CONTENTS

4 November 2010 / Vol 468 / Issue No. 7320

THIS WEEK

EDITORIALS

5 ACADEMIC FREEDOM

Support refugee scientists

Agencies that help displaced scholars are themselves in need of support

6 SPACE RESEARCH

Galileo's send-off

A whole new meaning to the term Galilean satellite

6 PUBLISHING

A painful remedy

Making the best of the unpalatable experience of retractions



WORLD VIEW

7 How to beat the media in the climate street fight Simon L Lewis Misreported scientists need to cause a stir

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Zinc power / Rapid glaciers / Genes and environment / Cancer reservoir / Fishing makes fish bold / Silver memories

SEVEN DAYS

10 THE NEWS IN BRIEF

Commercial R&D in decline / Cancer-gene patent-case latest / Gene-sequencing firms in court

CAREERS

123 ACADEMIA

The changing face of tenure

Tenure is more elusive than ever — which could be a good thing

- 125 CAREER BRIEFS
- 126 BY THE NUMBERS

Switzerland

The facts behind the world's most competitive economy

126 Q&A

Ralph Eichler on the success of ETH Zurich spin-offs

NATUREJOBS ADVERTISING FEATURE

Focus on Switzerland

NEWS IN FOCUS

13 CLIMATE CHANGE

Nagoya conference backs cautious approach to geoengineering

14 BIODIVERSITY

Ambitious targets for conservation agreed at Nagoya — but who pays?

15 ASTROPHYSICS

Magnetars emerge as favoured engine for y-ray bursts

16 WEAPONS RESEARCH

Closure of Russian funding centre signals end to international collaboration

17 ARCHIVES

Ageing media and neglect threaten valuable scientific data

18 DRUG DEVELOPMENT

US and European regulators tackle complex issue of 'biosimilars'

20 COMPUTATION

Cray supercomputer propels Brazil's climate modellers onto world stage

FEATURES

22 GENOMICS

DNA's master craftsmen

Behind the scenes at the J Craig Venter Institute



MARINE SCIENCE

Fishy business

The fate of Bering Sea fisheries depends on how plankton cope with warming PAGE 26

COMMENT

29 PUBLISHING

Transparency showcases strength of peer review Bernd Pulverer

BOOKS & ARTS

DEVELOPMENTAL BIOLOGY

Early days

Michael Sargent ponders on the many and varied hazards that face the human fetus PAGE 34



32 PSYCHOLOGY A social animal revealed W F Bynum

3 BOOKS IN BRIEF

oo bookom biiler

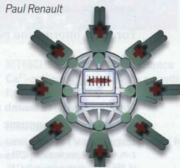
5 COMMUNICATION Learning to love science films Carl Zimmer

CORRESPONDENCE

37 On publishing computer codes / No conflict of interest text / Crick in charge

FUTURES

128 Bush meat



CONTENTS

4 November 2010 / Vol 468 / Issue No. 7320

RESEARCH

NEW ONLINE

39 Papers published this week at nature.com

NEWS & VIEWS

40 FUNDAMENTAL PHYSICS

Gravity's weight on unification
Tackling gravity's role in the unification
of all fundamental forces
Giovanni Amelino-Camelia
SEE ARTICLE P.56

41 IMMUNOLOGY

Conditional stability of T cells Regulatory T cells can be dynamic or stable depending on circumstances Shimon Sakaguchi

42 DIABETES

Podocytes loose their footing Kidney's podocyte cells have a hand in renal complications of diabetes Christian Rask-Madsen & George L King

43 CELL BIOLOGY

Myosin in motion Video recordings show myosin V in action Deepa Nath SEE ARTICLE P. 72

44 QUANTUM COMPUTING

Quantum random access memory Hybrid quantum systems offer a route to developing a form of quantum RAM *Miles Blencowe*

45 MICROBIOLOGY

Slicer for DNA
Bacterial defence involves cleavage
of foreign DNA

Erik J Sontheimer & Luciano A Marraffini SEE ARTICLE P. 67

46 STRUCTURAL BIOLOGY

On stress and pressure

Oxidative stress primes angiotensin production from angiotensinogen Curt D Sigmund SEE LETTER P. 108

REVIEW

49 ASTRONOMY Early star-forming galaxies and the reionization of the Universe B E Robertson et al.

ARTICLES

56 PHYSICS Quantum gravitational contributions to quantum electrodynamics

D J Toms SEE N&V P. 40







ON THE COVER

Being there

A new rapid-refresh recording medium brings three-dimensional teleconferencing a step closer. PAGE 80

- 60 GENOMICS Genomic and functional adaptation in surface ocean planktonic prokaryotes
 S Yooseph et al.
- 67 MICROBIOLOGY The CRISPR/Cas bacterial immune system cleaves bacteriophage and plasmid DNA JE Garneau et al. SEE N&V P. 45
- 72 BIOPHYSICS Video imaging of walking myosin V by high-speed atomic force microscopy N Kodera, D Yamamoto, R Ishikawa & T Ando SEE N&V P. 43

LETTERS

- 77 ASTRONOMY Formation of the blackhole binary M33 X-7 through mass exchange in a tight massive system F Valsecchi et al.
- 80 MATERIALS SCIENCE Holographic threedimensional telepresence using large-area photorefractive polymer P-A Blanche et al.
- 84 CLIMATE SCIENCE Reversed flow of Atlantic deep water during the Last Glacial Maximum C Negre et al.
- 89 EVOLUTION Higher rates of sex evolve in spatially heterogeneous environments L Becks & A F Agrawal
- 93 DISEASE Antibodies to human serum amyloid P component eliminate visceral amyloid deposits K Bodin et al.

- 98 CANCER Osteoclast differentiation factor RANKL controls development of progestin-driven mammary cancer D Schramek et al.
- 103 CANCER RANK ligand mediates progestin-induced mammary epithelial proliferation and carcinogenesis E Gonzalez-Suarez et al.
- 108 STRUCTURAL BIOLOGY A redox switch in angiotensinogen modulates angiotensin release A Zhou et al. SEE N&V P. 46
- 112 DEVELOPMENTAL BIOLOGY A methyl transferase links the circadian clock to the regulation of alternative splicing S E Sanchez et al.
- 117 BIOCHEMISTRY Identification of UBIAD1 as a novel human menaquinone-4 biosynthetic enzyme

 K Nakagawa et al.
- 122 CORRIGENDUM Ecoenzymatic stoichiometry of microbial organic nutrient acquisition in soil and sediment

R L Sinsabaugh, B H Hill & J J Follstad Shah

DISEASE

Double dose

A two-pronged attack on amyloid deposits shows promise. PAGE 93



- 122 RETRACTION The large-conductance Ca²⁺-activated K⁺ channel is essential for innate immunity J Ahluwalia et al.
- 122 ERRATUM eIF5 has GDI activity necessary for translational control by eIF2 phosphorylation MD Jennings & GD Pavitt