

TM
Noble

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



LIFE ON THE BRINK

How much biodiversity is left — and can we preserve it? **PAGE 158**

HISTORY OF SCIENCE

A CHEMICAL ROMANCE

Goethe's novel approach to bonding

PAGE 168



STEM CELLS

PATHWAYS TO PLURIPOTENCY

Project Grandiose dissects iPS-cell reprogramming

PAGES 162, 172, 192 & 198

BIOMIMETIC TECHNOLOGY

CRACKING SENSORS

Spider-inspired nanoscale crack/strain detectors

PAGES 178 & 222

NATURE.COM/NATURE

11 December 2014 £10

Vol. 516, No. 7530



CONTENTS

11 December 2014 / Vol 516 / Issue No 7530

THIS WEEK

EDITORIALS

143 POLICY

Room for growth

Europe is taking a step forward in regulation of transgenic crops

143 HUMAN RESEARCH

Ethical overkill

Cut back on redundant ethics reviews

144 BIODIVERSITY

Protect and serve

Conservation efforts need to ramp up

WORLD VIEW

145 Assess the real cost of research assessment

Peter M Atkinson

The UK Research Excellence Framework needs tightening up

RESEARCH HIGHLIGHTS

146 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Early ape could handle alcohol / Ice loss a one-way trip / Cockroaches see the night / New metrics on top / Stunning eels / Early bat-nav



SEVEN DAYS

148 THE NEWS IN BRIEF

Orion test flight lifts off / India to join telescope consortium / Einstein documents go open access / EU changes GM-crop stance

CAREERS

277 OCEAN BIOLOGY

Marine dreams

Marine biologists offer reality check to starry-eyed enthusiasts

279 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on marine sciences

NEWS IN FOCUS



151 EARTHQUAKES

Tsunami warnings for Indian Ocean fall short

153 SPACE

Europe hatches plan to join Russian Moon trips

154 PUBLIC HEALTH

Experts seek to expand Ebola testing in West Africa

156 MEDICINE

Drug firms encouraged by a cancer immunotherapy's success

157 SYSTEMS BIOLOGY

Microsoft billionaire founds US\$100-million 'cell observatory'

FEATURES

BIODIVERSITY

Life: a status report

Conservationists struggle to keep tabs on extinction rates **PAGE 158**

162 STEM CELLS

The black box of reprogramming

Molecular biologists getting a grip on the route to pluripotency

COMMENT

INFECTIOUS DISEASES

Ditch 'pathogen'

Treatment research should focus on disease, not microbes **PAGE 165**



BOOKS & ARTS

168 IN RETROSPECT

Elective Affinities

Matthew Bell



169 GENETICS

Genius on the fly

Ewen Callaway

CORRESPONDENCE

170 Maximize military land use / Europe fails young researchers / Conflict declarations for biodiversity reports / Involve participants in study design / Primates still essential for some research

FUTURES

282 Missed message

Rachel Reddick

CONTENTS

11 December 2014 / Vol 516 / Issue No 7530

RESEARCH

NEW ONLINE

171 Papers published this week at nature.com

NEWS & VIEWS

172 STEM CELLS

A designer's guide to pluripotency

A newly characterized class of pluripotent stem cell

Jun Wu & Juan Carlos Izpisua Belmonte

SEE ARTICLES P.192 & P.198

173 MATERIALS SCIENCE

Breakthrough for protons

Protons pass through graphene and hexagonal boron nitride

Rohit N Karnik SEE LETTER P.227

175 MICROBIOLOGY

A beacon for bacterial tubulin

The protein MapZ positions the division site in *Streptococcus pneumoniae*

Elizabeth J Harry SEE LETTER P.259

176 STRUCTURAL BIOLOGY

Calcium-activated proteins visualized

Crystal structures of bestrophin and lipid scramblase proteins

Matt Whorton

SEE ARTICLES P.207 & P.213

178 APPLIED PHYSICS

The virtues of tiling

A nanoscale spider-inspired vibration sensor

Peter Fratzl SEE LETTER P.222

179 HYDROLOGY

When wells run dry

Quantifying freshwater supply and use around the world

Richard Taylor

REVIEW

- 181 **ORGANIC CHEMISTRY** Catalytic enantioselective synthesis of quaternary carbon stereocentres
K W Quasdorf & L E Overman

