CONTENTSIALRACE

12 June 2014 / Vol 510 / Issue No 7504

SOUTH AMERICAN SCIENCE

EDITORIAL

188 Open goal International collaborations can help bolster the continent's ambitions

FEATURES

- 201 Stars of South American science Growth in resources and opportunity
- 202 South America by the numbers A continent quantified
- 204 Big players The leading lights in Latin American research
- 207 Homeward bound Repatriation efforts pay off



COMMENT

- 209 Capacity building: Architects of South American science Eduardo Arzt, Gisella Orjeda, Carlos Nobre, Juan Carlos Castilla, Lino Barañao, Sidarta Ribeiro, Claudio Bifano, Jose Eduardo Krieger, Pablo C Guerrero & Mary T K Arroyo A continent-wide look at how the region can boost its science base
- 213 Fellowships: Turning brain drain into brain circulation Torsten Wiesel & Jimena Sierralta Successful scholarships provide sound foundation for Latin American science

THIS WEEK

187 AGRICULTURE A ALGENTA VIOLENCE SE

A growing problem

GM crops are no quick fix for quashing herbicide-resistant weeds

tiffugation media has been

187 REGENERATIVE MEDICINE

Good practice

A systematic approach to stem cells will reap therapeutic benefits

WORLD VIEW

189 Jordan's stem-cell law can guide the Middle East

Rana Dajani

Framework offers legal and ethical guidance for Islamic nations

RESEARCH HIGHLIGHTS

190 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Bee-friendly insecticide / Theia's geology / HIV activated / Plankton light / First author first / As the crow thinks

SEVEN DAYS

192 THE NEWS IN BRIEF

SOFIA telescope saved / Germany pulls out of Square Kilometre Array / NIH sets out BRAIN plan / Illinois bans microbeads

NEWS IN FOCUS

EDITORIALS 1871 1871 10 Drie riemund 11 d 195 REGENERATIVE MEDICINE

Cell-replacement therapies back on the agenda for Parkinson's disease

196 SPACE

US-Russian tensions prompt NASA drive for space-station experiments

Public database challenges Myriad over genetic test for breast cancer

199 ACOUSTICS

Undersea signal offers lead in search for missing Malaysian airliner

CAREERS

303 COLUMN

A test that fails

Casey Miller & Keivan Stassun Many US graduate-school entry tests are not fit for purpose

NATUREJOBS ADVERTISING FEATURE

Spotlight on stem-cell research

nature events directory

Your guide to global scientific events and courses in 2014-2015

COMMENT

designed for the isola RTS & SRTS

216 ARTS

The third culture

Michael John Gorman

217 Q&A

The nutrient hunter

Journalist Jo Robinson champions purple foods - wine included

CORRESPONDENCE

218 Darwin, Wallace and women / Safe synthetic biology / Joint funding / Otlet first with citation analysis

FUTURES

306 Face in the dark

Deborah Walker



12 JUNE 2014 | VOL 510 | NATURE | 183

CONTENTS

12 June 2014 / Vol 510 / Issue No 7504

RESEARCH

NEW ONLINE

219 Papers published this week at nature.com

NEWS & VIEWS

220 MATERIALS SCIENCE

Diamond gets harder

The synthesis of nanotwinned diamond James Boland SEE LETTER P.250

221 PLANT BIOLOGY

Pass the ammunition

Herbivory-induced emissions are changed into weapons in nearby plants Mark C Mescher & Consuelo M De Moraes

222 IMMUNOLOGY

When lymphocytes run out of steam Familial immunodeficiencies caused by a lack of CTPS1 André Veillette & Dominique Davidson SEE LETTER P.288

224 PARTICLE PHYSICS

The hunt for Majorana neutrinos hots up

Searching for the neutrinoless double-β-decay process David Wark SEE ARTICLE P.229

225 CANCER BIOLOGY

Enzyme meets a surprise target

A histone modifier acts downstream of oncogenic K-Ras in the cytoplasm Marian M Deuker & Martin McMahon SEE LETTER P.283

226 GENE THERAPY

Repair and replace

An optimized gene-repair protocol for haematopoietic stem cells

Alain Fischer SEE ARTICLE P.235



ASTROPHYSICS

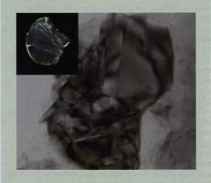
Dust trap

An explanation for the existence of optically dark y-ray bursters. PAGE 247

MATERIALS

Hard science

Synthetic diamonds go from strength to strength. **PAGE 250**



ARTICLES

229 PARTICLE PHYSICS Search for Majorana neutrinos with the first two years of EXO-200 data

The EXO-200 Collaboration SEE N&V P.224

- 235 IMMUNOLOGY Targeted genome editing in human repopulating haematopoietic stem cells P Genovese et al. SEE N&V P.226
- 241 MOLECULAR BIOLOGY Homologue engagement controls meiotic DNA break number and distribution D Thacker, N Mohibullah, X Zhu & S Keeney

LETTERS

- 247 ASTROPHYSICS Two γ-ray bursts from dusty regions with little molecular gas B Hatsukade et al.
- 250 MATERIALS Nanotwinned diamond with unprecedented hardness and stability Q Huang et al. SEE N&V P.220
- 254 CLIMATE SCIENCE Increased frequency of extreme Indian Ocean Dipole events due to greenhouse warming W Cai et al.
- 259 ECOLOGY Elevated CO₂ further lengthens growing season under warming conditions Melissa Reyes-Fox et al.

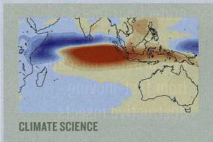
- 263 NEUROSCIENCE Emergence of reproducible spatiotemporal activity during motor learning A J Peters, S X Chen & T Komiyama
- 268 STEM CELLS The unfolded protein response governs integrity of the haematopoietic stem-cell pool during stress

 P van Galen et al.
- 273 STEM CELLS Human embryonicstem-cell-derived cardiomyocytes regenerate non-human primate hearts JJH Chong et al.
- 278 CANCER Therapeutic targeting of BET bromodomain proteins in castration-resistant prostate cancer

 I A Asangani et al.
- 283 CANCER SMYD3 links lysine methylation of MAP3K2 to Ras-driven cancer
 PK Mazur et al. SEE N&V P.225
- 288 IMMUNOLOGY CTP synthase 1
 deficiency in humans reveals
 its central role in lymphocyte
 proliferation

 E Martin et al. SEE N&V P.222
- 293 STRUCTURAL BIOLOGY A Ctf4
 trimer couples the CMG
 helicase to DNA polymerase α
 in the eukaryotic replisome
 A C Simon et al.
- 298 BIOCHEMISTRY Quantitative flux analysis reveals folate-dependent NADPH production

 J Fan et al.



New waves

New projections of future Indian Ocean climate cycles. **PAGE 254**