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 Chavalier: 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 stereotypies 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

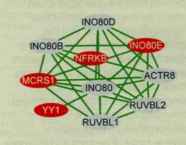


300 NEUROSCIENCE ON and OFF pathways in Drosophila motion vision M Joesch, B Schnell, S V Raghu, D F Reiff & A Borst SEE N&V P.178

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

ANClarkson BS Huang SE Mackage

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.