CONTENTS

22/29 December 2011 / Vol 480 / Issue No 7378

EDITORIAL

414 Ten for 2011

Capturing the characters of the year

NEWS

428 2011 in review

From scandals to fallout and all points between

430 Images of the year

FEATURES

437 Nature's 10

Who were the people who made a mark on the past 12 months?

2011 IN REVIEW



Cover and illustrations by Carl DeTorres

COMMENT

447 The new history

Philip Ball

The major events of 2011 were driven by complexity as well as social media and globalization

NEWS & VIEWS

468 Editors' choice

A look back at some of the highlights from this year's News & Views

ature.com/2011

THIS WEEK

EDITORIALS

413 POLICY

The morning after

The US government was wrong to overrule recommendations on Plan B.

413 ENVIRONMENT

Defend the Amazon

Brazil's attempts to reform forest protection must be reworked

WORLD VIEW

415 Particle physics is at a turning point

Gordon Kane

The putative discovery of the Higgs boson is a boon for string theorists

RESEARCH HIGHLIGHTS

416 SELECTIONS FROM THE SCIENTIFIC LITERATURE



Mercury's
magnetosphere / Egg
counts / Bacterial
microtubules / Why
frogs make music / Lost
Hox genes / Owning the
world / Neanderthals
not up to sniff

SEVEN DAYS

418 THE NEWS IN BRIEF

Fukushima finally in shutdown / The world's tiniest tetrapod / Vote on Brazilian forest postponed / Variome initiative under way in China

NEWS IN FOCUS

421 BIOSAFETY

Altered bird-flu virus raises questions about lab security

423 POLICY

US budget paves the way for new NIH centre



424 ANIMAL RESEARCH Report spells out tough criteria for NIH-funded chimp research

425 POLICY US integrity rules edge closer to reality

CAREERS

575 AWARDS

Conscientious counsellors

Nature's 2011 mentoring awards go Parisienne

576 COLUMN

Testing the waters

Postdocs and industry do mix, say Christopher Tsang and Michael Fisher

natureevents

Your guide to global scientific events and courses in 2012

COMMENT

449 SCIENCE PUBLISHING

The paper is not sacred

Adam Marcus & Ivan Oransky
The rise in retractions this year argues
for the broadening of peer review

BOOKS & ARTS

451 TECHNOLOGY

Rise of the e-book Carl Zimmer

452 FOOD SCIENCE

With pipette and ladle Harold McGee

453 Q&A

The snowflake designer

Physicist Kenneth Libbrecht takes the study of snowflakes to extremes

455 IN RETROSPECT

On the Six-Cornered Snowflake Philip Ball

CORRESPONDENCE

457 Leonardo da Vinci's physics / Europe's threatened vultures / The first cells

OBITUARY

458 Lynn Margulis (1938–2011) James A Lake

FUTURES

578 Tea with Jillian Brenda Cooper

CONTENTS

22/29 December 2011 / Vol 480 / Issue No 7378

RESEARCH

NEW ONLINE

459 Papers published this week at nature.com

NEWS & VIEWS

460 PLANETARY SCIENCE

The ultimate fate of planets

Discovery of a planetary system in orbit around an evolved star Eliza M R Kempton SEE LETTER P.496

461 ECOLOGY

Bleak future for amphibians

Predicting the distribution of threats to amphibians Ross A Alford SEE LETTER P.516

MATERIALS SCIENCE

Take charge

Repackaging organic semiconductors to be more flexible. PAGE 504



463 ATOMIC PHYSICS

When ultracold is not cold enough

How to cool quantum atomic gases in optical lattices

Gretchen K Campbell SEE LETTER P.500

463 PSYCHOLOGY

Who needs a leader?

The dynamics of joint improvisation Sadaf Shadan

465 CONDENSED-MATTER PHYSICS

A fresh twist on shrinking materials

Negative thermal expansion in scandium trifluoride

J Paul Attfield

466 PHYSIOLOGY

On time metabolism

Glucocorticoid signalling by the clock Joseph Bass SEE LETTER P.552

468 EDITORS' CHOICE

The News & Views highlights of 2011

REVIEWS

471 ORGANIC CHEMISTRY Rethinking amide bond synthesis —

V R Pattabiraman & J W Bode

480 CANCER Cancer immunotherapy comes of age

I Mellman, G Coukos & G Dranoff

ARTICLE

490 GENOMICS DNA-binding factors shape the mouse methylome at distal regulatory regions M B Stadler et al.

LETTERS

- 496 ASTRONOMY A compact system of small planets around a former red-giant star S Charpinet et al. SEE N&V P.460
- 500 PHYSICS Orbital excitation blockade and algorithmic cooling in quantum gases WS Bakr et al. SEE N&V P.463
- 504 MATERIALS SCIENCE Tuning charge transport in solution-sheared organic semiconductors using lattice strain G Giri et al.
- 509 CLIMATE SCIENCE Forcing of wet phases in southeast Africa over the past 17,000 years

