CONTENTS

4 October 2012 / Vol 490 / Issue No 7418

THIS WEEK

EDITORIALS

NUCLEAR PROLIFERATION

The price of progress

Laser enrichment of uranium is a step in the wrong direction

ENERGY

Power cuts

There are lessons to be learned from the decline of China's renewables market

SCIENTIFIC COMMUNITY

Life sciences

Survivors of the University of Alabama shooting spare their attacker

WORLD VIEW

Gene therapies need new development models Fulvio Mavilio Regulators hold the key to the future of gene therapy

RESEARCH HIGHLIGHTS

SELECTIONS FROM THE SCIENTIFIC LITERATURE

> Milky Way's hot-gas halo / Brain-wide abnormality in autism / Vampire squid exposed / Flexible LEDs / Desmosterol suppresses inflammatory response

SEVEN DAYS

THE NEWS IN BRIEF

French budget protects science / Spanish science faces more cuts / New coronavirus sequenced / Comet discovery / Evidence of water on Mars?

CAREERS

HIGHER EDUCATION

Beyond the farm

There's more to being a vet than meets the eye

133 TURNING POINT

Ethan Perlstein, the first evolutionary pharmacologist?

133 CAREER BRIEFS

NATUREJOBS ADVERTISING FEATURE

Spotlight on Texas

NEWS IN FOCUS

PUBLIC HEALTH Criticism threatens to halt malaria programme

DRUG DEVELOPMENT Projects aim to capitalize on forgotten pharmaceuticals

ASTRONOMY NASA counts the cost of two free telescopes

.19 BIOMEDICAL RESEARCH

African centre spearheads 4 drive to beat drugresistant TB

> 20 BIOMEDICAL RESEARCH

SARS experts set their sights on emerging coronavirus

21 PUBLISHING

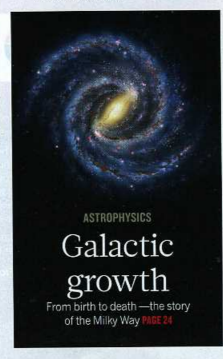
Misconduct identified as the main cause of retractions in the life sciences

FEATURES

22 PLANT SCIENCE

The chestnut resurrection

The concerted drive to revive the American chestnut



COMMENT

DIGITAL HUMANITIES

Don't let copyright block data mining Matthew L Jockers, Matthew Sag & Jason Schultz The crucial importance of the Authors Guild v. Google lawsuit

NOBEL PRIZES What makes a great lab? William Bynum

The LMB shares star qualities with other research powerhouses of history

BOOKS & ARTS



Going viral

Animal diseases threaten human survival, writes Nathan Wolfe PAGE 33

- MARS EXPLORATION Roving the red planet Jim Bell
- **BOOKS IN BRIEF**
- NETWORK THEORY The regularities of facts Carl Bergstrom

CORRESPONDENCE

37 Science-based conservation / Nanoparticle safety / Cold fusion triumph or tragedy / Unsustainable biodiesel / The value of a good review

FUTURES

136 Man's best friend Grace Tang



CONTENTS

4 October 2012 / Vol 490 / Issue No 7418

RESEARCH

NEW ONLINE

39 Papers published this week at nature.com

NEWS & VIEWS

40 FORUM: CLIMATE SCIENCE

The aerosol effect

Modelling the effects of aerosol-cloud interactions on climate Biorn Stevens; Olivier Boucher

MUCOSAL IMMUNOLOGY

Infection induces friendly fire

Pathogenic gut infections can break immune tolerance of commensals David Masopust & Vaiva Vezys

QUANTUM PHYSICS

Cruise control for a qubit

Monitoring and adjusting the dynamics of a quantum bit Howard M Wiseman SEE LETTER P.77

GENOMICS 44

Resident risks

Searching for disease risk factors in the microbiome metagenome Julia Oh & Julia A Segre SEE ARTICLE P.55

ASTROPHYSICS

Two black holes found in a star cluster

Deep radio images of globular cluster M22 reveal two new sources Stefan Umbreit SEE LETTER P.71

47 IMMUNOLOGY

Tolerating pregnancy

Paternal-antigen-specific regulatory T cells accumulate in pregnancy Alexander G Betz SEE LETTER P.102

ARTICLES

- 49 GENOMICS The oyster genome reveals stress adaptation and complexity of shell formation G Zhang et al.
- **GENOMICS A metagenome-wide** association study of gut microbiota in type 2 diabetes J Qin et al. SEE N&V P.44
- **CANCER Comprehensive molecular** portraits of human breast tumours The Cancer Genome Atlas Network

LETTERS

71 ASTRONOMY Two stellar-mass black holes in the globular cluster M22 J Strader, L Chomiuk, T J Maccarone,



Seeds of time

As it develops from single-celled zygote to mature plant embryo, Arabidopsis passes through a stage when ancient genes are preferentially expressed. This mirrors the embryonic 'hourglass' recognized in animals by nineteenth-century zoologists. PAGE 98

J C A Miller-Jones & A C Seth SEE N&V P.46

- ASTRONOMY Comet-like mineralogy of olivine crystals in an extrasolar proto-Kuiper belt B L de Vries et al.
- QUANTUM PHYSICS Stabilizing Rabi oscillations in a superconducting qubit using quantum feedback R Vijay et al. SEE N&V P.43
- CLIMATE SCIENCE Sulphate-climate coupling over the past 300,000 years in inland Antarctica Y lizuka et al.
- **CLIMATE SCIENCE Natural and** anthropogenic variations in methane sources during the past two millennia CJ Sapart et al.
- **GEOPHYSICS Dynamical similarity of** geomagnetic field reversals J-P Valet, A Fournier, V Courtillot & E Herrero-Bervera
- **EVOLUTION A Silurian armoured** aplacophoran and implications for molluscan phylogeny M D Sutton, D E G Briggs, D J Siveter, D J Siveter & J D Sigwart
- PLANT SCIENCE A transcriptomic hourglass in plant embryogenesis M Quint et al.

- 102 IMMUNOLOGY Pregnancy imprints regulatory memory that sustains anergy to fetal antigen J H Rowe, J M Ertelt, L Xin & S S Way **SEE N&V P.47**
- 107 IMMUNOLOGY Rapid induction of inflammatory lipid mediators by the inflammasome in vivo J von Moltke et al.
- **GENETICS Paramutation in Drosophila** linked to emergence of a piRNAproducing locus A de Vanssay et al.
- 116 CANCER Burkitt lymphoma pathogenesis and therapeutic targets from structural and functional genomics R Schmitz et al.
- STRUCTURAL BIOLOGY Structural basis for RNA-duplex recognition and unwinding by the DEAD-box helicase Mss116p A L Mallam, M D Campo, B Gilman, D J Sidote & A M Lambowitz
- 126 STRUCTURAL BIOLOGY Alternatingaccess mechanism in conformationally asymmetric trimers of the betaine transporter BetP C Perez, C Koshy, Ö Yildiz & C Ziegler

GEOPHYSICS

Reverse gear

A consistent pattern revealed in recent geomagnetic reversals. PAGE 89

