ПИ N 28/e

Mature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

RESISTANCE MOVEMENT

How gut bacteria top up antibiotic resistance from a phage-gene reservoir PAGE 219

CLIMATE MODELS

WEATHER WATCH

Outlook uncertain for near-term forecasting PAGE 139 **ENERGY**

ELECTRIC DREAMS

US needs smarter grids to stop the blackouts PAGE 145 **REVIEWS**

SUMMER BOOKS

Holiday reads from Nature's regular reviewers

PAGE 150

→ NATURE.COM/NATURE

11 July 2013 £10

Vol. 499, No. 7457



CONTENTS

11 July 2013 / Vol 499 / Issue No 7457

THIS WEEK

EDITORIALS

125 MEDICAL RESEARCH

Trial and error

Italy's plans for a trial of an unproven stem-cell therapy must be shelved

125 FUNDING

In the dark

Germany's DFG needs to clarify its new rules on confidentiality

126 COMMUNICATION

Headline message

An evolving science media should not abandon investigative journalism

WORLD VIEW

127 A slippery slope to human germline modification

Marcy Darnovsky
The UK government's move to
trial mitochondrial replacement is
extremely rash

RESEARCH HIGHLIGHTS

128 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Crows join the mob / Carbon-14 dates ivory / Seeds of modern agriculture / Heard about the bionic ear? / Broken quantum entanglement gets fixed

SEVEN DAYS

130 THE NEWS IN BRIEF

Pluto's moons get names / Peruvian pyramid is destroyed / Solar plane completes coast-to-coast flight / End of the line for Jason-1 satellite

CAREERS

243 NETWORKING

Real connections

You can't beat the personal touch when it comes to making career-building relationships

245 COLUMN

Music meets science

Stephane Detournay
Composers and scientists — two sides of the same coin?

NEWS IN FOCUS



133 ASTRONOMY Large Binocular Telescope gets off to a slow start

134 PUBLISHING

Copyright deal gives visually impaired improved access to scientific texts

135 PHYSICS

Noise barrier suggests electron microscopy has reached its limit

136 BIOMEDICAL RESEARCH

Researchers question plans for a 'Japanese NIH'

137 FUNDING

Push for commercialization threatens to starve US research firms of funds

FEATURES









139 CLIMATE CHANGE

The forecast for 2018 is cloudy with record heat

The struggle to perfect accurate near-term forecasts



COMMENT



145 ENERGY

The smart-grid solution

Massoud Amin

Expect power outages unless the US electricity grid becomes self-healing

147 FUNDING

What would you cut?

David Garman & Armond Cohen; Benjamin Jones; David Goldston How to strengthen the US science base despite the budget sequester

BOOKS & ARTS



HOLIDAY READING

Summer books

Nature regulars share their vacation picks — and there's more online PAGE 150

CORRESPONDENCE

154 Astronomical history / Shale-as pollution / Counting badgers

FUTURES

248 All that remains

Shane D Rhinewald

COVER ILLUSTRATION: JENN HINKLE

CONTENTS

11 July 2013 / Vol 499 / Issue No 7457

RESEARCH

NEW ONLINE

155 Papers published this week at nature.com

NEWS & VIEWS

156 FORUM: MALARIA

Molecular secrets of a parasite

Regulation of *P. falciparum* var genes by histone modification *Swaminathan Venkatesh* & *Jerry L Workman; Mats Wahlgren* & *Maria Teresa Bejarano* **SEE LETTER P.223**

157 GEOPHYSICS

A third way to rift continents Rifting of continents can be caused by local effects

W Roger Buck

159 OPTICAL PHYSICS
Trapping the light fantastic

A photonic-crystal system that acts as a perfect mirror A Douglas Stone SEE LETTER P.188

160 EARTH SCIENCE

A holistic approach to climate targets Allowable carbon emissions under multiple climate objectives Joeri Rogelj SEE LETTER P.197

161 CELL BIOLOGY

Lipid switches and traffic control Role of Pl(3,4)P₂ in clathrin-mediated endocytosis *Sandra L Schmid & Marcel Mettlen*

SEE LETTER P.233



STEM CELLS

Go digital

Digit regeneration begins with the nail stem cells **PAGE 228**

ON THE COVER Values

Antibiotic treatment in mice enriches phage-encoded genes related to antibiotic resistance in the gut microbiota, and phage from antibiotic-treated mice enhance resistance in gut bacteria. These findings implicate the phageome in the emergence of multidrug resistance. PAGE 219

ANALYSIS

163 QUANTUM PHYSICS Oversimplifying quantum factoring

J A Smolin, G Smith & A Vargo

ARTICLES

- 166 CELL BIOLOGY Temporal regulation of EGF signalling networks by the scaffold protein Shc1
 Y Zheng et al.
- 172 BIOCHEMISTRY A compendium of RNA-binding motifs for decoding gene regulation D Ray et al.
- 178 DISEASE The Mycobacterium tuberculosis regulatory network and hypoxia

 J E Galagan et al.

LETTERS

- 184 ASTRONOMY Formation of sharp eccentric rings in debris disks with gas but without planets W Lyra & M Kuchner
- 188 OPTICAL PHYSICS Observation of trapped light within the radiation continuum C W Hsu et al. SEE N&V P.159

- 192 CHEMISTRY Metal-free oxidation of aromatic carbon-hydrogen bonds through a reverse-rebound mechanism

 C Yuan et al.
- 197 CLIMATE SCIENCE Allowable carbon emissions lowered by multiple climate targets M Steinacher, F Joos & T F Stocker SEE N&V P.160
- 202 EARTH SCIENCE Characterization and implications of intradecadal variations in length of day R Holme & O de Viron
- 205 ECOLOGY Gene expression in the deep biosphere
 W D Orsi, V P Edgcomb, G D Christman & J F Biddle
- 209 GENETICS Pan genome of the phytoplankton *Emiliania* underpins its global distribution

 BARead et al.
- 214 CANCER Mutational heterogeneity in cancer and the search for new cancer-associated genes M S Lawrence et al.
- 219 MICROBIOLOGY Antibiotic treatment expands the resistance reservoir and ecological network of the phage metagenome SR Modi, HH Lee, CS Spina & JJ Collins
- 223 MOLECULAR BIOLOGY PfSETvs methylation of histone H3K36 represses virulence genes in Plasmodium falciparum L Jiang et al. SEE N&V P.156
- 228 STEM CELLS Wnt activation in nail epithelium couples nail growth to digit regeneration *M Takeo* et al.
- 233 CELL BIOLOGY Spatiotemporal control of endocytosis by phosphatidylinositol-3,4-bisphosphate

 Y Posor et al. SEE N&V P.161
- 238 IMMUNOLOGY An siRNA screen for NFAT activation identifies septins as coordinators of store-operated Ca²⁺ entry
 S Sharma et al.