CONTENTS OF SELECTION

23 May 2013 / Vol 497 / Issue No 7450

THIS WEEK

EDITORIALS

409 BIOMEDICINE

Double vision

Let's not get carried away with cloning all over again

409 BUDGET

Uncertain times

Congress should relieve the funding pressure on US science agencies now

410 OBESITY

Shades of grey

Avoid oversimplifying public-health messages

WORLD VIEW

411 Pure hype of pure research helps no one

Daniel Sarewitz
A draft bill in Congress exposes
the false arguments used to
promote science

RESEARCH HIGHLIGHTS

412 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Minoans out of Europe / Ladybird invader has fungal pathogen / Fishy tale of Yellowstone elk decline? / Boulder mobility tracked by cosmogenic nuclides

SEVEN DAYS

414 THE NEWS IN BRIEF

South Africa releases radio-telescope results / Arctic Council grows / Nobel physicist dies / Italian parliament expected to amend decree on experimental stem-cell therapy

CAREERS

525 TRAVEL

Here, there and everywhere

Globetrotting is part of the job for many scientists, so make the most of it

527 TURNING POINT

The US melting pot is a stimulating environment for Polish researcher Joanna Wysocka

527 CAREER BRIEFS

NEWS IN FOCUS



417 ASTRONOMY

Kepler spacecraft's planet-hunting days could be over

418 POLITICS

US science agencies leaderless as Congress stalls over nominations

419 FUNDING

Federal budget cuts threaten to stifle US flood monitoring

420 INSTITUTIONS

Change of leadership at the Russian Academy of Sciences

421 GEOPHYSICS

Caribbean sensor network aims to bridge national differences

422 MATERIALS SCIENCE

Scientists create 'artificial graphene' in bid to make ultrafast electronics

FEATURES

428 PUBLIC HEALTH

The big fat truth

Researchers are at odds over a raft of studies showing that being overweight does not always shorten life



ASTROPHYSICS

Outward bound

Ed Stone awaits Voyager's exit from the Solar System PAGE 424

COMMENT

431 CLIMATOLOGY

Arctic sea ice needs better forecasts

Hajo Eicken

With more 'users' than ever, the Arctic Ocean must be closely monitored

433 SCIENCE PUBLISHING

Six red flags for suspect work

C Glenn Begley

Poor-quality papers abound — here's how to sort the wheat from the chaff

BOOKS & ARTS



ECOLOGY

Wild thing

'Rewilding' could work but Shahid Naeem cautions that it depends what you mean by the term PAGE 438

435 DRUG DISCOVERY

Synthesized dreams Mike Jay

437 BOOKS IN BRIEF

438 STATISTICS

Charting chance Anthony King

CORRESPONDENCE

439 Include negative indicators in metrics / Political tactics pollute peer review / Australian academy strives for balance

OBITUARY

440 François Jacob (1920–2013) Michel Morange

FUTURES

530* An alien named Tim Michael Haynes

CONTENTS

23 May 2013 / Vol 497 / Issue No 7450

RESEARCH

NEW ONLINE

441 Papers published this week at nature.com

NEWS & VIEWS

442 AGEING

Beneficial miscommunication Imbalance of mitochondrial and nuclear proteins affects lifespan Suzanne Wolff & Andrew Dillin SEE ARTICLE P.451

443 DENGUE VIRUS

Two hosts, two structures

Virus particles take on an expanded and less ordered form at 34 °C and above Felix A Rey

445 STRUCTURAL BIOLOGY

Tiny enzyme uses context to succeed The crystal structure of diacylglycerol kinase Jimin Zheng & Zongchao Jia SEE LETTER P.521

446 PHYSICAL CHEMISTRY

Handedness detected by microwaves A fresh approach for chiroptical spectroscopy Laurence A Nafie SEE LETTER P.475

448 MATERIALS SCIENCE

When two is better than one Synergistic assembly of carbon aerogels Wencai Ren & Hui-Ming Cheng

449 DNA REPLICATION

Driving past four-stranded snags Role of Pif helicases in resolving

PHYSICS

Guiding light

A left-handed metamaterial with negative refraction in the UV. PAGE 470





G-quadruplex structures
Sergei M Mirkin SEE ARTICLE P.458

ARTICLES

451 AGEING Mitonuclear protein imbalance as a conserved longevity mechanism R H Houtkooper et al. SEE N&V P.442

458 DNA REPLICATION Pif1 family helicases suppress genome instability at G-quadruplex motifs
K Paeschke et al. SEE N&V P.449

LETTERS

463 ASTRONOMY Shear-driven dynamo waves at high magnetic Reynolds number S M Tobias & F Cattaneo

466 ASTRONOMY Flux-freezing breakdown in high-conductivity magnetohydrodynamic turbulence G Eyink et al.

470 PHYSICS All-angle negative refraction and active flat lensing of ultraviolet light
T Xu, A Agrawal, M Abashin, K J Chau & H J Lezec

475 CHEMISTRY Enantiomer-specific detection of chiral molecules via microwave spectroscopy

D Patterson, M Schnell & J M Doyle SEE N&V P.446

478 CLIMATE SCIENCES Weakened stratospheric quasiblennial oscillation driven by increased tropical mean upwelling Y Kawatani & K Hamilton

482 NEUROSCIENCE Corticostriatal neurons in auditory cortex drive decisions during auditory discrimination P Znamenskiy & A M Zador

486 NEUROSCIENCE Non-redundant coding of aversive odours in the main olfactory pathway

A Dewan, R Pacifico, R Zhan, D Rinberg
& T Bozza

490 BONE REMODELLING Sema3A regulates bone-mass accrual through sensory innervations T Fukuda et al.

494 IMMUNOLOGY Immune surveillance by CD8αα⁺ skin-resident T cells in human herpes virus infection JZhu et al.

498 VIROLOGY The TLR4 antagonist Eritoran protects mice from lethal influênza infection K A Shirey et al.

503 DEVELOPMENTAL BIOLOGY The microRNA miR-235 couples blast-cell quiescence to the nutritional state H Kasuga, M Fukuyama, A Kitazawa, K Kontani & T Katada

507 CELL BIOLOGY Lamin A/C and emerin regulate MKL1–SRF activity by modulating actin dynamics
C Y Ho, D E Jaalouk, M K Vartiainen
& J Lammerding

512 BIOCHEMISTRY Reconfiguration of the proteasome during chaperonemediated assembly S Park et al.

517 GENETICS Nonsense mutation in the LGR4 gene is associated with several human diseases and other traits U Styrkarsdottir et al.

521 STRUCTURAL BIOLOGY Crystal structure of the integral membrane diacylglycerol kinase D Li et al. SEE N&V P.445 COVER DESIGN: PIKOVSKY,ORG