

CONTENTS

9 June 2016 / Vol 534 / Issue No 7606

THIS WEEK

EDITORIALS

151 ANTHROPOLOGY

Humanity's forgotten family

'Hobbit' fossils expand diversity of human lineage

152 CLIMATE

Energy hit

Climate-friendly power demands a multi-pronged approach to markets

152 MISCONDUCT

Second chances

The fine line between compliance and misconduct



WORLD VIEW

153 Gene editing can drive science to openness

Kevin Esvelt

Gene-drive research can pave the way to responsible conduct

RESEARCH HIGHLIGHTS

154 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Antarctica's long-term ice loss / CRISPR-Cas for RNA / LIGO boost for relativity / Macaques hushed / Rootless desert moss / Dual origin for dogs

SEVEN DAYS

156 THE NEWS IN BRIEF

Campus murder in California / US forensics guidelines / Kavli Prize awarded / Novartis opens campus in Shanghai

CAREERS

285 SCIENCE ILLUSTRATION

Picture perfect

Well-conceived artwork can make for a more accessible research paper

287 TRADE TALK

College 'mayor'

How neuroscientist Elise Covic charted a course from bench to college administration

NATUREJOBS ADVERTISING FEATURE

Spotlight on microbiology

NEWS IN FOCUS

159 OCEANOGRAPHY

Data stream in from deep-water observatories

160 BIOMEDICINE

Drug firm seeks fairer way to distribute last-ditch drugs



162 ENVIRONMENTAL SCIENCE

Peru's gold-mining boom triggers health emergency

163 HUMAN GENETICS

Plan to 'write' human genome unveiled

164 POLICY

UK government accused of losing track of research

164 PALAEOANTHROPOLOGY

Relatives of 'hobbit' species found

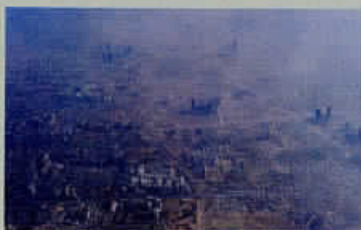
FEATURES

ENVIRONMENT

Delhi's deadly air

How India is tackling air pollution

PAGE 166



170 MICROBIOLOGY

The chemical cartographer

Peter Dorrestein listens to microbial 'chatter'

COMMENT



173 MISCONDUCT

Lessons from researcher rehab

James M DuBois, John T Chibnall,

Raymond Tait & Jillon Vander Wal

Even good scientists can fall foul of compliance requirements

BOOKS & ARTS

176 CANCER THERAPY

Defining stemness

Hans Clevers

177 BOOKS IN BRIEF



178 MILITARY SCIENCE

Among the warriors

Sharon Weinberger

CORRESPONDENCE

179 Ivory up in smoke / Primate research ethics / China's environment / Butterfly confusion

OBITUARY

180 Ilkka Hanski (1953–2016)

Anna-Liisa Laine

FUTURES

290 The memory ward

Wendy Nikel



CONTENTS

9 June 2016 / Vol 534 / Issue No 7606

RESEARCH

NEW ONLINE

- 181 Papers published AOP this week at nature.com

NEWS & VIEWS

182 HOST-MICROBE INTERACTION

Rules of the game for microbiota

Microbiota dynamics might be conserved between individuals
Karoline Faust & Jeroen Raes

SEE LETTER P.259

183 GEOCHEMISTRY

Hydrogen and oxygen in the deep Earth

An unusual iron oxide that forms under the conditions of Earth's mantle
Takehiko Yagi

SEE LETTER P.241

184 EVOLUTIONARY BIOLOGY

To mimicry and back again

Batesian mimicry of coral snakes confirmed
David W Pfennig

185 PHYSIOLOGY

Microbial signals to the brain control weight

Acetate turnover by the gut microbiota promotes obesity
Mirko Trajkovski & Claes B Wollheim

SEE ARTICLE P.213

187 CHEMISTRY

No turning back for motorized molecules

Molecular motors that use chemical energy to drive unidirectional rotation
Jonathan Clayden

