

# nature

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

PAGE 629

### 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](http://NATURE.COM/NATURE)

30 January 2014 £10

Vol. 505, No. 7485



9 770028 083095



# CONTENTS

30 January 2014 / Vol 505 / Issue No 7485

## CRYSTALLOGRAPHY AT 100



Cover by Viktor Koen

### 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 free-electron 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 biomedical-research 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 / Open-source hardware cuts costs**

### FUTURES

- 716 Me and my flying saucer**  
Ian 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

#### 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*

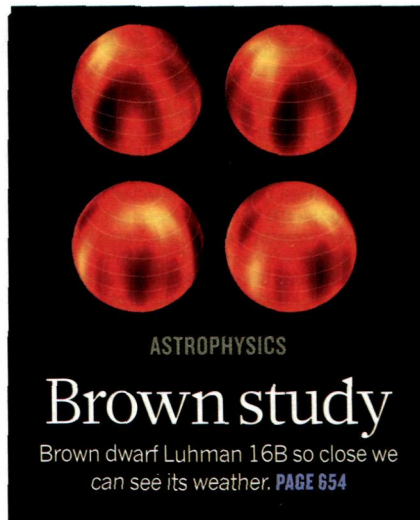
### ARTICLES

#### 635 EVOLUTION The evolution of lncRNA 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 Reichert*

#### 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.*

### CLIMATE SCIENCE

## Wind-down

Fewer cyclones but it's not all plain sailing in Australia. PAGE 667

