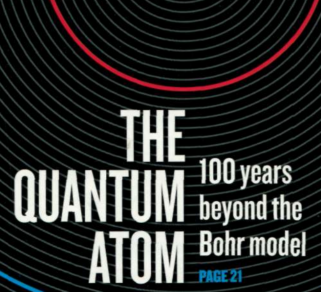
# 

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



HEALTH

THE COST OF GENOMICS

s personalized medicine too expensive to work?

PAGE 34

CLIMATE CHANGE
ICE SHEETS IN
THE BALANCE

Gains and losses in the polar ice caps

PAGE 51

EVOLUTION

EARLY PRIMATE RELATIONSHIPS

Chinese fossil fills gap in prehuman lineage PAGE 60

#### → NATURE.COM/NATURE

6 June 2013 £10 Vol. 498, No. 7452



# **CONTENTS**

6 June 2013 / Vol 498 / Issue No 7452

#### THE QUANTUM ATOM

#### **FEATURES**

- 21 The quantum atom
  Nature celebrates the 100th birthday
  of Niels Bohr's model of the atom
- 22 Extreme atoms Hollow, giant, heavy ... atoms are being contorted into brand new forms as researchers explore the limits of the quantum world

#### COMMENT

27 The path to the quantum atom John Heilbron How Niels Bohr's mathematical mind



nature.com/bohr100

- allowed him access to electron orbits
- 31 The enigmatic electron
  Frank Wilczek
  Simple yet unimaginably
  complex, the most puzzling
  subatomic particle is a thing
  of beauty

#### **NEWS & VIEWS**

40 Sizing up atoms
Paul Indelicato & Alexander Karpov
Tackling the vexed question of
just how large an atom can be

#### THIS WEEK

#### **EDITORIALS**

PUBLISHING

#### The paper trail

Researchers must submit to greater scrutiny of their output

#### 5 MEDICAL RESEARCH

#### Moral authority

Accountability is crucial

#### 6 ANNOUNCEMENT

Nature papers enhanced Extended Data make their debut

#### **WORLD VIEW**

7 US clinical-research system in need of review Arthur J Ammann

Government-supported health studies urgently need an overhaul

#### RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> Asymmetry in 'strange beauty' mesons / A second spruce genome / Less ozone, more rain / Net gain for seabirds / Watching atomic orbitals

#### **SEVEN DAYS**

10 THE NEWS IN BRIEF

SESAME synchrotron gets funding boost / Moon spotted around asteroid / Mars Express maps mineral distribution

#### **NEWS IN FOCUS**

13 POLICY

Green credentials of 'plastic wood' called into question

14 PUBLISHING

Divisions deepen as European talks on data mining falter

15 GENETICS

Plan for glowing thale cress sparks debate over synthetic biology

16 GENOMICS

Consortium paves way for data sharing

17 MARINE SCIENCE

Europe puts a stop to overfishing

18 HEALTH

World Health Organization agrees budget

#### CAREERS

127 BIOTECHNOLOGY

Virtual reality

Many of today's biotech companies are happy to leave the 'science bit' to others

129 TURNING POINT

An engineering background gave Hana El-Samad a novel view of biology

#### NATUREJOBS ADVERTISING FEATURE

Spotlight on stem-cell research

#### COMMENT

#### **BOOKS & ARTS**



33 NATURE WRITING Cetacean subtleties Callum Roberts

34 BIOTECHNOLOGY

Genomics and us Michael Rawlins

35 ECONOMICS

A tale of cash and credit Martin Shubik

36 ENVIRONMENT

Piscine plunder Michael White

#### CORRESPONDENCE

37 Fern gets voted a top invader / How to revive organ transplantation / Free access to satellite data

#### **FUTURES**

132 Rondo code Tony Ballantyne

## CONTENTS

6 June 2013 / Vol 498 / Issue No 7452

#### RESEARCH

#### **NEW ONLINE**

39 Papers published this week at nature.com

#### **NEWS & VIEWS**

40 FORUM: THEORETICAL PHYSICS

#### Sizing up atoms

The limits of atomic and nuclear size Paul Indelicato; Alexander Karpov

#### 41 HIGH-TEMPERATURE SUPERCONDUCTIVITY

#### The sound of a hidden order

An exotic phase of matter in a copper oxide compound

Jan Zaanen SEE LETTER P.75

#### 42 IMMUNOLOGY

#### An innate regulatory cell

Control of CD4<sup>+</sup> T cells by innate lymphoid cells expressing MHC class II antigens

