

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

CRYSTALLOGRAPHY TURNS 100

The view from here PAGE 601



ASTRONOMY

ASTEROIDS ON THE MOVE

Main-belt objects a window on Solar System evolution

MOLECULAR BIOLOGY

THE RNA STRUCTUROME

How RNA's tucks and folds influence its function

PAGES 621, 696, 701 & 706

ATOMIC PHYSICS

DIRAC ACTION

Magnetic monopoles in a Bose-Einstein condensate

PAGES 627 & 657

→ NATURE.COM/NATURE

30 January 2014 £10 Vol. 505, No. 7485



PAGE 629

CONTENTS

30 January 2014 / Vol 505 / Issue No 7485

CRYSTALLOGRAPHY AT 100



EDITORIAL

586 Crystal clear

On structures and dipoles

FEATURES

601 The crystal century

The structural power behind science

602 Atomic secrets

100 years of crystallography

604 The big guns

X-ray lasers get to the heart of matter

COMMENT

607 Crystallography needs a governing body

Paolo G Radaelli Decisions require community input

609 Women in crystallography

Georgina Ferry

A celebration of an egalitarian culture

NEWS & VIEWS FORUM

620 Sources of inspiration

Sean McSweeney; Petra Fromme Uses of synchrotrons and freeelectron lasers for structural biology

CAREERS

711 More than a crystallographer

X-ray crystallography remains a good career — but it requires diverse skills

THIS WEEK

EDITORIALS

585 OCEANOGRAPHY

Support our buoys

The Pacific's early-warning system urgently needs to be restored

585 CLIMATE POLICY

Open invitation

Europe's climate plans are a reminder to the rest of the world to pitch in

WORLD VIEW

587 Quiet green revolution starts to make some noise

Owen Gaffney

The creation of an advisory board for the UN will aid sustainability efforts

RESEARCH HIGHLIGHTS

588 SELECTIONS FROM THE

SCIENTIFIC LITERATURE

Bacteria go for a ride / Tuberculosis pathogen marches on / Maternal diet / Dogs before farms / Mercury-sensing smartphone

SEVEN DAYS

590 THE NEWS IN BRIEF

Supernova spotted nearby / Pig virus spreads to Canada / Streams of antihydrogen / ORCHID scheme blossoms

NEWS IN FOCUS

593 MISCONDUCT

The man who blew the whistle on Woo Suk Hwang reveals his identity

594 ASTRONOMY

US seeks partners to keep telescopes on line

596 REGENERATIVE MEDICINE

Stress reprograms body cells into stem cells

597 POLICY

Europe's energy goals draw fire for being too conservative

598 SYNTHETIC BIOLOGY

Companies switch tack from medicine and biofuels to fine chemicals

599 POLITICS

Ukraine's scientists fight for stronger international links

CAREERS

713 TURNING POINT

Medically trained Nicholas Wright found experience in the clinic an ideal grounding for a career in nuclear safety policy-making

COMMENT

612 PRECLINICAL RESEARCH

NIH plans to enhance reproducibility

Francis S Collins & Lawrence A Tabak Revelations that many biomedicalresearch publications are irreproducible mean that urgent action is necessary

BOOKS & ARTS

614 PHYSICS

Eistein's curveball Graham Farmelo

615 NEUROSCIENCE

Joined-up thinking Chris Frith

616 MEDICINE Bad medicine

Alison Abbott

617 MATERIALS Vitreous visions Daniel Cressey

CORRESPONDENCE

618 Fixing gender bias / Taking a stand / Mantle-plume hypotheses / Opensource hardware cuts costs

FUTURES

716 Me and my flying saucer lan Watson

CONTENTS

30 January 2014 / Vol 505 / Issue No 7485

RESEARCH

NEW ONLINE

619 Papers published this week at nature.com

NEWS & VIEWS

620 FORUM: CRYSTALLOGRAPHY

Sources of inspiration

Uses of synchrotrons and free-electron lasers for structural biology
Sean McSweeney; Petra Fromme

