NEW ONLINE
157 PAPERS published this week at nature.com

NEWS & VIEWS
150 MICROBIOLOGY
Fibre for the future
Low-fibre diets reduce gut microbial diversity in mice
Eric C Martens
SEE LETTER P.212

159 COSMOLOGY
Photons from dwarf galaxy
zap hydrogen
Observations of ionizing radiation from
a star-forming dwarf galaxy
Dawn K Erb
SEE LETTER P.178

160 VASCULAR BIOLOGY
Transcriptional control of endothelial energy
The protein FOXO1 regulates
proliferation of vascular endothelial cells
Christie Reihsdorf
SEE LETTER P.216

162 CLIMATE SCIENCE
Earth’s narrow escape from
a big freeze
An equation that predicts glacial
inceptions
Michel Crucifix
SEE LETTER P.200

163 ECOLOGY
A trail map for trait-based studies
Global assessments of variation in plant
functional traits
Jonathan M Levine
SEE ARTICLE P.167 &
LETTER P.204

164 NEUROBIOLOGY
Pull out the stops for plasticity
A complex cascade of feedback loops
regulates synaptic plasticity
Christine E Gen & Thomas G Dentner

ARTICLES
167 EVOLUTIONARY ECOLOGY
The global spectrum of plant form and function
S Díez et al.
SEE N&V P.163

172 CANCER
An ID2-dependent mechanism for VHL inactivation in cancer
S B Lee et al.

LETTERS
178 COSMOLOGY
Eight per cent leakage of Lyman continuum photons from a
compact, star-forming dwarf galaxy
P I Zolotov et al.
SEE N&V P.159

181 ASTROPHYSICS
Weakened magnetic braking as the origin of anomalously fast rotation in old field stars
J L van Saders et al.

185 CONDENSED-MATTER PHYSICS
Controlling many-body states by the electric-field effect in a two-dimensional material
L J Li et al.

180 POLYMER CHEMISTRY
Rapid removal of organic micropollutants from water by a porous β-cyclodextrin polymer
A Ahn et al.

195 ORGANIC CHEMISTRY
Iron-catalysed initiation of pharmaceuticals
R P Yeo, D Hesk, N Rivera, P Pelzer
& P J Chirik

200 PALEOClimate
Critical insolation-CO₂
relation for diagnosing past and future
glacial inception
A Gensoul, P Winkelmann
& H J Schellnhuber
SEE N&V P.162

204 PLANT ECOLOGY
Plant functional traits have globally consistent effects on competition
G Körsch et al.
SEE N&V P.163

208 PALEONTOLOGY
Earliest hominin occupation of Sulawesi, Indonesia
G D van den Bergh et al.

212 MICROBIAL ECOLOGY
Diet-induced extinctions in the gut microbiota
compound over generations
E D Sonnenburg et al.
SEE N&V P.158

216 CARDIOVASCULAR BIOLOGY
FOXO1 couples metabolic activity and growth state in the vascular endothelium
K Wilhelm et al.
SEE N&V P.160

221 IMMUNOLOGY
Tuft-cell-derived IL-25 regulates an intestinal ILC2-epithelial response circuit
J van Melle, M A, J H Liang
& R M Locksley

226 IMMUNOLOGY
Intestinal epithelial tuft cells regulate type 2 mucosal responses to helminth parasites
F Cabez et al.

231 STRUCTURAL BIOLOGY
Crystal structure of a DNA catalyst
A Porcelli-Kahan, K Wawrzyniak-Turek,
U Steenwinkel, C Holzbauer & V Perna

235 STRUCTURAL BIOLOGY
Structures of two
distinct conformations of holo-nor-
ribosomal peptide synthetases
E J Dwek et al.

239 STRUCTURAL BIOLOGY
Synthetic cycle of the initiation module of a formylating nonribosomal peptide synthetase
J M Reimer, M M Rosse, P M Harrison
& T M Schimanski

OLD BLADES
Toolmakers on the island of Sulawesi
more than 40,000 years ago
PAGE 206

14 JANUARY 2016 | VOL 529 | NATURE | 125