

CONTENTS

3 January 2019 / Vol 565 / Issue No 7737

THIS WEEK

EDITORIALS

5 ANNIVERSARY **Nature at 150**

How *Nature* has evolved and its plans for the future

WORLD VIEW



6 How to make the next Green New Deal work

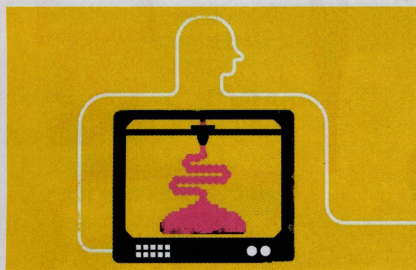
Edward B Barbier
Policymakers need to stop subsidizing polluters

SEVEN DAYS

7 THE NEWS IN BRIEF

Japanese whaling / Research-output rankings / Indonesian tsunami

TECHNOLOGY



123 TOOLBOX

3D printing in the lab

Tumbling costs are turning 3D printers into a standard lab tool

CAREERS



125 TRAINING

The perils of a postdoc job

Why a research stint might not offer a smooth path to a career outside the lab

NEWS IN FOCUS



9 FACILITIES

Japan's KAGRA detector gears up for gravitational-wave observations

11 POLITICS

Nicaraguan protests leave scientists under siege

12 PHYSICS

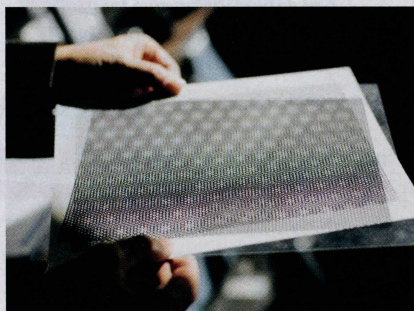
Researchers find hints of long-coveted room-temperature superconductors



13 2019 IN SCIENCE

Gene editing and open access among topics set to shape the year

FEATURE



SUPERCONDUCTIVITY

Graphene's magic angle

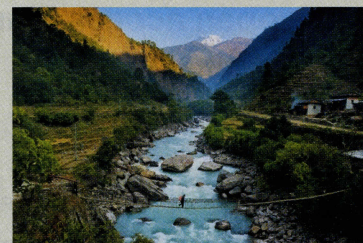
Curious behaviour of rotated material puts a twist on superconductivity **PAGE 15**

COMMENT

CLIMATE CHANGE

Asia's water at risk

Track glaciers in the 'third pole' to help communities plan for climate threat, say Jing Gao *et al.* **PAGE 19**



BOOKS & ARTS



22 ARTS & CULTURE **Hot tickets 2019** *Nicola Jones*

CORRESPONDENCE

25 NIH sex-inclusion policy surveyed / Islands share intel on climate change / Call for civility in gene-drive debate / Decision-making in Rwanda

FUTURES

128 Cold memories *Laurence Raphael Brothers*



CONTENTS

3 January 2019 / Vol 565 / Issue No 7737

RESEARCH

NEW ONLINE

27 Papers published this week at nature.com

NEWS & VIEWS

28 CHEMICAL BIOLOGY

Engineered enzymes set a trap

Enzymes have been modified to stabilize reaction intermediates

Andrew M Gulick

SEE LETTER P.112

29 INFLUENZA

All for one and one for all to fight flu

An engineered antibody offers protection against many flu strains

Gary J Nabel & John W Shiver

31 GLACIOLOGY

Greenland's subglacial methane released

Glacial melt is a source of atmospheric methane

Lauren C Andrews SEE LETTER P.73

32 CONDENSED-MATTER PHYSICS

Topological properties controlled by light

Ultrafast manipulation of a topological material

Young-Woo Son SEE LETTER P.61

33 BIOCHEMISTRY

Signalling molecule reprograms metabolism

An expanded biological role for nitric oxide

Charles J Lowenstein SEE LETTER P.96

ARTICLES

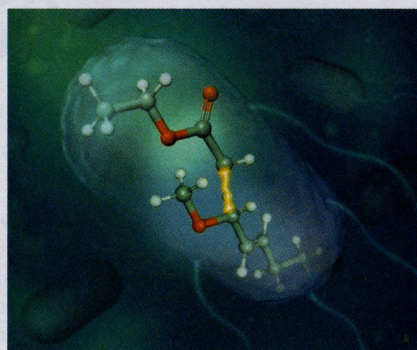
35 **ELECTRONIC DEVICES** Scalable energy-efficient magnetoelectric spin-orbit logic
S Manipatruni et al.

43 **TUMOUR IMMUNOLOGY** Loss of ADAR1 in tumours overcomes resistance to immune checkpoint blockade
J J Ishizuka et al.

49 **STRUCTURAL BIOLOGY** Cryo-EM structures and dynamics of substrate-engaged human 26S proteasome
Y Dong et al.

LETTERS

56 **QUANTUM PHYSICS** Direct observation of incommensurate magnetism in



ON THE COVER

Unnatural selection

The catalytic replacement of a carbon-hydrogen bond with a carbon-carbon bond is attractive for building organic molecules. Frances Arnold and colleagues report that a cytochrome P450 enzyme can be evolved to perform this change within bacteria using iron, rather than more expensive elements that have been used previously. **PAGE 67**

Hubbard chains

G Salomon et al.

61 **CONDENSED-MATTER PHYSICS** An ultrafast symmetry switch in a Weyl semimetal

E J Sie et al. SEE N&V P.32

67 **BIOCATALYSIS** Enzymatic assembly of carbon-carbon bonds via iron-catalysed sp^3 C-H functionalization
R K Zhang et al.

73 **GLACIOLOGY** Greenland melt drives continuous export of methane from the ice-sheet bed

G Lamarche-Gagnon et al.

SEE N&V P.31

78 **GEOCHEMISTRY** Capture of nebular gases during Earth's accretion is preserved in deep-mantle neon
C D Williams & S Mukhopadhyay

82 **ARCHAEOLOGY** Late Middle Pleistocene Levallois stone-tool technology in southwest China

Y Hu et al.

86 **NEUROSCIENCE** Identifying the pathways required for coping behaviours associated with sustained pain
T Huang et al.

91 **PLANT SCIENCES** A male-expressed rice embryogenic trigger redirected for asexual propagation through seeds
I Khanday, D Skinner, B Yang, R Mercier & V Sundaresan

96 **BIOCHEMISTRY** Metabolic reprogramming by the S-nitroso-CoA reductase system protects against kidney injury
H-L Zhou et al. SEE N&V P.33

101 **IMMUNOLOGY** Metabolic heterogeneity underlies reciprocal fates of T_H17 cell stemness and plasticity
P W F Karmaus et al.

106 **PROTEIN DESIGN** Programmable design of orthogonal protein heterodimers
Z Chen et al.

112 **CHEMICAL BIOLOGY** Trapping biosynthetic acyl-enzyme intermediates with encoded 2,3-diaminopropionic acid
N Huguenin-Dezot et al.
SEE N&V P.28

118 **STRUCTURAL BIOLOGY** Structure of *Plasmodium falciparum* Rh5-CyRPA-Ripr invasion complex
W Wong et al.

PROTEIN DESIGN

Protein pairs

Networks of side-chain hydrogen bonds are used to generate orthogonal protein heterodimers. **PAGE 106**



COVER IMAGE: LEI CHEMICAL CALIFORNIA INSTITUTE OF TECHNOLOGY