

NEURODEGENERATION

ALZHEIMER'S RISK GENE

What do we really know about APOE?

PAGE 26

GEOENGINEERING

HIGH ANXIETY

Environmental concern over China's mountain raising PAGE 29

HISTORY OF SCIENCE

BEFORE THE DOUBLE HELIX

William Astbury's X-ray images of DNA PAGE 32

→ NATURE.COM/NATURE

5 June 2014 £10 Vol. 510, No. 7503



CONTENTS

5 June 2014 / Vol 510 / Issue No 7503

THIS WEEK

EDITORIALS

7 POLICY

Don't feed the trolls

Delay to US patent reform is unfortunate

7 FUNDING

Renewed energy

US innovation hubs have powered a shift in US research

8 RESEARCH

Integrity mentors

Ireland is next up for *Nature*'s mentoring awards

WORLD VIEW

Big Bang blunder bursts the multiverse bubble

Paul Steinhardt Gravitational-wave rethink highlights cosmological confusion

RESEARCH HIGHLIGHTS

10 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Tumour cells constrained /
Coral protection for fish /
Nectar-feeding in birds / Survival in
science / Refrigerators a threat again

SEVEN DAYS

12 THE NEWS IN BRIEF

Stem-cell paper to be retracted / Europe's GM compromise / Rising tide of obesity / BRAIN initiative awards first grants / Shaw and Kavli prizewinners revealed

CAREERS

177 SCIENCE AND THE ARTS

Rock and research

Many scientists find musical performance a refreshing break from the pressures of a life in research

179 TURNING POINT

Events such as the US-China Young Scientist Forum offer crucial support for those far from home, says Winnie Tang

NATUREJOBS ADVERTISING FEATURE

Naturejobs Career Expo — Boston

NEWS IN FOCUS



MICROBIOLOGY Antibiotic resistance sparks renewed interest in phage therapy

16 ECOLOGY Chinese researchers take steppes to assess climate effects on land

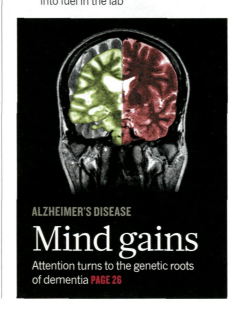
18 REGENERATIVE MEDICINE Stem-cell trial on spinal injuries brought back to life

- 19 POLICY
 Germany's law change paves way for university shake-up
- 20 COSMOLOGY Cracks appear in claims for gravitational waves

FEATURES

22 SOLAR ENERGY

Springtime for the artificial leafThe race to turn photons into fuel in the lab



COMMENT



BOOKS & ARTS

- 32 MOLECULAR BIOLOGY Of DNA and broken dreams Georgina Ferry
- 33 BOOKS IN BRIEF
- 34 HEALTH
 The medicalization of fat

CORRESPONDENCE

David Katz

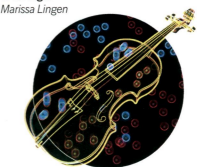
35 Controls in animal experiments / RNAi therapeutics / Biodiversity is history / Thomas Harriot's map of the Moon / Experiment versus theory

OBITUARY

36 Gerald Guralnik (1936–2014) Tom Kibble

FUTURES

182 Maxwell's Demon went down to Georgia



CONTENTS

5 June 2014 / Vol 510 / Issue No 7503

NEW ONLINE

37 Papers published this week at nature.com

NEWS & VIEWS

38 EVOLUTIONARY BIOLOGY

Excitation over jelly nerves

Ctenophore genomics suggests independent nervous-system evolution Andreas Hejnol SEE ARTICLE P.109

39 CLIMATE SCIENCE

How Antarctic ice retreats

Iceberg-rafted debris document past ice loss from Antarctica Trevor Williams SEE LETTER P.134

40 CELL BIOLOGY

Short RNAs and shortness of breath

Six microRNAs regulate cilium assembly in the lungs and reproductive tract Irma Sánchez & Brian D Dynlacht SEE ARTICLE P.115

SEE ARTICLE P.11

42 ASTROPHYSICS The MAD world of black holes

How powerful jets are launched from the centres of active galaxies Denise Gabuzda SEE LETTER P.126

43 HEPATITIS C

Treatment triumphs

Oral drug regimens with 95% cure rates Charles M Rice & Mohsan Saeed

44 NEUROLOGICAL DISORDERS

Quality-control pathway unlockedPhosphorylated ubiquitin activates the enzyme parkin during mitophagy

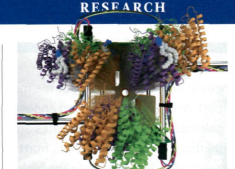
enzyme parkin during mitophagy
Asa Abeliovich SEE LETTER P.162

ARTICLES

- 103 PROTEIN DESIGN Accurate design of co-assembling multi-component protein nanomaterials N P King et al.
- 109 EVOLUTIONARY GENETICS The ctenophore genome and the evolutionary origins of neural systems
 - L L Moroz et al. SEE N&V P.38
- 115 CELL BIOLOGY miR-34/449 miRNAs are required for motile ciliogenesis by repressing cp110

 R Song et al. SEE N&V P.40
- 121 BIOCHEMISTRY Crystal structure of the human glucose transporter GLUT1

 D Deng et al.



ON THE COVER

Lipid power

Ion mobility mass spectrometry (IM-MS) captures a native membrane protein complex emerging from an ion mobility cell. A new IM-MS method has been used to obtain high-resolution spectra of folded proteins bound to lipids, providing evidence for membrane protein conformational change due to lipid–protein interaction. PAGE 172

LETTERS

- 126 ASTROPHYSICS Dynamically important magnetic fields near accreting supermassive black holes M Zamaninasab, E Clausen-Brown,
 - T Savolainen & A Tchekhovskoy
 SEE N&V P.42
- 129 CHEMISTRY Palladium-catalysed C-H activation of aliphatic amines to give strained nitrogen heterocycles

 A McNally, B Haffemayer, B S L Collins
 & M J Gaunt
- 134 CLIMATE SCIENCE Millennial-scale variability in Antarctic ice-sheet discharge during the last deglaciation M E Weber et al. SEE N&V P.39
- 139 NUTRITION Increasing CO₂ threatens human nutrition S S Myers et al.
- 143 NEUROSCIENCE Coordination of entorhinal-hippocampal ensemble activity during associative learning K M Igarashi, L Lu, L L Colgin, M-B Moser & F I Moser
- 148 MICROBIOLOGY Trace-gas metabolic versatility of the facultative methanotroph Methylocella silvestris A T Crombie & J C Murrell

- 152 IMMUNOLOGY Focused specificity of intestinal T_H17 cells towards commensal bacterial antigens *Y Yang* et al.
- 157 IMMUNOLOGY Nociceptive sensory neurons drive interleukin-23mediated psoriasiform skin inflammation L Riol-Blanco et al.
- 162 CELL BIOLOGY Ubiquitin is phosphorylated by PINK1 to activate parkin F Koyano et al. SEE N&V P.44
- 167 CANCER Oncogene-like induction of cellular invasion from centrosome amplification

 SA Godinho et al.
- 172 STRUCTURAL BIOLOGY Membrane proteins bind lipids selectively to modulate their structure and function A Laganowsky et al.
- 176 CORRIGENDUM Realizing the promise of cancer predisposition genes N Rahman
- 176 ERRATUM Recent advances in homogeneous nickel catalysis S Z Tasker, E A Standley & T F Jamison

