

CONTENTS

9 April 2015 / Vol 520 / Issue No 7546

THIS WEEK

EDITORIALS

131 PUBLISHING

All that glitters

Open dialogue is helping to plot the course to open access

131 AGRICULTURE

Seeds of change

Gene editing in plants poses fresh challenge for EU regulations

132 PLANETARY SCIENCE

Lunar affairs

There's more to the Moon than meets the eye

WORLD VIEW

133 Test the effects of ash on jet engines

Matthew Watson

Monitoring volcanoes is not enough, planes need to get their fuselages dirty



RESEARCH HIGHLIGHTS

134 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Sea urchins pass acid test / Canada losing its glaciers / Insects care / Do papers need 'lay' summaries? / Collision-proof wings / False mouse memories



SEVEN DAYS

136 THE NEWS IN BRIEF

LHC back online / Deal struck over Iran's nuclear plans / Water restrictions hit California / US pledges greenhouse-gas cuts / Canada commits funds to Thirty Meter Telescope

CAREERS

253 DATA SCIENCE

Industry allure

Technology companies are a tempting alternative to academia for PhD holders who can handle data

255 CAREER BRIEFS

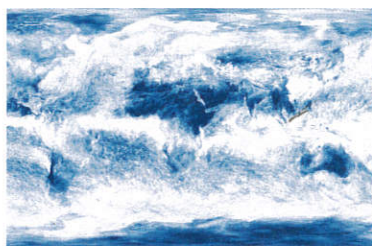
NEWS IN FOCUS

139 DISEASE ERADICATION

Bid launched to wipe out major killer of goats and sheep

140 CLIMATE SCIENCE

Climatologists hope to entice physicists with the call of the clouds



141 BIOTECHNOLOGY

Synthetic biologists seek standards for components

142 DEVELOPING NATIONS

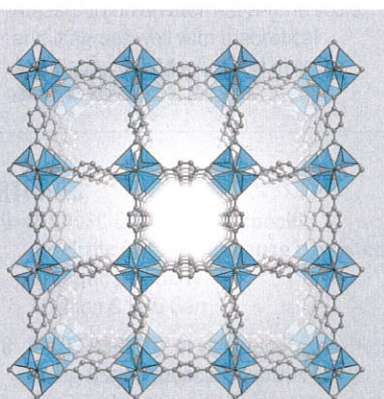
Funding hub aims to bring focus to African research

FEATURES

144 CAREERS

The future of the postdoc

With the academic market reaching saturation point, what lies ahead for the rising number of postdocs?

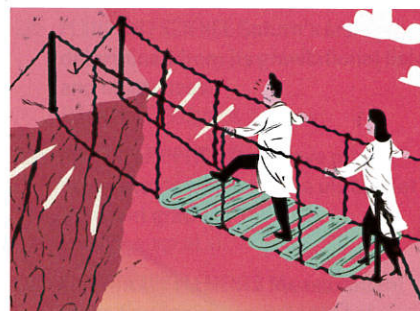


MATERIALS SCIENCE

The hole story

Metal-organic frameworks are starting to fulfil their promise as molecular sieves and catalysts **PAGE 148**

COMMENT



CORE SERVICES

Bridge the reward gap

The rising tide of biological data means it is time to create career paths for the bioinformaticians, says Jeffrey Chang **PAGE 151**

BOOKS & ARTS

154 HISTORY

Women at the edge of science

Jennifer Rampling

155 BOOKS IN BRIEF

156 SCIENTIFIC INSTRUMENTATION

The aided eye

Philip Ball

CORRESPONDENCE

157 Threat to bees assessed / Minke whales need not die / Knock-on effects of Iran sanctions / Handle data with care / Galileo preempts Dawn

OBITUARY

158 Zofia Kielan-Jaworowska (1925–2015)

Richard L Cifelli



FUTURES

258 Bread of life

Beth Cato

CONTENTS

9 April 2015 / Vol 520 / Issue No 7546

RESEARCH

NEW ONLINE

159 Papers published this week at nature.com

NEWS & VIEWS

160 CARDIOLOGY

Race for healthy hearts

Older mothers, not older eggs, increase the risk of congenital heart disease
Marc-Phillip Hitz & Gregor Andelfinger

SEE LETTER P.230

161 PLANETARY SCIENCE

Prebiotic chemistry on the rocks

Organic nitrile compounds detected in material surrounding a young star
Geoffrey A Blake & Edwin A Bergin

SEE LETTER P.198

162 MOLECULAR BIOLOGY

RNA interference hangs by a thread

The Paf1 protein complex blocks RNA-mediated transcriptional silencing
Mikel Zaratiegui SEE LETTER P.248

