

CONTENTS

23 June 2016 / Vol 534 / Issue No 7608

SCIENCE IN CHINA

EDITORIAL

- 435 Way of the dragon**
China should empower researchers

FEATURES

- 451 Science in China**
The drive to succeed

- 452 China by the numbers**
Papers, funds, workforce

- 456 Science stars of China**
Ten researchers who are making an impact



- 462 The sequencing superpower**
China has precision medicine firmly in its sights

COMMENT

- 465 No wild east**
Douglas Sipp & Duanqing Pei
The world can learn from China's approach to ethically sensitive research

- 467 Boost basic research in China**
Wei Yang
Quality and integrity are the route to long-term economic growth

 nature.com/chinafocus

COVER ILLUSTRATION BY JASIEK KRZYSZTOFIAK/NATURE

THIS WEEK

EDITORIALS

- 435 GENOMICS**
Data sharing
Pool genetic data in a targeted way
- 436 SOCIETY**
At gunpoint
The US needs to research gun violence



WORLD VIEW

- 437 Bring climate change back from the future**
James Watson
We must accept that global warming is a problem for today, not tomorrow

RESEARCH HIGHLIGHTS

- 438 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Osteocalcin for exercise / Chameleon sticks to task / Bird brains / Fuel from plastic / Insect-inspired endoscope / Forest refuge / HIV targets

SEVEN DAYS

- 440 THE NEWS IN BRIEF**
NASA lights fire in space / Russia launches huge icebreaker / Earth gains a 'pet rock' / UK scientists reject Brexit

NEWS IN FOCUS

- 443 POLITICS**
Election campaign suggests Australia could converge on climate change
- 444 ASTRONOMY**
SKA telescope faces local opposition in South Africa
- 446 SEISMOLOGY**
Canada sets up quake warning system
- 447 BIOMEDICAL RESEARCH**
Inequality in immune systems exposed
- 448 EARTH SCIENCE**
Antarctic cores seek new home
- 448 PHYSICS**
LIGO captures second gravitational wave

CAREERS

- 579 FINANCES**
Going for broke
Postgraduate education can prove costly, so it pays to budget carefully
- 581 TURNING POINT**
Plant pioneer
Biotechnologist Mary-Dell Chilton talks bacteria, genetic modification and industrial research

COMMENT

BOOKS & ARTS



- 472 ECONOMICS**
GDP in the dock
Diane Coyle

- 473 BOOKS IN BRIEF**

CORRESPONDENCE

- 475 Funders for women / Leave rhinos in Africa / The role of 'freelance' researchers / Remember Mendel**

FUTURES

- 584 Watering silk flowers**
Kelly Sandoval



CONTENTS

23 June 2016 / Vol 534 / Issue No 7608

RESEARCH

NEW ONLINE

- 477 Papers published AOP this week at nature.com

NEWS & VIEWS

478 ASTROPHYSICS

Recipe for a black-hole merger

The source of the gravitational wave detected in 2015

J J Eldridge

SEE LETTER P.512

479 CELL BIOLOGY

Membrane kiss mediates hormone secretion

In vivo imaging of an intermediate step in vesicle fusion

Tolga Soykan & Volker Haucke

SEE LETTER P.548

480 PARTICLE PHYSICS

Quantum simulation of fundamental physics

Experimental realization of a quantum simulation of a gauge theory

Erez Zohar

SEE LETTERS P.516

482 EVOLUTION

Gene regulation in transition

Changes in gene regulation during the evolution of animals

David S Booth & Nicole King

483 BIOGEOCHEMISTRY

Synergy of a warm spring and dry summer

Analysis of the US land carbon budget during a drought year

Yude Pan & David Schimel

484 STRUCTURAL BIOLOGY

When sperm meets egg

Structures of human Izumo1 and Juno, separately and in complex

Karsten Melcher

SEE LETTERS P.562 & P.566

REVIEW

- 487 PARTICLE PHYSICS Searching for the rules that govern hadron construction
M R Shepherd, J J Dudek & R E Mitchell

ARTICLES

- 494 NEUROPHYSIOLOGY Selective spider toxins reveal a role for the Na_v1.1 channel in mechanical pain
J D Osteen et al.



NEUROPHYSIOLOGY

Sting like a spider

Spider toxins specifically target Na_v1.1 sodium channels which, unexpectedly, mediate mechanical pain. **PAGE 494**

- 500 GENETICS Defining the consequences of genetic variation on a proteome-wide scale
J M Chick et al.

- 506 STRUCTURAL BIOLOGY Crystal structure of the epithelial calcium channel TRPV6

K Saitome, A K Singh, M V Yelshanskaya & A I Sobolevsky

LETTERS

- 512 ASTROPHYSICS The first gravitational-wave source from the isolated evolution of two stars in the 40–100 solar mass range
K Belczynski, D E Holz, T Bulik & R O'Shaughnessy **SEE N&V P.478**

- 516 QUANTUM PHYSICS Real-time dynamics of lattice gauge theories with a few-qubit quantum computer
E A Martinez et al. **SEE N&V P.480**

- 520 CONDENSED-MATTER PHYSICS Solid-state harmonics beyond the atomic limit
G Ndagashimiye et al.

- 524 MATERIALS SCIENCE Negative capacitance in multidomain

ferroelectric superlattices
P Zubko et al.

- 529 MATERIALS SCIENCE Controlled fragmentation of multimaterial fibres and films via polymer cold-drawing
S Shabahang et al.

- 534 CHEMICAL BIOLOGY Abiological catalysis by artificial haem proteins containing noble metals in place of iron
H M Key, P Dydio, D S Clark & J F Hartwig

- 538 NEUROIMMUNOLOGY A complement-microglial axis drives synapse loss during virus-induced memory impairment
M J Vasek et al.

- 544 MICROBIOLOGY The bacteriophage ϕ 29 tail possesses a pore-forming loop for cell membrane penetration
J Xu, M Gui, D Wang & Y Xiang

- 548 CELL BIOLOGY Hemi-fused structure mediates and controls fusion and fission in live cells
W-D Zhao et al. **SEE N&V P.479**

- 553 CELL BIOLOGY AMPK-SKP2-CARM1 signalling cascade in transcriptional regulation of autophagy
H-J R Shin et al.

- 558 DRUG DEVELOPMENT Rocaglates convert DEAD-box protein eIF4A into a sequence-selective translational repressor
S Iwasaki, S N Floor & N T Ingolia

- 562 EMBRYOLOGY Molecular architecture of the human sperm IZUMO1 and egg JUNO fertilization complex
H Aydin, A Sultana, S Li, A Thavalingam & J E Lee **SEE N&V P.484**

- 566 EMBRYOLOGY Structure of IZUMO1-JUNO reveals sperm-oocyte recognition during mammalian fertilization
U Ohto et al. **SEE N&V P.484**

- 570 PROTEOMICS Proteome-wide covalent ligand discovery in native biological systems
K M Backus et al.

- 575 STRUCTURAL BIOLOGY Structural basis of N⁶-adenosine methylation by the METTL3-METTL14 complex
X Wang et al.