CONTENTS

11 July 2019 / Vol 571 / Issue No 7764

THIS WEEK

EDITORIALS

145 PUBLIC HEALTH

US vow to fight Ebola must be kept United States must provide its promised Ebola funding

145 SPACE

Beyond moonshots

Why earthshots are so much harder to achieve than moonshots

WORLD VIEW

147 Farewell authors, hello contributors

Alex Holcombe

Improve the visibility of
less-acknowledged roles

RESEARCH HIGHLIGHTS

148 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Biased weather record / Trans-Atlantic seaweed / CRISPR HIV treatment / Data droplets / Philistine roots / Crystal thermometer / Zombie stars

SEVEN DAYS

150 THE NEWS IN BRIFE



Japan restarts whaling / Misconduct investigation / Hungary's controversial research law / African biobank

CAREERS

289 ENGAGEMENT

RE

Science for everyone

Researchers in India are sharing science in regional languages

NEWS IN FOCUS



153 SPACE
Trump's Moon plan faces
formidable challenges

155 EUROPE
Climate change made heatwave five times more likely

156 POLICY
NASA switches to double-blind peer review for allocating telescope time

157 GEOPOLITICS

Researchers of Chinese origin describe hostile US climate

158 RESEARCH MISCONDUCT
Sweden sets up fraud board

FEATURES

GENETICS

Hijacking evolution

Researchers need to solve key issues before unleashing gene drives PAGE 160



163 SPACE

Lunar dreams

Five researchers who are shaping the future of Moon science

COMMENT

MOON LANDINGS

Space diplomacy

Amid today's tensions, Roger D Launius recalls US–Soviet collaboration PAGE 167



BOOKS & ARTS

170 MOON LANDINGS

Propulsive reading
Alexandra Witze

172 SCIENCE FICTION

Two millennia of lunar literature David Seed

David Seed CORRESPONDENCE

174 Save Vesuvius from Pompeii /
Elephant TB threat / In defence of
stats / Poverty project partnership /
A female climate pioneer

FUTURES

292 Faulty machines *Gretchen Tessmer*



CONTENTS

11 July 2019 / Vol 571 / Issue No 7764

RESEARCH

NEW ONLINE

175 Papers published this week at nature.com

NEWS & VIEWS

176 BIOMECHANICS

Your sensitive sole

Thick calluses preserve foot sensitivity to the ground underneath Kristiaan D'Août SEE LETTER P.261

177 PLANETARY SCIENCE

Low retention of impact material by the Moon

A possible explanation for the scarcity of precious metals in the Moon James M D Day SEE LETTER P.226

178 NEUROSCIENCE

T cells inhibit neural stem cells in old brains

Immune cells enter ageing mouse brains and hinder nerve-cell production Allison M Bond & Hongjun Song SEE ARTICLE P.205

180 GENETIC ENGINEERING

A CRISPR gun for hire

RNA-guided transposition of DNA Fyodor D Urnov SEE ARTICLE P.219

181 EVOLUTION

Fishing out a feeding paradox

Body adaptations to target specific prey do not restrict what cichlids eat Sebastian Kruppert & Adam P Summers

REVIEW

183 HEALTH SCIENCES From discoveries in ageing research to therapeutics for healthy ageing

J Campisi et al.

ANALYSIS

193 CLIMATE-CHANGE IMPACTS Climate as a risk factor for armed conflict KJ Mach et al.

ARTICLES

- 198 NEUROSCIENCE Neural signatures of sleep in zebrafish
 L C Leung et al.
- 205 NEUROSCIENCE Single-cell analysis reveals T cell infiltration in old neurogenic niches

 B W Dulken et al. SEE N&V P.178
- 211 IMMUNOLOGY TOX transcriptionally and

ON THE COVER

Snooze report

What is sleep like for fish? Philippe Mourrain, Louis Leung and colleagues observed neural signatures in zebrafish that can be identified as at least two different sleep states, suggesting that sleep states similar to those identified in mammals, birds and reptiles may have emerged in the vertebrate brain more than 450 million years ago. PAGE 198



epigenetically programs CD8⁺ T cell exhaustion O Khan et al.

219 GENETIC ENGINEERING Transposonencoded CRISPR-Cas systems direct RNA-guided DNA integration SE Klompe, PLHVo, TS Halpin-Healy & SH Sternberg SEE N&V P.180

LETTERS

- 226 PLANETARY SCIENCE Reconstructing the late-accretion history of the Moon M-H Zhu et al. SEE N&V P.177
- 230 QUANTUM PHYSICS Tracking the precession of single nuclear spins by weak measurements

KS Cujia, J M Boss, K Herb, J Zopes & C L Degen

- 234 CONDENSED-MATTER PHYSICS Magnetic monopole noise

 R Dusad et al.
- 240 OPTICAL PHYSICS Light-wave dynamic control of magnetism
 F Siegrist et al.
- 245 ENERGY SCIENCE Planar perovskite solar

cells with long-term stability using ionic liquid additives *S Bai* et al.

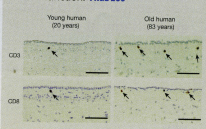
- 251 BIOCHEMISTRY Controlling protein assembly on inorganic crystals through designed protein interfaces H Pyles, S Zhang, J J D Yoreo & D Baker
- 257 ECOLOGY National food production stabilized by crop diversity D Renard & D Tilman
- 261 BIOMECHANICS Foot callus thickness does not trade off protection for tactile sensitivity during walking

 N B Holowka et al. SEE N&V P.176
- 265 IMMUNOLOGY TOX reinforces the phenotype and longevity of exhausted T cells in chronic viral infection F Alfei et al.
- 270 IMMUNOLOGY TOX is a critical regulator of tumour-specific T cell differentiation A C Scott et al.
- 275 GENETIC ENGINEERING Off-target RNA mutation induced by DNA base editing and its elimination by mutagenesis C Zhou et al.
- 279 CELL BIOLOGY Cryo-EM structure of oxysterol-bound human Smoothened coupled to a heterotrimeric G_i X Qi et al.
- 284 CELL BIOLOGY Smoothened stimulation by membrane sterols drives Hedgehog pathway activity I Deshpande et al.

NEUROSCIENCE

Clone wars

T cells linked to age-related decline in brain function. **PAGE 205**



CS