164 MATERIALS SCIENCE

Unique wrinkles as identity tags

Wrinkles on microscale particles can serve as identification tags
Jie Yin & Mary C Boyce

165 METABOLISM

Growth in the fat lane

Fatty-acid oxidation promotes DNA synthesis in endothelial cells
Robert A Egnatchik & Ralph J DeBerardinis

SEE ARTICLE P.192

166 NUCLEAR CHEMISTRY

Lawrencium bridges a knowledge gap

Measurement of the first ionization potential of lawrencium
Andreas Türler SEE LETTER P.209

168 NEUROSCIENCE

Binge drinking and brain stress systems

Neuropeptide Y suppresses binge drinking in mice
Richard M O'Connor & Paul J Kenny

169 PLANETARY SCIENCE

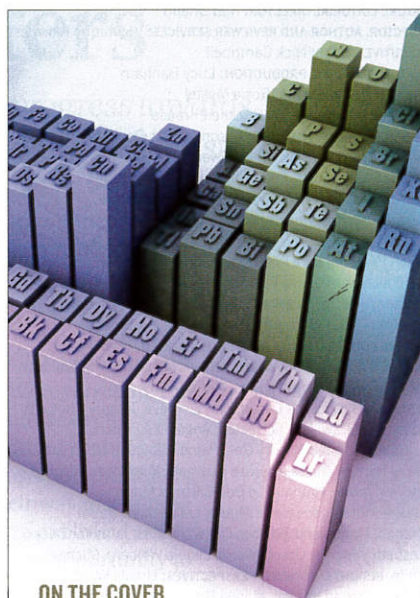
An incredible likeness of being

A plausible explanation for the Earth–Moon isotopic similarity
Robin M Canup SEE LETTER P.212

REVIEW

171 BIOGEOCHEMISTRY Climate change and the permafrost carbon feedback

E A G Schuur et al.



ON THE COVER

Extreme chemistry

Element 103, lawrencium, has a half-life of just 27 seconds. Even so, its first ionization potential has now been measured on an atom-at-a-time scale, and it agrees well with theoretical calculations that include relativistic effects. **PAGES 166 & 209**

ARTICLES

180 NEUROSCIENCE Branch-specific dendritic Ca^{2+} spikes cause persistent synaptic plasticity

J Cichon & W-B Gan

186 BIOTECHNOLOGY *In vivo* genome editing using *Staphylococcus aureus* Cas9

F A Ran et al.

192 METABOLISM Fatty acid carbon is essential for dNTP synthesis in endothelial cells

S Schoors et al. SEE N&V P.165

LETTERS

198 ASTROPHYSICS The comet-like composition of a protoplanetary disk as revealed by complex cyanides

K I Öberg et al. SEE N&V P.161

202 PLANETARY SCIENCE Saturn's fast spin determined from its gravitational field and oblateness

R Helled, E Galanti & Y Kaspi

205 NONLINEAR OPTICS Four-wave mixing experiments with extreme ultraviolet transient gratings

F Bencivenga et al.

209 SUPERHEAVY ELEMENTS Measurement of the first ionization potential of lawrencium, element 103

T K Sato et al. SEE N&V P.166

212 PLANETARY SCIENCE A primordial origin for the compositional similarity between the Earth and the Moon

A Mastrobuono-Battisti, H B Perets & S N Raymond SEE N&V P.169

216 ANTHROPOLOGY Levantine cranium from Manot Cave (Israel) foreshadows the first European modern humans

I Hershkovitz et al.

220 NEUROSCIENCE Distinct relationships of parietal and prefrontal cortices to evidence accumulation

T D Hanks et al.

224 NEUROSCIENCE Common genetic variants influence human subcortical brain structures

D P Hibar et al.

230 HEALTH SCIENCES The maternal-age-associated risk of congenital heart disease is modifiable

C E Schulkey et al. SEE N&V P.160

234 CELL BIOLOGY Repeated ER–endosome contacts promote endosome translocation and neurite outgrowth

C Raiborg et al.

239 CANCER EZH2 inhibition sensitizes BRG1 and EGFR mutant lung tumours to TopoII inhibitors

C M Fillmore et al.

243 EPIGENETICS Genomic profiling of DNA methyltransferases reveals a role for DNMT3B in genic methylation

T Baubec et al.

248 MOLECULAR BIOLOGY The Paf1 complex represses small-RNA-mediated epigenetic gene silencing

K M Kowalik et al. SEE N&V P.162

NIK SPENCER/NATURE