

CONTENTS

10 March 2016 / Vol 531 / Issue No 7593

CRISPR EVERYWHERE

EDITORIAL

- 140 **Gene intelligence**
The risks and rewards of CRISPR technology

FEATURES

- 155 **CRISPR everywhere**
What it means to be living in an age of gene editing
- 156 **Riding the CRISPR wave**
Genome editing is only the beginning for this powerful tool
- 160 **The CRISPR zoo**
From birds to bees and beyond ...

COMMENT

- 165 **Reboot the debate on genetic engineering**
Jennifer Kuzma
Product-versus-process spat is stalling regulation

- 167 **Learn from DIY biologists**
Todd Kuiken
Citizen scientists' norms should inform safety debate

nature.com/crispr



COVER ILLUSTRATION BY CHRIS LABROOY

THIS WEEK

EDITORIALS

- 139 **PALAEONTOLOGY**
Food processing
How tools gave early humans something to chew on
- 139 **PARTICLE PHYSICS**
Who ordered that?
The LHC serves up an unexpected hint of an unpredicted particle

WORLD VIEW

- 141 **Support communities involved in disease studies**
Ignacio Muñoz-Sanjuán
Lack of help for poor families can generate resentment and mistrust

RESEARCH HIGHLIGHTS

- 142 **SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Mideast drought made history / Frogs catch singing bug / Stretchy artificial skin / #Creatorgate / Hair-trait genes / Zika virus in brain cells

SEVEN DAYS

- 144 **THE NEWS IN BRIEF**
Tsunami warning system found wanting / UK research councils challenge government plans / Fears over wildlife trafficking online

NEWS IN FOCUS

- 147 **OPEN HARDWARE**
The path to cheap, DIY lab equipment
- 149 **BIOTECHNOLOGY**
Probe into CRISPR patent begins
- 150 **ASTROPHYSICS**
China gears up to chase gravitational waves
- 151 **REPRODUCIBILITY**
Perils of *P* values highlighted
- 152 **ECOLOGY**
Seed bank plans to track evolution
- 153 **VIROLOGY**
Colombia sees first Zika-linked birth defects



CAREERS

- 263 **GROUP DYNAMICS**
A lab of their own
Overall size and the mix of skills are major factors in determining what a lab is good at
- 265 **TURNING POINT**
Out for chemistry
YouTube provides David Smith with an ideal platform to explain chemistry — and to tackle LGBT diversity issues

COMMENT

BOOKS & ARTS

- 169 **ECONOMICS**
China in the new world
Margaret Myers
- 170 **CONSERVATION**
Glass half full
Stuart Pimm
- 171 **PSYCHOLOGY**
No blank slate
Sara Reardon

CORRESPONDENCE

- 173 Accurate designations for Zika virus / Wider consultation needed on biodiversity / Alien-species management / Straighten the record

FUTURES

- 268 **Shovelware**
Bogi Takács



CONTENTS

10 March 2016 / Vol 531 / Issue No 7593

RESEARCH

NEW ONLINE

175 Papers published AOP this week at nature.com

NEWS & VIEWS

176 MOLECULAR EVOLUTION

Sex accelerates adaptation

Confirmation that sex exposes individual mutations to natural selection
Matthew R Goddard [SEE LETTER P.233](#)

177 SUPERCONDUCTORS

Exponential boost for quantum information

Observations of a key property of Majorana modes
Jason Alicea [SEE LETTER P.206](#)

178 PLANT BIOLOGY

LURE is bait for multiple receptors

Identification of receptor proteins for the attractant molecule AtLURE1
Alice Y Cheung & Hen-Ming Wu
[SEE LETTERS P.241 & P.245](#)

180 SUSTAINABLE CHEMISTRY

Putting carbon dioxide to work

Carbon dioxide as a reactant for sustainable polymer synthesis
Eric J Beckman [SEE LETTER P.215](#)

181 ECOLOGY

Vegetation's responses to climate variability

An index for assessing rates of ecosystem response to climate drivers
Alfredo Huete [SEE LETTER P.229](#)

182 NEURODEVELOPMENT

Regeneration switch is a gas

Nitric oxide levels control axon pruning and regrowth during development
Takeshi Awasaki & Kei Ito

ARTICLES

185 LEARNING AND MEMORY A hippocampal

network for spatial coding during immobility and sleep

K Kay et al.

191 CELL BIOLOGY Failure of RQC machinery

causes protein aggregation and proteotoxic stress

Y-J Choe et al.

196 STRUCTURAL BIOLOGY Structure of

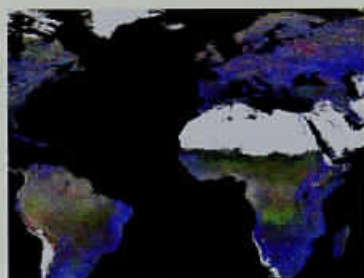
voltage-gated two-pore channel TPC1 from *Arabidopsis thaliana*

J Guo et al.

CLIMATE-CHANGE ECOLOGY

Index linked

The Vegetation Sensitivity Index tests global ecosystems resilience. [PAGE 229](#)



LETTERS

202 ASTROPHYSICS A repeating fast radio burst

L G Spitler et al.

206 SUPERCONDUCTORS Exponential protection of zero modes in Majorana islands

S M Albrecht et al. [SEE N&V P.177](#)

210 SUPERCONDUCTORS Change of carrier density at the pseudogap critical point of a cuprate superconductor

S Badoux et al.

215 ORGANIC CHEMISTRY Carbon dioxide utilization via carbonate-promoted C-H carboxylation

A Banerjee, G R Dick, T Yoshino & M W Kanan [SEE N&V P.180](#)

220 ORGANIC CHEMISTRY Palladium-catalysed transannular C-H functionalization of alicyclic amines

J J Topczewski, P J Cabrera, N I Saper & M S Sanford

225 BIOGEOCHEMISTRY The terrestrial biosphere as a net source of greenhouse gases to the atmosphere

H Tian et al.

229 CLIMATE-CHANGE ECOLOGY Sensitivity of global terrestrial ecosystems to climate variability

A W R Seddon, M Macias-Fauria, P R Long, D Benz & K J Willis
[SEE N&V P.181](#)

233 MOLECULAR EVOLUTION Sex speeds adaptation by altering the dynamics of molecular evolution

M J McDonald, D P Rice & M M Desai [SEE N&V P.176](#)

237 REGENERATION MARCKS-like protein is an initiating molecule in axolotl appendage regeneration

T Sugiyama, H Wang, R Barsacchi, A Simon & E M Tanaka

241 PLANT SCIENCES A receptor heteromer mediates the male perception of female attractants in plants

T Wang et al. [SEE N&V P.178](#)

245 PLANT SCIENCES Tip-localized receptors control pollen tube growth and LURE sensing in *Arabidopsis*

H Takeuchi & T Higashiyama
[SEE N&V P.178](#)

249 MICROBIOLOGY MIMIVIRE is a defence system in mimivirus that confers resistance to viroplasm

A Levasseur et al.

253 CANCER NAFLD causes selective CD4⁺ T lymphocyte loss and promotes hepatocarcinogenesis

C Ma et al.

258 STRUCTURAL BIOLOGY Structure, inhibition and regulation of two-pore channel TPC1 from *Arabidopsis thaliana*

A F Kintzer & R M Stroud

ASTROPHYSICS

Starring role

Fast radio bursts from a young extragalactic neutron star. [PAGE 202](#)

