

CONTENTS

11 November 2010 / Vol 468 / Issue No. 7321

SCHIZOPHRENIA



Cover by Rodger Casier/NARSAD Artworks. NARSAD Artworks showcases artists with mental illness. Proceeds go to the research funding body NARSAD.

EDITORIAL

- 133 **Combating schizophrenia**
Fresh opportunities for therapy

FEATURES

- 154 **The making of a troubled mind**
Adolescent onset of schizophrenia
- 158 **The drug deadlock**
A dearth of treatments

COMMENT

- 163 **Short-lived campaigns are not enough**
Norman Sartorius
- 165 **Cognitive remediation therapy needs funding**
Til Wykes

BOOKS & ARTS

- 168 **IN RETROSPECT**
The five lives of the psychiatry manual
Roy Richard Grinker

RESEARCH

- 187 **Rethinking schizophrenia**
Thomas R Insel
- 194 **From maps to mechanisms through neuroimaging of schizophrenia**
Andreas Meyer-Lindenberg
- 203 **The environment and schizophrenia**
Jim van Os, Gunter Kenis and Bart P F Rutten

THIS WEEK

EDITORIALS

- 133 **States or the union**
Climate victory in California vote
- 134 **Worth waiting for**
Germany's Leopoldina flexes its muscles

WORLD VIEW

- 135 **Double trouble? To throw cash at science is a mistake**
Daniel Sarewitz

RESEARCH HIGHLIGHTS

- 136 **NATURE'S CHOICES**
Biting offers benefits to fish / Brain connections / Saturn's big ring

SEVEN DAYS

- 138 **THE NEWS IN BRIEF**
Comet in close up / Arthritis drug / US-India export deal

CAREERS

- 335 **AWARDS**
Thumbs up for Canadian mentors
- 337 **TURNING POINT**
Jacob Hanna on his new lab in Rehovot
- 337 **CAREER BRIEFS**

NEWS IN FOCUS



- 141 **CLIMATE CHANGE**
Researchers lay plans to investigate the 'Third Pole' spanning the Tibetan Plateau
- 143 **PUBLIC HEALTH**
Meningitis vaccine debuts in Africa
- 145 **MENTAL HEALTH**
China launches bid to combat rising tide of mental illness
- 146 **US MIDTERM ELECTIONS**
Republican gains in Congress could mean a squeeze on science funds
- 148 **GRANTS**
Cuts leave US ill-prepared for predicted epidemic of age-related diseases
- 149 **CELL BIOLOGY**
Skin cells reprogrammed to make blood

FEATURES

- 160 **NEUROSCIENCE**
Settling the great glia debate
Do the non-neuronal cells in the brain really send messages of their own?

COMMENT

BOOKS & ARTS

- 169 **BOOKS IN BRIEF**
- 170 **INNOVATION**
Lighting the creative spark
Robert J Sternberg
- 172 **Q&A**
Tracy Chivalier: On facts and fiction
Jennifer Rohn



CORRESPONDENCE

- 173 **Wild life and the city / Restoring the rivers / The true cost of biofuels / Ireland's 'smart economy' / Smallpox eradication**

OBITUARY

- 174 **John Huchra (1948-2010)**
Robert Kirshner

FUTURES

- 340 **George and Priti**
Anand Odhav Naranbhai



CONTENTS

11 November 2010 / Vol 468 / Issue No. 7321

RESEARCH

NEW ONLINE

175 Papers published this week at nature.com

NEWS & VIEWS

176 STROKE

Recovery inhibitors under attack

In rodents, reducing tonic inhibition improves recovery after a stroke
Kevin Staley [SEE LETTER P.305](#)

177 ELECTRONICS

A diverse printed future

Mixed-material approaches promise improved silicon electronics
John A Rogers [SEE LETTER P.286](#)

178 NEUROSCIENCE

The split view of motion

Divided photoreceptor signals underlie motion detection
Chi-Hon Lee [SEE LETTER P.300](#)

181 ANIMAL BEHAVIOUR

How to confuse thirsty bats

Bats cannot distinguish between a water surface and other smooth textures
Stefano Tonzani

