N28/e

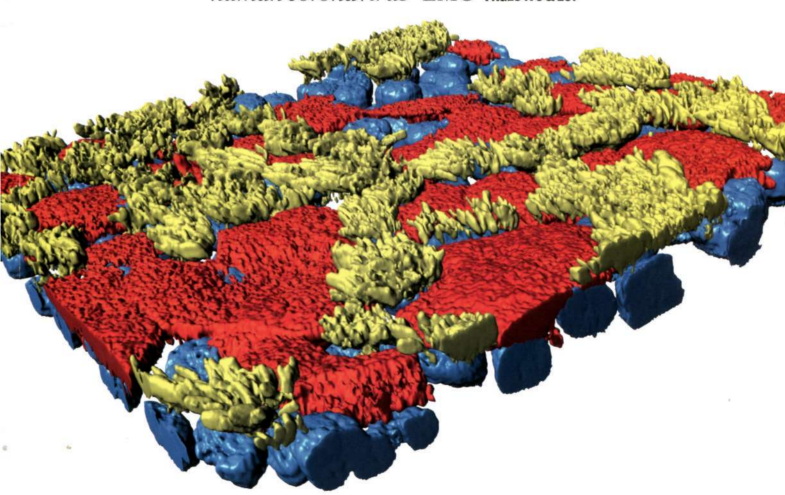


nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

CORONAVIRUS TARGET

Receptor identified for emerging human coronavirus-EMC PAGES 176 & 251



EDUCATION

A CAMPUS FREE-FOR-ALL

Online degrees redefine university life

PAGE 160

COSMOLOGY

QUASARS AT FIFTY

The window on deep time is still fogged PAGE 165 ANALYTICS

POWER BOOST FOR NMR

Magnetic resonance fingerprinting PAGES 184 & 187 **⇒** NATURE.COM/NATURE

14 March 2013 £10

Vol. 495, No. 7440



CONTENTS

14 March 2013 / Vol 495 / Issue No 7440

THIS WEEK

EDITORIALS

141 HEALTH

The antibiotic alarm

Action is urgently needed to stem the rising tide of antibiotic resistance

141 GENETICS

Form and function

Semantic debate over ENCODE's results masks the key issues

142 FUNDING

Cancer costs

The US National Cancer Institute must exercise greater control over its spending

WORLD VIEW

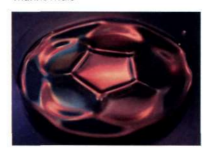
143 The unlikely wisdom of Chairman Mao Colin Macilwain

Western science would do well to adopt the Eastern approach of self-criticism

RESEARCH HIGHLIGHTS

144 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Salt-tolerant grasses / Bacteria in bloom / Wave patterns in oil / Camels go large / Human brain cells outthink murine rivals



SEVEN DAYS

146 THE NEWS IN BRIEF

Is there life in Lake Vostok? / LHC particle still looks like standard Higgs / Italian seismologists appeal L'Aquila verdict

CAREERS

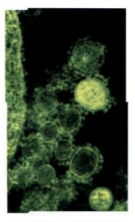
271 NATURAL DISASTERS

A calculated risk

There's room for gifted problem solvers in the world of risk assessment

273 CAREER BRIEFS

NEWS IN FOCUS



149 VIROLOGY Mode of attack identified for coronavirus

BIOTECHNOLOGY PAYA parts strop for synthetic biologists opens for business

151 ASTRONOMY End draws near for Herschel space telescope

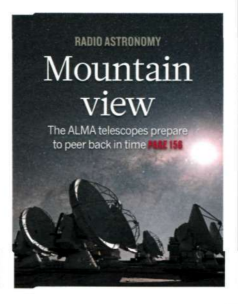
- 152 MATERIALS SCIENCE Graphene-like form of silicon presents a sticky problem
- 153 MATERIALS SCIENCE Mineral offers clean route to topological insulators
- 155 CONSERVATION Australia's plan for marine reserves draws fire

FEATURES

160 ONLINE LEARNING



Massive open online courses are changing the face of higher education



COMMENT

165 COSMOLOGY

Quasars still defy explanation

Robert Antonucci
Five decades on and energy
explanations are in short supply

167 RESEARCH INSTITUTIONS

Scientists are stubs

Keith Weaver

There's more to good science than a good address

BOOKS & ARTS

EVOLUTIONARY BIOLOGY

Near myth

Much of our 'past' is a palaeontological fantasy, finds John Hawks PAGE 172



169 IN RETROSPECT

On the Mode of Communication of Cholera

W F Bynum

170 BOTANY

A tree for all time Sandra Knapp

171 BOOKS IN BRIEF

173 ARCHAEOLOGY

A distant mirror Ewen Callaway

CORRESPONDENCE

174 Integrity in research / Funding overlap is OK — or is it?/ Fisheries monitoring costs dear / Aid for Africa should target science

