

CONTENTS

8 November 2012 / Vol 491 / Issue No 7423

THIS WEEK

EDITORIALS

159 FUSION RESEARCH

Ignition switch

Nuclear weapons research will be the National Ignition Facility's saving grace

159 AFRICA

Science aid

The time is ripe to invest and help boost Africa's education

160 AWARDS

John Maddox prize

The inaugural awards for standing up for science



WORLD VIEW

161 China's new leaders must keep science in focus

Peng Gong

China's science sector would benefit from the import of creative thinkers

RESEARCH HIGHLIGHTS

162 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Grandmother effect / Ear power / Typhoid model / Learning to forget / Extreme ice loss in Greenland / Fossil flying fish / Arctic litter

SEVEN DAYS

164 THE NEWS IN BRIEF

Plan for marine reserves in Antarctica falters / Antibody treatment for anthrax / Multiple sclerosis drug shows success / The real cost of retractions

CAREERS

289 BIOMEDICAL RESEARCH

Texas potential

Balancing commercial and academic approaches to cancer research

291 TURNING POINT

Physicist Olivier Guyon has some good news for amateur astronomers

291 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on Cancer Research
Spotlight on Seattle

NEWS IN FOCUS



167 CLIMATE CHANGE

New York flood protection tops post-hurricane climate-adaptation agenda

169 HURRICANE SANDY

Medical and research labs count the cost of flood damage

170 FUSION RESEARCH

US laser facility shifts focus from energy research to military work

171 GENETICS

ClinVar database targets clinically relevant gene variants

172 ASTROPHYSICS

Software upgrade equips Fermi space telescope for dark-matter search

173 RESEARCH POLICY

Irish government cuts costs by cutting science advice

174 PLANETARY SCIENCE

Martian methane no-show prompts questions about planned ESA mission

FEATURES

176 EDUCATION

Africa's counting house

Mathematics institute proves its worth



CLIMATE

Goodbye glaciers

Disappearing Andes ice adds to concern over water supply for millions
PAGE 180

COMMENT

183 IMMUNOLOGY

The worm returns

Joel V Weinstock

Parasitic helminths could reward their hosts by fighting autoimmune diseases

186 CENTENARY

The birth of X-ray crystallography

John Meurig Thomas

How the youngest-ever Nobel laureate changed our view of the world

BOOKS & ARTS

CONSERVATION

Bearing up

Stuart Pimm on cataloguing the tensions between the natural world and suburban Americans **PAGE 188**



189 BOOKS IN BRIEF

190 PARTICLE PHYSICS

Going massive

Jonathan Butterworth

191 BIOPHYSICS

DNA dynamos

Mark Haw

CORRESPONDENCE

192 Italian court decision misguided / Clinical research guidelines too prescriptive / Council of Europe could promote integrity / European papers in *Science* and *Nature*

OBITUARY

193 Keith H Campbell (1954–2012)

Alan Trounson

FUTURES

294 The candidate pool

Brian Hurrell & Jeff Samson

CONTENTS

8 November 2012 / Vol 491 / Issue No 7423

RESEARCH

NEW ONLINE

195 Papers published this week at nature.com

NEWS & VIEWS

196 TRANSLATIONAL MEDICINE

Mice and men show the way

Efficacy of arbaclofen in treating fragile X syndrome and autism
Evdokia Anagnostou

197 IMAGING

The fog clears

Imaging a fluorescent object hiding behind a light-scattering screen
Demetri Psaltis & Ioannis N Papadopoulos
SEE LETTER P.232

198 BIOCHEMISTRY

A glimpse of molecular competition

Single-molecule studies of RecA forming filaments
Susan T Lovett **SEE LETTER P.274**

200 ASTRONOMY

Meet our closest neighbour

Candidate exoplanet around α Centauri B
Artie P Hatzes **SEE ARTICLE P.207**

201 MICROBIOLOGY

Bacterial power cords

Long filamentous bacteria transfer electrons across sediment layers
Gemma Reguera **SEE ARTICLE P.218**

202 APPLIED PHYSICS

Brighter images with no added noise

Noiseless optical amplifier based on a vapour of rubidium
Stéphane Clemmen & Alexander Gaeta

