CONTENTS

2 July 2015 / Vol 523 / Issue No 7558

THIS WEEK

EDITORIALS

5 AGRICULTURE

Success in failure

Shortfalls of GM wheat should inform, not halt, future crop testing

5 GENETIC MODIFICATION

Gene politics

Debate over human-genome editing will move from politicians to society

6 OPTICS

Light detective

Smartphone cameras bring spectrometers to public

WORLD VIEW

Practical policies can combat gender inequality

Douglas Hilton

To address gender imbalance in research, ask female postdocs what they want

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Florida panthers / Sichuan 2013 flood / Adaptable corals / 'Person-not-project' funding / Fish stocks declining / Under two Suns / Dark galaxies / Sticky end for DNA

SEVEN DAYS

10 THE NEWS IN BRIEF

Lions restored to Rwanda
/ LIGO detectors triple
in sensitivity / Alberta
doubles carbon tax

CAREERS

117 LEISURE ACTIVITIES

The power of a pastime

All work and no play suits some, but many researchers thrive on escaping far from the lab or computer screen

119 TRADETALK

Science educator

New York researcher Elizabeth Waters finds it rewarding to share her enthusiasm for science with college students

NEWS IN FOCUS

13 GENE EDITING

Genetic tweak doubles pig muscle

4 FUNDING

Oregon cancer institute hits deadline for billion-dollar investment

16 BOTANY

North America's herbaria head for endangered status

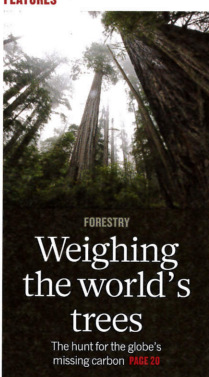
17 MEDICAL RESEARCH

Study puts numbers to radiation safety

18 POLICY

Dutch emissions ruling likely to set trend

FEATURES



24 MACHINE ETHICS

The robot's dilemma

The challenge of building ethics into artificial intelligence

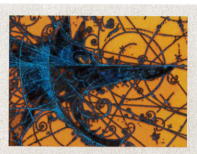
TOOLBOX

115 TEXT MINING

Computers read the fossil record

Palaeontologists could have time for more fossil-hunting if machine algorithms do the spadework on the literature

COMMENT



ASTROPHYSICS

Don't cry wolf

Too many exciting results in cosmology have had to be withdrawn or revised, says Jan Conrad. It is time to reassert the value of review and quality assurance PAGE 27

29 POLICY

Six research routes to steer transport policy

Eric Bruun & Moshe Givoni Society must balance the costs and benefits of travel

BOOKS & ARTS

32 ENERGY

Profiles of power
Arnulf Grubler

33 HUMAN EVOLUTION

The cradle of humankind revisited

Michael Cherry

34 IMMUNOLOGY

Magic bullets to blockbusters

Marian Turner

CORRESPONDENCE

35 eBay beats taxonomy / Learning from the Ebola outbreak / Public opinion on animal testing / Weismann on women

FUTURES

122 Broken maps of the sea

Preston Grassmann

CONTENTS

2 July 2015 / Vol 523 / Issue No 7558

RESEARCH

NEW ONLINE

37 Papers published this week at nature.com

NEWS & VIEWS

38 PALAEONTOLOGY

Hallucigenia's head

A new look at a Cambrian lobopodian reveals mouthparts and teeth Xiaoya Ma SEE LETTER P.75

39 NANOTECHNOLOGY

Colourful particles for spectrometry
Coloured quantum dots can be used
to record optical spectra
Norm C Anheier SEE LETTER P.67

40 PUBLIC HEALTH

The case for pay to quit

Reward-based schemes can lead to sustained smoking cessation Theresa M Marteau & Eleni Mantzari

42 PLANETARY SCIENCE

Sink holes and dust jets on comet 67P Rosetta mission detects streams of dust rising from cometary pits Paul Weissman SEE LETTER P.63

43 EVOLUTION

Reptile sex determination goes wild Temperature-dependent sex reversal in Australian bearded dragons James J Bull SEE LETTER P.79

44 NEUROBIOLOGY

Inversion in the worm

Synaptic specificity is regulated through restricted *oig-1* gene expression *Vilaiwan M Fernandes & Claude Desplan* **SEE LETTER P.83**

ARTICLES

47 STRUCTURAL BIOLOGY The architecture of the spliceosomal U4/U6.U5 tri-snRNP

THD Nguyen et al.

53 MOLECULAR BIOLOGY The core spliceosome as target and effector of non-canonical ATM signalling M Tresini et al.

LETTERS

- 59 ASTROPHYSICS Self-similar energetics in large clusters of galaxies F Miniati & A Beresnyak
- 63 PLANETARY SCIENCE Large heterogeneities in comet 67P as



revealed by active pits from sinkhole collapse

J-B Vincent et al. SEE N&V P.42

GT QUANTUM DOTS A colloidal quantum dot spectrometer

J Bao & M G Bawendi SEE N&V P.39

71 CLIMATE SCIENCES A model-

tested North Atlantic Oscillation reconstruction for the past millennium
P Ortega et al.

75 EVOLUTION Hallucigenia's head and the pharyngeal armature of early ecdysozoans

MR Smith & J-B Caron SEE N&V P.38

79 EVOLUTION Sex reversal triggers the rapid transition from genetic to temperature-dependent sex C E Holleley et al. SEE N&V P.43

83 NEUROSCIENCE Spatiotemporal control of a novel synaptic organizer molecule K Howell, J G White & O Hobert SEE N&V P.44

- 88 SYSTEMS BIOLOGY Cell-intrinsic adaptation of lipid composition to local crowding drives social behaviour M Frechin et al.
- 92 CANCER Mechanical induction of the tumourogenic β-catenin pathway by tumour growth pressure

 M E Fernández-Sánchez et al.
- 96 CANCER MYC regulates the core pre-mRNA splicing machinery as an essential step in lymphomagenesis C M Koh et al.
- 101 CHEMICAL BIOLOGY Cytosolic extensions directly regulate a rhomboid protease by modulating substrate gating R P Baker & S Urban
- 106 STRUCTURAL BIOLOGY Structures of actin-like ParM filaments show architecture of plasmid-segregating spindles TAM Bharat, GN Murshudov, C Sachse & J Löwe
- 111 STRUCTURAL BIOLOGY Structures of human phosphofructokinase-1 and atomic basis of cancer-associated mutations BA Webb et al.

EVOLUTION

Head here

New Hallucigenia sparsa fossils at last reveal the head of this odd Burgess shale creature in detail. PAGE 79



2 JULY 2015 | VOL 523 | NATURE | 3