CONTENTS

9 December 2010 / Vol 468 / Issue No 7325

THIS WEEK

EDITORIALS

731 RESEARCH FUNDING

Singapore's salad days are over Economic realities and abrupt policy changes threaten biomedical boom city

731 LAB ANIMALS

Animal instinct

German researchers should sell the idea that animal research saves lives

732 PHARMACEUTICAL RESEARCH

Give up the ghosts

Funding bodies must do more to expose industry-sponsored ghost writers

WORLD VIEW



733 Women scientists
must speak out
Jennifer Rohn
More female pundits needed to
balance male-oriented media

RESEARCH HIGHLIGHTS

734 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Arsenic and old bacteria / Big stars / Laser light moves nanoparticles / Immune system in cancers / Language evolution

SEVEN DAYS

736 THE NEWS IN BRIEF

Translational medicine institute for NIH? / Google heads for the forest / Kyoto Protocol extension in doubt / GSK halts resveratrol development / HIV/AIDS epidemic may have peaked

CAREERS

857 PUBLIC HEALTH

Food-safety sentinels

Recent outbreaks of food poisoning mean more work for microbiologists

859 TURNING POINT

Charalampos Kalodimos on the impact of early success

859 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on cell biology

NEWS IN FOCUS

739 FISHERIES

Pacific islands unite in bid to restrict mechanized tuna fishing



741 BIOCHEMISTRY

It's a giant leap from arsenic-loving bacteria to extraterrestrials

742 POLIC

Basel meeting sets agenda for defence of animal research

743 MEDICINE

Autism specialists critical of plan to trial antibiotic-based therapy

744 ECOLOGY

Australian river-restoration plan left high and dry as chief resigns

745 ETHICS

The pitfalls of self-plagiarism

746 MOLECULAR BIOLOGY

New routes to stem cells bring prospect of tests in humans a step closer

FEATURES

752 FOOD

A taste of things to come?

Lab-grown meat could be big business — if it's good enough to eat

CONDENSED MATTER

Supersolids

John Reppy doubts claims that ultracool helium-4 forms a new kind of quantum matter PAGE 748



TECHNOLOGY

851 PROTEIN-PROTEIN INTERACTIONS

Interactome under construction

Reconstructing the protein interaction networks that underlie all cell functions

COMMENT

755 PATENT LEGISLATION

Lessons from Bayh-Dole Bhaven N Sampat

757 RESEARCH FUNDING

More for the research dollar Jeffrey L Furman, Fiona Murray & Scott Stern

BOOKS & ARTS

CONSERVATION

One's world

Philip Stott is not convinced by a prince's view of nature PAGE 764



760 BIOGRAPHY

The ABC of computing John Gilbey

761 BOOKS IN BRIEF

762 SCULPTURE

Engineering art Neil Dodgson

763 BIBLIOMETRICS

Measure for measure Ton van Raan

CORRESPONDENCE

765 Pipeline problems / City trees / Make Wikipedia work / Choosing co-authors

OBITUARY

766 Michael Tinkham (1928–2010) Malcolm Beasley

FUTURES

862 The cleverest man in the world Tony Ballantyne

NEWS & VIEWS

768 EVOLUTIONARY BIOLOGY

Genomic hourglass

Molecular signatures of the 'phylotypic stage have been revealed Benjamin Prud'homme & Nicolas Gompel SEE LETTERS PP.811 & 815

769 QUANTUM PHYSICS

Hot entanglement

Quantum entanglement can occur at high temperatures Vlatko Vedral

770 CANCER

Tumour stem cells switch sides

Tumour cells may promote their own blood supply Victoria L Bautch

SEE LETTERS PP.824 & 829

772 COSMOLOGY

Hydrogen was not ionized abruptly

A new window opens on an early cosmological phase transition Jonathan Pritchard & Abraham Loeb SEE **LETTER P.796**

773 VIROLOGY

One protein, many functions

Structural studies illuminate the activities of Lassa virus nucleoprotein Félix A Rey SEE ARTICLE P.779

775 SOLAR SYSTEM

Pluto is again a harbinger

Common icy features of Pluto and Eris raise fresh questions S Alan Stern

776 GLACIOLOGY

Greenland's glacial basics

Variability in melt input drives ice-sheet speed Martin P Lüthi SEE LETTER P.803

ARTICLES

779 VIROLOGY Cap binding and immune evasion revealed by Lassa nucleoprotein structure X Qi et al. SEE N&V P.773

784 STRUCTURAL BIOLOGY Structure of a bacterial ribonuclease P holoenzyme in complex with tRNA NJ Reiter et al.



Test of time

Ernst Haeckel's nineteenth-century drawing prefiguring what became the 'developmental hourglass' concept, recreated from thousands of images of expression patterns from Drosophila embryogenesis. The model that assumes divergent — then convergent development is tested using the tools of genomics. PAGES 768, 811 & 815

790 CHEMICAL BIOLOGY Quantitative reactivity profiling predicts functional cysteines in proteomes E Weerapana et al.

LETTERS

796 ASTRONOMY A lower limit of Δz > 0.06 for the duration of the reionization epoch

J D Bowman & A E E Rogers **SEE N&V P.772**

799 APPLIED PHYSICS Snapshots of cooperative atomic motions in

the optical suppression of charge density waves

M Eichberger et al.

803 CLIMATE SCIENCE Ice-sheet acceleration driven by melt supply variability C Schoof SEE N&V P.776

807 GEOPHYSICS Outer-core compositional stratification from observed core wave speed profiles G Helffrich & S Kaneshima

EVOLUTION Gene expression divergence recapitulates the

developmental hourglass model AT Kalinka et al. SEE N&V P.768

815 EVOLUTION A phylogenetically based transcriptome age index mirrors ontogenetic divergence patterns T Domazet-Lošo & D Tautz SEE N&V P.768

819 BIOPHYSICS Interdependence of behavioural variability and response to small stimuli in bacteria H Park et al.

824 CANCER Tumour vascularization via endothelial differentiation of glioblastoma stem-like cells L Ricci-Vitiani et al. SEE N&V P.770

829 CANCER Glioblastoma stem-like cells give rise to tumour endothelium R Wang et al. SEE N&V P.770

834 CELL BIOLOGY Calcium-dependent phospholipid scrambling by TMEM16F

J Suzuki, M Umeda, P J Sims & S Nagata

839 CANCER Impaired hydroxylation of 5-methylcytosine in myeloid cancers with mutant TET2 M Koet al.

844 BIOPHYSICS Design, function and structure of a monomeric **CIC** transporter

> J L Robertson, L Kolmakova-Partensky & C Miller

CANCER

Blood line

How glioblastomas organize their own blood supply. PAGE 824

