## CONTENTS

15 August 2019 / Vol 572 / Issue No 7769

## THIS WEEK

### **EDITORIAL**

283 GLOBAL WARMING

Time to listen to climate advice

If teenage activists can quote IPCC reports, why can't decision makers?

## **WORLD VIEW**



285 Pandemic bonds: designed to fail in Ebola Olga Jonas World Bank scheme has failed the Democratic Republic of the Congo

## **RESEARCH HIGHLIGHTS**

286 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Surging sea levels / Hot planet shows its metal / Screaming armadillos / A gigantic prehistoric parrot / Rise of the robochemist / Guide to gridlock



## **SEVEN DAYS**

288 THE NEWS IN BRIEF

Promise for Ebola treatments / Drug data manipulated / High water stress widespread / Water bears land on the Moon / UK visa scheme

## CAREERS

407 COLUMN

Strength in numbers

Why veteran PhD students should share their experiences with new starters



## **NEWS IN FOCUS**

## 291 CLIMATE CHANGE

UN climate panel calls for changes in global land use

## 292 ASTRONOMY

Protesters continue to thwart construction of Thirty Meter Telescope



## 294 MICROBIOLOGY

Lab-grown 'Asgard' cells hint at roots of complex life

## 294 FUNDING

Mexico's latest budget cuts hammer the country's scientists

## 295 DARK ENERGY

Quest begins to map 35 million galaxies

## **FEATURE**

## Into the dark ages Radioastronomers take aim at the first billion years of the Universe PAGE 298



## COMMENT



### POLICY

## Critical thinking

Teach people key concepts for making informed choices, say Andrew D. Oxman et al. PAGE 303

## **BOOKS & ARTS**

308 HEALTH CARE

The battle in bioethics Eric J Topol

## 310 MEDICAL HISTORY

Murderous trail of the mosquito Karen Masterson



311 BOOKS IN BRIEF

## CORRESPONDENCE

312 Dangers for science of no-deal Brexit / Astronomy has ethical duty to Mauna Kea site / Two views on sand extraction / Rule out nepotism in psychology awards

## **FUTURES**

410 I am not the hive mind of Transetti

Prime Steven Fischer



# IMAGE: CHRISTOPH HOHMANN (LMU/MCQST) & JOANNIS KOEPSELL (MPC

## CONTENTS

15 August 2019 / Vol 572 / Issue No 7769

## RESEARCH

### **NEW ONLINE**

313 Papers published this week at nature.com

## **NEWS & VIEWS**

314 TUMOUR BIOLOGY

Cancer-cell death ironed out Certain tumours are susceptible to a process called ferroptosis Dean Fennell SEE LETTER P.402

315 PLANETARY SCIENCE

Signs that Jupiter was mixed by a giant impact

How Jupiter's dilute core might have formed

Tristan Guillot SEE LETTER P.355

317 MICROBIOLOGY

No bacteria found in healthy placentas

A constraint on theories of the development of the infant microbiota *Nicola Segata* **SEE ARTICLE P.329** 

318 CELL BIOLOGY

How plants perceive salt

Sodium ions bind to a cell-membrane lipid Leonie Steinhorst & Jörg Kudla SEE ARTICLE P.341

320 ASTROPHYSICS

X marks the spot for fast radio bursts

Localization of an enigmatic astronomical signal to a massive galaxy Jason Hessels SEE LETTER P.352

321 TUMOUR BIOLOGY

A dynamic view of chemotherapy

Whether cells divide or senesce depends on the level of p21 protein *Yunpeng Liu & Michael T Hemann* 

### **ARTICLES**

- 323 GENETICS Exome sequencing of Finnish isolates enhances rare-variant association power A E Locke et al.
- 329 MICROBIOLOGY Human placenta has no microbiome but can contain potential pathogens M C de Goffau et al. SEE N&V P.317
- 335 CARDIOVASCULAR DISEASES Activation of PDGF pathway links *LMNA* mutation to dilated cardiomyopathy *J Lee* et al.
- 341 CELL BIOLOGY Plant cell-surface GIPC sphingolipids sense salt to trigger

ON THE COVER

## Main attraction

In a solid, subtle interactions between a mobile charge carrier such as an electron and the surrounding lattice environment form a quasiparticle called a polaron. Polarons are thought to have a key role in the description of many materials with exotic properties. In this issue, Christian Gross and colleagues report imaging of magnetic polarons and their inner structure using a quantum gas microscope.



Ca<sup>2+</sup> influx

Z Jiang et al. SEE N&V P.318

347 STRUCTURAL BIOLOGY Modulation of cardiac ryanodine receptor 2 by calmodulin D Gong et al.

## **LETTERS**

- 352 ASTROPHYSICS A fast radio burst localized to a massive galaxy V Ravi et al. SEE N&V P.320
- 355 PLANETARY SCIENCE The formation of Jupiter's diluted core by a giant impact S-F Liu et al. SEE N&V P.315
- 358 ULTRACOLD GASES Imaging magnetic polarons in the doped Fermi–Hubbard model

  J Koepsell et al.
- **363 QUANTUM PHYSICS Global entangling gates on arbitrary ion qubits** *Y Lu* et al.

- 368 QUANTUM PHYSICS Parallel entangling operations on a universal ion-trap quantum computer

  C Figgatt et al.
- 373 CLIMATE SCIENCES Committed emissions from existing energy infrastructure jeopardize 1.5°C climate target D Tong et al.
- 378 SOLID EARTH SCIENCES Metamorphism and the evolution of plate tectonics R M Holder, D R Viete, M Brown & T E Johnson
- 382 PATHOGENS Inhibition of bacterial ubiquitin ligases by SidJ-calmodulin catalysed glutamylation S Bhogaraju et al.
- 387 PATHOGENS Regulation of phosphoribosyl ubiquitination by a calmodulin-dependent glutamylase N Gan et al.
- 392 IMMUNOLOGY CD24 signalling through macrophage Siglec-10 is a target for cancer immunotherapy A A Barkal et al.
- 397 CANCER Dietary methionine influences therapy in mouse cancer models and alters human metabolism

  X Gao et al.
- 402 TUMOUR BIOLOGY Intercellular interaction dictates cancer cell ferroptosis via NF2-YAP signalling J Wu et al. SEE N&V P.314

**PLANETARY SCIENCE** 

## High impact

A giant head-on collision may account for Jupiter's diluted core. **PAGE 355** 

