

ПН
№28/e

nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

The transformation of scientific publishing **PAGE 425**

A NEW PAGE

MILITARY HISTORY

COLD-WAR CASUALTIES

The linked fate of US and Soviet 'plutonium towns'

PAGE 444

ANALYTICAL CHEMISTRY

X-RAY VISION

Crystal structure — without the crystals

PAGES 456 & 461

EVOLUTION

THE EARLY BIRD

Fossil eggs deviate from dinosaur norm

PAGE 507

NATURE.COM/NATURE

28 March 2013 £10

Vol. 495, No. 7442



CONTENTS

28 March 2013 / Vol 495 / Issue No 7442

THE FUTURE OF PUBLISHING

EDITORIAL

- 409 **Disciplinary action**
Are scientists ready for open access?

NEWS

- 421 **Fake journals scam authors**

INTRODUCTION

- 425 **A new page**
The future of science publishing

FEATURES

- 426 **The true cost of science publishing**
What really happens to a paper
- 430 **The library reboot**
The future is bright, but different
- 433 **The dark side of publishing**
Authors beware...

COMMENT

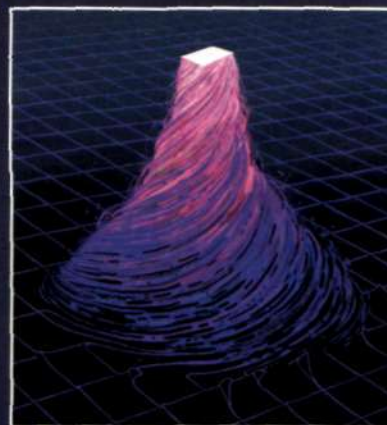
- 437 **Beyond the paper**
Jason Priem
Algorithms will replace peer review
- 440 **A fool's errand**
John Willbanks
No need to reinvent Creative Commons
- 442 **How to hasten open access**
Alma Swan; Matthew Cockerill;
Douglas Sipp
It's easy if you try

BOOKS & ARTS

- 447 **Q&A: Knowledge liberator**
Robert Darnton on the digital library

CAREERS

- 539 **Open to possibilities**
Career implications of open access



Cover illustration by Brendan Monroe.
How is scientific publishing adapting to the
twists and turns of the digital revolution?

nature.com/scipublishing

THIS WEEK

EDITORIALS

- 409 **GUN CONTROL**
Under the gun
The US cannot afford to avoid firearm
research any longer
- 410 **OCEANOGRAPHY**
Push the boat out
Private vessels are only part of the
solution for sea research

WORLD VIEW

- 411 **H5N1 viral-engineering
dangers will not go away**
Simon Wain-Hobson
The risks of gain-of-function research
urgently need to be addressed

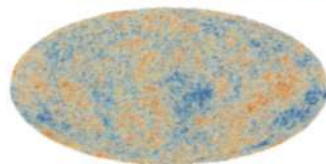
RESEARCH HIGHLIGHTS

- 412 **SELECTIONS FROM THE
SCIENTIFIC LITERATURE**
Trilobite camouflage / Fatherly mice /
DNA at length / Middle-ear development

SEVEN DAYS

- 414 **THE NEWS IN BRIEF**
French scientists protest university bill /
Small boost to US funding / Canada
unveils budget

NEWS IN FOCUS



- 417 **COSMOLOGY**
Planck probe captures nascent Universe
- 418 **REGENERATIVE MEDICINE**
Italian scientists angry over minster's
endorsement of stem-cell treatment
- 419 **POLICY**
Drug industry under pressure to make
clinical-trial data public
- 420 **OCEANOGRAPHY**
Google-funded ship seeks sea change in
marine science
- 422 **PHYSICS**
Solid-state relatives of Higgs boson offer
insight into elusive particle

CAREERS

- 541 **TURNING POINT**
It's a novel career path, but turning
astronaut worked for Kate Rubins

COMMENT

BOOKS & ARTS

- 444 **MILITARY HISTORY**
Dinner at the Fission Chips
Mark Peplow
- 445 **BOOKS IN BRIEF**
- 446 **GASTROENTEROLOGY**
Down the hatch
David Katz

CORRESPONDENCE

- 449 Teaching integrity / Concern over
anonymous plagiarism spotters / Place
of death matters / Geology is all in
nuclear waste disposal

