

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 γ-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**



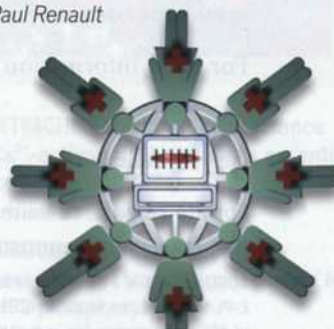
- 32 PSYCHOLOGY**
A social animal revealed
W F Bynum
- 33 BOOKS IN BRIEF**
- 35 COMMUNICATION**
Learning to love science films
Carl Zimmer

CORRESPONDENCE

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

FUTURES

- 128 Bush meat**
Paul Renault



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

J E 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 black-

hole binary M33 X-7 through mass exchange in a tight massive system

F Valsecchi et al.

80 MATERIALS SCIENCE Holographic three-

dimensional 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 progesterin-driven mammary cancer
D Schramek et al.

103 CANCER RANK ligand mediates

progesterin-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 Ca^{2+} -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
M D Jennings & G D Pavitt