CONTENTS

17 October 2013 / Vol 502 / Issue No 7471

IMPACT

EDITORIAL

271 The maze of impact metrics Evaluators must heed scientists' concerns when tracking influence

FEATURES

287 Impact

Keeping tabs on research assessment as science evolves

288 Judgement day

Academics under pressure as governments assess research

291 The golden club

Have new publishing models taken the shine off premier journals?



Cover by Lorenzo Petrantoni.

COMMENT

295 Open citations

David Shotton

Making reference lists freely available to all could bring untold benefits

298 The reuse factor

Mark Hahnel

Why scientists should strive to make all research outputs citable

CAREERS

397 Pack a punch

How to craft a compelling impact statement



THIS WEEK

EDITORIALS

271 INFECTIOUS DISEASE

High hopes

Avoiding hype over malaria vaccine

272 EXOPLANETS

Searching for life

Ways to find extraterrestrial intelligence

WORLD VIEW

273 Time for global statistics

we can count on

Martin Rees

A call for an international agency to monitor data quality

RESEARCH HIGHLIGHTS

274 SELECTIONS FROM THE

SCIENTIFIC LITERATURE

Cold turtles stay vigilant / Bees under stress / Mesh captures mountain fog

/ Energy-efficient jellyfish / Ozone hole warmed Africa

SEVEN DAYS

276 THE NEWS IN BRIEF

Indian cyclone causes chaos / Mercury treaty signed / New head for Russian space agency / Carbon-capture projects fall / Malaria trial wanes

NEWS IN FOCUS

279 GOVERNMENT

US shutdown hobbles research at National Institutes of Health campus

280 NOBEL PRIZE

Chemistry prize for computer modellers

281 CLIMATE POLICY

Sociologists bid to demystify the IPCC

282 NUCLEAR FUSION

ITER's research programme is rehashed

283 HEALTH POLICY

UK government faces hurdles over release of medical records for research

284 REPRODUCTIVE BIOLOGY

Regulators consider human trials for mitochondrial replacement technique

CAREERS

399 COLUMN

Birth and rebirth

Susie Crowe

A PhD experience can be sweeter second time around

399 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on genetics

COMMENT

BOOKS & ARTS

299 INFORMATION TECHNOLOGY

Slouching towards utopia Melanie Moses

300 QUANTUM PHYSICS

Packet man

Graham Farmelo

301 BOOKS IN BRIEF

302 GEOENGINEERING

One cool solution

Nicola Jones

CORRESPONDENCE

303 Better estimates for bee populations /
Rescuing the fitness of endangered
species / Adapt conservation for
warming flatlands / Metaphors help to
promote science / Protect PubMed

OBITUARY

304 David Barker (1938-2013)

Cyrus Cooper

FUTURES

402 The meaning of

life Ronald D Ferguson



CONTENTS

17 October 2013 / Vol 502 / Issue No 7471

RESEARCH

NEW ONLINE

305 Papers published this week at nature.com

NEWS & VIEWS

306 FORUM: GENOMICS

Comparisons across cancers

Biological and clinical insight from pan-cancer studies Alan Ashworth; Thomas J Hudson

SEE ARTICLE P.333

307 PHYSICAL CHEMISTRY

Combs for molecules

Frequency combs enable impulsive Raman spectroscopy in microscopy Yaron Silberberg SEE LETTER P.355

309 STEM CELLS

Reprogramming in situ

Generation of iPS cells from adult mouse cells in vivo

Alejandro De Los Angeles & George Q Daley SEE ARTICLE P.340

310 ASTROPHYSICS

Super-luminous supernovae on the rise

The nature of the

brightest supernovae
Daniel Kasen SEE LETTER P.346

312 CANCER

Killing from the inside

Cationic amphiphilic drugs selectively target tumour cells Paul Saftig & Konrad Sandhoff

313 MATERIALS SCIENCE

To bind or not to bind

A method for controlling the orientation of particle—cell interactions Andrea J O'Connor & Frank Caruso

314 MULTIPLE SCLEROSIS

An old drug plays a new trick

Benztropine promotes axon remyelination in mouse models of MS Hartmut Wekerle & Edgar Meinl SEE ARTICLE P.327

PERSPECTIVE

317 HEALTH SCIENCES Criteria for the use of omics-based predictors in clinical trials

L. M. McShane et al.

ARTICLES

321 EARTH SCIENCES Olivine crystals align during diffusion creep of Earth's upper mantle

T Miyazaki, K Sueyoshi & T Hiraga

327 DRUG DISCOVERY A regenerative approach to the treatment of multiple sclerosis

V A Deshmukh et al. SEE N&V P.314

333 CANCER Mutational landscape and significance across 12 major cancer types

C Kandoth et al. SEE N&V P.306

340 STEM CELLS Reprogramming in vivo produces teratomas and iPS cells with totipotency features M Abad et al. SEE N&V P.309

