

CONTENTS

14 December 2017 / Vol 552 / Issue No 7684

THIS WEEK

EDITORIALS

147 INTERNET

Guard against a net loss

A push to allow priorities in online traffic will slow science

147 PHYSICS

Safety faster

Delays in reopening reactors puts Japan's nuclear science at risk

148 COLLABORATION

Get past glib

Interdisciplinarity takes time and respect

WORLD VIEW

149 Zimbabwe's government must commit to science

Dexter Tagwireyi

Nation's scientists should urge new administration to prioritize research

RESEARCH HIGHLIGHTS

150 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Lighter winds / Brain coordination / Sea-turtle migration / Black-hole magnetism / Non-cutting CRISPR

SEVEN DAYS

152 THE NEWS IN BRIEF

California wildfires / Fusion facility / Patent battles / Oldest hominin fossil / French grants / Swedish misconduct

CAREERS

279 MUSEUMS

Collate, curate and animate

How museum work can combine research and public engagement

281 CAREER BRIEFS

SUPPLEMENTS

S49 OUTLINE

Spinal-cord injury

Ways to encourage nerve regrowth

S53 SPOTLIGHT

Bright future

Chile must close its skills gap

S57 SPOTLIGHT

Growing up

Anti-ageing work heads for clinical trials

NEWS IN FOCUS



155 SEXUAL HARASSMENT

Researchers sue University of Rochester

156 GENETICS

Preserved Tasmanian tiger pup offers clues to species' extinction

157 PAIN MANAGEMENT

Large trial suggests promise for acupuncture

157 POLICY

Proposed tax on tuition waivers angers US students

158 ARGENTINA

Geoscientist faces criminal charges over glacier survey

FEATURE



PUBLISHING

Lonesome studies

Nature takes account of the crumpled, the poor, the uncited masses **PAGE 162**

COMMENT

165 MEDICAL RESEARCH

Deploy vaccines to fight superbugs

Rino Rappuoli, David E Bloom and Steve Black

Combine immunizations and antibiotics to tackle drug resistance



168 METEOROLOGY

Five priorities for weather and climate research

Dystein Hov and colleagues

Adapt to changes in how data are collected and used

BOOKS & ARTS

172 EDUCATION

A cosmos on the ceiling

Marek Kukula

173 BOOKS IN BRIEF

174 MEDICAL RESEARCH

The fight against Lyme disease

James G Logan

CORRESPONDENCE

175 Carbon pricing / Planet conservation / Iran sanctions / Snow-leopard status / Computing advances

OBITUARY

176 Ronald Breslow (1931–2017)

Virginia W Cornish

FUTURES

284 Fifteen minutes

Alex Shvartsman



CONTENTS

14 December 2017 / Vol 552 / Issue No 7684

RESEARCH

NEW ONLINE

177 Papers published this week at nature.com

NEWS & VIEWS

178 DEVELOPMENTAL BIOLOGY

Early embryos kept in check

A checkpoint coordinates pluripotency exit and amniotic-cavity formation

Julien G Dumortier & Jean-Léon Maître

SEE LETTER P.239

179 ASTROPHYSICS

Stellar cannibalism in fits and starts

Observation of magnetically mediated accretion in a white-dwarf system

Thomas Marsh SEE LETTER P.210

180 VASCULAR BIOLOGY

A dark side to omega-3 fatty acids

A derivative of a beneficial fatty acid promotes diabetic retinopathy

Keisuke Yanagida & Timothy Hla

SEE LETTER P.248

182 AGEING

Longer life through an odd Pol enzyme

Inhibition of RNA polymerase III extends lifespan in model organisms

Bruce A Edgar & Savraj S Grewal

SEE LETTER P.263

183 PALAEOGLACIOLOGY

Antarctic ice dynamics in warm climates

A sedimentary record reveals changes in the Antarctic Ice Sheet

Sarah Greenwood SEE LETTER P.225

184 INFECTION

Viruses hijack a long non-coding RNA

Dissecting how viruses take control of host-cell metabolism

Nicholas S Heaton & Bryan R Cullen

ARTICLES

187 CELL BIOLOGY Enhancing mitochondrial proteostasis reduces amyloid- β proteotoxicity

V Sorrentino et al.

194 DRUG DISCOVERY Alcohol-abuse drug disulfiram targets cancer via p97 segregase adaptor NPL4

Z Skrott et al.

200 STRUCTURAL BIOLOGY Electron cryo-microscopy structure of a human TRPM4 channel

P A Winkler, Y Huang, W Sun, J Du & W Lü



ON THE COVER

Frozen in time

Fossilized pollen from Antarctic sediment cores was used by Sean Gulick, Amelia Shevenell and their colleagues to help date sediments eroded from the Aurora Subglacial Basin and document the evolution of the East Antarctic Ice Sheet over the past 55 million years. **PAGES 183 & 225**

205 STRUCTURAL BIOLOGY Structures of the calcium-activated, non-selective cation channel TRPM4

J Guo et al.

LETTERS

210 ASTROPHYSICS Magnetically gated accretion in an accreting 'non-magnetic' white dwarf

S Scaringi, T J Maccarone, C D'Angelo, C Knigge & P J Groot SEE N&V P.179

214 BIOENERGETICS An electric-eel-inspired soft power source from stacked hydrogels

T B H Schroeder et al.

219 MATERIALS SCIENCE Force loading explains spatial sensing of ligands by cells

R Oria et al.

225 PALAEOGLACIOLOGY Initiation and long-term instability of the East Antarctic Ice Sheet

S P S Gulick et al. SEE N&V P.183

230 BIOGEOCHEMISTRY Large emissions

from floodplain trees close the Amazon methane budget
S R Pangala et al.

235 EARTH SCIENCES A compositional tipping point governing the mobilization and eruption style of rhyolitic magma

D Di Genova et al.

239 DEVELOPMENTAL BIOLOGY Pluripotent state transitions coordinate morphogenesis in mouse and human embryos

M N Shahbazi et al. SEE N&V P.178

244 MICROBIOLOGY Moving beyond microbiome-wide associations to causal microbe identification

N K Surana & D L Kasper

248 VASCULAR BIOLOGY Inhibition of soluble epoxide hydrolase prevents diabetic retinopathy

J Hu et al. SEE N&V P.180

253 IMMUNOLOGY Runx3 programs CD8⁺ T cell residency in non-lymphoid tissues and tumours

J J Milner et al.

258 CELL BIOLOGY A non-canonical Notch complex regulates adherens junctions and vascular barrier function

W J Polacheck et al.

263 AGEING RNA polymerase III limits longevity downstream of TORC1

D Filer et al. SEE N&V P.182

268 GENETICS piRNA-mediated regulation of transposon alternative splicing in the soma and germ line

F K Teixeira et al.

273 MOLECULAR BIOLOGY KAT2A coupled with the α -KGDH complex acts as a histone H3 succinyltransferase

Y Wang et al.

278 ERRATUM Probabilistic reanalysis of twentieth-century sea-level rise

C C Hay, E Morrow, R E Kopp & J X Mitrovica

278 ERRATUM Early members of 'living fossil' lineage imply later origin of modern ray-finned fishes

S Giles, G-H Xu, T J Near & M Friedman

278 CORRIGENDUM The 4D nucleome project

J Dekker et al.

COVER IMAGE: SOPHIE WARMY, LSU