Marco Colonna SEE LETTER P.113

#### 44 TECHNIQUES

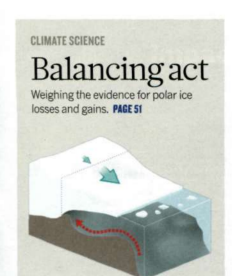
### Optical spectroscopy goes intramolecular

Imaging the internal structure of a single molecule Joanna M Atkin & Markus B Raschke SEE LETTER P.82

#### 45 BIOCHEMISTRY

#### The ylide has landed

An ylide intermediate in a biochemical reaction Bradley J Landgraf & Squire J Booker SEE LETTER P.123





#### PALAEONTOLOGY

## Boning up

The near-complete skeleton of a tiny early primate has helped join the evolutionary dots. PAGE 60

#### 47 CLIMATE SCIENCE

#### Plant a tree, but tend it well

Nutrient limitation increases CO<sub>2</sub> emissions caused by land-use change Julia Pongratz

#### 48 GENOMICS

#### A gut prediction

Metagenome-wide analysis of European women with type 2 diabetes Willem M de Vos & Max Nieuwdorp SEE LETTER P.99

#### REVIEW

51 CLIMATE SCIENCE Ice-sheet mass balance and climate change E Hanna et al.

#### ARTICLES

- 60 PALAEONTOLOGY The oldest known primate skeleton and early haplorhine evolution X Ni et al.
- 65 NEUROSCIENCE Rats maintain an overhead binocular field at the expense of constant fusion D J Wallace et al.
- 70 CELL SIGNALLING KAT5 tyrosine phosphorylation couples chromatin sensing to ATM signalling A Kaidi & S P Jackson

#### LETTERS

- 75 CONDENSED-MATTER PHYSICS Bounding the pseudogap with a line of phase transitions in YBa<sub>2</sub>Cu<sub>3</sub>O<sub>6+6</sub> A Shekhter et al. SEE N&V P.41
- 78 PHYSICS Second sound and the superfluid fraction in a Fermi gas with resonant interactions LA Sidorenkov et al.
- 82 APPLIED PHYSICS Chemical mapping of a single molecule by plasmonenhanced Raman scattering R Zhang et al. SEE N&V P.44
- 87 EARTH SCIENCES Argon isotopic composition of Archaean atmosphere probes early Earth geodynamics M Pujol, B Marty, R Burgess, G Turner & P Philippot
- 91 BEHAVIOURAL ECOLOGY The rewards of restraint in the collective regulation of foraging by harvester ant colonies D.M. Gordon
- 94 GENOMICS Architecture and evolution of a minute plant genome E Ibarra-Laclette et al.
- 99 MICROBIOLOGY Gut metagenome in European women with normal, impaired and diabetic glucose control F H Karlsson et al. SEE N&V P.48
- 104 NEUROSCIENCE Stepwise acquisition of vocal combinatorial capacity in songbirds and human infants D Lipkind et al.
- 109 CANCER A key role for mitochondrial gatekeeper pyruvate dehydrogenase in oncogene-induced senescence J Kaplon et al.
- 113 IMMUNOLOGY Innate lymphoid cells regulate CD4\* T-cell responses to intestinal commensal bacteria MR Hepworth et al. SEE N&V P.42
- 118 CARDIOVASCULAR BIOLOGY Control of angiogenesis by AIBP-mediated cholesterol efflux L Fang et al.
- 123 BIOCHEMISTRY Structure-guided discovery of the metabolite carboxy-SAM that modulates tRNA function J Kim et al. SEE N&V P.45