Go Mobile

CJO Mobile (CJOm) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOm to access all journal content including FirstView articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOm
- Your device will be detected and automatically directed to CJOm via: journals.cambridge.org



JOURNALS

Cambridge Journals Collections



Over 280 leading titles online

As Complete Collection, HSS or STM

Via Cambridge Journals Online (CJO) or CJO Mobile (CJOm)

Please email: jnlsales@cambridge.org for further info



journals.cambridge.org





Aims and Scope

CNS Spectrums aims to be the premiere journal covering all aspects of clinical neurosciences, neurotherapeutics and neurospsychopharmacology. From 2012 the journal will primarily focus on the publication of authoritative, cross-disciplinary review and opinion material publishing advances and controversial issues with pertinence to the clinician. In particular we aim to publish reviews and articles in translational neuroscience, biological psychiatry and neuropsychopharmacology that explain clinically relevant neuroscience discoveries in a way that makes these findings accessible and understandable to clinicians and clinical investigators. We will emphasize new therapeutics of all types in clinical neurosciences, mental health, psychiatry, and neurology, especially first in man studies and proof of concept studies. Our focus will be not just drugs, but novel psychotherapies and neurostimulation therapeutics as well. CNS Spectrums will in addition, continue to publish original research and commentaries that focus on emergent areas of research. Subject coverage shall span the full spectrum of neuropsychiatry focusing on translational issues and 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/cnsspectr

CNS Spectrums will consider and encourage the following types of articles for publication: **Review Article**—Comprehensive article summarizing and synthesizing the literature on various topics presented in a scholarly and clinically relevant fashion; **Original Research**—Reports the results of a clinical study and contains original research; **Opinion**—Address a current topic of high interest, which has substantial evidence but has not yet been established; **Commentary**—An article that is written in reaction to previously published articles; usually encouraging a level of debate; 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

Indexina

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

Institutional print and electronic: £474/\$750; Institutional electronic only: £362/\$578.

© Cambridge University Press 2013. 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

Send address changes in the U.S.A., Canada, and Mexico to *CNS Spectrums*, Cambridge University Press, Journals Dept., 100 Brook Hill Drive, West Nyack, NY 10994-2133, U.S.A. Send address changes elsewhere to *CNS Spectrums*, Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 8RU, England.

Online availability

CNS Spectrums is hosted on the Cambridge Journals Online (CJO) service at http://journals.cambridge.org/cns

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 and placement of advertising should be sent to the Journals Sales Department of Cambridge University Press: USAdSales@cambridge.org

CNS SPECTRUMS

CME SUPPLEMENT

CONTENTS

1	Twisting the night away: a review of the neurobiology, genetics, diagnosis, and treatment of shift work disorder Debbi Ann Morrissette	42
22	Understanding depot antipsychotics: an illustrated guide to kinetics Jonathan M. Meyer	55
0.4		
	1 22 34	genetics, diagnosis, and treatment of shift work disorder 1 Debbi Ann Morrissette Understanding depot antipsychotics: an illustrated guide to kinetics Jonathan M. Meyer