

CONTENTS

11 February 2016 / Vol 530 / Issue No 7589

THIS WEEK

EDITORIALS

129 INFECTIOUS DISEASE

Benefits of sharing

A rapid response to emerging problems requires easy access to the latest data

129 DISEASE ERADICATION

A good precedent

Jimmy Carter's push against Guinea worm sets a standard for public health

130 CLIMATE CHANGE

Outside the bubble

It is time for governments to invest in large-scale removal of CO₂

WORLD VIEW

131 Change the system to halt harassment

Joan Schmelz

Universities need a fresh approach to tackle inappropriate behaviour

RESEARCH HIGHLIGHTS

132 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Morning genes / Another threat to bees / Many brain cells make amyloid- β / A torrent of tweets / A nose for dinosaurs / Microplastic harms oysters



SEVEN DAYS

134 THE NEWS IN BRIEF

Germany lights up hydrogen plasma reactor / A boost for smoking bans / South Korea's research investment / Erin O'Shea is HHMI's first female president

CAREERS

243 COLUMN

A bridge to business

Peter Fiske

Does a PhD trump an MBA as a foundation for a business career?

245 TURNING POINT

Astrophysicist Lia Corrales looks forward to more diversity and inclusivity in her chosen field

NEWS IN FOCUS



137 AUSTRALIA

Tasmanian bushfires threaten ancient alpine forests

138 POLICY

US funding agencies wrestle with implications of harassment cases

140 ASTRONOMY

Launch of Japanese probe is third attempt to use spectral imager

141 BIOTECHNOLOGY

Amgen publishes negative research results

142 GENETICS

US panel backs the creation of 'three-person' human embryos

142 PUBLIC HEALTH

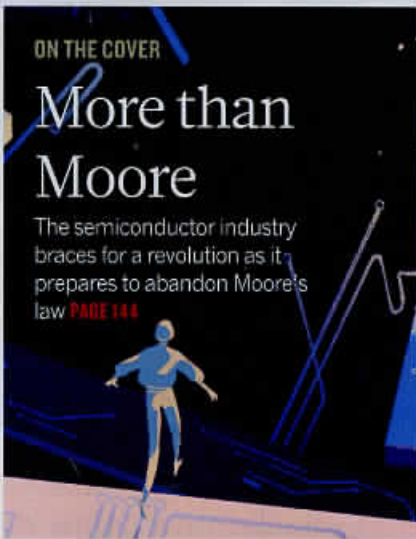
Researchers hunt for evidence to link Zika virus to birth defects

FEATURES

ON THE COVER

More than Moore

The semiconductor industry braces for a revolution as it prepares to abandon Moore's law **PAGE 144**



148 PUBLISHING

The waiting game

It seems to take longer and longer to get research results published — or does it?

COMMENT

EMISSIONS REDUCTION

Scrutinize CO₂ removal

The environmental risks of removing CO₂ from the air must be assessed, says *Phil Williamson* **PAGE 153**



156 GLOBAL WARMING

Shareholders must vote for climate-change mitigation

Howard Covington, James Thornton & Cameron Hepburn

Investors have a legal obligation to manage climate risk, and they should act on it

BOOKS & ARTS

157 DRUG DISCOVERY

A life of tumult and triumph
Marian Turner

158 ASTRONOMY

Topology quest
Michael Blanton

159 BOOKS IN BRIEF

CORRESPONDENCE

160 The reinvention of stereotaxy / Biodiversity policy / How to protect fisheries / Keep track of climate-change adaptation

FUTURES

248 The man with the spider

Mohamad Atif Slim



CONTENTS

11 February 2016 / Vol 530 / Issue No 7589

RESEARCH

NEW ONLINE

161 Papers published this week at nature.com

NEWS & VIEWS

162 SCHIZOPHRENIA

From genetics to physiology at last

The complement factor C4 is associated with risk of schizophrenia

Ryan S Dhindsa & David B Goldstein

SEE ARTICLE P.177

163 CLIMATE SCIENCE

A great Arctic ice shelf

Evidence of an ancient ice shelf that covered the whole Arctic Ocean
Eugene Domack

164 AGEING

Out with the old

Selective elimination of senescent cells increases healthspan in mice
Jesús Gil & Dominic J Withers

