EDITORIALS
157 FUNDING
Right to remain silent
The US should not put words in the mouths of those it funds

157 BIOFUELS
The cleaner state
California offers regulators positive lessons on renewable fuels

158 ANIMAL RESEARCH
Voice of Pro-Test
Scientists should be encouraged to defend animal research

WORLD VIEW
159 China's citizens must act to save their environment
Qiang Wang
Public pressure is helping to tackle air pollution in Beijing and beyond

RESEARCH HIGHLIGHTS
160 SELECTIONS FROM THE SCIENTIFIC LITERATURE
Activating the C-H bond / Written in glass / Volcanoes reclassified / Putting off Alzheimer's / Bees need honey / Archerfish on target

SEVEN DAYS
162 THE NEWS IN BRIEF
Age limit lifted on emergency contraception / The fall of Somalia's famine / Coronavirus continues to spread

FEATURES
Genome hacker
Yana Ernster's work exposed the cracks in genome databases - and pushed individual genome privacy into the spotlight

PROSTHETICS
Once more, with feeling
The challenges of developing artificial limbs with a sense of touch

BOOKS & ARTS
184 PHILOSOPHY
Deepities, cranes and skyhooks
Melvin Konner

DATA
186 VISUALIZATION
Drawing out the meaning
Palace Frankel

ARTS
Framing change
Daniel Cassey

CORRESPONDENCE
188 Told on bees / Geoengineering safety / Darugs of palm oil / Right on ncRNA

FUTURES
202 The front line
Sylvia Spruck Wrigley

COMMENT
179 POLICY
A call for peace on climate and conflict
Andrew F Solow
We need new ways to work on the link between climate and conflict

181 SUSTAINABLE MOBILITY
A vision of our transport future
Lawrence D Burns
It's time to reinvent the automobile — we already have the technology

183 PALEONTOLOGY
Free digital scans of human fossils
Jean-Jacques Hublin
Open access to virtual palaeontology would transform evolutionary studies

NATUREJOBS ADVERTISING FEATURE
Spotlight on women in science
NEW ONLINE
198 Papers published this week at nature.com

NEWS & VIEWS
190 FORUM: NUCLEAR PHYSICS
Exotic pear-shaped nuclei
What the shapes of atomic nuclei mean to nuclear and particle physicists
C J (Kim) Lester; Jonathan Buttersworth
SEE ARTICLE P.199

191 GALAXY FORMATION
The cosmic web in focus
Discrete clouds of neutral hydrogen gas between Andromeda and Triangulum
Robert Braun
SEE LETTER P.224

193 STRUCTURAL BIOLOGY
Security measures of a master regulator
Crystal structure of the catalytically active mTOR kinase
Darío R. Aresi & Yogesh Kulathu
SEE ARTICLE P.217

194 IMMUNOLOGY
Memory cells sound the alarm
Resident memory T cells secrete IFN-γ to recruit additional memory cells
Jennifer E. Smith-Gimmi & Luis J. Sigal

198 CELL BIOLOGY
Death brings new life to muscle
Apoptotic myoblasts may aid muscle development, regeneration and repair
Shannon F. Yu & Mary K. Baylies
SEE LETTER P.263

PHYSIOLOGY
197 Inflammation links ageing to the brain
Hypothalamic NF-κB signalling and the regulation of systemic ageing
Dana Galbraith & Bruce A. Yankner
SEE ARTICLE P.211

ARTICLES
198 PHYSICS
Studies of pear-shaped nuclei using accelerated radioactive beams
L P. Galltney et al.
SEE NAV P.190

205 NEUROSCIENCE
Hierarchy of orofacial rhythms revealed through whisking and breathing
J. D. Moore et al.

211 AGING
Hypothalamic programming of systemic ageing involving IKKβ, NF-κB and GSK3
C. Zhang et al.
SEE NAV P.197

217 STRUCTURAL BIOLOGY
mTOR kinase structure, mechanism and regulation
H. Yang et al.
SEE NAV P.193

LETTERS
224 ASTRONOMY
Discrete clouds of neutral gas between the galaxies M31 and M33

227 PHYSICS
Bell violation using entangled photons without the fair-sampling assumption
M. Guerlin et al.

231 PHYSICS
Formation of a topological non-Fermi liquid in MnSi
R. Ritz et al.

235 CLIMATE SCIENCE
Future sea-level rise from Greenland's main outlet glaciers in a warming climate
F. M. Nick et al.

239 STEM CELLS
Mi-CSF instructs myeloid lineage fate in single haematopoietic stem cells
N. Kossadagh-Seif et al.

244 MOLECULAR BIOLOGY
A role for the Perilman syndrome exonuclease Dis312 in the Lin28-like-7 pathway
H. M. Chang, R. Triboulet, J. E. Thornton & R. J. Gregory

249 CARDIOVASCULAR BIOLOGY
Meis1 regulates postnatal cardiac myocyte cell cycle arrest
A. I. Mahmoud et al.

254 BACTERIAL GENETICS
A CRISPR/Cas system mediates bacterial innate immune evasion and virulence

258 IMMUNOLOGY
Thymus-derived regulatory T cells contribute to tolerance to commensal microbiota
A. Cebula et al.

263 CELL BIOLOGY
Phosphatidylinositol 3-kinase and apoptotic cells as new promoters of myoblast fusion
A. E. Hochmeister-Hufford et al.
SEE NAV P.196

268 STRUCTURAL BIOLOGY
Crystal structure of a folate energy-coupling factor transporter from Lactobacillus brevis
K. Xu et al.

272 STRUCTURAL BIOLOGY
Structure of a bacterial energy-coupling factor transporter
T. Wang et al.