

CONTENTS

12 April 2018 / Vol 556 / Issue No 7700

THIS WEEK

EDITORIALS

149 OCEANOGRAPHY

Watch the ocean

Systems for monitoring ocean currents must be maintained and coordinated

149 COSMOLOGY

Cosmic sirens

How gravitational waves could help us to understand dark energy

150 ANNOUNCEMENT

Awards to celebrate women in science

New Nature Research prizes aim to boost opportunities and participation

WORLD VIEW

151 Demand cancer drugs that truly help patients

Ajay Aggarwal

Regulators and trials should focus on treatments with meaningful benefits

RESEARCH HIGHLIGHTS



152 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Jekyll and Hyde galaxies / Eggshell physics / Infrared invisibility / Maternal brain circuits

SEVEN DAYS

154 THE NEWS IN BRIEF

Chemical-weapons probe in Syria / Supercomputer boost / US to tackle opioid epidemic / XPRIZE revived / New UK early-career fellowships

CAREERS

263 RESEARCH ENTERPRISE

The rise of outsourcing

Contract research organizations reap the benefits of downsized big pharma

265 COLUMN

Convert weaknesses into assets

Deciding what jobs you don't want to do can bring focus to your future career

NEWS IN FOCUS

157 RESEARCH

China announces major neuroscience facility

158 ASTRONOMY

NASA's latest planet-hunting mission will focus on nearby stars

160 SALARIES

Analysis of UK wage data underscores struggles for women in science

161 POLICY

Puerto Rico's Senate approves reorganization of statistics agency

161 THERAPEUTICS

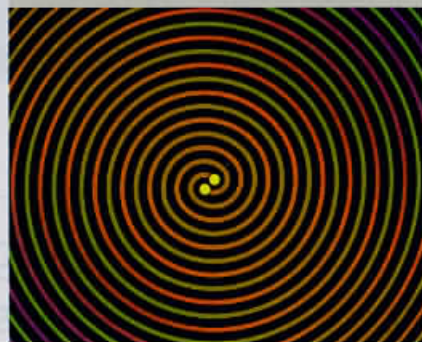
Problematic diagnostic tests limit use of cutting-edge cancer drug

FEATURE

ASTROPHYSICS

Here come the waves

Gravitational-wave researchers set sights on ambitious targets **PAGE 164**



TECHNOLOGY FEATURE

259 CANCER

Mouse models with a human touch

Engineering mice with tumours that better mirror the disease in humans

SPOTLIGHT

S1 CANCER

How team science extends your scope

Modern cancer research requires input from a broad range of collaborators

COMMENT



TECHNOLOGY

On autopilot

Governments need to address safety in legislation for self-driving cars, say Ashley Nunes *et al.* **PAGE 169**

BOOKS & ARTS



172 PHILOSOPHY OF SCIENCE

A physicist faces the sublime

Anil Ananthaswamy

173 BOOKS IN BRIEF

CORRESPONDENCE

174 Retain non-English citations / Build a two-way policy process / Save the North Sea houting / Holistic view for pesticide plans / Tool to safeguard cities from climate change

FUTURES

268 e-PLURIBUS

S R Algeron



CONTENTS

12 April 2018 / Vol 556 / Issue No 7700

RESEARCH

NEW ONLINE

175 Papers published this week at nature.com

NEWS & VIEWS

176 QUANTUM PHYSICS

The certainty of randomness

A method for producing truly random number sequences

Stefano Pirroni [SEE LETTER P.223](#)

177 OPTICAL PHYSICS

Mirrors made of a single atomic layer

Monolayers of molybdenum diselenide can be highly reflective

Kin Fai Mak & Jie Shan

178 PLANT BIOLOGY

Peptide signal alerts plants to drought

A mobile protein helps plants respond to water shortages

Alexander Christmann & Erwin Grill

[SEE LETTER P.235](#)