ARTICLES

- 192 **STEM CELLS** Divergent reprogramming routes lead to alternative stem-cell states
P D Tonge et al. SEE N&V P.172
- 198 **STEM CELLS** Genome-wide characterization of the routes to pluripotency
S M Hussein et al. SEE N&V P.172

NANOSCALE DEVICES

No strings

Cracks are the key to a spider-inspired nanoscale strain detector. PAGE 222



- 207 **STRUCTURAL BIOLOGY** X-ray structure of a calcium-activated TMEM16 lipid scramblase
J D Brunner, N K Lim, S Schenck, A Duerst & R Dutzler SEE N&V P.176
- 213 **STRUCTURAL BIOLOGY** Structure and insights into the function of a Ca²⁺-activated Cl₂ channel
V K Dickson, L Pedi & S B Long SEE N&V P.176

LETTERS

- 219 **PLANETARY SCIENCE** H₂D⁺ observations give an age of at least one million years for a cloud core forming Sun-like stars
S Brünken et al.
- 222 **NANOSCALE DEVICES** Ultrasensitive mechanical crack-based sensor inspired by the spider sensory system
D Kang et al. SEE N&V P.178
- 227 **MATERIALS SCIENCE** Proton transport through one-atom-thick crystals
S Hu et al. SEE N&V P.173
- 231 **CHEMICAL PHYSICS** Formation and properties of ice XVI obtained by emptying a type sII clathrate hydrate
A Falenty, T C Hansen & W F Kuhs
- 234 **CLIMATE SCIENCES** Isotopic constraints on marine and terrestrial N₂O emissions during the last deglaciation
A Schilt et al.

- 238 **PALAEONTOLOGY** Cell differentiation and germ-soma separation in Ediacaran animal embryo-like fossils
L Chen, S Xiao, K Pang, C Zhou & X Yuan
- 242 **MOLECULAR EVOLUTION** An evolutionary arms race between KRAB zinc-finger genes ZNF91/93 and SVA/L1 retrotransposons
F M J Jacobs et al.
- 246 **IMMUNOLOGY** Dietary modulation of the microbiome affects autoinflammatory disease
J R Lukens et al.
- 250 **STRUCTURAL BIOLOGY** Structural and mechanistic insights into the bacterial amyloid secretion channel CsgG
P Goyal et al.
- 254 **IMMUNOLOGY** Loss of signalling via Gα13 in germinal centre B-cell-derived lymphoma
J R Muppidi et al.
- 259 **CELL BIOLOGY** MapZ marks the division sites and positions FtsZ rings in *Streptococcus pneumoniae*
A Fleurie et al. SEE N&V P.175
- 263 **MOLECULAR BIOLOGY** Programmable RNA recognition and cleavage by CRISPR/Cas9
M R O'Connell et al.
- 267 **MOLECULAR BIOLOGY** Tyrosine phosphorylation of histone H2A by CK2 regulates transcriptional elongation
H Basnet et al.
- 272 **CELL BIOLOGY** Regulation of RNA polymerase II activation by histone acetylation in single living cells
T J Stasevich et al.
- 276 **CORRIGENDUM** Producing primate embryonic stem cells by somatic cell nuclear transfer
J A Byrne et al.
- 276 **CORRIGENDUM** Mitochondrial gene replacement in primate offspring and embryonic stem cells
M Tachibana et al.
- 276 **CORRIGENDUM** Nuclear reprogramming by interphase cytoplasm of two-cell mouse embryos
E Kang et al.