CONTENTS

18 July 2019 / Vol 571 / Issue No 7765

THIS WEEK

EDITORIAL

297 COLLABORATION

Balance security with openness

US universities must defuse 'climate of fear' for researchers with China links

WORLD VIEW

299 The missing ingredient for a better world: data

Jessica Espey

Governments need to set up competent monitoring systems to help achieve the UN's Sustainable Development Goals

RESEARCH HIGHLIGHTS



300 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Minty menthol switch for genes / Viral ping-pong / Exploding star / Crafty caterpillar's chemical weapon / History of lead pollution in Arctic ice

SEVEN DAYS

302 THE NEWS IN BRIEF

Telescope with X-ray eyes heads for the skies / California stem-cell agency runs out of cash / Ebola outbreak spreads to Goma city / Alan Turing to adorn new banknote

CAREERS



435 LAB SAFETY

When disaster strikes

Advice from researchers whose labs and samples were irrevocably lost

NEWS IN FOCUS



305 RESEARCHER DEATH

Scientists pay tribute to biologist killed in Crete

306 SOLAR SYSTEM

Japanese spacecraft attempts first-ever exploration of an asteroid's guts

307 ARTIFICIAL INTELLIGENCE

Poker-playing bot triumphs over professionals in multiplayer game

308 PALAEONTOLOGY

Fossil find shows dinosaurs nested in groups to protect their eggs

309 ENVIRONMENT

Rogue CFC emissions prompt China to step up monitoring

FEATURES

NATURAL HISTORY

After the flames

The researchers struggling to revive their work almost a year after fire ripped through Brazil's National Museum PAGE 312



316 DATA SCIENCE

The plan to mine the world's research

How a data store in India could open up swathes of science for computerized analysis

COMMENT

HEALTH CARE

Sensing the future

The latest wearable monitoring systems could make medicine more predictive, say Shuai Xu et al. PAGE 319



BOOKS & ARTS

322 RENAISSANCE SCIENCE

Leonardo's laboratory: studies in flow *Martin Kemp*

324 AUTOMOBILE TECHNOLOGY

Driven to distraction *Jack Stilgoe*

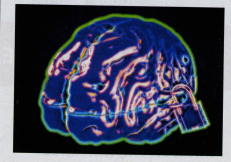
325 BOOKS IN BRIEF

CORRESPONDENCE

326 Royal Society president speaks up for immigrant scientists / On the origin of eukaryotes / More research needed for 2030 development goals / Independent advice for EU farmers

FUTURES

440 Shipmaster's scalp Jeremy Szal



CONTENTS

18 July 2019 / Vol 571 / Issue No 7765

RESEARCH

NEW ONLINE

327 Papers published this week at nature.com

NEWS & VIEWS

328 CLIMATE SCIENCE

Oddities in ocean record resolved Adjustments to measurements of sea surface temperature Zeke Hausfather SEE LETTER P.393

329 GENETICS

How mutations express themselves A combined method probes DNA and RNA in blood progenitor cells Siddharth Raju & Chun Jimmie Ye SEE ARTICLE P.355

331 IMAGING TECHNIQUES

Light scatters electrons to make holograms

A fresh approach to imaging light fields Claus Ropers

332 COMPUTATIONAL CHEMISTRY

Holistic models of reaction selectivity

Computational predictions of the magnitude of enantioselectivity Per-Ola Norrby SEE ARTICLE P.343

333 EVOLUTION

A deep dive into sea-squirt development

Sea-squirt larvae provide clues to the evolution of vertebrates *Noriyuki Satoh*

SEE ARTICLE P.349

PERSPECTIVE

335 CLIMATE SCIENCE Estimating and tracking the remaining carbon budget for stringent climate targets

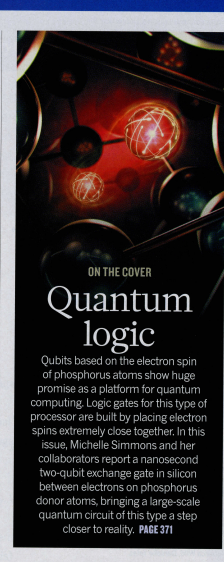
J Rogelj, P M Forster, E Kriegler, C J Smith & R Séférian

ARTICLES

- 343 COMPUTATIONAL CHEMISTRY Holistic prediction of enantioselectivity in asymmetric catalysis

 J P Reid & M S Sigman SEE N&V P.332
- 349 EVOLUTION Comprehensive single-cell transcriptome lineages of a proto-vertebrate

 C Cao et al. SEE N&V P.333



355 GENETICS Somatic mutations and cell identity linked by Genotyping of Transcriptomes

ASNam et al. SEE N&V P.329

361 NEUROSCIENCE High-dimensional geometry of population responses in visual cortex

C Stringer, M Pachitariu, N Steinmetz, M Carandini & K D Harris

366 BIOCHEMISTRY Structure and autoregulation of a P4-ATPase lipid flippase

M Timcenko et al.

LETTERS

371 QUANTUM PHYSICS A two-qubit gate between phosphorus donor

electrons in silicon *Y He* et al.

- 376 CONDENSED-MATTER PHYSICS Giant thermal Hall conductivity in the pseudogap phase of cuprate superconductors

 G Grissonnanche et al.
- 381 ENGINEERING Designing minimal and scalable insect-inspired multi-locomotion millirobots Z Zhakypov, K Mori, K Hosoda & J Paik
- 387 CHEMISTRY Living annulative π-extension polymerization for graphene nanoribbon synthesis Y Yano et al.
- 393 CLIMATE SCIENCE Correcting datasets leads to more homogeneous early-twentieth-century sea surface warming

 D Chan, E C Kent, D I Berry & P Huybers
 SEE N&V P.328
- 398 STEM CELLS Notum produced by Paneth cells attenuates regeneration of aged intestinal epithelium N Pentinmikko et al.
- 403 IMMUNOLOGY Distinct modes of mitochondrial metabolism uncouple T cell differentiation and function

 W Bailis et al.
- 408 CANCER FOXA1 mutations alter pioneering activity, differentiation and prostate cancer phenotypes EJ Adams et al.
- 413 CANCER Distinct structural classes of activating FOXA1 alterations in advanced prostate cancer

 A Parolia et al.
- 419 MOLECULAR BIOLOGY scSLAM-seq reveals core features of transcription dynamics in single cells
 F Erhard et al.
- 424 BIOCHEMISTRY m⁶A enhances the phase separation potential of mRNA RJ Ries et al.
- 429 STRUCTURAL BIOLOGY Structure

 and assembly of the mitochondrial membrane remodelling GTPase Mgm1

 K Faelber et al.