

CONTENTS

4 January 2018 / Vol 553 / Issue No 7686

THIS WEEK

EDITORIALS

- 5 **MULTIDISCIPLINARITY**
Bridge research and impacts
Nature journals aim to foster links between the lab and life beyond

WORLD VIEW

- 6 **Put telescopes on the far side of the Moon**
Joseph Silk
Put science first when planning lunar missions



SEVEN DAYS

- 7 **THE NEWS IN BRIEF**
China's carbon-trading scheme / Gene-therapy approval / Australia loses science-minister post / NASA shortlists planetary missions

CAREERS



- 117 **VISUAL MEDIA**
Science on the screen
Film-making offers a chance to combine research and creativity

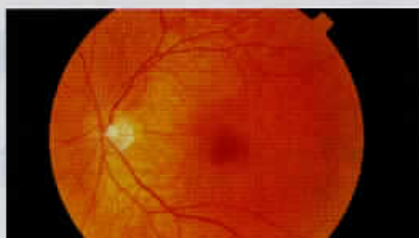
- 119 **CAREER BRIEFS**

TOOLBOX



- 115 **TECHNOLOGY**
The research hardware in your video-game system
Motion sensors are revolutionizing scientific imaging

NEWS IN FOCUS



- 9 **ARTIFICIAL INTELLIGENCE**
Deep learning helps to sharpen biological images
- 10 **FUNDING**
Facebook billionaire supports high-risk research
- 11 **BIOSECURITY**
United States lifts ban on potentially dangerous pathogen studies



- 12 **SCIENCE IN 2018**
A look at what's likely to happen this year

FEATURES



BIOMEDICINE

Invisible disability

A delve into the past and future of chronic fatigue syndrome **PAGE 14**

COMMENT

FUNDING

Accelerate biology



Cori Bargmann sets out the priorities for the Chan Zuckerberg Science initiative **PAGE 19**

- 21 **ENVIRONMENT**
Build a global Earth observatory
Markku Kulmala
Plug gaps in knowledge of the environmental grand challenges

BOOKS & ARTS



- 24 **ARTS**
Hot tickets for 2018
What the cultured scientist should see and do this year

CORRESPONDENCE

- 27 Brexit science / Climate engineering / Soil carbon / Perch poaching

FUTURES

- 122 **Universal Parking, Inc.**
James Anderson



CONTENTS

4 January 2018 / Vol 553 / Issue No 7686

RESEARCH

NEW ONLINE

29 Papers published this week at nature.com

NEWS & VIEWS

30 CLIMATE SCIENCE

Ocean thermometer from the past
Global mean ocean temperatures during the past 22,000 to 8,000 years
Rachel H R Stanley [SEE ARTICLE P.39](#)

31 CLINICAL NEUROSCIENCE

A bloody brake on myelin repair
Fibrinogen prevents oligodendrocyte differentiation in multiple sclerosis
Klaus-Armin Nave
& Hannelore Ehrenreich

32 MATERIALS SCIENCE

Nanoscale interfaces made easily
A practically simple method for making 2D lateral heterostructures
Weijie Zhao & Qihua Xiong [SEE LETTER P.63](#)

34 EVOLUTIONARY DEVELOPMENTAL BIOLOGY

More than one way to a central nervous system
Central nervous systems might have evolved independently several times
Caroline B Albertin & Clifton W Ragsdale
[SEE ARTICLE P.45](#)

36 BIOTECHNOLOGY

Ultrasound approach tracks gut microbes
Bacteria deep within the body can be monitored *in vivo* using sound waves
Ricard Solé & Nuria Conde-Pueyo
[SEE LETTER P.86](#)

37 CANCER

Escape from senescence boosts tumour growth
Chemotherapy might generate highly proliferative tumour cells
Jan Paul Medema [SEE LETTER P.96](#)

ARTICLES

39 **CLIMATE SCIENCE** Mean global ocean temperatures during the last glacial transition
B Bereiter, S Shackleton, D Baggenstos, K Kawamura & J Severinghaus
[SEE N&V P.30](#)

45 **EVOLUTIONARY DEVELOPMENTAL BIOLOGY** Convergent evolution of bilaterian nerve cords
J M Martín-Durán et al. [SEE N&V P.34](#)



LETTERS

51 **ASTRONOMY** Galaxy growth in a massive halo in the first billion years of cosmic history
D P Marrone et al.

55 **QUANTUM PHYSICS** Exploring 4D quantum Hall physics with a 2D topological charge pump
M Lohse, C Schweizer, H M Price, O Zilberberg & I Bloch

59 **QUANTUM PHYSICS** Photonic topological boundary pumping as a probe of 4D quantum Hall physics
O Zilberberg et al.

63 **MATERIALS SCIENCE** One-pot growth of two-dimensional lateral heterostructures via sequential edge-epitaxy
P K Sahoo, S Memaran, Y Xin, L Balicas & H R Gutiérrez [SEE N&V P.32](#)

68 **CHEMICAL PHYSICS** Perovskite nickelates as electric-field sensors in salt water
Z Zhang et al.

73 **ENVIRONMENTAL SCIENCE** Unexpectedly large impact of forest management

and grazing on global vegetation biomass
K-H Erb et al.

77 **VIROLOGY** Sooty mangabey genome sequence provides insight into AIDS resistance in a natural SIV host
D Palesch et al.

82 **PLANT SCIENCES** MicroRNAs from the parasitic plant *Cuscuta campestris* target host messenger RNAs
S Shahid et al.

86 **BIOTECHNOLOGY** Acoustic reporter genes for noninvasive imaging of microorganisms in mammalian hosts
R W Bourdeau et al. [SEE N&V P.36](#)

91 **CELL BIOLOGY** Cyclin D-CDK4 kinase destabilizes PD-L1 via cullin 3-SPOP to control cancer immune surveillance
J Zhang et al.

96 **CANCER** Senescence-associated reprogramming promotes cancer stemness
M Milanovic et al. [SEE N&V P.37](#)

101 **CANCER** Therapeutic targeting of ependymoma as informed by oncogenic enhancer profiling
S C Mack et al.

106 **STRUCTURAL BIOLOGY** Structure of the glucagon receptor in complex with a glucagon analogue
H Zhang et al.

111 **STRUCTURAL BIOLOGY** Structure of the complement C5a receptor bound to the extra-helical antagonist NDT9513727
N Robertson et al.

MATERIALS SCIENCE

One-pot 2D

Multiple 2D heterostructures can be grown in a single reactor. [PAGE 63](#)



COVER IMAGE: BARTH VAN ROSSUM FOR CALTECH