CONTENTS T 190063

en cancer biomarker

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 Wilbanks

 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?



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

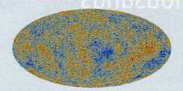
Trilobite camouflage / Fatherly mice / DNA at length / Middle-ear development

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

28 MARCH 2013 | VOL 495 | NATURE | 405

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

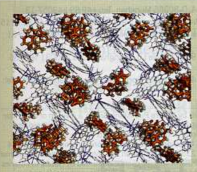
One size fits most

X-ray structures from nanoto 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 PALAEONTOLOGY

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 prionlike domains in hnRNPA2B1 and hnRNPA1 cause multisystem proteinopathy and ALS HJ 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 XZheng 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 WWMPPijnappel et al.
- 520 STRUCTURAL BIOLOGY A syringelike 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