Medicine

Books and Journals from Cambridge University Press

The Cambridge Medicine programme focuses its book publishing in a defined set of core clinical areas with our great strength in the clinical brain sciences. Other specialties of significant focus include reproductive medicine/obstetrics and gynaecology, anaesthesia and critical care, emergency medicine and pathology.

Our journals programme covers a broad spectrum of medical disciplines including emergency and disaster medicine, epidemiology and infectious diseases, biomedical science, genetics, nutrition, mental health and psychiatry, and neuroscience.

We partner with many learned societies including The Society for Healthcare Epidemiology of America, the Neuroscience Education Institute, and the Royal College of Obstetricians and Gynaecologists.

For further details visit: cambridge.org/core-medicine





Psychology Books and Journals from

Books and Journals from Cambridge University Press

Cambridge University Press is a leading publisher in the psychological and brain sciences.

From undergraduate course resources, our prestigious Cambridge Handbooks in Psychology series, our leading journals including *Behavioral and Brain Sciences* and *Development and Psychopathology*, and our extensive collection of scholarly monographs.

Cambridge supports learning and research across all of psychology and related fields.

For further details visit: cambridge.org/core-psychology







Earn CME credits and review essential prescribing information with our apps!



NEI LEARN

Enhance your mental health care knowledge while earning CME credits from your mobile device!

Download for FREE!



NEI PRESCRIBE

Access essential prescribing information for 130+ psychiatric drugs. Use the Filter to quickly identify alternative medication options for your patients.

An NEI Member benefit! Or try NEI Prescribe free for 3 months.

Sign up for NEI Membership and receive \$30 off with promo code CNS218

GET THESE APPS TODAY!

NEI website account (free) required to log in.





Visit **nei.global** to learn more!

VOLUME 22 - ISSUE 6

DECEMBER 2017 ISSN: 1092-8529

CNS SPECTRUMS

CONTENTS

BRAINSTORMS		Beyond the pill: new medication delivery
Neuronal traffic signals in tardive dyskinesia: not enough "stop" in the motor striatum		options for ADHD Andrew J. Cutler and Gregory W. Mattingly
Stephen M. Stahl	427	ORIGINAL RESEARCH
EDITORIAL		Measures of suicidality in phase 3 clinical
What leads to high antipsychotic dosing in forensic patients with schizophrenia?		trials of levomilnacipran ER in adults with major depressive disorder
Branimir Margetić, Branka Aukst Margetić,		Michael E. Thase, Carl Gommoll,
Dragutin Ivanec and Tija Žarković Palijan	435	Changzheng Chen, Kenneth Kramer, Arif Khan and Suresh Durgam
CASE-BASED REVIEW ARTICLE		Long-term effects of aripiprazole exposure on
Approach to atypical Alzheimer's disease and case studies of the major subtypes		monoaminergic and glutamatergic receptor subtypes: comparison with cariprazine
Bradford C. Dickerson, Scott M. McGinnis,		Yong Kee Choi, Nika Adham, Béla Kiss,
Chenjie Xia, Bruce H. Price, Alireza Atri,		István Gyertyán and Frank I. Tarazi
Melissa E. Murray, Mario F. Mendez and David A. Wolk	439	Problematic internet use in gamblers: impact on clinical and cognitive measures
REVIEW ARTICLES		Samuel R. Chamberlain, Sarah A. Redden,
Clinical and therapeutic role of mentalization in schizophrenia—a review		Eric Leppink and Jon E. Grant
Trisevgeni Dimopoulou, Frank I. Tarazi and Evangelia M. Tsapakis	450	

Cambridge Core

For further information about this journal please go to the journal web site at: cambridge.org/cns



463

475

484

495