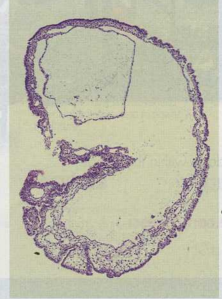
LETTERS

346 ASTROPHYSICS Slowly fading superluminous supernovae that are not pair-instability explosions M Nicholl et al. SEE N&V P.310

STEM CELLS

Living image

The Yamanaka factor cocktail creates iPS cells in living mice. PAGE 340



- 350 QUANTUM PHYSICS Deterministic entanglement of superconducting qubits by parity measurement and feedback

 D Ristè et al.
- 355 OPTICS Coherent Raman spectro-imaging with laser frequency combs T Ideguchi et al. SEE N&V P.307
- 359 CLIMATE SCIENCES Molecular understanding of sulphuric acid-amine particle nucleation in the atmosphere

 J Almeida et al.
- 364 PALAEONTOLOGY Chelicerate neural ground pattern in a Cambrian great appendage arthropod G Tanaka, X Hou, X Ma, G D Edgecombe & N J Strausfeld
- 368 NEUROSCIENCE A juvenile mouse pheromone inhibits sexual behaviour through the vomeronasal system

 D M Ferrero et al.
- 372 CELL BIOLOGY Diabetic hyperglycaemia activates CaMKII and arrhythmias by O-linked glycosylation JR Erickson et al.
- 377 GENETICS A statin-dependent QTL for GATM expression is associated with statin-induced myopathy L M Mangravite et al.
- 381 MOLECULAR BIOLOGY HELQ promotes RAD51 paraloguedependent repair to avert germ cell loss and tumorigenesis C A Adelman et al.
- 385 BIOCHEMISTRY Hidden specificity in an apparently nonspecific RNA-binding protein

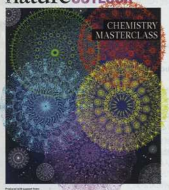
 U-P Guenther et al.
- 389 GENETICS Migrating bubble during break-induced replication drives conservative DNA synthesis N Saini et al.
- 393 GENETICS Pif1 helicase and Polδ promote recombination-coupled DNA synthesis via bubble migration M A Wilson et al.

OUTLOOK

Supplement to 17 October 2013 / Vol 502 / Issue No 7471

CHEMISTRY MASTERCLASS





MARS

Cycles of discovery

Turn to page 304

S49 EDITORIAL **Chemistry masterclass** Michelle Grayson

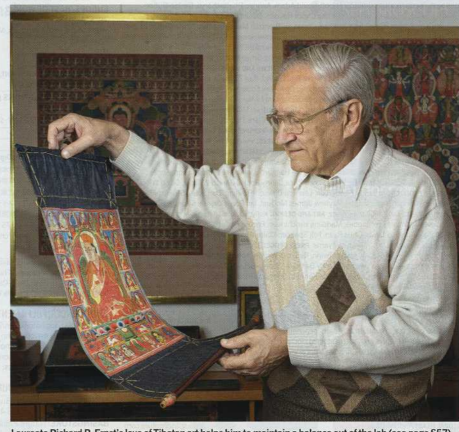
S50 DRUG DISCOVERY Structure-led design Receptor structures are showing the way to new drugs

S53 Q&A **Gerhard Ertl** Pondering the big questions

S54 Q&A **Dan Shechtman** Creating leaders and encouraging technological entrepreneurship

\$56 Q&A **Robert Grubbs** Applying organometallic catalysis to many different processes

\$57 Q&A Richard R. Ernst Keeping science in balance



Laureate Richard R. Ernst's love of Tibetan art helps him to maintain a balance out of the lab (see page S57).

S59 Q&A

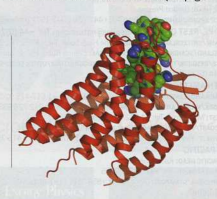
Richard Schrock

Making progress with olefin metathesis: taking the technology to its limits

SGO ENERGY

Fuelling the future

How will biofuels and advanced solar technologies help to power the future?





NATURE.COM

 Visit Nature News at Nature.com for details of this year's Nobel prizewinners in chemistry: go.nature.com/angn85

COLLECTION

· Visit our online edition, which includes a selection of careers advice and research articles on chemistry: go.nature.com/rbvtss

NATURE VIDEO

 To view debates between Nobel laureates and young researchers at Lindau, visit us online: go.nature.com/pcopyx