621 MOLECULAR BIOLOGY

A second layer of information in RNA

Transcriptome-wide analysis of secondary structures in eukaryotic RNA Silvia B V Ramos & Alain Laederach SEE LETTERS P.696, P.701 & P.706

622 CELL BIOLOGY

Potency unchained

Physical stimuli can reprogram cells to an unexpected state of potency Austin Smith

SEE ARTICLE P.641 & LETTER P.676

625 ASTROPHYSICS

Portrait of a dynamic neighbour

Spatially resolved maps of the visible surface of a nearby brown dwarf Adam P Showman SEE LETTER P.654

626 EVOLUTIONARY BIOLOGY

Brotherly love benefits females

Male relatedness reduces sexual harm to female fruit flies Scott Pitnick & David W Pfennig SEE LETTER P.672

SEE LETTER P.072

627 ATOMIC PHYSICS

Polar exploration

Magnetic monopoles created in a Bose–Einstein condensate Lindsay J LeBlanc SEE LETTER P.657

REVIEW

629 ASTRONOMY Solar System evolution from compositional mapping of the asteroid belt

F E DeMeo & B Carry

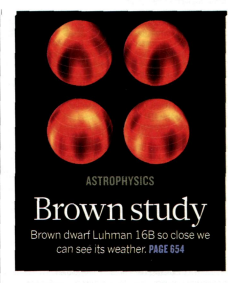
ARTICLES

635 EVOLUTION The evolution of IncRNA repertoires and expression patterns in tetrapods

A Necsulea et al.

641 STEM CELLS Stimulus-triggered fate conversion of somatic cells into pluripotency

H Obokata et al. SEE N&V P.622



648 CELL BIOLOGY ANP32E is a histone chaperone that removes H2A.Z from chromatin

A Obri et al.

LETTERS

- 654 ASTROPHYSICS A global cloud map of the nearest known brown dwarf I J M Crossfield et al. SEE N&V P.625
- 657 ATOMIC PHYSICS Observation of Dirac monopoles in a synthetic magnetic field M W Ray, E Ruokokoski, S Kandel, M Möttönen & D S Hall SEE N&V P.627
- 661 CHEMISTRY Site- and energy-selective slow-electron production through intermolecular Coulombic decay K Gokhberg, P Kolorenč, A I Kuleff & L S Cederbaum
- 664 CHEMISTRY Resonant Auger decay driving intermolecular Coulombic decay in molecular dimers F Trinter et al.
- 667 CLIMATE SCIENCE Australian tropical cyclone activity lower than at any time over the past 550–1,500 years J Haig, J Nott & G-J Reichart
- 672 EVOLUTION Within-group male relatedness reduces harm to females in Drosophila

 P Carazo, C K W Tan, F Allen, S Wigby
 & T Pizzari SEE N&V P.626
- 676 STEM CELLS Bidirectional developmental potential in

- reprogrammed cells with acquired pluripotency
 H Obokata et al. SEE N&V P.622
- 681 MICROBIOLOGY Genome-wide dissection of the quorum sensing signalling pathway in Trypanosoma brucei B M Mony et al.
- 686 VIRAL EVOLUTION Mutational and fitness landscapes of an RNA virus revealed through population sequencing A Acevedo, L Brodsky & R Andino
- 691 IMMUNOLOGY Pan-viral specificity of IFN-induced genes reveals new roles for cGAS in innate immunity J W Schoggins et al.
- 696 MOLECULAR BIOLOGY In vivo genome-wide profiling of RNA secondary structure reveals novel regulatory features Y Ding et al. SEE N&V P.621
- 701 MOLECULAR BIOLOGY Genome-wide probing of RNA structure reveals active unfolding of mRNA structures in vivo S Rouskin, M Zubradt, S Washietl, M Kellis & J S Weissman SEE N&VP.621
- 706 MOLECULAR BIOLOGY Landscape and variation of RNA secondary structure across the human transcriptome
 Y Wan et al. SEE N&V P.621
- 710 CORRIGENDUM Primary forests are irreplaceable for sustaining tropical biodiversity L Gibson et al.
- 710 ERRATUM Exciting Andreev pairs in a superconducting atomic contact L Bretheau et al.