OBITUARY

- 450 **Robert Richardson (1937–2013)**
Douglas D Osheroff



FUTURES

- 544 **Sticky**
George Zebrowski

CONTENTS

28 March 2013 / Vol 495 / Issue No 7442

RESEARCH

NEW ONLINE

451 Papers published this week at nature.com

NEWS & VIEWS

452 GLOBAL HEALTH

Persuasive evidence on HIV policy

Effects of long-term antiretroviral therapy on overall population
Grace John-Stewart

453 MATERIALS SCIENCE

Nanoparticle structures served up on a tray

Accurate measurement of the atomic structure of iridium nanoparticles
Simon Billinge

454 EARTH SCIENCE

How the ocean exhales

Explaining CO₂ venting from deep water at the end of the last ice age
Elisabeth Sikes SEE LETTER P.495

456 X-RAY CRYSTALLOGRAPHY

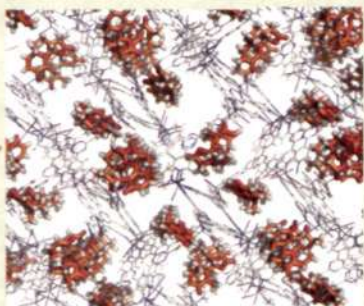
One size fits most

X-ray structures from nano- to microgram quantities of small molecules
Pierre Stallforth & Jon Clardy
SEE ARTICLE P.461

457 CELL BIOLOGY

Receptor signals come in waves

Photo and video evidence for intracellular GPCR signalling
Martin J Lohse & Davide Calebiro
SEE LETTER P.534



CHEMISTRY

Crystal tip

To determine a non-crystal structure, make it sort-of crystalline. PAGE 461

458 PALAEOONTOLOGY

Tubular worms from the Burgess Shale

Tube-dwelling enteropneusts from the Middle Cambrian
Henry Gee SEE LETTER P.503

ARTICLES

461 CHEMISTRY X-ray analysis on the nanogram to microgram scale using porous complexes

Y Inokuma et al. SEE N&V P.456

467 CELL BIOLOGY Mutations in prion-like domains in hnRNPA2B1 and hnRNPA1 cause multisystem proteinopathy and ALS

H J Kim et al.

474 NEUROSCIENCE CLP1 links tRNA metabolism to progressive motor-neuron loss

T Hanada et al.

481 STRUCTURAL BIOLOGY Structural visualization of key steps in human transcription initiation

Y He, J Fang, D J Taatjes & E Nogales

LETTERS

487 ASTRONOMY Carbon monoxide in clouds at low metallicity in the dwarf irregular galaxy WLM

B G Elmegreen et al.

490 MOLECULAR PHYSICS Evidence for sympathetic vibrational cooling of translationally cold molecules

W G Rellergert et al.

495 CLIMATE SCIENCE Deglacial pulses of deep-ocean silicate into the subtropical North Atlantic Ocean

A N Meckler et al. SEE N&V P.454

499 EARTH SCIENCE Electrical image of passive mantle upwelling beneath the northern East Pacific Rise

K Key, S Constable, L Liu & A Pommier

503 EVOLUTION Tubicolous enteropneusts from the Cambrian period

J-B Caron, S C Morris & C B Cameron SEE N&V P.458

507 EVOLUTION Preservation of ovarian

EVOLUTION

Flight path

Early bird — or late dinosaur? A bit of both perhaps. PAGE 507



follicles reveals early evolution of avian reproductive behaviour
X Zheng et al.

512 GENETICS Accelerated gene evolution through replication-transcription conflicts

S Paul, S Million-Weaver, S Chattopadhyay, E Sokurenko & H Merrikh

516 CELL BIOLOGY A central role for TFIID in the pluripotent transcription circuitry

W W M P Pijnappel et al.

520 STRUCTURAL BIOLOGY A syringe-like injection mechanism in *Photorhabdus luminescens* toxins

C Gatsogiannis et al.

524 IMMUNOLOGY Critical role of Trib1 in differentiation of tissue-resident M2-like macrophages

T Satoh et al.

529 PLANT SCIENCES CLASP-mediated cortical microtubule organization guides PIN polarization axis

K Kakar, H Zhang, B Scheres & P Dhonukshe

534 CELL BIOLOGY Conformational biosensors reveal GPCR signalling from endosomes

R Irannejad et al. SEE N&V P.457