EDITORIAL

5 Chemistry's understated majesty The International Year of Chemistry starts here

WORLD VIEW

 Legal highs: the dark side of medicinal chemistry
 David Nichols
 A moral dilemma for synthetic chemists

FEATURES

14 The trials of new carbon Fullerenes, nanotubes and graphene are proving hard to commercialize



18 It's not easy being green

The chemical industry still has some way to go in cleaning up its processes

COMMENT

21 Let's get practical George M Whitesides and John Deutsch

23 What lies ahead

Paul Wender, Christopher C Cummins, Martyn Poliakoff, Laura Kiessling, E W Meijer, Paul Alivisatos, Karen Wooley, David King, Joanna Aizenberg and Graham Fleming

26 Beyond the bond Philip Ball

BOOKS & ARTS

29 Radioactive romance Giovanni Frazzetto

30 IN RETROSPECT
The Sceptical Chymist
Lawrence Principe

NEWS & VIEWS

- 39 Bigger and better synthesis Christopher Hunter
- 45 DNA as a logic operator Thomas Carell

RESEARCH

- 72 Vernier templating and synthesis of a 12-porphyrin nano-ring Melanie C O'Sullivan et al.
- 76 Sensing the anomeric effect in a solvent-free environment Emilio J Cocinero et al.
- 116 Taxadiene synthase structure and evolution of modular architecture in terpene biosynthesis

 Mustafa Köksal et al.

FUTURES

126 The last laboratory

John Gilbey

THIS WEEK

SEVEN DAYS

THE NEWS IN BRIEF

January start for EPA greenhouse-gas emission controls / China cuts rare-earth exports / New life for START treaty / Drug industry's expiring patents / A screwpine by any other name...



CAREERS

121 CAREER PATHS

Where are they now?

Twenty-one different ways of using a scientific education

NEWS IN FOCUS

9 POLICY

Political realignment of US Congress leaves science facing a tough funding and legislative landscape



10 Q&A
Bart Gordon, outgoing chairman of the US
House Committee on
Science and Technology, takes stock of America
COMPETES and the prospects for US research

11 LATIN AMERICA

Expanded powers for President Hugo Chávez seen as threat to academic freedom

12 PROSPECTS

Dark matter, stem cells and exoplanets will feature strongly in 2011

13 ASTROPHYSICS

Expectations run high for the IceCube neutrino detector



COMMENT

BOOKS & ARTS

31 BOOKS IN BRIEF

32 PALAEONTOLOGY

In the bones
Jan Zalasiewicz



33 DANCE

Rhythm and reason Nicola Jones

CORRESPONDENCE

34 The artefacts of ranking / Feeding cities

OBITUARY

35 Frank Fenner (1914–2010) Donald A Henderson

6 JANUARY 2011 | VOL 469 | NATURE | 1

CONTENTS

6 January 2011 / Vol 469 / Issue No 7328

RESEARCH

NEW ONLINE

37 Papers published this week at nature.com

NEWS & VIEWS

38 ENVIRONMENTAL DYNAMICS

Forum: Simplicity versus complexity Two authors champion different ways to tackle computer modelling Chris Paola: Mike Leeder

SUPRAMOLECULAR CHEMISTRY

Bigger and better synthesis

Vernier templating provides a route for synthesizing macromolecules Christopher Hunter SEE LETTER P. 72

EVOLUTIONARY BIOLOGY

Catfish mimics

A striking example of Müllerian mimicry comes to light James Mallet & Kanchon Dasmahapatra SEE LETTER P. 84

BIOGEOCHEMISTRY

Toxic Cambrian oceans

Shifts in marine chemistry are implicated in the extinction of early animals Graham Shields-Zhou SEE LETTER P. 80

QUANTUM PHOTONICS

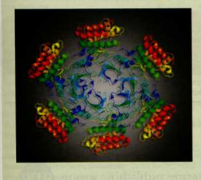
Entangled photons on a chip

DNA-based logic gates offer a promising approach to molecular computing Mirko Lobino & Jeremy L O'Brien

NEUROSCIENCE

Mind gain

EphB2 restores brain function in Alzheimer's disease mice. PAGES 44 & 47



PLANT SCIENCE

Root finder

Fungal signal molecules help set up nitrogen-fixing symbioses. PAGE 58



ALZHEIMER'S DISEASE

Recollection of lost memories

The EphB2 molecule aids memory in an animal model of Alzheimer's disease Robert C Malenka & Roberto Malinow SEE ARTICLE P.47

MOLECULAR COMPUTING

DNA as a logic operator

Waveguide design leads to a step forward in quantum photonics Thomas Carell

ARTICLES

- NEURODEGENERATION Reversing EphB2 depletion rescues cognitive functions in Alzheimer model M Cissé et al. SEE N&V P.44
- **NEUROSCIENCE** A selective role for dopamine in stimulus-reward learning S B Flagel et al.
- PLANT SCIENCE Fungal lipochitooligosaccharide symbiotic signals in arbuscular mycorrhiza F Maillet et al.

LETTERS

- ASTRONOMY A high C/O ratio and weak thermal inversion in the atmosphere of exoplanet WASP-12b N Madhusudhan et al.
- PHYSICS Evidence for a spin-aligned neutron-proton paired phase from the level structure of 92Pd B Cederwall et al.

72 CHEMISTRY Vernier templating and synthesis of a 12-porphyrin nano-ring

M C O'Sullivan et al. SEE N&V P.39

- **ORGANIC CHEMISTRY Sensing the** anomeric effect in a solvent-free environment E J Cocinero, P Carçabal, T D Vaden, J P Simons & B G Davis
- **EARTH SCIENCE Geochemical evidence** for widespread euxinia in the Later Cambrian ocean B C Gill et al. SEE N&V P.42
- **ECOLOGY Competition and phylogeny** determine community structure in Müllerian co-mimics M A Alexandrou et al. SEE N&V P.41
- **ECOLOGY Experimental niche evolution** alters the strength of the diversityproductivity relationship D Gravel et al.
- **EVOLUTION Rapid evolutionary** innovation during an Archaean genetic expansion L A David & E J Alm
- **MOLECULAR BIOLOGY Formation,** regulation and evolution of Caenorhabditis elegans CH Jan, R C Friedman, J G Ruby & D P Bartel
- 102 MOLECULAR BIOLOGY Telomerase reactivation reverses tissue degeneration in aged telomerasedeficient mice M Jaskelioff et al.
- 107 MICROBIOLOGY The assembly of a GTPase-kinase signalling complex by a bacterial catalytic scaffold A S Selyunin et al.
- 112 MOLECULAR BIOLOGY CENP-B preserves genome integrity at replication forks paused by retrotransposon LTR M Zaratiegui et al.
- STRUCTURAL BIOLOGY Taxadiene synthase structure and evolution of modular architecture in terpene biosynthesis M Köksal, Y Jin, R M Coates, R Croteau & D W Christianson