

ПМ,
N28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



★
SCIENCE STARS
of
SOUTH
AMERICA

*As investment increases, researchers
are raising their game*

PAGE 201



MATERIALS

DIAMOND WITH AN EDGE

*'Nanotwin' synthetic is tops
for hardness and stability*

PAGES 220 & 250

CONTEMPORARY ART

CULTURE COLLISION

*On the fusion of art
and science*

PAGE 216

CALENDAR

EVENTS DIRECTORY

*The mid-year guide to global
science events and courses*

BACK PAGES & NATURE.COM

NATURE.COM/NATURE

12 June 2014 £10

Vol. 510, No. 7504



CONTENTS

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



NATURE.COM
For more on South American science see: nature.com/southamerica

COMMENT

209 Capacity building: Architects of South American science

Eduardo Arz, Gisella Orjeda, Carlos Nobre, Juan Carlos Castilla, Lino Baraño, 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

EDITORIALS

187 AGRICULTURE

A growing problem

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

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

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

198 GENETICS

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

natureevents directory

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

COMMENT

BOOKS & ARTS

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



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 heats up

Searching for the neutrinoless double- β -decay process
David Wark [SEE ARTICLE P.229](#)

225 CANCER BIOLOGY

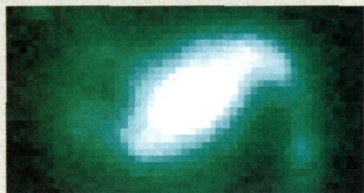
Enzyme meets a surprise target

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

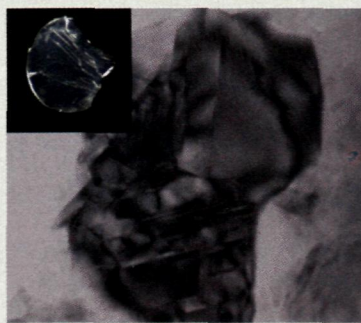
Dust trap

An explanation for the existence of optically dark γ -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 embryonic-stem-cell-derived cardiomyocytes regenerate non-human primate hearts
J J H Chong et al.

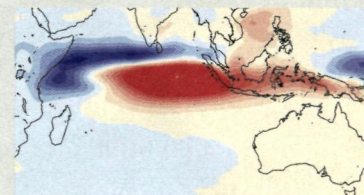
278 **CANCER** Therapeutic targeting of BET bromodomain proteins in castration-resistant prostate cancer
I A Asangani et al.

283 **CANCER** SMYD3 links lysine methylation of MAP3K2 to Ras-driven cancer
P K 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.



CLIMATE SCIENCE

New waves

New projections of future Indian Ocean climate cycles. [PAGE 254](#)