180 OCEAN SCIENCE

North Atlantic circulation slows down

Reconstructions of the Atlantic meridional overturning circulation

Summer K Praetorius

[SEE ARTICLE P.191 & LETTER P.227](#)

181 TISSUE REGENERATION

The telomerase enzyme and liver renewal

A diverse group of telomerase-expressing hepatocytes maintains the liver

Kenneth S Zaret [SEE LETTER P.244](#)

182 EVOLUTION

Backbone of RNA viruses uncovered

Vertebrate RNA viruses co-evolved with their hosts

Mark Zeller & Kristian G Andersen

[SEE ARTICLE P.197](#)

ARTICLES

185 MATERIALS SCIENCE Reversible

Mn²⁺/Mn⁴⁺ double redox in lithium-excess cathode materials

J Lee et al.

191 OCEAN SCIENCE Observed fingerprint of a weakening Atlantic Ocean overturning circulation

L Caesar, S Rahmstorf, A Robinson, G Feulner & V Saba [SEE N&V P.180](#)

197 EVOLUTION The evolutionary history of vertebrate RNA viruses

M Shi et al. [SEE N&V P.182](#)



ON THE COVER

Mountain peaks

Mountains are experiencing some of the highest rates of warming under anthropogenic climate change. Manuel Steinbauer and colleagues examine how plant species richness has changed over the past 145 years on 302 European mountain summits. Both richness and the rate of increase in richness have increased strongly on most summits, and this increase correlates with the rate of warming. [PAGE 231](#)

203 STRUCTURAL BIOLOGY Cryo-EM structure of the *Blastochloris viridis* LH1-RC complex at 29 Å

P Qian, C A Siebert, P Wang, D P Canniffe & C N Hunter

209 STRUCTURAL BIOLOGY Structure of photosynthetic LH1-RC supercomplex at 19 Å resolution

L-J Yu, M Suga, Z-Y Wang-Otomo & J-R Shen

214 STRUCTURAL BIOLOGY Crystal structures of the gastric proton pump

K Abe, K Irie, H Nakanishi, H Suzuki & Y Fujiyoshi

LETTERS

219 ASTRONOMY Alteration of the magnetosphere of the Vela pulsar during a glitch

J Palfreyman, J M Dickey, A Hotan, S Ellingsen & W van Straten

223 QUANTUM PHYSICS Experimentally

generated randomness certified by the impossibility of superluminal signals

P Bierhorst et al. [SEE N&V P.176](#)

227 OCEAN SCIENCE Anomalously weak Labrador Sea convection and Atlantic overturning during the past 150 years

D J R Thornalley et al. [SEE N&V P.180](#)

231 CLIMATE-CHANGE ECOLOGY

Accelerated increase in plant species richness on mountain summits is linked to warming

M J Steinbauer et al.

235 PLANT BIOLOGY A small peptide modulates stomatal control via abscisic acid in long-distance signalling

F Takahashi et al. [SEE N&V P.178](#)

239 STEM CELLS Advanced maturation of human cardiac tissue grown from pluripotent stem cells

K Ronaldson-Bouchard et al.

244 TISSUE REGENERATION Distributed hepatocytes expressing telomerase repopulate the liver in homeostasis and injury

S Lin et al. [SEE N&V P.181](#)

249 CANCER Metabolic enzyme PFKFB4 activates transcriptional coactivator SRC-3 to drive breast cancer

S Dasgupta et al.

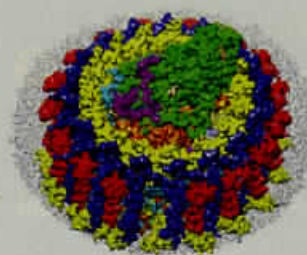
255 VIROLOGY Fatal swine acute diarrhoea syndrome caused by an HKU2-related coronavirus of bat origin

P Zhou et al.

STRUCTURAL BIOLOGY

Core complex

Cryo-EM structure of a bacterial photosynthetic complex. [PAGE 203](#)



COVER IMAGE: CAUSA NILSSON/SLF, SWITZERLAND