

CONTENTS

8 September 2016 / Vol 537 / Issue No 7619

THIS WEEK

EDITORIALS

137 MISCONDUCT

Lessons from a scandal

Rules are necessary — but they shouldn't completely constrict science

137 SCIENCE FICTION

Time machine

The past has a key part to play when thinking about the future

138 ANNOUNCEMENT

Where are the data?

An initiative to make clear where experimental results can be found



WORLD VIEW

139 The debate over GM crops is making history

Vivian Moses

Contributions welcome for an archive capturing the story of the GM debate

RESEARCH HIGHLIGHTS

140 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Star role for CO₂ / Tasmanian devils' defence / Where trees thrive / Small-scale pterosaur / Dropping like bustards / Northern sea routes open / How galaxies quench

SEVEN DAYS

142 THE NEWS IN BRIEF

Africa's ring of fire / SpaceX rocket explodes / Mass sacking of Turkish academics / Philae found / Seaweed success

CAREERS

255 LAB LIFE

Daydream and discover

Routine research work can dull the mind — or provide valuable time for creative thought

257 TRADE TALK

Star selector

Astronomer Nathan Sanders applies statistical skills learnt from supernovae to the Hollywood star system

NEWS IN FOCUS

145 PLANETARY SCIENCE

Curiosity faces Martian detour over potential water streaks



147 BIOMEDICINE

London super-lab opens under cloud of Brexit

148 BIOMEDICINE

Rules aimed at curbing rogue cell therapies spark debate

149 FUNDING

US election leaves science budget in limbo

149 BIOLOGY

Popular brain-cancer cell line is not what it seems

FEATURES



EDUCATION

How to raise a genius

What does it take to produce the leaders in science? **PAGE 152**

156 CATALYSIS

Chemistry on the fast track

Advances in catalyst research power a shift towards greener industry

SCIENCE. FICTION.



COVER ILLUSTRATION BY STEPHAN MARTINIERE

BOOKS & ARTS

162 WRITING

The worlds of H. G. Wells

Simon J James

165 TELEVISION

Boldly going for 50 years

Sidney Perkowitz

FUTURES

259 Try catch throw

Andrew Neil Gray,

Illustrated by Chris

Malbon



MORE ONLINE

Listen to scientists' sci-fi inspirations, foretell your impact, buy Wells's contributions to *Nature* nature.com/scifispecial

COMMENT

159 PUBLIC HEALTH

Use antimicrobials wisely

Peter S Jørgensen et al.

Collective action is needed to combat drug resistance

CORRESPONDENCE

167 Fresh impetus for antibiotics research / Brexit to break China links? / Changing face of PhDs / Of bites and stings

OBITUARY

168 Ahmed Hassan Zewail (1946–2016)

Warren S Warren

CONTENTS

8 September 2016 / Vol 537 / Issue No 7619

RESEARCH

NEW ONLINE

169 Papers published this week at nature.com

NEWS & VIEWS

170 DRUG DISCOVERY

Designing the ideal opioid

Structure-based discovery of an effective opioid with few side effects
Brigitte L Kieffer [SEE ARTICLE P.185](#)

171 NANOSCIENCE

Slippery when narrow

Measurements of water flow through carbon nanotubes
Angelos Michaelides [SEE LETTER P.210](#)

172 CONSERVATION

Mapping the terrestrial human footprint

Assessing human impacts across Earth's landscape
Philip J K McGowan

174 ASTROPHYSICS

Violent emissions of newborn stars

High-resolution observations of the Orion Bar
Markus Röllig [SEE LETTER P.207](#)

175 STRUCTURAL BIOLOGY

Catalytic spliceosome captured

Structure of the spliceosome after the first catalytic step of splicing
Brian Kosmyna & Charles C Query
[SEE ARTICLE P.197](#)

176 EVOLUTIONARY BIOLOGY

Fin to limb within our grasp

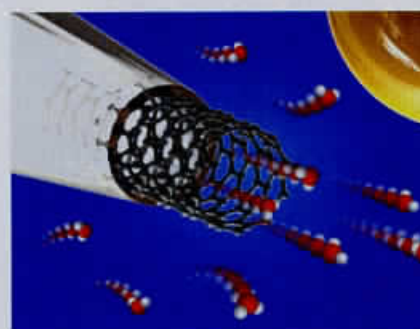
hox genes and the patterning of fish fins and limbs of land-dwellers
Aditya Saxena & Kimberly L Cooper
[SEE LETTER P.225](#)

ARTICLES

179 **MATERIALS SCIENCE** Photocontrol of fluid slugs in liquid crystal polymer microactuators
J-a Lv et al.

185 **DRUG DISCOVERY** Structure-based discovery of opioid analgesics with reduced side effects
A Manglik et al. [SEE N&V P.170](#)

191 **STRUCTURAL BIOLOGY** Structure of the voltage-gated calcium channel $\text{Ca}_v1.1$ at 3.6 Å resolution
J Wu et al.



NANOSCIENCE

Jet stream

The behaviour of water jets emerging from a single nanotube. [PAGE 210](#)

197 **STRUCTURAL BIOLOGY** Cryo-EM structure of the spliceosome immediately after branching
W P Galej et al. [SEE N&V P.175](#)

202 **STRUCTURAL BIOLOGY** Structural basis for the antifolding activity of a molecular chaperone
C Huang, P Rossi, T Saio & C G Kalodimos

LETTERS

207 **ASTROPHYSICS** Compression and ablation of the photo-irradiated molecular cloud the Orion Bar
J R Goicoechea et al. [SEE N&V P.174](#)

210 **NANOSCIENCE** Massive radius-dependent flow slippage in carbon nanotubes
E Secchi et al. [SEE N&V P.171](#)

214 **CHEMISTRY** Oxidative diversification of amino acids and peptides by small-molecule iron catalysis
T J Osberger, D C Rogness, J T Kohrt, A F Stepan & M C White

220 **CLIMATE SCIENCE** A progressively wetter climate in southern East Africa over the past 1.3 million years
T C Johnson et al.

225 **EVOLUTIONARY BIOLOGY** Digits and fin rays share common developmental histories
T Nakamura, A R Gehrke, J Lemberg, J Szymaszek & N H Shubin
[SEE N&V P.176](#)

229 **DRUG DISCOVERY** Proteasome inhibition for treatment of leishmaniasis, Chagas disease and sleeping sickness
S Khare et al.

234 **IMMUNOLOGY** Germinal centre hypoxia and regulation of antibody qualities by a hypoxia response system
S H Cho et al.

239 **IMMUNOLOGY** The long non-coding RNA *Morrbid* regulates *Bim* and short-lived myeloid cell lifespan
J J Kotzin et al.

244 **MOLECULAR BIOLOGY** PionX sites mark the X chromosome for dosage compensation
R Villa, T Schauer, P Smialowski, T Straub & P B Becker

249 **MOLECULAR BIOLOGY** Insights from biochemical reconstitution into the architecture of human kinetochores
J R Weir et al.

254 **CORRIGENDUM** sFRP2 in the aged microenvironment drives melanoma metastasis and therapy resistance
A Kaur et al.

254 **CORRIGENDUM** Enhancer loops appear stable during development and are associated with paused polymerase
Y Ghavi-Helm et al.

254 **CORRIGENDUM** Malaria: Thermoregulation in a parasite's life cycle
J Fang & T F McCutchan

ASTROPHYSICS

Cloud cover

Transition from atomic to molecular gas in the Orion Nebula. [PAGE 210](#)