SEE ARTICLE P.184

165 PLASMA PHYSICS

Compact coupling for a two-stage accelerator

Coupling of electron beams controlled using plasmas

Brigitte Cros SEE LETTER P.190

167 EBOLA

Sequencing on the ground

Real-time viral genome sequencing in resource-poor areas

Marian Turner SEE LETTER P.228

167 GENETICS

Asymmetric breaks in DNA cause sterility

Changes in the zinc-finger domain of PRDM9 mediate speciation in mice

Jiri Forejt SEE ARTICLE P.171

168 CRYSTALLOGRAPHY

Resolution beyond the diffraction limit

Crystallographic data extracted from continuous diffraction patterns

Jian-Ren Shen SEE LETTER P.202

169 ASTROPHYSICS

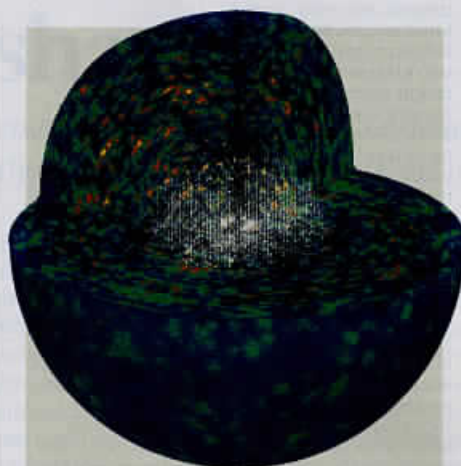
Exoplanets hidden in the gaps

Observations of transitional disks around nascent stars

Paul Ho

ARTICLES

171 EVOLUTIONARY BIOLOGY Re-engineering the zinc-fingers of PRDM9 reverses



X-RAY CRYSTALLOGRAPHY

Crystal clearer

Successful determination of a high-resolution protein structure using imperfect crystals. PAGE 202

hybrid sterility in mice

B Davies et al. SEE N&V P.167

177 NEUROSCIENCE Schizophrenia risk from complex variation of complement component 4

A Sekar et al. SEE N&V P.162

184 AGEING Naturally occurring p16^{INK4a}-positive cells shorten healthy lifespan

D J Baker et al. SEE N&V P.164

LETTERS

190 PARTICLE PHYSICS Multistage coupling of independent laser-plasma accelerators
S Steinke et al. SEE N&V P.165

194 QUANTUM PHYSICS Observing the Rosensweig instability of a quantum ferrofluid
H Kadau et al.

198 MATERIALS SCIENCE Observation of polar vortices in oxide superlattices
A K Yadav et al.

202 X-RAY CRYSTALLOGRAPHY Macromolecular diffractive imaging

using imperfect crystals

K Ayyer et al. SEE N&V P.168

207 BIOGEOCHEMISTRY Covariation of deep Southern Ocean oxygenation and atmospheric CO₂ through the last ice age

S L Jaccard, E D Galbraith, A Martínez-García & R F Anderson

211 FOREST ECOLOGY Biomass resilience of Neotropical secondary forests

L Poorter et al.

215 PALAEOLOGY New geological and palaeontological age constraint for the gorilla-human lineage split

S Katoh et al.

219 NEUROSCIENCE A thalamic input to the nucleus accumbens mediates opiate dependence

Y Zhu, C F R Wienecke, G Nachtrab & X Chen

223 STEM CELLS Hoxb5 marks long-term haematopoietic stem cells and reveals a homogenous perivascular niche

J Y Chen et al.

228 VIRAL INFECTION Real-time, portable genome sequencing for Ebola surveillance

J Quick et al. SEE N&V P.167

233 STRUCTURAL BIOLOGY Structure- and function-based design of *Plasmodium*-selective proteasome inhibitors

H Li et al.

237 STRUCTURAL BIOLOGY Backbone NMR reveals allosteric signal transduction networks in the β 1-adrenergic receptor

S Isogai et al.

242 CORRIGENDUM The 'obligate diploid' *Candida albicans* forms mating-competent haploids

M A Hickman et al.

242 CORRIGENDUM Human body epigenome maps reveal noncanonical DNA methylation variation

M D Schultz et al.

242 ERRATUM Differential responses to lithium in hyperexcitable neurons from patients with bipolar disorder

J Mertens et al.