N28/e

# natie

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

# GROWTH FACTOR

Structurally pure single-walled carbon nanotubes seeded from a rationally designed end cap

PAGES 30 & 61

#### ORGANIC CHEMISTRY

#### DREAM MACHINE

Robotic synthesis of almost any compound PAGE 20

#### POLAR SCIENCE

### ANTARCTIC MANIFESTO

A road map for research and conservation PAGE 23

#### POLLUTION

#### MERCURY RISING

Surface ocean content tripled by human activities PAGE 65

#### **⇒** NATURE.COM/NATURE

7 August 2014 £10 Vol. 512, No. 7512



# CONTENTS

7 August 2014 / Vol 512 / Issue No 7512

#### THIS WEEK

#### **EDITORIALS**

POLICY

Home-brew tests need regulation The FDA's bid to regulate medical diagnostics deserves support

#### **WORLD VIEW**

Europe needs a research leader who will lead

Colin Macilwain

The next research commissioner will have an opportunity to change the mood music for Europe's science sector

#### **RESEARCH HIGHLIGHTS**

**SELECTIONS FROM THE** SCIENTIFIC LITERATURE



Ringing the Milky Way / TV gets into the brain / Iceberg audio / Transparent rodents / Burning the trash / Genome functionality debated / Sizing up Kepler-93b

#### **SEVEN DAYS**

#### 10 THE NEWS IN BRIEF

Paper linking flu vaccine and narcolepsy is retracted / US energy department makes research open access / Neutrino detector to be built in China / Stem-cell scientist Yoshiki Sasai dies / Anti-gay law repealed in Uganda



#### CAREERS

#### 105 MATERIALS RESEARCH

#### Batteries warm up

The market for energy-storage systems is booming, and that means more work for chemists and others

106 CAREER BRIEFS

#### **NEWS IN FOCUS**



13 ASTRONOMY Binary star system offers tantalizing glimpse of early Universe

#### **VACCINES**

Pneumococcal vaccine helps quell resistance to antibiotics



#### 17 **PUBLISHING**

Directory of open-access journals gets tough over predatory publications

18 **HEALTH CARE** 

> Aspirin and heart disease form focus of US big-data health initiative

#### **FEATURES**



ORGANIC SYNTHESIS

### The robochemist

In search of the ultimate synthesis machine PAGE 20

#### COMMENT



POLAR RESEARCH

### Antarctic science

A road map for the next two decades Mahlon C Kennicutt II, Steven L Chown, John J Cassano, Daniela Liggett, Rob Massom, Lloyd S Peck, Steve R Rintoul, John W V Storey, David G Vaughan, Terry J Wilson & William J Sutherland PAGE 23

#### **BOOKS & ARTS**

26 CULTURE

**Artistic alchemy** Philip Ball

27 BOOKS IN BRIEF

#### CORRESPONDENCE

Open access to fossils / Computerdriven psychotherapy / Looking after lab animals / Early life and disease susceptibility / Broad entry for PhDs



#### **FUTURES**

108 Your application for eternal life has been partially approved James Wesley Rogers

# CONTENTS

7 August 2014 / Vol 512 / Issue No 7512

#### RESEARCH

#### **NEW ONLINE**

29 Papers published this week at nature.com

#### **NEWS & VIEWS**

30 MATERIALS CHEMISTRY

Seeds of selective nanotube growth A polyaromatic precursor enables the growth of a single nanotube species James M Tour SEE LETTER P.61

CANCER

Directions for the drivers

Altered transcriptional regulation in colorectal cancer Greg Gibson SEE LETTER P.87

NEURODEGENERATION

Alzheimer's disease under strain

The conformation of amyloid-B aggregates confers disease phenotypes Adriano Aguzzi

ASTROPHYSICS

Portrait of a doomed star

Detection of the probable progenitor of supernova SN 2012Z Stephen Justham SEE LETTER P.54

Early treatment may not be early enough

Evidence from macaques that viral reservoirs are seeded rapidly Kai Deng & Robert F Siliciano **SEE LETTER P.74** 

36 EVOLUTION

Tooth structure re-engineered Increasing levels of EDA protein in developing teeth replays evolution Zhe-Xi Luo SEE ARTICLE P.44

#### **ARTICLES**

- 39 ECOLOGY Convergence of terrestrial plant production across global climate gradients ST Michaletz, D Cheng, A J Kerkhoff & B J Enquist
- **EVOLUTION Replaying evolutionary** transitions from the dental fossil record E Harjunmaa et al. SEE N&V P.36
- STRUCTURAL BIOLOGY Structure of the DDB1-CRBN E3 ubiquitin ligase in complex with thalidomide ES Fischer et al.

# ON THE COVER The cap fi A new route to structurally pure singlewalled carbon nanotubes deposits rationally designed precursors on a platinum (111) surface to produce 'end caps' that seed tube growth. With further optimization, this strategy could provide materials for use in light detectors, photovoltaics, field effect transistors and sensors PAGES 30 & 61

- **ASTROPHYSICS A luminous, blue** progenitor system for the type lax supernova 2012Z C McCully et al. SEE N&V P.34
- QUANTUM PHYSICS Tunable spin-spin interactions and entanglement of ions in separate potential wells A C Wilson et al.
- **MATERIALS CHEMISTRY Controlled** synthesis of single-chirality carbon nanotubes J.R. Sanchez-Valencia et al. SEE N&V P.30
- MARINE CHEMISTRY A global ocean inventory of anthropogenic mercury based on water column measurements CH Lamborg et al.
- **IMMUNOLOGY Negative regulation of** the NLRP3 inflammasome by A20 protects against arthritis L Vande Walle et al.
- MICROBIOLOGY Rapid seeding of the viral reservoir prior to SIV viraemia in

rhesus monkeys JB Whitney et al. SEE N&V P.35

78 CANCER Neuropathy of haematopoietic stem cell niche is essential for myeloproliferative neoplasms

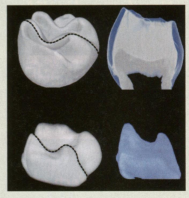
L Arranz et al.

- CANCER PVT1 dependence in cancer with MYC copy-number increase Y-Y Tseng et al.
- **CANCER Putative cis-regulatory drivers** in colorectal cancer H Ongen et al. SEE N&V P.31
- **MOLECULAR BIOLOGY Genome-scale** functional characterization of Drosophila developmental enhancers in vivo EZ Kvon et al.
- MOLECULAR BIOLOGY Enhancer loops appear stable during development and are associated with paused polymerase Y Ghavi-Helm et al.
- 101 CHEMICAL BIOLOGY Visualizing the kinetic power stroke that drives proton-coupled zinc(II) transport S Gupta et al.

**EVOLUTION** 

# Oral history

ToothMaker models 50 million years of evolution to provide a window on how species are related. PAGES 36 & 44



*KONSTANTIN AMSHAROV*