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

NEI LEARN — for your CME needs
• Unlimited CME credits in mental health
• New activities added regularly
• Multiple learning formats
Download for FREE!

NEI PRESCRIBE — for your point-of-care needs
• 140+ psychiatric medications
• Dedicated Child and Adolescent section
• Continuously updated
• Filter to search for alternative medication options
Download for a FREE 90-day trial!

Visit http://nei.global to learn more!

Get these apps today!
NEI website account (free) required to log in.

Complete your collection at cambridge.org/stahlsillustrated

Stahl’s Illustrated

Downloaded from https://www.cambridge.org/core. IP address: 52.11.211.149, on 07 Mar 2020 at 17:17:16, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/S1092852920000024
CNS SPECTRUMS

CONTENTS

REVIEWERS

CNS Spectrums 2019 Peer Reviewers 1

ORIGINAL RESEARCH

The effect of caloric restriction on working memory in healthy non-obese adults
Emilie Leclerc, Alisson Paulino Trevizol, Ruth B. Grigolon, Mehala Subramaniapillai, Roger S. McIntyre, Elisa Brietzke and Rodrigo B. Mansur 2

Links between sexuality, impulsivity, compulsivity, and addiction in a large sample of university students
Austin W. Blum, Katherine Lust, Gary Christenson and Jon E. Grant 9

Demoralization in essential tremor: prevalence, clinical correlates, and dissociation from tremor severity
Tess E. K. Cersonsky, Sarah Kellner, Sarah Morgan, Stephanie Cosentino, Brian B. Koo, John M. de Figueiredo and Elan D. Louis 16

Left rostrolateral prefrontal cortex lesions reduce suicidal ideation in penetrating traumatic brain injury
Matteo Pardini, Jordan Grafman, Vanessa Raymond, Mario Amore, Gianluca Serafini, Michael Koenigs and Frank Krueger 24

Can sleep disturbance be a cue of mood spectrum comorbidity? A preliminary study in panic disorder
Mario Miniati, Laura Palagni, Alessandra Maglio, Donatella Marazziti and Liliana Dell’Osso 32

Noninvasive brain stimulation in rehabilitation of hemispatial neglect after stroke
Jitka Veldema, Kathrin Bösl, Günter Neumann, Geert Verheyden and Dennis Alexander Nowak 38

Clinical implications of directly switching antidepressants in well-treated depressed patients with treatment-emergent sexual dysfunction: a comparison between vortioxetine and escitalopram
Paula L. Jacobsen, George G. Nomikos, Wei Zhong, Andrew J. Cutler, John Affinito and Anita Clayton 50

Is problematic exercise really problematic? A dimensional approach
Samuel R. Chamberlain and Jon E. Grant 64

An innovative approach for the assessment of mood disturbances in patients with eating disorders
Lucia Tecuta, Giovanni Andrea Fava and Elena Tomba 71

REVIEW ARTICLES

Emotional distress, brain functioning, and biobehavioral processes in cancer patients: a neuroimaging review and future directions
Joaquim C. Reis, Michael H. Antoni and Luzia Travado 79

Early seizures after ischemic stroke: focus on thrombolysis
Gergely Feher, Zsuzsanna Gurdan, Katalin Gombos, Katalin Koltai, Gabriella Pusch, Antal Tibold and Laszlo Szapary 101
Aims and Scope

*CNS Spectrums* covers all aspects of the clinical neurosciences, neurotherapeutics and neuropsychopharmacology, particularly those pertinent to the clinician and clinical investigator. The journal features focused, in-depth reviews, perspectives and original research articles. New therapeutics of all types in psychiatry, mental health, and neurology are emphasized, especially first in man studies, proof of concept studies and translational basic neuroscience studies. Subject coverage spans the full spectrum of neuropsychiatry, focusing on those crossing traditional boundaries between neurology and psychiatry.

Submitting Manuscripts to CNS Spectrums

All submissions to CNS Spectrums should be prepared in accordance with the instructions for authors and in the style of the Journal. Manuscripts should be submitted through the dedicated CNS Spectrums ScholarOne Manuscripts website: http://mc.manuscriptcentral.com/cnsспект

CNS Spectrums will consider and encourage the following types of articles for publication: *Reviews*—The review article is a comprehensive article summarizing and synthesizing the literature on various topics presented in a scholarly and clinically relevant fashion; *Perspectives*—The perspective article is a type of review that is a short, focused summary of a single recent advance, a sort of spotlight on the topic, which could be for example, a single point hypothesis or a novel model. It can stimulate debate and new research. *Meta-guidelines*—A meta-guideline is a “guideline of guidelines” put together by several leading figures in a field in which there are multiple competing guidelines that require synthesis and updating; *Original Research*—Reports the results of a clinical study and contains original research; the journal will also include *Brainstorms* and *Editorials* that shall be commissioned or written by the Editor-in-Chief.

Instructions for Contributors

The Instructions for Contributors are available on the Cambridge Journals Online web site at: http://journals.cambridge.org/CNSifc

Indexing

*CNS Spectrums* is indexed by *Index Medicus/MEDLINE* and Web of Science (Thomson Reuters) as well as appearing in the annual Journal Citation Report. Introduced in 1996, the journal was acquired in whole by Cambridge University Press in November of 2011.

Subscriptions


© Cambridge University Press 2020. All rights reserved.

No part of this publication may be reproduced, in any form or by any means, electronic, photocopying, or otherwise, without permission in writing from Cambridge University Press. Policies, request forms, and contacts are available at: http://www.cambridge.org/rights/permissions/permission.htm. Permission to copy (for users in the U.S.A.) is available from Copyright Clearance Center http://www.copyright.com, email: info@copyright.com.

Rights & permissions requests can be applied for online within each article by clicking “Request Permissions” within the table of contents or in the fulltext version of a specific article. Requests will be processed via the CCC Rightslink system and processed immediately.

*CNS Spectrums* (ISSN: Print 1092-8529; eISSN: 2165-6509) is published bimonthly by Cambridge University Press.

Postmaster


Online availability

CNS Spectrums is hosted on the Cambridge Core service at cns.cambridge.org

Institutional subscribers: Access to full-text articles online is only granted to subscription options offering an online component. Subscriptions must be activated by the purchasing institution using the instructions provided at the time of purchase; see information for subscribers at: http://journals.cambridge.org/

Reprint and Advertising Sales

Inquiries for bulk reprint sales should be sent to USReprints@cambridge.org. Advertising inquiries should be sent to M. J. Mrvica Associates, Inc., 2 West Taunton Avenue, Berlin, NJ 08009; Phone: 856-768-9360; Fax: 856-753-0064; Email: mjmrvica@mrvica.com.