

CONTENTS

21 July 2016 / Vol 535 / Issue No 7612

THIS WEEK

EDITORIALS

323 GENETICS

Forgotten foot soldiers of science

It is important to remember that research is a collaborative effort

323 ZOOLOGY

Virtual taxonomy

Can Pokémon drive the discovery of new species?

324 PHYSICS

Two wheels good

There's more to the humble bicycle than meets the eye



WORLD VIEW

325 Cell biologists should specialize, not hybridize

Assaf Zaritsky
Don't aim to be a jack-of-all-trades: Team Science needs your unique skills

RESEARCH HIGHLIGHTS

326 SELECTIONS FROM THE SCIENTIFIC LITERATURE

First A-bomb characterized / Sharks need more room / Atomic-scale memory / Molecular hinges / Under-sea microscopy / Pollen taste test

SEVEN DAYS

328 THE NEWS IN BRIEF

Romania joins CERN / E-cigarettes boost nicotine use / Turmoil in Turkey prompts probe of academics



CAREERS

457 SCIENTIFIC LITERATURE

Information overload

Researchers share their experiences of how to keep up with the latest papers

NEWS IN FOCUS

331 POLITICS

Revamped UK government marks shift in emphasis for science

333 FUNDING

Greece launches first science agency thanks to European bank loan

334 CONSERVATION

Court ruling on South China Sea raises stakes for ecologically sensitive area

335 EPIDEMIOLOGY

Genetics study reveals driving forces behind South Africa's HIV epidemic

336 CLIMATE CHANGE

Lazy algae speed up ice melt in Greenland

336 Q&A

Chemist Claudio Bifano discusses the pressures on Venezuelan science

FEATURES



CYCLING

Physics on two wheels

How one engineer hopes to rewrite mathematics of the bicycle **PAGE 338**

342 GENETICS

The unsung heroes of CRISPR

Meet the students and postdocs who made gene editing a reality

TECHNOLOGY

453 AGEING

Live fast, die young

The turquoise killifish packs a lot into its short life and is becoming popular as a model for vertebrate ageing as a result

COMMENT



345 BIOMEDICINE

Stop the privatization of health data

John T Wilbanks & Eric J Topol

People should be free to access and share their medical information

349 ENVIRONMENT

Study role of climate change in extreme threats to water quality

Anna M Michalak

What drives harmful algal blooms?

BOOKS & ARTS

352 GENE EDITING

Running with scissors

John Harris

353 BOOKS IN BRIEF

354 TECHNOLOGY

Revolutionary of radio

W Bernard Carlson

CORRESPONDENCE

355 Goal celebrations / Journals must police reproducibility / Legislation by media hyperbole / Test more drug combinations

OBITUARY

356 Robert Treat Paine (1933–2016)

Jane Lubchenco

FUTURES

460 The fourth law of humanics

Ian Stewart



CONTENTS

21 July 2016 / Vol 535 / Issue No 7612

RESEARCH

NEW ONLINE

357 Papers published this week at nature.com

NEWS & VIEWS

358 CLIMATE SCIENCE

Cooling in the Antarctic

The Antarctic Peninsula has cooled since the late 1990s

Eric J Steig **SEE LETTER P.411**

359 MOLECULAR BIOLOGY

A surprise beginning for RNA

A mechanism for mRNA capping in prokaryotes

Katharina Höfer & Andres Jäschke

SEE LETTER P.444

361 CONSERVATION

Fishing for lessons on coral reefs

Coral-reef outliers that have more fish than expected

Kristy J Kroeker **SEE LETTER P.416**

362 CONDENSED-MATTER PHYSICS

Attractive electrons from nanoengineering

Electron repulsion can be turned into attraction

Takis Kontos **SEE LETTER P.395**

363 BIOGEOCHEMISTRY

Nocturnal escape route for marsh gas

Diffusive methane emissions from wetlands are greater than was thought

Katey Walter Anthony & Sally MacIntyre

365 PHYSIOLOGY

Pancreatic β -cell heterogeneity revisited

β -cells can be separated into distinct subgroups

Susan Bonner-Weir & Cristina

Aguayo-Mazzucato **SEE LETTER P.430**

ARTICLES

367 NEUROSCIENCE A comprehensive

transcriptional map of primate brain development

T E Bakken et al.

376 MICROBIOME Human gut microbes

impact host serum metabolome and insulin sensitivity

H K Pedersen et al.

382 CANCER THERAPY Replication fork

stability confers chemoresistance in BRCA-deficient cells

A R Chaudhuri et al.



ON THE COVER

Bright spots

A coral reef around a small island in Kimbe Bay, Papua New Guinea. Data from over 2,500 reefs worldwide were used to identify 15 bright spots, where reef biomass is significantly higher than expected. Based on this analysis, the authors argue for a refocus of coral reef conservation efforts away from protecting remote, pristine sites, towards those sites that have successfully confronted the coral reef crisis. **PAGES 361 & 416**

LETTERS

388 HIGH-ENERGY ASTROPHYSICS Relativistic

reverberation in the accretion flow of a tidal disruption event

E Kara, J M Miller, C Reynolds & L Dai

391 PLANETARY SCIENCE Origin and

implications of non-radial Imbrium Sculpture on the Moon

P H Schultz & D A Crawford

395 MATERIALS SCIENCE Electron attraction

mediated by Coulomb repulsion

A Hamo et al. **SEE N&V P.362**

401 DNA NANOTECHNOLOGY Engineering and

mapping nanocavity emission via precision placement of DNA origami

A Gopinath, E Miyazono, A Faraon & P W K Rothemund

406 CHEMISTRY Cooperative

electrocatalytic alcohol oxidation with electron-proton-transfer mediators

A Badalyan & S S Stahl

411 CLIMATE SCIENCES Absence of 21st

century warming on Antarctic

Peninsula consistent with natural variability

J Turner et al. **SEE N&V P.358**

416 TROPICAL ECOLOGY Bright spots

among the world's coral reefs

J E Cinner et al. **SEE N&V P.361**

420 NEUROSCIENCE Prefrontal neuronal

assemblies temporally control fear behaviour

C Dejean et al.

425 NEUROIMMUNOLOGY Unexpected role

of interferon- γ in regulating neuronal connectivity and social behaviour

A J Filiano et al.

430 CELL BIOLOGY Identification of

proliferative and mature β -cells in the islets of Langerhans

E Bader et al. **SEE N&V P.365**

435 MICROBIOME Mobile genes in the

human microbiome are structured from global to individual scales

I L Brito et al.

440 IMMUNOLOGY Glial-cell-derived

neuroregulators control type 3 innate lymphoid cells and gut defence

S Ibiza et al.

444 STRUCTURAL BIOLOGY The mechanism

of RNA 5' capping with NAD⁺, NADH and desphospho-CoA

J G Bird et al. **SEE N&V P.359**

448 STRUCTURAL BIOLOGY Allosteric

nanobodies reveal the dynamic range and diverse mechanisms of G-protein-coupled receptor activation

D P Staus et al.



DNA NANOTECHNOLOGY

Seeing red

Part of Van Gogh's *The Starry Night*, made up of 65,536 photonic crystal cavities on a single chip.

PAGE 401

TANE SINCLAIR-TAYLOR (TSINCLAIR@GMAIL.COM)