204 STRUCTURAL BIOLOGY

A toolbox for protein design

How peptide sequences encode tertiary protein structures
Birte Höcker **SEE ARTICLE P.222**

205 ASTROPHYSICS

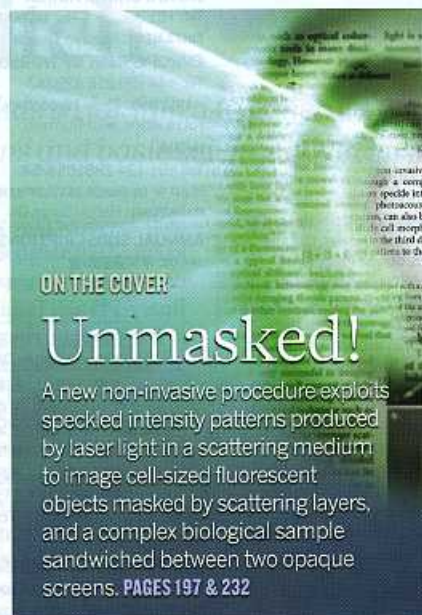
Cosmic explosions in the young Universe

Discovery of two superluminous supernovae at large distances from Earth
Stephen J Smartt **SEE LETTER P.228**

ARTICLES

207 ASTRONOMY An Earth-mass planet

orbiting α Centauri B
X Dumusque et al. **SEE N&V P.200**



ON THE COVER

Unmasked!

A new non-invasive procedure exploits speckled intensity patterns produced by laser light in a scattering medium to image cell-sized fluorescent objects masked by scattering layers, and a complex biological sample sandwiched between two opaque screens. **PAGES 197 & 232**

212 NEUROSCIENCE Input-specific control of reward and aversion in the ventral tegmental area
S Lammel et al.

218 MICROBIOLOGY Filamentous bacteria transport electrons over centimetre distances
C Pfeffer et al. **SEE N&V P.201**

222 STRUCTURAL BIOLOGY Principles for designing ideal protein structures
N Koga et al. **SEE N&V P.204**

LETTERS

228 COSMOLOGY Superluminous supernovae at redshifts of 2.05 and 3.90
J Cooke et al. **SEE N&V P.205**

232 METHODS Non-invasive imaging through opaque scattering layers
J Bertolotti et al. **SEE N&V P.197**

235 BIOTECHNOLOGY Integration of chemical catalysis with extractive fermentation to produce fuels
P Anbarasan et al.

240 GEOLOGY Greenland ice-sheet contribution to sea-level rise buffered by meltwater storage in firn
J Harper, N Humphrey, W T Pfeffer, J Brown & X Fettweis

244 GEOPHYSICS Mechanisms for oscillatory true polar wander
J R Creveling, J X Mitrovica, N-H Chan, K Latychev & I Matsuyama

249 GENETICS Genetic programs constructed from layered logic gates in single cells
T S Moon, C Lou, A Tamsir, B C Stanton & C A Voigt

254 CANCER Adenoma-linked barrier defects and microbial products drive IL-23/IL-17-mediated tumour growth
S I Grivennikov et al.

259 CANCER IL-22BP is regulated by the inflammasome and modulates tumorigenesis in the intestine
S Huber et al.

264 IMMUNOLOGY Regulatory B cells control T-cell autoimmunity through IL-21-dependent cognate interactions
A Yoshizaki et al.

269 CARDIOLOGY CaMKII determines mitochondrial stress responses in heart
M-I A Joiner et al.

274 BIOCHEMISTRY Direct imaging of RecA nucleation and growth on single molecules of SSB-coated ssDNA
J C Bell, J L Plank, C C Dombrowski & S C Kowalczykowski **SEE N&V P.198**

279 STRUCTURAL BIOLOGY The structural biochemistry of Zucchini implicates it as a nuclease in piRNA biogenesis
J J Ipsaro, A D Haase, S R Knott, L Joshua-Tor & G J Hannon

284 STRUCTURAL BIOLOGY Structure and function of Zucchini endoribonuclease in piRNA biogenesis
H Nishimasu et al.

288 CORRIGENDUM Reconstructing Native American population history
D Reich et al.

288 CORRIGENDUM Comprehensive genomic characterization of squamous cell lung cancers
The Cancer Genome Atlas Research Network

CAMERON SLAYDEN/COSMICCYTE