CONTENTS

2 May 2013 / Vol 497 / Issue No 7447

GM CROPS: PROMISE & REALITY

EDITORIAL

5 Fields of gold

Genetic modification must be researched outside industry

NEWS

17 BIOTECHNOLOGY

Transgenic salmon nears approval FDA consultation comes to an end

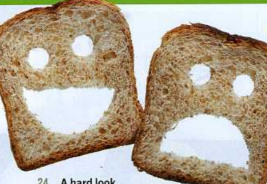
FEATURES

21 Tarnished promise

Nature looks at the hype and hatred of transgenic crops

22 A story in numbers

A graphic take on the status of genetic modification



24 A hard look at GM crops Debunking the myths

27 A new breed Easing concerns over 'Frankenfoods'

COMMENT

31 BIOTECHNOLOGY

Africa and Asia need a rational debate on GM crops

Christopher J M Whitty, Monty Jones, Alan Tollervey & Tim Wheeler Local needs should trump international politics in developing countries KELLY KRAUSEZNATURE (PHOTO: NAGY-BAGOLY ARPAD/SHUTTERSTOCK)

COVER

33 CHINESE AGRICULTURE

An experiment for the world Fusuo Zhang, Xinping Chen & Peter Vitousek China seeks the balance between genetic modification and green technologies

THIS WEEK

EDITORIALS

5 CLIMATE

Plan for the future

The United States needs a clear strategy for its Earth-observation technology

6 LIBEL LAW

Freed speech

England celebrates reformed legislation

WORLD VIEW

7 Australian science needs more female fellows

Douglas Hilton

The Australian Academy of Science must address its gender imbalance

RESEARCH HIGHLIGHTS

8 SELECTIONS FROM THE SCIENTIFIC LITERATURE

> How cities grow / Therapeutic gene correction / An alternative to insulin / Monkey nuts / Mystery RNAs decoded / Brain-cell organization

SEVEN DAYS

10 THE NEWS IN BRIEF

Europe bans common pesticides / Harvard to close primate centre / Lifeline for Experimental Lakes Area / Physicist Maria Chiara becomes Italy's research minister

NEWS IN FOCUS

13 CLIMATE

Carbon dioxide levels set to reach worrisome milestone in next month

4 GENETICS

Rush to publish H7N9 ruffles feathers

16 PSYCHOLOGY

Priming study fails replication test



18 MEDICINE Phase III trials send positive signs for hepatitis C treatment

19 BIOMEDICINE Clinician Jeremy Farrar to flead Britain's Wellcome Trust

CAREERS

147 CROWD-FUNDING

Cash on demand

Donations from the public can fund research, but you have to pitch it right

149 TURNING POINT

A close look at bacteria gave Lucy Collinson a taste for electron microscopy — and cancer cell biology

COMMENT

BOOKS & ARTS

36 PSYCHIATRY

A very sad story David Dobbs

37 BOOKS, IN BRIEF

38 GENETICS

Wayward genes and grieving scientists Alison Abbott

39 CONSERVATION

Storied rarities

Emma Marris

CORRESPONDENCE

40 30 years of transgenic plants / Cost of overspecialization / Clarity on misconduct / Judging the merits of research / Open access in the developing world



FUTURES 152 Bee futures Vaughan Stanger

2 MAY 2013 | VOL 497 | NATURE | 1

CONTENTS

2 May 2013 / Vol 497 / Issue No 7447

RESEARCH

NEW ONLINE

41 Papers published this week at nature.com

NEWS & VIEWS

42 NEUROSCIENCE

Navigation with a cognitive map Hippocampal place cells envisage a future journey Brandy Schmidt & A David Redish SEE ARTICLE P.74

43 EARTH SCIENCE

Small differences in sameness
The iron isotopic composition of
Earth's silicate component
Alex N Halliday

45 STRUCTURAL BIOLOGY

Active arrestin proteins crystallized
The structures of p44 and β-arrestin-1
Valentin Borshchevskiy & Georg Büldt
SEE LETTERS P.137 & P.142

46 SOLID-STATE PHYSICS
Single spins in silicon see the light
Optical access to an erbium atom
in a silicon transistor
Christoph D Weis & Thomas Schenkel

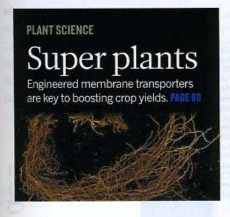
SEE LETTER P.91
47 OPTICAL DEVICES

Seeing the world through an insect's eyes

A visual sensor with an insect-inspired design Alexander Borst & Johannes Plett SEE LETTER P.95

48 MOLECULAR BIOLOGY

The ends justify the means
A plethora of transcript isoforms
gives insight into gene regulation
B Franklin Pugh SEE LETTER P.127



Seeing things Digital cameras that take their design cues from insects. PAGE 95

49 BIOCHEMISTRY

Oxidation controls the DUB step Reversible cysteine oxidation regulates the activity of deubiquitinases Michael J Clague

PERSPECTIVES

- 51 COMPLEX NETWORKS Globally networked risks and how to respond D Helbing
- 60 PLANT SCIENCE Using membrane transporters to improve crops for sustainable food production J1 Schroeder et al.

ARTICLES

- 67 CANCER Integrated genomic characterization of endometrial carcinoma The Cancer Genome Atlas Research Network
- 74 NEUROSCIENCE Hippocampal placecell sequences depict future paths to remembered goals BE Pleiffer & D J Foster SEE N&V P.42
- 80 STRUCTURAL BIOLOGY Structures of the human and *Drosophila* 80S ribosome A M Anger et al.

LETTERS

entanglement between solid-state qubits separated by three metres H Bernien et al.

- 91 QUANTUM PHYSICS Optical addressing of an individual erbium ion in silicon C Yin et al. SEE N&V P.46
- 95 ENGINEERING Digital cameras with designs inspired by the arthropod eye Y M Song et al. SEE N&V P.47
- 100 EARTH SCIENCES Long-term sedimentary recycling of rare sulphur isotope anomalies C T Reinhard, N J Planavsky & T W Lyons
- 104 EVOLUTION Linking the evolution of body shape and locomotor biomechanics in bird-line archosaurs V Allen, K T Bates, Z Li & J R Hutchinson
- 108 CANCER Non-invasive analysis of acquired resistance to cancer therapy by sequencing of plasma DNA M Murtaza et al.
- 113 NEUROSCIENCE Random convergence of olfactory inputs in the *Drosophila* mushroom body S J C Caron, V Ruta, L F Abbott & R Axel
- 118 CELL BIOLOGY Tension sensing by Aurora B kinase is independent of survivin-based centromere localization C S Campbell & A Desai
- 122 GENETICS Modulation of TET2 expression and 5-methylcytosine oxidation by the CXXC domain protein IDAX M Ko et al.
- 127 SEQUENCING Extensive transcriptional heterogeneity revealed by isoform profiling V Pelechano, W Wei & L M Steinmetz SEE N&V P.48
- 132 BIOCHEMISTRY The catalytic mechanism for aerobic formation of methane by bacteria S S Kamat, H J Williams, L J Dangott, M Chakrabarti & F M Raushel
- 137 STRUCTURAL BIOLOGY Structure of active β-arrestin-1 bound to a G-protein-coupled receptor phosphopeptide A K Shukla et al. SEE N&V P.45
- 142 STRUCTURAL BIOLOGY Crystal structure of pre-activated arrestin p44 Y J Kim et al. SEE N&V P.45