CONTENTS
1 March 2012 / Vol 483 / Issue No 7387

EDITORIALS
5 HEALTH & MEDICINE
The darker side of stem cells
The use of adult stem cells to treat patients in Texas raises ethical questions

5 GENOMICS
The great beyond
Outlier populations have a key part to play in tackling rare genetic diseases

6 POLICY
Frozen out
Canada should rethink its clampdown on scientists talking to the media

WORLD VIEW
7 Clear up this fuzzy thinking on brain scans
Olivier Dauch
The use of neural imaging as evidence in court cases is misguided

RESEARCH HIGHLIGHTS
8 SELECTIONS FROM THE SCIENTIFIC LITERATURE
How stars make tellurium / Snake-like amphibians / Australia's continental drought / Gene control by IncRNAs / Luna melting / Pompeii-like fossil forest

SEVEN DAYS
10 THE NEWS IN BRIEF
Fire hits Brazil's Antarctic base / US launches bid to tackle Alzheimer's / Hepatitis C under scrutiny / Australian researchers look for not publishing enough / Advisory panel offers obesity pill a lifetime

CAREERS
113 PRESENTATIONS
Billboard science
There's an art to making your poster look good

115 CAREER BRIEFS

NEWS IN FOCUS
BIOSECURITY
Taking stock
Plans for US biodefence lab in the heart of cattle country are put on hold
PAGE 18

COMMENT
27 ARCHAEOLOGY
A clash of symbols
Andrew Robinson
Polymath Thomas Young had a hand in decoding the Rosetta stone's hieroglyphic scripts

29 BIOSAFETY
Four steps to avoid a synthetic-biology disaster
Gerya, V Dana, Toshi Kii, Ken, David Reid & Allan A Snow
We need to know more about the risks associated with synthetic microbe release

30 ENVIRONMENT
Tax 'societal ills' to save the planet
Edward Barbier
A ' Tobin tax' could help pay for key environmental initiatives

BOOKS & ARTS
32 COMPUTER SCIENCE
Digital dawn
Thomas Misa

33 BOOKS IN BRIEF

ARCHAEOLOGY
Golden boy
The more we learn about Tutenkhamun, the less we seem to know, says Jo Marchant PAGE 34

THEATRE
Darkness made visible
Carrie Cates

CORRESPONDENCE
36 Consent in clinical trials / Citations miscounted / How to tackle illicit wildlife traders

FUTURES
116 Knowledge
John Finelli
CONTENTS
1 March 2012 / Vol 483 / Issue No 7387

NEW ONLINE
37 Papers published this week at nature.com

NEWS & VIEWS
38 FORUM: PLANETARY SCIENCE
In search of biosignatures
Earthshine analysis and the search for extraterrestrial life
Christoph U Keller & Daphne M Stam
SEE LETTER P64

39 SOCIAL SCIENCE
Carrot or stick?
Punishments promote cooperation more cheaply than rewards
Simon Gächter

41 PALAEOBOTANY
In the shade of the oldest forest
Plant diversity in the Devonian fossil forest at Gilboa
Brigitte Meyer-Baehren & Anne-Laure Deconinck
SEE LETTER P93

42 CATALYSIS
Disguise gets a reaction
C-H bond functionalization in alkyl chains
Daniela M Schultz & John P Wolfe
SEE LETTER P120

43 MICROFLUIDICS
Analog-to-digital drug screening
Ultrafast screening for enzyme inhibitors
Robert C Wootton & Andrew J deMello

44 TRANSLATIONAL MEDICINE
Primed for resistance
EGFR activation explains colorectal cancer resistance to BRAF inhibitors
David B Salt & Pasio A Jänecke
SEE LETTER P109

ARTICLES
47 NEUROSCIENCE
Gain control by layer six in cortical circuits of vision
S R Olsen, D S Borton, H Adesnik & M Scanziani

50 MICROBIOLOGY
Structural basis for iron piracy by pathogenic Neisseria
N Nomai et al.

59 MOLECULAR BIOLOGY
Recognition of SUMO-modified PCNA requires tandem receptor motifs in Srs2
A A Armstrong, P Mohideen & C D Lima

62 GENOMICS
Strict evolutionary conservation followed rapid gene loss on human and rhesus Y chromosomes
J F Hughes et al.

67 NEUROSCIENCE
Opposite effects of fear conditioning and extinction on dendritic spine remodelling
C S W Lai, T F Franke & W B Gan

96 CARDIOVASCULAR BIOLOGY
Circadian rhythms govern cardiac repolarization and arrhythmogenesis
D Jaye et al.

100 CANCER
Unresponsiveness of colon cancer to BRAF(V600E) inhibition through feedback activation of EGFR
A Pabla et al. SEE N&V P38

104 STRUCTURAL BIOLOGY
Structural basis for recognition of H3K56-acetylated histone H3–H4 by the chaperone Rtt106
D Su et al.

108 STRUCTURAL BIOLOGY
Structural and functional conservation of key domains in InsP₃ and ryanodine receptors
M D Séc et al.

LETTERS
64 ASTRONOMY
Biosignatures as revealed by spectropolarimetry of Earthshine
M F Sterzik, S Bagnulo & E Palme
SEE N&V P38

67 CONDENSED MATTER
Re-emerging superconductivity at 48 kelvin in iron chalcogenides
L Sun et al.

70 ORGANIC CHEMISTRY
Catalytic functionalization of unactivated primary C–H bonds directed by an alcohol
E M Simmons & J F Hartwig
SEE N&V P38

74 GEOPHYSICS
Continental collision slowing due to viscous mantle lithosphere rather than topography
M K Clark

78 PALAEONTOLOGY
Surprisingly complex community discovered in the mid–Devonian fossil forest at Gilboa
W E Stein, C M Berry, L V Heinrich & F Mannion
SEE N&V P38

Molecular Biology
Site test
How Srs2, repair enzyme recognizes a SUMO-modified protein
PAGE 59

Nature Reviews Physics
PAGE 59
Earth's climate is changing rapidly and affecting the environment (page S12).

S12 CLIMATE CHANGE
Planet in flux
How is life on Earth reacting to climate change?

S16 Q&A
Regime change
John P. Smol

S17 OCEAN SCIENCE
The power of plankton
Floating microorganisms in the ocean’s surface waters play a massive role in controlling the global climate

S21 Q&A
A slow-motion crisis
Paul Falkowski

S22 STEM CELLS
Flexible friends
How can scientists exploit the incredible potential of stem cells without falling foul of ethical conflicts?

S27 Q&A
Stemming the tide of misinformation
Nirupama Shevde