

CONTENTS

24 March 2016 / Vol 531 / Issue No 7595

THIS WEEK

EDITORIALS

413 POLITICS

Cultural conundrum

China must address transparency to attract the best brains

413 PHYSICS

Siren call

Gravitational waves offer a wealth of information about the Universe

414 TURKEY

Power of the pen

Scientists need to unite to protect their freedom of expression

WORLD VIEW

415 Set up a 'self-retraction' system for honest errors

Daniele Fanelli

It should be clear if the problem is a mistake or genuine misconduct

RESEARCH HIGHLIGHTS



416 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Cas9 targets RNA / Snakes are quick / Pluto's geology / Low-light cameras / The search for a ninth planet / Cancer cells' support network

SEVEN DAYS

418 THE NEWS IN BRIEF

South Korea invests in AI / LHC hints at new particle / Sea-surface levels mapped / Physics struggles with inclusivity

CAREERS

539 MANAGEMENT

When jobs go wrong

If working relationships sour, a parting of the ways can be unavoidable, but research leaders must tread carefully

541 CAREER BRIEFS

NATURE JOBS ADVERTISING FEATURE

Spotlight on group leaders and PIs

NEWS IN FOCUS



421 CLIMATE

Improved Argo probes aim to track changes in world's oceans

422 TECHNOLOGY

Smartphone apps deliver treasure trove of health data

424 CHINA

Wealth of science fields addressed by Five-Year Plan

425 GLOBAL WARMING

China on course to cut emissions

426 MAMMALOGY

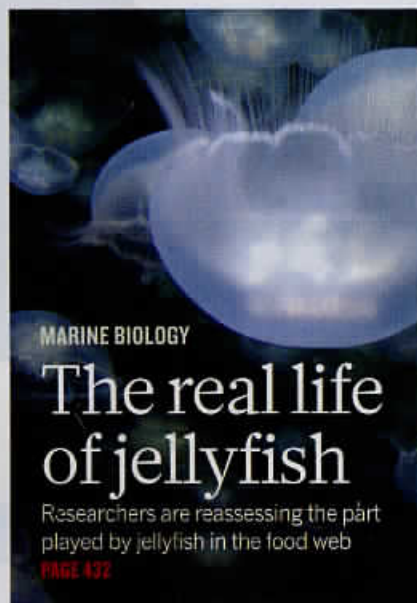
Dispute erupts over lifespans of captive killer whales

FEATURES

428 PHYSICS

The next wave

How the shock waves from a black-hole collision are reshaping astronomy



MARINE BIOLOGY

The real life of jellyfish

Researchers are reassessing the part played by jellyfish in the food web

PAGE 432

THE CIRCULAR ECONOMY



COVER CREDIT: VIKTOR KOEN

COMMENT

435 Circular economy

Walter R Stahel

It is time for a new relationship with goods and materials

438 Make recycled goods covetable

Bruce Hood

We cannot be squeamish about pre-owned possessions

440 Lessons from China

John A Mathews & Hao Tan

How one nation is tackling its huge waste and resource problem

BOOKS & ARTS

443 Getting the circulation going

How designers are redefining refuse as a resource

Andrew Clifton, Andrew Vickerson & Nitesh Magdani

➔ A Nature special issue
nature.com/thecirculareconomy

CORRESPONDENCE

448 Rebuilding fish stocks / Sustainable goals should follow the crowd / Save Šumava wildlife / Multi-journal submission

FUTURES

544 The human is late to feed the cat

Beth Cato



CONTENTS

24 March 2016 / Vol 531 / Issue No 7595

RESEARCH

NEW ONLINE

449 Papers published this week at nature.com

NEWS & VIEWS

450 ALZHEIMER'S DISEASE

Lost memories found

Memory impairment rescued in mouse model of early Alzheimer's disease
Prerana Shrestha & Eric Klann

SEE LETTER P.508

451 ANIMAL MIGRATION

Dispersion explains declines

Wide dispersion may protect against population loss in migratory birds
Richard A Fuller

