JOURNALS

Behavioral and Brain Sciences

Editors

Barbara L. Finlay, Cornell University, USA Paul Bloom, Yale University, USA

Behavioral and Brain Sciences, with its imposing ISI Impact Factor of 12.818, is an internationally renowned journal with an innovative format. Significant and controversial pieces of work are published from researchers in psychology, neuroscience, behavioral biology or cognitive science, together with 20–30 commentaries on each article from specialists in these disciplines, plus the author's response to them. The result is a unique forum for communication, criticism, stimulation, and unification of research in behavioral and brain sciences – from molecular neurobiology to artificial intelligence and the philosophy of the mind.



Behavioral and Brain Sciences

is available online at: http://journals.cambridge.org/bbs

To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500
Fax +1 (845) 353 4141
Email
subscriptions_newyork@cambridge.org

Free email alerts

Keep up-to-date with new material – sign up at

journals.cambridge.org/register

For free online content visit: http://journals.cambridge.org/bbs



JOURNALS

Psychological Medicine

Editors

Kenneth S. Kendler, Virginia Institute for Psychiatric Behavioral Genetics, Virginia, USA

Robin M. Murray, Institute of Psychiatry, London, UK

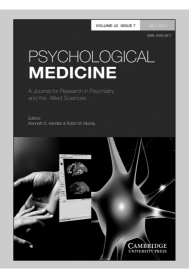
Now in its fifth decade of publication, *Psychological Medicine* is a leading international journal in the fields of psychiatry, clinical psychology and the related basic sciences. There are 16 issues per year, each featuring original articles reporting key research being undertaken worldwide, together with shorter editorials by distinguished scholars and an important book review section. The journal's success is clearly demonstrated by a consistently high Impact Factor.



is available at: http://journals.cambridge.org/psm

Free email alerts

Keep up-to-date with new material – sign up at http://journals.cambridge.org/alerts



Psychological Medicine

is available online at: http://journals.cambridge.org/psm

To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500
Fax +1 (845) 353 4141
Email
subscriptions_newyork@cambridge.org

For free online content visit: http://journals.cambridge.org/psm





Use Promotion Code
15CNS01
to join NEI for just
\$199*

Join exceptional mental health clinicians as a member of NEI.

Call us at 1-888-535-5600 or visit www.neiglobal.com today!

NEI MEMBERSHIP

RAISE YOUR STANDARD OF CARE.
STAY CURRENT IN PSYCHOPHARMACOLOGY.

» Access valuable benefits to enhance patient care.

Read the CNS Spectrums journal online.

Participate in the NEI Master Psychopharmacology Program.

Obtain free CME credits online.

Enjoy discounts to the NEI Congress.

CNS SPECTRUMS

CONTENTS

Theme of the issue: Pediatric	Neuroimaging		
Guest Editors: Susan Carnell,	PhD, Karen E. Se	ymour, PhD, and Robert	L. Findling, MD, MBA

BRAINSTORMS Modes and nodes explain the mechanism of action of vortioxetine, a multimodal agent (MMA):		Advances from neuroimaging studies in eating disorders Guido K. W. Frank	
modifying serotonin's downstream effects on glutamate and GABA (gamma amino butyric acid) release Stephen M. Stahl REVIEW ARTICLES	331	Overlapping neurobehavioral circuits in ADHD, obesity, and binge eating: evidence from neuroimaging research Karen E. Seymour, Shauna P. Reinblatt, Leora Benson and Susan Carnell	401
Early-life adversity and adolescent depression: mechanisms involving the ventral striatum Bonnie Goff and Nim Tottenham	337	Neuroimaging endophenotypes in autism spectrum disorder Rajneesh Mahajan and Stewart H. Mostofsky	412
Error-processing abnormalities in pediatric anxiety and obsessive compulsive disorders Kate D. Fitzgerald and Stephan F. Taylor	346	Neuroimaging of the dopamine/reward system in adolescent drug use Monique Ernst and Monica Luciana	427
Magnetic resonance imaging markers of suicide attempt and suicide risk in adolescents Petra C. Martin, Thomas J. Zimmer and Lisa A. Pan	355	Functional and clinical insights from neuroimaging studies in childhood-onset schizophrenia Anna E. Ordóñez, Nevin V. Sastry and Nitin Gogtay	442
Using neuroimaging to evaluate and guide pharmacological and psychotherapeutic treatments for mood disorders in children		MEET OUR NEW FIELD EDITOR ERRATUM	451
Manpreet K. Singh, Amy S. Garrett and Kiki D. Chang Neuroimaging findings in disruptive behavior disorders Rosalind H. Baker, Roberta L. Clanton, Jack C. Rogers	359	Modulating the serotonin system in the treatment of major depressive disorder – ERRATUM Debbi Ann Morrissette and Stephen M. Stahl	452
and Stéphane A. De Brito Cognitive remediation: potential novel brain-based treatment for bipolar disorder in children and adolescents	369		
Daniel P. Dickstein, Grace K. Cushman, Kerri L. Kim, Alexandra B. Weissman and Ezra Wegbreit	382		