E Schefuß, H Kuhlmann, G Mollenhauer, M Prange & J Pätzold

- 513 PALAEONTOLOGY Lowland-upland migration of sauropod dinosaurs during the Late Jurassic epoch H C Fricke, J Hencecroth & M E Hoerner
- 516 ECOLOGY Additive threats from pathogens, climate and land-use change for global amphibian diversity C Hof, M B Araújo, W Jetz & C Rahbek SEE N&V P.461
- 520 GENOMICS The Medicago genome provides insight into the evolution of rhizobial symbioses N D Young et al.
- 525 NEUROBIOLOGY Natural polymorphisms in C. elegans HECW-1 E3 ligase affect pathogen avoidance behaviour H C Chang, J Paek & D H Kim
- 530 *IROLOGY Adherens junction protein nectin-4 is the epithelial receptor for measles virus M D Mühlebach et al.

- 534 PARASITOLOGY Basigin is a receptor essential for erythrocyte invasion by Plasmodium falciparum C Crosnier et al.
- 538 IMMUNOLOGY Response to self antigen imprints regulatory memory in tissues M D Rosenblum et al.
- 543 CELL BIOLOGY Excitation-induced ataxin-3 aggregation in neurons from patients with Machado-Joseph disease P Koch et al.
- 547 STEM CELLS Dopamine neurons derived from human ES cells efficiently engraft in animal models of Parkinson's disease S Kriks et al.
- 552 METABOLISM Cryptochromes mediate rhythmic repression of the glucocorticoid receptor KA Lamia et al. SEE N&V P.466
- 557 BIOCHEMISTRY GlcNAcylation of histone H2B facilitates its monoubiquitination R Fujiki et al.
- 561 MOLECULAR BIOLOGY An equilibriumdependent retroviral mRNA switch regulates translational recoding B Houck-Loomis et al.
- 565 STRUCTURAL BIOLOGY Structures of the multidrug exporter AcrB reveal a proximal multisite drug-binding pocket R Nakashima, K Sakurai, S Yamasaki, K Nishino & A Yamaguchi
- 570 BIOCHEMISTRY Intermediates in the transformation of phosphonates to phosphate by bacteria SS Kamat, HJ Williams & FM Raushel

GENOMICS

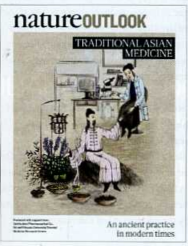
Top model

The genome of barrel clover, green manure and model legume. PAGE 520



Supplement to 22/29 December 2011 / Vol 480 / Issue No. 7378

TRADITIONAL ASIAN MEDICINE



Turn to page 458

SB2 TCM

Made in China

Originating in ancient times, traditional medicine has persisted and is now practised across the world

S84 CONVERGENCE

Where West meets East

Some traditional practices are taking a leaf out of modern science

All systems go

Jan van der Greef

S88 MICROBIOME

That healthy gut feeling

Our microbial inhabitants might make the most of herbal remedies

S88 MODERNIZATION

One step at a time

Researchers are applying scientific standards to tap into a rich resource of herbs





Herbal remedies are typically prepared as tea.

Protecting China's national treasure

A burgeoning legal system aims to protect the intellectual property of traditional treatments

MODERN TCM

Enter the clinic

Felix Cheung visits a TCM practitioner to see what treatments are in store

JAPAN

Will the sun set on kempo?

It's Chinese in origin, but Japanese in practice - and its future is in question as politics is in play

S97 PERSPECTIVE

Herbal danger

Masatomo Sakurai

REGULATIONS

Herbal medicine rule book

Can Western guidelines govern Eastern traditions?

S100 PERSPECTIVE

The clinical trial barriers

Liang Liu, Han Leung and Xiaoying Tian

S101 BIODIVERSITY

Endangered and in demand

Pseudomedicine on the prowl



NATURE PODCAST

· Jeremy Nicholson, Imperial College London, explains how the gut microbiome processes herbal medicines and does for us what we can't do for ourselves: go.nature.com/Inplyh

COLLECTION

 Visit our online edition of Nature Outlook Traditional Asian medicine, which includes an exclusive collection of the latest research and opinion: go.nature.com/tdy7sf