453 ORGANIC CHEMISTRY

No double bond left behind

Expanding the scope of cross-metathesis reactions
David Sarlah

SEE ARTICLE P.459

454 MICROBIAL MICROBIOLOGY

Viral strategies at sea

Lysogeny is associated with high host abundance
T Frede Thingstad & Gunnar Bratbak

SEE ARTICLE P.466

455 PLANETARY SCIENCE

Signs of a wandering Moon

Evidence that the Moon may have shifted its orientation
Ian Garrick-Bethell

SEE LETTER P.480

456 BEHAVIOURAL ECONOMICS

Corruption corrupts

Society-level rule violations affect individuals' intrinsic honesty
Shaul Shalvi SEE LETTER P.496

ARTICLES

459 ORGANIC CHEMISTRY Direct synthesis of Z-alkenyl halides through catalytic cross-metathesis
M J Koh et al. SEE N&V P.453

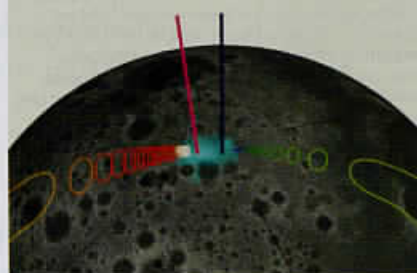
466 MICROBIAL OCEANOGRAPHY Lytic to temperate switching of viral communities
B Knowles et al. SEE N&V P.454

471 CANCER GENETICS Deletions linked to TP53 loss drive cancer through p53-independent mechanisms
Y Liu et al.

PLANETARY SCIENCE

Polar journey

Signs of ancient water and early polar wander on the Moon. PAGE 480



LETTERS

476 PARTICLE ASTROPHYSICS Acceleration of petaelectronvolt protons in the Galactic Centre
HESS Collaboration

480 PLANETARY SCIENCE Lunar true polar wander inferred from polar hydrogen
M A Siegler et al. SEE N&V P.455

485 MATERIALS SCIENCE Modes of surface premelting in colloidal crystals composed of attractive particles
B Li et al.

489 MATERIALS SCIENCE On-surface synthesis of graphene nanoribbons with zigzag edge topology
P Ruffieux et al.

493 CLIMATE SCIENCES The past, present and future of African dust
A T Evan, C Flamant, M Gaetani & F Guichard

496 HUMAN BEHAVIOUR Intrinsic honesty and the prevalence of rule violations across societies
S Gächter & J F Schulz SEE N&V P.456

500 ANTHROPOLOGY Impact of meat and Lower Palaeolithic food processing techniques on chewing in humans
K D Zink & D E Lieberman

504 EVOLUTIONARY BIOLOGY Nuclear DNA sequences from the Middle Pleistocene Sima de los Huesos hominins
M Meyer et al.

508 NEUROSCIENCE Memory retrieval by activating engram cells in mouse models of early Alzheimer's disease
D S Roy et al. SEE N&V P.450

513 TUMOUR IMMUNOLOGY Visualization of immediate immune responses to pioneer metastatic cells in the lung
M B Headley et al.

518 CANCER THERAPY Melanoma addiction to the long non-coding RNA SAMSON
E Leucci et al.

523 IMMUNOLOGY The amino acid sensor GCN2 controls gut inflammation by inhibiting inflammasome activation
R Ravindran et al.

528 PHYSIOLOGY PGC1 α drives NAD biosynthesis linking oxidative metabolism to renal protection
M T Tran et al.

533 STRUCTURAL BIOLOGY Mycocerosic acid synthase exemplifies the architecture of reducing polyketide synthases
D A Herbst, R P Jakob, F Zähringer & T Maier

538 CORRIGENDUM Gigantism and comparative life-history parameters of tyrannosaurid dinosaurs
G M Erickson et al.

538 CORRIGENDUM Dinosaurian growth patterns and rapid avian growth rates
G M Erickson, K C Rogers & S A Yerby



MATERIALS SCIENCE

Ragged edge

Zigzag edges make graphene nanotubes a spintronics prospect. PAGE 489