NATURE

CONTENIDO

VOLUME 473 No.7345, MAY, 5 2011

THIS WEEK

EDITORIALS

5 Climate Research.

Storm warning.

US policy on climate research should not be derailed by political infighting.

5 Merging Technologies.

Flagship funding.

Europe's new forward-looking research programme is ambitious — but necessary.

WORLD VIEW

7 2°C or not 2°C? That is the climate question.

Tim Lenton.

Regional targets — not global aspirations — are the way forward.

RESEARCH HIGHLIGHTS

8 Selections from the scientific literature.

Nanotubes pave the way to bigger and brighter screens / Macaques pass memory test / Tracking the route of the 2004 tsunami / Jellyfish keep an eye on the sky.

SEVEN DAYS

10 The news in brief.

Environmentalists take a knock in Canadian election / Approvals for hepatitis C drugs / Russian space chief loses job / Distant Universe mapped in 3D / Carbon dioxide footprints quantified.

CAREERS

113 Systems Immunology.

Complexity captured.

The tools of systems biology.

Turning Point.

Plant biologist Martin Jonikas on the chances of improving on nature.

115 Careers Briefs.

NEWS IN FOCUS

Space.

Controversial mission to hunt for antimatter prepares for launch on the space shuttle.

Space Flight.

China unveils 2020 vision for orbiting space station.

15 Stem Cells.

US researchers heartened by court ruling that overturns injunction on federal stem-cell funds.

Marine Biology.

A grey whale in the wrong ocean could be a harbinger of climate change.

Policy.

European Science Foundation survey lays ground rules for good practice in peer review.

19 Agricultural Science.

Initiative to raise profile if US agricultural research is left in limbo as institute head quits post.

FEATURES

21 Space Flight.

Up in the air.

Can commercial suborbital space flights produce valid scientific research?

COMMENT

25 Atomic Physics.

From isotopes to the stars.

Michael Thoennessen & Bradley Sherill.

BOOKS & ARTS

Environment.

Water waste.

Why do we undervalue such a vital resource, asks Margaret Catley-Carlson

28 Technology.

Together, bit by bit.

George Rousseau.

Books in Brief.

30 O & A.

Werner Herzog on the background to his latest movie, The Cave of Forgotten Dreams.

CORRESPONDENCE

Divisive US health policy / Making the most of NIH research / Coping with tsunamis / Fukushima developments.

FUTURES

118 Roundabouts.

Susan Lanigan.

RESEARCH

NEW ONLINE

Papers publishing this week at nature.com.

NEWS & VIEWS

34 Evolutionary Biology.

The origins of novelty.

Treehopper helmets as a third pair of wings.

Armin P Moczek.

See Letter p. 83

35 Biochemistry.

Life imitates art.

An enzymatic cycloaddition reaction.

Wendy L Kelly.

See Letter p. 109

Translational Medicine.

To the rescue of the failing heart.

A Small-molecule drug enhances myosin activity.

Donald M Bers & Samantha P Harris.

39 Metrology.

Filtering noise with a quantum probe.

Signal extraction via a single electron spin.

John J Bollinger.

See Letter p. 61

40 Materials Chemistry.

Catalytic accordions.

Enzyme-like action in a single folded polymer chain.

Nicolas Giuseppone & Jean-François Lutz.

ARTICLES

43 Genomics.

Mapping and analysis of chromatin state dynamics in nine human cell types. *J Ernst et al.*

55 Structural Biology.

Light touch.

The elusive structure of photosystem II, key player in photosynthesis.

ON THE COVER

Body talk.

When is a wing not a wing? When it's a 'helmet', like the one on this treehopper, *Hemikyptha marginata* (Fabricius). These insects take liberties with the classical insect body plan. Pages 34, 83.

50 Structural Biology.

Crystal structure of a phosphorylation-coupled saccharide transporter.

Y Cao et al.

See N&V p. 40

55 Structural Biology.

Crystal structure of oxygen-evolving photosystem II at a resolution of 1.9 Å. *Y Umena K Kawakami, J-R Shen & N Kamiya*.

LETTERS

Physics.

Single-ion quantum lock-in amplifier.

S Kotler, N Akerman, Y Glickman, A Keselman & R Ozeri.

See N&V p. 39

Applied Physics.

Convergence of electronic bands for high performance bulk thermoelectrics. *Y Pei et al.*

Earth Science.

The Sore effect and isotopic fractionation in high-temperature silicate melts. *G Dominguez, G Wilkins & M H Thiemens.*

74 Geophysics.

Depth-dependent extension, two-stage breakup and cratonic underplating at rifted margins.

R Huismans & C Beaumont.

79 Evolution.

Evolved structure of language shows lineage-specific trends in word-order universals.

M Dunn, S J Greenhill, S C Levinson & R D Gray.

83 Evolutionary Biology.

Body plan innovation in treehoppers through the evolution of an extra wing-like appendage.

B Prud'homme et al.

See N&V p. 34

87 Neuroscience.

Functional specificity of local synaptic connections in neocortical networks. *H Ko et al.*

92 Neuroscience.

DISC-1-dependent switch from progenitor proliferation to migration in the developing cortex.

K Ishizuka et al.

97 Evolution.

Ancestral polyploidy in seed plants and angiosperms.

Y Jiao et al.

101 Cancer.

Suppression of lung adenocarcinoma progression by Nkx2-1.

M M winslow et al.

105 Molecular Biology.

CPEB and two poly (A) polymerases control miR-122 stability and p53 mRNA translation.

D M Burns, A D'Ambrogio, S Nottrott & J D Richter.

Biochemistry.

Enzyme-catalused [4+2] cycloaddition is a key step in the biosynthesis of spinosyn A.

H J Kim, M W Ruszcycky, S-h Choi, Y-n Liu & H-w Liu.

See N&V p. 35

Evolution.

Twin tracks.

Analysis of published plant genome sequences reveals two pivotal ancient whole-genome duplications page 97.