181 FUNDAMENTAL CONSTANTS

Big G revisited

A new value for Newton's constant of gravitation is a surprise
Richard Davis

183 EVOLUTIONARY GENOMICS

When abnormality is beneficial

Aneuploidy can be advantageous under certain conditions
Judith Berman [SEE LETTER P.321](#)

184 HIGH-TEMPERATURE SUPERCONDUCTIVITY

Mind the pseudogap

Studies of the pseudogap help in the quest to understand high-temperature superconductivity
Chandra Varma [SEE LETTER P.283](#)

ARTICLES

263 NEUROSCIENCE Dysfunction in GABA signalling mediates autism-like stereotypes and Rett syndrome phenotypes
H-T Chao et al.

270 NEUROSCIENCE Genetic dissection of an amygdala microcircuit that gates conditioned fear
W Haubensak et al.

277 NEUROSCIENCE Encoding of conditioned fear in central amygdala inhibitory circuits
S Ciocchi et al.

LETTERS

283 PHYSICS Hidden magnetic excitation in the pseudogap phase of a high- T_c superconductor
Y Li et al. [SEE N&V P.184](#)

286 MATERIALS SCIENCE Ultrathin compound semiconductor on insulator layers for high-performance nanoscale transistors
H Ko et al. [SEE N&V P.177](#)

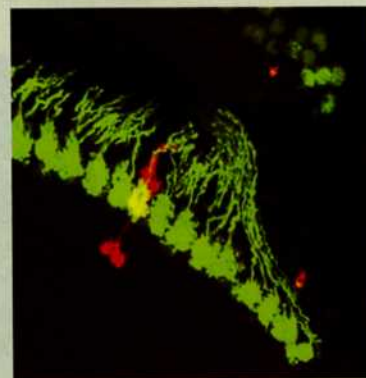
290 GEOLOGY Early oxygenation of the terrestrial environment during the Mesoproterozoic
J Parnell, A J Boyce, D Mark, S Bowden & S Spinks

294 GEOLOGY Sequential faulting explains the asymmetry and extension discrepancy of conjugate margins
C R Ranero & M Pérez-Gussinyé

NEUROSCIENCE

Off and on

Functional similarities between the insect eye and the vertebrate retina.
[PAGES 178 & 300](#)

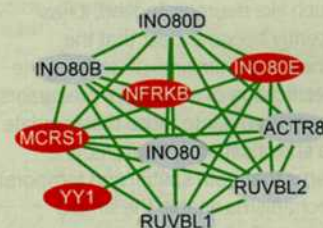


300 NEUROSCIENCE ON and OFF pathways in *Drosophila* motion vision
M Joesch, B Schnell, S V Raghu, D F Reiff & A Borst [SEE N&V P.178](#)

STEM CELLS

Screen test

Genome-wide RNAi screening reveals a wealth of self-renewal and pluripotency regulators in human embryonic stem cells. [PAGE 316](#)



305 THERAPEUTICS Reducing excessive GABA-mediated tonic inhibition promotes functional recovery after stroke
A N Clarkson, B S Huang, S E MacIsaac, I Mody & S T Carmichael [SEE N&V P.176](#)

310 REGENERATIVE MEDICINE Inductive angiocrine signals from sinusoidal endothelium are required for liver regeneration
B-S Ding et al.

316 STEM CELLS A genome-wide RNAi screen reveals determinants of human embryonic stem cell identity
N-Y Chia et al.

321 GENOMICS Aneuploidy confers quantitative proteome changes and phenotypic variation in budding yeast
N Pavelka et al. [SEE N&V P.183](#)

326 STRUCTURAL BIOLOGY The mechanism of retroviral integration from X-ray structures of its key intermediates
G N Maertens, S Hare & P Cherepanov

330 STRUCTURAL BIOLOGY Iron-catalysed oxidation intermediates captured in a DNA repair dioxygenase
C Yi et al.

334 ERRATUM Global threats to human water security and river biodiversity
C J Vörösmarty et al.