

mRNA scanning mechanism

I B Lomakin & T A Steitz

LETTERS

312 **ASTRONOMY** A variable absorption feature in the X-ray spectrum of a magnetar
A Tiengo et al.

315 **QUANTUM PHYSICS** Deterministic quantum teleportation of photonic quantum bits by a hybrid technique
S Takeda, T Mizuta, M Fuwa, P van Loock & A Furusawa [SEE N&V P. 282](#)

319 **QUANTUM PHYSICS** Deterministic quantum teleportation with feed-forward in a solid state system
L Steffen et al. [SEE N&V P. 282](#)

323 **MATERIALS SCIENCE** Tunable near-infrared and visible-light transmittance in nanocrystal-in-glass composites
A Llordés, G Garcia, J Gazquez & D J Milliron

327 **CLIMATE CHANGE** No increase in global temperature variability despite changing regional patterns
C Huntingford, P D Jones, V N Livina, T M Lenton & P M Cox

331 **EVOLUTION** The role of behaviour in adaptive morphological evolution of African proboscideans
A M Lister

335 **GENETICS** Oil palm genome sequence reveals divergence of interfertile species in Old and New Worlds
R Singh et al.

340 **GENETICS** The oil palm *SHELL* gene controls oil yield and encodes a homologue of *SEEDSTICK*
R Singh et al.

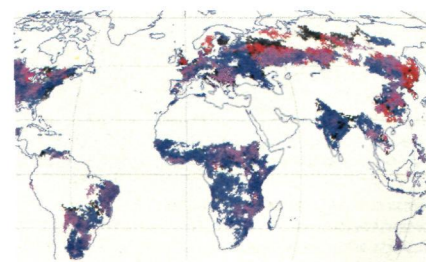
345 **STEM CELLS** Maternal imprinting at the *H19-Igf2* locus maintains adult haematopoietic stem cell quiescence
A Venkatraman et al.

350 **MICROBIOLOGY** PAAR-repeat proteins sharpen and diversify the type VI secretion system spike
M M Shneider et al. [SEE N&V P. 284](#)

354 **CELL BIOLOGY** An Sp1 transcription factor coordinates caspase-dependent and -independent apoptotic pathways
T Hirose & H R Horvitz

359 **CELL BIOLOGY** Epithelial junctions maintain tissue architecture by directing planar spindle orientation
Y-i Nakajima, E J Meyer, A Kroesen, S A McKinney & M C Gibson

363 **RNA BIOLOGY** Co-crystal structure of a T-box riboswitch stem I domain in complex with its cognate tRNA
J Zhang & A R Ferré-D'Amaré
[SEE N&V P. 279](#)



ENVIRONMENT

Sinks' state

Heatwaves, droughts and storms threaten natural carbon sinks. [PAGE 287](#)