CONTENTS

8 August 2019 / Vol 572 / Issue No 7768

THIS WEEK

EDITORIALS

153 SOCIETY

Experts must demand to be heardScientists must rise above politics and

restate their value to society

153 POLICY

Greek science

Incoming government should not abandon its predecessor's reforms

WORLD VIEW



155 Wind-down of stem-cell institute leaves a void Jeanne F Loring Funds for California institute unintentionally boosted a market for potentially dangerous fakes

RESEARCH HIGHLIGHTS

156 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Waltzing away a genetic risk of obesity / Colourful crystals / Primordial bubble bath / Benefit of tailored tumour therapy / Crows cheer up when using tools

SEVEN DAYS

158 THE NEWS IN BRIEF

Map of Milky Way's warped disk / Missile-treaty withdrawal / Harvard's panel for Sun-blocking project / Heatwave linked to climate change

CAREERS

275 COLUMN

Two bodies, one solution

A scientific approach can help academic couples make tough career choices



NEWS IN FOCUS



161 POLITICS

Tensions between scientists and Brazil's president reach fever pitch

162 PHYSICS

Supergravity theory nets originators US\$3-million Breakthrough Prize

163 GEOLOGY

Indian researchers call for law to protect fossil sites



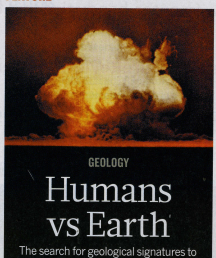
164 FUNDING

Alaska's governor slashes support for public universities

165 DISEASE RESEARCH

HIV vaccine to be tested in thousands of people

FEATURE



define the Anthropocene PAGE 168

COMMENT

PUBLISHING

Ethical quandary

Researchers need guidance on citing morally dubious work, say Graeme D. Ruxton and Tom Mulder PAGE 171



BOOKS & ARTS

174 ART

The Bauhaus at 100: science by design Nicholas Fox Weber

176 ENVIRONMENTAL SCIENCE

An Arctic reckoning Sverker Sörlin

CORRESPONDENCE

178 Track progress on Sustainable
Development Goals / Denmark's
gender balance / Tree plantations /
A tribute to Suzanne Eaton / Happy
birthday to the ultracold neutron

FUTURES

278 Breadcrumbs for an alien Bo Balder



179 Papers published this week at nature.com

NEWS & VIEWS

180 PHYSICAL CHEMISTRY

A versatile cold-molecule collider
A way to study interactions of trapped
molecules at low temperatures
Dajun Wang SEE ARTICLE P.189

181 TUMOUR BIOLOGY

Flower power as human cancer cells compete

Differences between versions of Flower protein affect cell survival Yasuyuki Fujita SEE LETTER P.260

182 GENOMICS

Evolution of flight loss caught in the act

Genomes of flighted and flightless steamer ducks compared Julia A Clarke

184 METABOLISM

A stress-coping strategy for yeast cells
Taking up lysine enables yeast cells
to handle oxidative stress
Jens Nielson SEE LETTER P.249

185 HYDROLOGY

Groundwater resilience in sub-Saharan Africa

An analysis of aquifer replenishment Richard W Healy SEE LETTER P.230

187 ECOLOGY

Global maps of soil nematode wormsData estimating biodiversity could aid conservation efforts
Nico Eisenhauer & Carlos A Guerra

SEE ARTICLE P.194

ARTICLES

189 PHYSICAL CHEMISTRY Collisions between cold molecules in a superconducting magnetic trap Y Segev et al. SEE N&V P.180

194 ECOLOGY Soil nematode abundance and functional group composition at a global scale

J van den Hoogen et al. SEE N&V P.187

199 STEM CELLS A human liver cell atlas reveals heterogeneity and epithelial progenitors N Aizarani et al.

205 BIOTECHNOLOGY De novo design of



bioactive protein switches *R A Langan* et al.

LETTERS

211 ASTRONOMY A dominant population of optically invisible massive galaxies in the early Universe

T Wang et al.

215 MATERIALS SCIENCE Signatures of tunable superconductivity in a trilayer graphene moiré superlattice G Chen et al.

220 CONDENSED-MATTER PHYSICS

Visualizing electrostatic gating effects in two-dimensional heterostructures *PV Nguyen* et al.

224 MATERIALS CHEMISTRY Controlling

organization and forces in active matter through optically defined boundaries

TD Ross et al.

230 HYDROLOGY Observed controls on

resilience of groundwater to climate variability in sub-Saharan Africa *M O Cuthbert* et al. SEE N&V P.185

235 SOLID EARTH SCIENCES Deep roots for mid-ocean-ridge volcanoes revealed by plagioclase-hosted melt inclusions E N Bennett, F E Jenner, M-A Millet, K V Cashman & C J Lissenberg

240 EVOLUTIONARY BIOLOGY

Non-photosynthetic predators are sister to red algae R M R Gawryluk et al.

COVER IMAGE:

244 PATHOGENESIS Cholera toxin promotes pathogen acquisition of host-derived nutrients
F Rivera-Chávez & J J Mekalanos

249 METABOLISM Lysine harvesting is an antioxidant strategy and triggers underground polyamine metabolism V Olin-Sandoval et al. SEE N&V P.184

254 CANCER Absence of NKG2D ligands defines leukaemia stem cells and mediates their immune evasion A M Paczulla et al.

260 CANCER Flower isoforms promote competitive growth in cancer E Madan et al. SEE N&V P.181

265 BIOTECHNOLOGY Modular and tunable biological feedback control using a de novo protein switch A H Ng et al.

270 PLANT SCIENCES Mechanisms of RALF peptide perception by a heterotypic receptor complex Y Xiao et al.

