

CONTENTS

3 March 2011 / Vol 471 / Issue No 7336

THIS WEEK

EDITORIALS

5 EPIDEMIOLOGY

The generation game

Today's studies would do well to learn from the 1946 birth-cohort study

5 SCIENCE AND SOCIETY

Invest to diversify

Minority groups should be encouraged to enter science

6 PHYSICS

Dark rumblings

Negative results do have a positive effect

WORLD VIEW



7 Give postdocs a career, not empty promises

Jennifer Rohn

The career structure for research scientists is not fit for purpose

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Cardiac regeneration in neonate mice / Coral reef fish threatened / Climate models struggle with sea ice / Dogs keep an eye on their people / How to stop smoking

SEVEN DAYS

10 THE NEWS IN BRIEF

All change for Ireland's government / Commercial spacecraft gear up for lift off / Last trip for *Discovery* / Developing world takes the helm with GM crops

CAREERS

125 REGIONS

Quebec's research ambitions

Optics and photonics are thriving despite the economic downturn

127 TURNING POINT

We have much to learn from fungi, according to microbiologist Louise Glass

127 CAREER BRIEFS

NATURE JOBS ADVERTISING FEATURE

Spotlight on Francophone regions

NEWS IN FOCUS



13 PHYSICS

Results from the Large Hadron Collider spell trouble for supersymmetry theory

15 POLICY

Mixed reaction to plans for NIH translational-science institute

16 GENE THERAPY

Gene-editing technique shows signs of success in HIV patients

17 PHARMACEUTICALS

New models for drug discovery gain momentum

18 RECESSION WATCH

Ocean-science library could be high-profile victim of California's budget cuts

19 ENVIRONMENT

Ecosystem monitoring a priority as China faces facts

FEATURES

25 SCIENCE EDUCATION

Research on the reservation

Science gains a foothold on Native American campuses

ON THE COVER

Study of a lifetime



The Douglas babies turn 65 **PAGE 20**
Cover image: Oliver Munday

COMMENT

27 INNOVATION

In praise of Luddism

David Edgerton

BOOKS & ARTS

31 AGRICULTURE

A bowl half full

Camilla Toulmin

THEATRE

Time to act

Kerri Smith finds that global warming plays are hit-and-miss affairs **PAGE 32**



33 BOOKS IN BRIEF

34 ANTHROPOLOGY

The Iceman defrosted

Marta Paterlini

35 Q&A

Facing the past

Manolis Papagrigorakis on archaeological facial reconstruction

CORRESPONDENCE

36 Deep-sea mining not inevitable / NIH puts translational research at risk / Better citizen science / Israel's research efforts / India's varied flora

FUTURES

130 Green future

Deborah Walker



CONTENTS

3 March 2011 / Vol 471 / Issue No 7336

RESEARCH

NEW ONLINE

39 Papers published this week at nature.com

NEWS & VIEWS

40 COLLECTIVE BEHAVIOUR

When it pays to share decisions

The 'wisdom of the crowd' effect — in fish
Larissa Conradt

41 ATOMIC PHYSICS

Atoms playing dress-up

Spin-orbit coupling in ultracold atoms
Michael Chapman & Carlos Sá de Melo
SEE LETTER P.83

42 PROTEIN FOLDING

Protection from the outside

A new structural class of molecular chaperone
Evan T Powers & William E Balch

44 EVOLUTIONARY BIOLOGY

Annelid who's who

A molecular phylogeny of the ringed worms
Detlev Arendt SEE LETTER P.95

45 CLIMATE CHANGE

Another Antarctic rhythm

Local insolation may drive long-term Antarctic temperatures
Koji Fujita SEE LETTER P.91

46 STEM CELLS

The dark side of induced pluripotency

Studies of abnormalities in induced pluripotent stem cells
Martin F Pera
SEE ARTICLES P.58, P.63 & P.68

47 CLIMATE CHANGE

Rethinking the sea-ice tipping point

A fresh look at summer sea-ice in the Arctic
Mark C Serreze

48 MOLECULAR BIOLOGY

The expanding arena of DNA repair

Link between DNA-damage repair and autophagy
Catherine J Potenski & Hannah L Klein
SEE ARTICLE P.74

REVIEW

51 PALAEOLOGY Has the Earth's sixth mass extinction already arrived?

A D Barnosky et al.

ARTICLES

58 STEM CELLS Conv number variation and

ASTRONOMY

Cycle path

Kinematic dynamo simulations reveal the mechanism behind the sunspot minimum in solar cycle 23. **PAGE 80**



selection during reprogramming to pluripotency

S M Hussein et al. SEE N&V P.46

63 STEM CELLS Somatic coding mutations in human induced pluripotent stem cells

A Gore et al. SEE N&V P.46

68 STEM CELLS Hotspots of aberrant epigenomic reprogramming in human induced pluripotent stem cells

R Lister et al. SEE N&V P.46

74 MOLECULAR BIOLOGY HDACs link the DNA damage response, processing of double-strand breaks and autophagy

T Robert et al. SEE N&V P.48

LETTERS

80 SOLAR PHYSICS The unusual minimum of sunspot cycle 23 caused by meridional plasma flow variations

D Nandy, A Muñoz-Jaramillo & P C H Martens

83 PHYSICS Spin-orbit-coupled Bose-Einstein condensates

Y-J Lin, K Jiménez-García & I B Spielman
SEE N&V P.41

87 PHYSICS Quantum Metropolis sampling

K Temme et al.

91 CLIMATE SCIENCE Synchronicity of Antarctic temperatures and local solar insolation on orbital timescales

T Laepple, M Werner & G Lohmann
SEE N&V P.45

95 EVOLUTION Phylogenomic analyses unravel annelid evolution

T H Struck et al. SEE N&V P.44

99 DEVELOPMENTAL BIOLOGY A tension-induced mechanotransduction pathway promotes epithelial morphogenesis

H Zhang et al.

104 CANCER SCF^{FBW7} regulates cellular apoptosis by targeting MCL1 for ubiquitylation and destruction

H Inuzuka et al.

110 CANCER Sensitivity to antitubulin chemotherapeutics is regulated by MCL1 and FBW7

I E Wertz et al.

115 MOLECULAR BIOLOGY X chromosome dosage compensation via enhanced transcriptional elongation in *Drosophila*

E Larschan et al.

119 IMMUNOLOGY The RAG2 C terminus suppresses genomic instability and lymphomagenesis

L Deriano et al.

124 CORRIGENDUM Growth of graphene from solid carbon sources

Z Sun et al.

124 RETRACTION Mediation of pathogen resistance by exudation of antimicrobials from roots

H P Bais et al.

BOX SUBJECT

Shape shift

Mechanical force is a major factor in giving organs shape — and the roundworm *C. elegans* is an ideal model for studying the effect. **PAGE 99**