FUTURES

276 The lucky ones Andrew David Thaler

CONTENTS

14 March 2013 / Vol 495 / Issue No 7440

RESEARCH

NEW ONLINE

175 Papers published this week at nature.com

NEWS & VIEWS

176 PUBLIC HEALTH

Broad reception for coronavirus DPP4 functions as the receptor for hCoV-EMC in bats and humans Tom Gallagher & Stanley Perlman SEE LETTER P.251

177 EARTH SCIENCE

Core composition revealed Oxygen and silicon as the light elements in Earth's outer core Lidunka Vočadlo

178 CELL BIOLOGY

Alternative energy for neuronal motors

Vesicular glycolysis supports fast axonal transport Giampietro Schiavo & Mike Fainzilber

180 MATERIALS SCIENCE

Porosity in a single crystal

Mesoporous single crystals of titanium dioxide Caterina Ducati SEE LETTER P.215

181 EPIGENOMICS

Methylation's mark on inheritance

Combining sequence, methylation and transcript profiles in A. thaliana Steven Eichten & Justin Borevitz SEE ARTICLE P.193

183 STEM CELLS

Anatomy of an ovarian cancer

Stem cells that form ovarian surface epithelium are cancer-prone James D Brenton & John Stingl SEE LETTER P.241

184 MEDICAL IMAGING

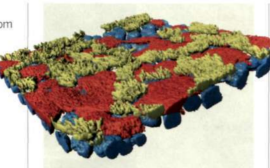
Sleuthing tissue fingerprints

New kind of data-acquisition sequence in magnetic resonance imaging E Brian Welch SEE ARTICLE P.187

ARTICLES

- 187 MAGNETIC RESONANCE IMAGING Magnetic resonance fingerprinting

 D Ma et al. SEE N&V P.184
- 193 PLANT GENOMICS Patterns of population epigenomic diversity R J Schmitz et al. SEE N&V P.181



ON THE COVER

Viral target

The cover graphic represents dipeptidyl peptidase 4 (red), the human receptor for the emerging pathogenic coronavirus HCoV-EMC, found on non-ciliated but not ciliated cells (yellow) in primary bronchiolar epithelial cell culture. PAGES 176 & 251

199 NEUROSCIENCE Membrane potential dynamics of grid cells C Domnisoru, A A Kinkhabwala & D W Tank

LETTERS

- 205 PHYSICS Observation of quantum state collapse and revival due to the single-photon Kerr effect G Kirchmair et al.
- 210 PHYSICS Coherent state transfer between itinerant microwave fields and a mechanical oscillator T A Palomaki, J W Harlow, J D Teufel, R W Simmonds & K W Lehnert
- 215 MATERIALS SCIENCE Mesoporous TiO₂ single crystals delivering enhanced mobility and optoelectronic device performance
 E.J.W. Crossland et al., SEE N&V P.180
- 220 EARTH SCIENCE Water and hydrogen are immiscible in Earth's mantle E Bali, A Audétat & H Keppler
- 223 NEUROBIOLOGY CALHM1 ion channel mediates purinergic neurotransmission of sweet, bitter and umami tastes A Taruno et al.

- 227 STEM CELLS CXCL12 in early mesenchymal progenitors is required for haematopoietic stem-cell maintenance A Greenbaum et al.
- 231 STEM CELLS Haematopoietic stem cells and early lymphoid progenitors occupy distinct bone marrow niches L Ding & S J Morrison
- 236 DEVELOPMENTAL BIOLOGY PRC1
 coordinates timing of sexual
 differentiation of female
 primordial germ cells
 S Yokobayashi et al.
- 241 STEM CELLS Ovarian surface epithelium at the junction area contains a cancer-prone stem cell niche A Flesken-Nikitin et al. SEE N&V P.183
- 246 PLANT SCIENCES Naturally occurring allele diversity allows potato cultivation in northern latitudes B Kloosterman et al.
- 251 VIROLOGY Dipeptidyl peptidase 4 is a functional receptor for the emerging human coronavirus-EMC
 VS Raj et al. SEE N&V P.176
- 255 CELL BIOLOGY USP33 regulates centrosome biogenesis via deubiquitination of the centriolar protein CP110 J Li et al.
- 260 STRUCTURAL BIOLOGY Crystal structures of the calcium pump and sarcolipin in the Mg²⁺-bound E1 state C Toyoshima et al.
- 265 STRUCTURAL BIOLOGY The sarcolipin-bound calcium pump stabilizes calcium sites exposed to the cytoplasm A-M L Winther et al.
- 270 CORRIGENDUM Analysis of 6,515 exomes reveals the recent origin of most human protein-coding variants W Fu et al.
- 270 CORRIGENDUM Modernization: One step at a time Z Xu