CONTENTS

21 March 2019 / Vol 567 / Issue No 7748

THIS WEEK

EDITORIALS

283 STATISTICS

Significant debate

Is it time to throw out statistical significance?

283 AGRICULTURE

Desperate steps

Why it is premature to douse citrus orchards with antibiotics

WORLD VIEW

285 The World Bank must clean up its act

Vijaya Ramachandran

Court ruling on environmental damage is a wake-up call for poverty alleviation

RESEARCH HIGHLIGHTS

286 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Flu-fighting compound / A pedigree for beer / Life-saving vaccination campaign / Armoured droplets / How bees parent

SEVEN DAYS

288 THE NEWS IN BRIEF

Manhattan sea plan / Antarctic mission mishap / Green light for eye therapy / Norway drops Elsevier / Australian land-clearing protests

CAREERS

425 COLUMN

Make your press coverage count

How media interviews can boost impact and forge crucial connections

SPOTLIGHT

SI MATERIALS SCIENCE

The materials reality of China

A rapidly modernizing system is opening doors for materials researchers

S3 Q&A

Printing pioneer

Yanlin Song explains how nanomaterials can reduce pollution from printing

S5 Q&A

Pressure chemist

Haiyan Zheng explores how organic chemicals react in extreme conditions

NEWS IN FOCUS



291 GLOBAL WARMING

Thousands of scientists support schoolchildren striking for the climate

292 GENE EDITING

Surrogate bulls engineered to produce sperm from another father

294 MARINE LIFE

Scientists to monitor how deep-sea mining affects ocean life

294 OCEANOGRAPHY

Wired sea walls can help to gauge flood risks in coastal communities

295 MATHEMATICS

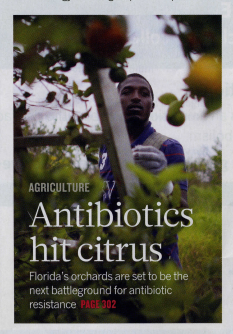
US mathematician becomes first woman to win prestigious Abel Prize

FEATURES

298 DRUG DISCOVERY

The protein slayers

Clinical trials are testing a new drug strategy that targets problem proteins

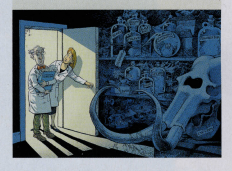


COMMENT

STATISTICS

Abandon significance

End hyped claims and dismissed effects, urge Valentin Amrhein, Sander Greenland, Blake McShane and more than 800 signatories PAGE 305



BOOKS & ARTS

308 EVOLUTION

Social dynamics for good or ill Agustín Fuentes

309 HISTORY

Lights out: the ebb of scientific authority

Robert P Crease

CORRESPONDENCE

311 List authors in their own script / Forests still key to climate action / Science looks worse as it gets better / A history lesson for supercollider opponents / Celebrate unsung women of astatine discovery

FUTURES

428 A picture is worth Beth Cato



CONTENTS

21 March 2019 / Vol 567 / Issue No 7748

RESEARCH

NEW ONLINE

313 Papers published this week at nature.com

NEWS & VIEWS

314 ENGINEERING

Bio-inspired robotic collectivesRobotics based on many stochastically moving components

Metin Sitti SEE LETTER P.361

315 MEDICAL RESEARCH

Fighting cystic fibrosis with small molecules

A natural pore-forming molecule aids host defences in cystic fibrosis David N Sheppard & Anthony P Davis

SEE LETTER P.405

317 BIOCATALYSIS

Enzymes trapped and zapped

Electrodes can be used to trigger biocatalytic reaction cascades *Alison Narayan*

318 ASTRONOMY

X-ray chimneys in the Galactic Centre Outflows of matter from the heart of the Milky Way

Masha Chernyakova SEE LETTER P.347

320 NEUROSCIENCE

The ripple effect of a single neuron How a single neuron influences the

surrounding neural network *Ikuko T Smith* **SEE ARTICLE P.334**

321 IMMUNOLOGY

Inflammation clues in STING protein structure

Cryo-EM structures of STING protein reveal how it is activated

Andrea Ablasser SEE LETTERS P.389 & P.394

PERSPECTIVE

323 NANOSCALE DEVICES Van der Waals integration before and beyond twodimensional materials

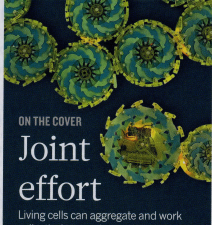
Y Liu, Y Huang & X Duan

ARTICLES

334 NEUROSCIENCE Single-neuron
perturbations reveal feature-specific
competition in V1
S N Chettih & C D Harvey SEE N&V P.320

341 CANCER Gboxin is an oxidative phosphorylation inhibitor that targets glioblastoma

Y Shi et al.



Living cells can aggregate and work collectively to perform tasks such as wound healing. Modular robotic systems designed to mimic similarly complex processes usually require a degree of centralized control or complex design that limits scalability. Hod Lipson and colleagues show that disc-shaped 'particle robots' that expand and contract, but do not move independently, can exhibit collective movement towards a stimulus in a scalable fashion. PAGES 314 & 361

LETTERS

- 347 ASTRONOMY An X-ray chimney extending hundreds of parsecs above and below the Galactic Centre G Ponti et al. SEE N&V P.318
- 351 OPTICAL PHYSICS Random anti-lasing through coherent perfect absorption in a disordered medium K Pichler et al.
- 356 OPTICAL PHYSICS Photonic topological insulator in synthetic dimensions *E Lustig* et al.
- 361 ENGINEERING Particle robotics based on statistical mechanics of loosely coupled components S Li et al. SEE N&V P.314
- 366 DNA NANOTECHNOLOGY Diverse and robust molecular algorithms using reprogrammable DNA self-assembly D Woods et al.
- 373 CHEMISTRY Deacylative transformations of ketones via aromatization-promoted C-C bond activation

 Y Xu et al.

- 379 GEOPHYSICS Deep electrical imaging of the ultraslow-spreading Mohns Ridge S E Johansen et al.
- 384 NEUROSCIENCE Feature-selective encoding of substrate vibrations in the forelimb somatosensory cortex M Prsa, K Morandell, G Cuenu & D Huber
- 389 IMMUNOLOGY Cryo-EM structures of STING reveal its mechanism of activation by cyclic GMP-AMP G Shang, C Zhang, Z J Chen, X-c Bai & X Zhang SEE N&V P.321
- 394 IMMUNOLOGY Structural basis of STING binding with and phosphorylation by TBK1 C Zhang et al. SEE N&V P.321
- 399 CANCER GENOMICS Dynamics of breastcancer relapse reveal late-recurring ER-positive genomic subgroups O M Rueda et al.
- 405 MEDICAL RESEARCH Small-molecule ion channels increase host defences in cystic fibrosis airway epithelia
 KA Muraglia et al. SEE N&V P.315
- 409 MOLECULAR BIOLOGY Mechanism of DNA translocation underlying chromatin remodelling by Snf2 MLi et al.
- 414 MOLECULAR BIOLOGY Histone H3 trimethylation at lysine 36 guides m⁶A RNA modification co-transcriptionally H Huang et al.
- 420 CHEMICAL BIOLOGY Discovery of a pathway for terminal-alkyne amino acid biosynthesis

 J A Marchand et al.

