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

Cambridge **Core**





NEI MEMBERSHIP

COMBINING PRACTICAL EDUCATION WITH PRACTICE-BASED TOOLS

Unlock the value of NEI Membership today!

Take advantage of valuable online resources, receive free CME credits, and enjoy big discounts on live and online programs—all designed to keep you up-to-date in your clinical practice.

12-Month Membership Includes:

- NEW! NEI Prescribe app
- Master Psychopharmacology Program access
- This Month in Psychopharmacology—psychiatric news updates
 Maintenance of Certification (MOC) Self-Assessment activities
- CNS Spectrums journal—online subscription
- Online versions of *The Prescriber's Guide* series
- Patient education and teaching materials



Member Benefit Spotlight—NEI Prescribe app

The most powerful tool for your prescribing arsenal is here!

Included with NEI membership! Not yet a Member?

Join today for only \$219, normally \$249! Use promo code: 16CNS30

VOLUME 22 - ISSUE 3

June 2017

ISSN: 1092-8529

CNS SPECTRUMS

CONTENTS

BRAINSTORMS	
Does treating hearing loss prevent or slow the progress of dementia? Hearing is not all in the ears, but who's listening? Stephen M. Stahl	247
EDITORIAL	
Hyperkinesia in ancient China: perspectives and	
prescriptions Jia Liu and Lu-ning Wang	251
REVIEW ARTICLES	
Deep brain stimulation for bipolar disorder—review and outlook	
Sabrina M. Gippert, Christina Switala, Bettina H. Bewernick, Sarah Kayser, Alena Bräuer, Volker A. Coenen and Thomas E. Schlaepfer	254
Schizo-obsessive spectrum disorders: an update Estêvão Scotti-Muzzi and Osvaldo Luis Saide	258
Neurodevelopmental outcomes in infants exposed in utero to antipsychotics: a systematic review of published data	
Salvatore Gentile and Maria Luigia Fusco	273

Salvatore Gentile and Maria Luigia Fusco

ORIGINAL RESEARCH

The medial forebrain bundle as a target for deep brain stimulation for obsessive-compulsive disorder Volker A. Coenen, Thomas E. Schlaepfer, Peter Goll, Peter C. Reinacher, Ulrich Voderholzer, Ludger Tebartz van Elst, Horst Urbach 282 and Tobias Freyer Decreased lymphocyte dopamine transporter in romantic lovers Donatella Marazziti, Stefano Baroni, Gino Giannaccini, Armando Piccinni, Federico Mucci, Mario Catena-Dell'Osso, Grazia Rutigliano, Gabriele Massimetti and Liliana Dell'Osso 290 Investigating the role of anticipatory reward and habit strength in obsessive-compulsive disorder Gabriela M. Ferreira, Murat Yücel, Andrew Dawson,

Valentina Lorenzetti and Leonardo F. Fontenelle

Cambridge Core

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



295