SEE LETTER P.235

188 PALAEOANTHROPOLOGY

The dawn of *Homo floresiensis*

New fossil findings confirm distinct hominin species
Aida Gómez-Robles

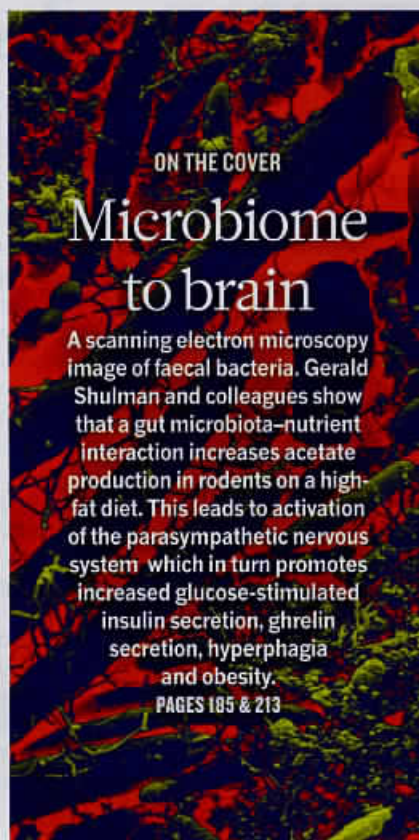
SEE LETTERS P.245 & P.249

PERSPECTIVE

- 191 MICROBIAL COMMUNITIES Accounting for reciprocal host-microbiome interactions in experimental science
T S Stappenbeck & H W Virgin

ARTICLES

- 200 POPULATION GENETICS The genetic history of Ice Age Europe
Q Fu et al.



ON THE COVER

Microbiome to brain

A scanning electron microscopy image of faecal bacteria. Gerald Shulman and colleagues show that a gut microbiota-nutrient interaction increases acetate production in rodents on a high-fat diet. This leads to activation of the parasympathetic nervous system which in turn promotes increased glucose-stimulated insulin secretion, ghrelin secretion, hyperphagia and obesity.

PAGES 185 & 213

- 206 NEUROSCIENCE Midbrain circuits for defensive behaviour
P Tovote et al.

- 213 METABOLIC SYNDROME Acetate mediates a microbiome-brain- β -cell axis to promote metabolic syndrome
R J Perry et al. SEE N&V P.185

LETTERS

- 218 ASTROPHYSICS Cold, clumpy accretion onto an active supermassive black hole
G R Tremblay et al.

- 222 QUANTUM INFORMATION Digitized adiabatic quantum computing with a superconducting circuit
R Barends et al.

- 227 MATERIALS SCIENCE Metastable high-entropy dual-phase alloys overcome the strength-ductility trade-off
Z Li, K G Pradeep, Y Deng, D Raabe & C C Tasan

- 231 ELECTROCHEMISTRY Strongly correlated perovskite fuel cells
Y Zhou et al.

- 235 NANOTECHNOLOGY An autonomous chemically fuelled small-molecule motor
M R Wilson et al. SEE N&V P.187

- 241 GEOCHEMISTRY FeO_2 and FeOOH under deep lower-mantle conditions and Earth's oxygen-hydrogen cycles
Q Hu et al. SEE N&V P.183

- 245 PALAEOANTHROPOLOGY *Homo floresiensis*-like fossils from the early Middle Pleistocene of Flores
G D van den Bergh et al. SEE N&V P.188

- 249 PALAEOANTHROPOLOGY Age and context of the oldest known hominin fossils from Flores
A Brumm et al. SEE N&V P.188

- 254 MICROBIOLOGY Environmental Breviatea harbour mutualistic *Arcobacter* epibionts
E Hamann et al.

- 259 MICROBIAL COMMUNITIES Universality of human microbial dynamics
A Bashan et al. SEE N&V P.182

- 263 MICROBIAL COMMUNITIES Development of the gut microbiota and mucosal IgA responses in twins and gnotobiotic mice
J D Planer et al.

- 267 MEDICAL RESEARCH The Brazilian Zika virus strain causes birth defects in experimental models
F R Cugola et al.

- 272 CANCER THERAPY Overcoming mTOR resistance mutations with a new-generation mTOR inhibitor
V S Rodrik-Outmezguine et al.

- 277 MOLECULAR BIOLOGY Ribosome-dependent activation of stringent control
A Brown, I S Fernández, Y Gordiyenko & V Ramakrishnan

- 281 STRUCTURAL BIOLOGY Charge-density analysis of an iron-sulfur protein at an ultra-high resolution of 0.48 Å
Y Hirano, K Takeda & K Miki

SEM BY MORVEN GRAHAM & XINRAN LIU, PSEUDO-COLOUR BY FRED GORELOCK