CONTENTS

31 January 2019 / Vol 565 / Issue No 7741

BEYOND THE PERIODIC TABLE

EDITORIAL

535 Periodic celebrations

On its 150th anniversary, Mendeleev's periodic table still has stories to tell

FEATURES

551 Beyond the periodic table

The masterpiece's enduring influence

552 On the edge of the periodic table Researchers explore the chemistry of the superheavy elements

COMMEN.

557 Can quantum ideas explain chemistry's greatest icon?

ric Scerri

Why simplistic assumptions about the periodic table can lead us astray



559 The women behind the periodic table

Brigitte Van Tiggelen & Annette Lykknes Female researchers who revolutionized our knowledge of the elements

BOOKS & ARTS

563 Elements: a 2,000-year story *Jennifer Rampling*

564 In retrospect: The Periodic Table *Tim Radford*

NEWS & VIEWS

570 The first synthetic element *Kit Chapman*

FUTURES

670 Elementary schoolJ D Trye

THIS WEEK

EDITORIALS

535 STEM-CELL THERAPY

Slow down

Japan's 'fast-track' system to approve treatments hinders good science

536 GENETICS

Early detection

Improvements in prenatal diagnostics must come with genetic counselling

WORLD VIEW

537 To learn inclusion skills, make it personal

David Asai

Lab leaders need training to connect people across culture and race

RESEARCH HIGHLIGHTS

538 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Virus versus eye tumour / A swimming lesson from physics / Ants' accidental teamwork / Methane showers on Titan

SEVEN DAYS

540 THE NEWS IN BRIEF

Doomsday Clock portends peril / A fatal dam collapse in Brazil / Lassa fever breaks out in Nigeria

NEWS IN FOCUS

543 ECOLOGY

Poison-dropping drones unleashed in Galapagos to save wildlife from rats

544 JAPAN

Approval of a stem-cell therapy to treat spinal-cord injury has scientists worried

545 POLITICS

As US government shutdown ends, researchers brace for further disruption

546 POLITICS

Ethnic land swaps between Kosovo and Serbia threaten research collaborations

547 BREXIT

Split threatens Irish science on both sides of the border



548 ECOLOGY

Ethiopian project aims to preserve pockets of forest around churches

COMMENT

CORRESPONDENCE

567 Madagascar's government must protect biodiversity / List Malagasy trees as endangered / Role for United Nations in gene-editing debate? / Cut emissions to 1955 levels / Idea for units reform harks back to Thomas Jefferson

OBITUARY

568 Shoucheng Zhang (1963–2018) Steven Kivelson

CAREERS



665 COLLABORATION

Plug into industry

Productive partnerships between researchers and technology giants

667 WORKING RELATIONSHIPS

How mentors affect careers

Why mentoring received during a postdoc gives the biggest benefit

CONTENTS

31 January 2019 / Vol 565 / Issue No 7741

RESEARCH

NEW ONLINE

569 Papers published this week at nature.com

NEWS & VIEWS

570 IN RETROSPECT

The first synthetic element The discovery of technetium Kit Chapman

571 PALAEOANTHROPOLOGY

Dating of hominin discoveries at Denisova

Revised dating information illuminates the excavations of Denisova Cave Robin Dennell

SEE ARTICLE P.594 & LETTER P.640

573 IMMUNOTHERAPY

A gut punch fights cancer and infection

Human gut bacteria boost immune cells that have cell-killing capacity Nathan E Reticker-Flynn & Edgar G Engleman SEE ARTICLE P.600

574 ATMOSPHERIC CHEMISTRY

Aerosol-formation assumptions reassessed

Production rates of secondary organic aerosols have been underestimated Fangqun Yu SEE ARTICLE P.587

575 HOST-MICROBE INTERACTIONS

Plants fight fungi using kiwellin proteins

A defence mechanism thwarts fungal interference with host metabolism Mary C Wildermuth SEE LETTER P.650

577 PLASMA PHYSICS

Statistical models boost fusion performance

Tripling the yield in direct-drive laser fusion

Mark C Herrmann SEE ARTICLE P.581

578 MOLECULAR BIOLOGY

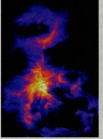
Intron RNA sequences promote cell survival

Discovery of a physiological role for introns in yeast cells Samantha R Edwards & Tracy L Johnson SEE ARTICLES P.606 & P.612

ARTICLES

581 PLASMA PHYSICS Tripled yield in direct-drive laser fusion through





ASTRONOMY

Blown away

Stellar wind from a massive star drives an expanding gas bubble. **PAGE 618**

statistical modelling

V Gopalaswamy et al. SEE N&V P.577

587 ATMOSPHERIC CHEMISTRY Secondary organic aerosol reduced by mixture of atmospheric vapours

G McFiggans et al. SEE N&V P.574

594 PALAEOANTHROPOLOGY Timing of archaic hominin occupation of Denisova Cave in southern Siberia Z Jacobs et al. SEE N&V P.571

600 IMMUNOTHERAPY A defined commensal consortium elicits CD8 T cells and anti-cancer immunity T Tanoue et al. SEE N&V P.573

606 MOLECULAR BIOLOGY Excised linear introns regulate growth in yeast J T Morgan, G R Fink & D P Bartel SEE N&V P.578

612 MOLECULAR BIOLOGY Introns are mediators of cell response to starvation

J Parenteau et al. SEE N&V P.578

LETTERS

- 618 ASTRONOMY Disruption of the Orion molecular core 1 by wind from the massive star θ¹ Orionis C
 C Pabst et al.
- 622 CONDENSED-MATTER PHYSICS Realization of a three-dimensional photonic topological insulator

 Y Yang et al.
- 627 MATERIALS SCIENCE Magnetic and magnetic inverse spin Hall

effects in a non-collinear antiferromagnet *M Kimata* et al.

- 631 CHEMISTRY Atomically dispersed iron hydroxide anchored on Pt for preferential oxidation of CO in H₂ L Cao et al.
- 636 ECOLOGY Contrasting processes drive ophiuroid phylodiversity across shallow and deep seafloors
 TDO'Hara, AFHugall, SNC Woolley, GBribiesca-Contreras &NJBax
- Age estimates for hominin fossils and the onset of the Upper Palaeolithic at Denisova Cave K Douka et al. SEE N&V P.571
- 645 NEUROSCIENCE Interacting neural ensembles in orbitofrontal cortex for social and feeding behaviour J H Jennings et al.
- 650 HOST-MICROBE INTERACTIONS
 A kiwellin disarms the metabolic activity of a secreted fungal virulence factor
 X Han et al. SEE N&V P.575
- 654 CANCER Tracking tumour evolution in glioma through liquid biopsies of cerebrospinal fluid

 A M Miller et al.
- 659 CELL BIOLOGY Autophagic cell death restricts chromosomal instability during replicative crisis

 J Nassour et al.

CHEMISTRY

Fuel cells

A catalyst containing transition-metal complexes efficiently removes carbon monoxide. **PAGE 631**

