

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

#### **ECOLOGY**

## CARBON SINKS FEEL THE HEAT

Climate extremes could raise atmospheric CO<sub>2</sub>
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



# **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

#### **ADVERTISEMENT**

## EPPENDORF 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 of

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

# CREATIVE SERVICES/LAWRENCE BERKELEY NATIONAL LABORATORY)

# 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 GENETHERAPY

#### Primed for take-off

Treatment of two deadly human diseases using lentiviral vectors Philippe Leboulch

#### 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 Silhavy

**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 BIOLGY 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



# 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

IB Lomakin & TA 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 feedforward in a solid state system L Steffen et al. SEE N&V P. 282
- 323 MATERIALS SCIENCE Tunable nearinfrared 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. TM Lenton & PM 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**

