CONTENTS

18 September 2014 / Vol 513 / Issue No 7518

THIS WEEK

EDITORIALS

279 COLLABORATION

A worthy ambition

The European Research Area remains a worthwhile goal

280 PLANT SCIENCE

Amped-up plants

Souped up tobacco prompts speedier photosynthesis

WORLD VIEW

281 UN sustainability goals need quantified targets

Mark Stafford-Smith Scientists: your planet urgently needs your input

RESEARCH HIGHLIGHTS



282 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Ebola risk zone broadens / Shark had a taste for squid / Anatomy of an ice-shelf collapse / Birds ousted by farmers / The retraction enigma / Undercover ants / Higgs mass refined

SEVEN DAYS

284 THE NEWS IN BRIEF

Curiosity reaches Martian goal / UK and South Africa form science partnership / Australia halts shark cull / Ozone layer shows signs of recovery

CAREERS

449 EARLY-CAREER FUNDING

Big introductions

How to put together an application for Europe's starting-grant scheme

451 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on postdoctoral positions

DIVERSITY

EDITORIAL

279 Diversity challenge

FEATURE

297 Pride in science

COMMENT

- 301 Missing patients Esteban G Burchard
- 303 Discuss inequality
 P Wenzel Geissler &
 Ferdinand Okwaro
- 304 Tailor informedconsent processes Mónica Ruiz-Casares
- ature.com/diversity

305 Strength in diversity Richard B Freeman & Wei Huang

BOOKS & ARTS

306 Under the skin Nathaniel Comfort



NEWS IN FOCUS

287 REGENERATIVE MEDICINE

Retinal transplant is world first for tissue derived from iPS cells

288 SPACE

Comet landing site chosen for Rosetta mission

289 POLICY

UN meeting paves way for climate treaty

290 NUTRITION

Artificial sweeteners linked to obesity

291 SPAUE

Indian mission nears Mars orbit

292 AGRICULTURE

Conventional plant breeding outstrips genetic engineering

FEATURES

294 MARINE CONSERVATION

Bounty hunters

Fishing competitions turn the tables on destructive lionfish

TECHNOLOGY

445 GENOMICS

When disease strikes from nowhere

The drive to develop tools to detect newly arisen mutations behind rare genetic conditions

COMMENT

AUTUMN BOOKS

308 PHYSICS

In thrall to uncertainty Jim Baggott

308 NEW IN PAPERBACK

309 LINGUISTICS

The write stuff Paul Raeburn

310 EVOLUTION

Tribes like us Tim Lenton

312 CLIMATE

POLICY

A societal sea change

Nico Stehr

313 INTERNE

Technology and its discontents Jaron Lanier

CORRESPONDENCE

315 Local angles on Ebola / The human factor in climate models / Amazon fish farms / Beware shale gas / Aristotelian dentistry

FUTURES

454 Extraction

Rebecca Roland

BD Horiz STNATINOS lue 515

18 September 2014 / Vol 513 / Issue No 7518

RESEARCH

NEW ONLINE

317 Papers published this week at nature.com

NEWS & VIEWS

318 EVOLUTIONARY BIOLOGY
Radiating genomes
Genomic and transcriptomic data from five African cichlid species
Chris D Jiggins SEE ARTICLE P.375

319 CONDENSED-MATTER PHYSICS
Catching relativistic electrons
Relativistic motion of low-energy
electrons in cadmium arsenide
Zhihuai Zhu & Jennifer E Hoffman

321 ANIMAL BEHAVIOUR
The evolutionary roots of lethal conflict
Evidence that lethal aggression in
chimpanzees is an adaptive behaviour
Joan B Silk SEE LETTER P.414

322 ASTROPHYSICS
Giant black hole in a stripped galaxy
Discovery of a supermassive black hole
in an ultra-compact dwarf galaxy
A Reines SEE LETTER P.398

323 NEUROSCIENCE

Shedding light on a change of mind Optogenetic manipulation of neurons can switch the valence of memories Tomonori Takeuchi & Richard G M Morris SEE LETTER P.426

324 ORGANIC CHEMISTRY
Reactivity tamed one bond at a time
A catalytic and enantioselective
multicomponent coupling reaction

Matthew T Villaume & Phil S Baran SEE ARTICLE P.367

ARTICLES

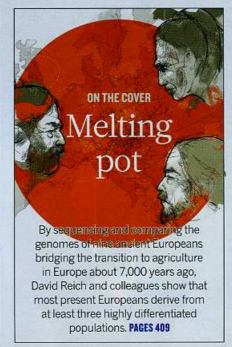
367 CHEMISTRY Multifunctional organoboron compounds for scalable natural product synthesis F Meng, K P McGrath & A H Hoveyda SEE N&V P.324

375 GENOME EVOLUTION The genomic substrate for adaptive radiation in African cichlid fish

D Brawand et al. SEE N&V P.318

382 CANCER Proteogenomic characterization of human colon and rectal cancer B Zhang et al.

388 CELL BIOLOGY Molecular architecture



and mechanism of the anaphasepromoting complex

L Chang, Z Zhang, J Yang, S H McLaughlin & D Barford

LETTERS

394 ASTROPHYSICS A massive galaxy in its core formation phase three billion years after the Big Bang E Nelson et al.

398 ASTROPHYSICS A supermassive black hole in an ultra-compact dwarf galaxy A C Seth et al. SEE N&V P.322

401 CLIMATE SCIENCES Aridification of the Sahara desert caused by Tethys Sea shrinkage during the Late Miocene Z Zhang et al.

405 GEOPHYSICS Spreading continents kick-started plate tectonics P F Rey, N Coltice & N Flament

409 EVOLUTION Ancient human genomes suggest three ancestral populations for present-day Europeans / Lazaridis et al.

414 ANIMAL BEHAVIOUR Lethal aggression in Pan is better explained by adaptive strategies than human impacts M L Wilson et al. SEE N&V P.321 418 EXPERIMENTAL EVOLUTION Optimization of lag time underlies antibiotic tolerance in evolved bacterial populations
O Fridman, A Goldberg, I Ronin,
N Shoresh & N Q Balaban

422 DEVELOPMENT Genome sequencing of normal cells reveals developmental lineages and mutational processes S Behjati et al.

426 NEUROSCIENCE Bidirectional switch of the valence associated with a hippocampal contextual memory engram R L Redondo et al. SEE N&V P.323

431 PARASITOLOGY Exonuclease-mediated degradation of nascent RNA silences genes linked to severe malaria Q Zhang et al.

436 METABOLISM Endocrinization of FGF1 produces a neomorphic and potent insulin sensitizer

J M Suh et al.

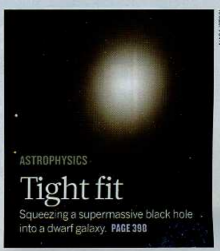
440 CELL BIOLOGY Coordinated regulation of protein synthesis and degradation by mTORC1

Y Zhang et al.

444 RETRACTION Genomic organization of human transcription initiation complexes BJ Venters & B Pugh

444 CORRIGENDUM Systems survey of endocytosis by multiparametric image analysis

C Collinet et al.



NASAVSTS