

CNS SPECTRUMS

EDITOR-IN-CHIEF: STEPHEN M. STAHL





Stahl's Illustrated

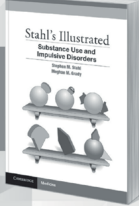
Complete your collection at cambridge.org/stahlsillustrated

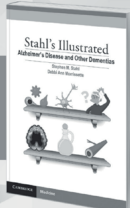














CNS SPECTRUMS

CONTENTS

EDITORIAL Electroconvulsive therapy: still the gold standard for		PERSPECTIVE Along the fringes of Agency: neurodevelopmental	
highly treatment-resistant mood disorders Joseph F. Goldberg	525	account of the obsessive mind Michele Poletti, Eva Gebhardt, and Andrea Raballo	557
Pivotal clinical trial enrollment of Blacks in multiple sclerosis or neuromyelitis spectrum disorder: when will we achieve parity? Jagannadha Avasarala, Phenu Zachariah, and Breck Turner	527	REVIEWS Migraine: interactions between brain's trait and state Edina Szabo, Stephen Green, Keerthana Deepti Karunakaran, Christine B. Sieberg, Igor Elman, Rami Burstein, and David Borsook	561
Early augmentation by using neuromodulation in psychiatric disorder: a kaleidoscopic view Sujita Kumar Kar and Vikas Menon	530	Antipsychotic long-term treatment in children and young people: a systematic review and meta-analysis of efficacy and tolerability across mental health and	
Cyproheptadine: a psychopharmacological treasure trove? Bassem Badr and Ahmed Naguy	533	neurodevelopmental conditions Pushpika Singappuli, Edmund Sonuga-Barke, and	
Space missions: psychological and psychopathological issues Donatella Marazziti, Alessandro Arone, Tea Ivaldi, Konstantin Kuts, and Konstantin Loganovsky	536	Marinos Kyriakopoulos Treatment of refractory obsessive–compulsive disorder with nutraceuticals (TRON): a 20-week, open label pilot study	570
LETTER TO THE EDITOR Poor man's vortioxetine Simeon Shalom Feinberg	541	Jerome Sarris, Gerard J. Byrne, Georgina Oliver, Lachlan Cribb, Scott Blair-West, David Castle, Olivia M. Dean, David A. Camfield Vlasios Brakoulias, Chad Bousman, Nathan Dowling, Carolyn Ee Jenifer Murphy, Ranjit Menon, Michael Berk, Suneel Chamoli, Mark Boschen, and Chee H. Ng	
COVID delirium—psychopharmacological tips Ahmed Naguy, Saxby Pridmore, and Bibi Alamiri	543	ORIGINAL RESEARCH	
Bupropion—myth-busting! Ahmed Naguy and Bassem H.M. Badr Gut-brain interaction: scope of neuromodulation techniques Sujita K. Kar, Vikas Menon, and Aditya Agarwal	545 547	Peripheral insulin sensitivity predicting cognitive function in euthymic bipolar disorder patients Hui Hua Chang, Huai-Hsuan Tseng, Wei Hung Chang, Kuan-Chung Huang, Tsung-Hua Lu, Yen Kuang Yang, and Po See Chen	598
Repetitive transcranial magnetic stimulation in management of medically unexplained symptoms: challenges and scopes Sujita Kumar Kar and Amit Singh	548	Behavioral measures of impulsivity and compulsivity in adolescents with nonsuicidal self-injury Nina M. Lutz, Samuel R. Chamberlain, Ian M. Goodyer, Anupam Bhardwaj, Barbara J. Sahakian, Peter B. Jones, and Paul O. Wilkinson	604
Psychiatry's undeclared identity crisis in a changing world! Richard Skaff	550	Investigating the relationship between orthorexia nervosa and autistic traits in a university population Barbara Carpita, Ivan Mirko Cremone, Giulia Amatori, Andrea	
Benzodiazepines in autism spectrum disorder—wise or otherwise? Ahmed Naguy, Saxby Pridmore, and Bibi Alamiri	552	Cappelli, Antonio Salerni, Gabriele Massimetti, Davide Borgioli, Claudia Carmassi, Rossano Massai, and Liliana Dell'Osso	613
Ondansetron use in psychiatry: a fact or fiction? Ahmed Naguy, Reda Rushdy, Sheikh Shoib, and		Statistical predictors of psychosocial impairment in body-focused repetitive behaviors Jon E. Grant, Ibrahim H. Aslan, and Samuel R. Chamberlain	621
Bibi Alamiri Response to the Letter to the Editor "Psychiatry's undeclared identity crisis in a changing world" by Richard Skaff	553	Real-world effectiveness of long-acting injectable antipsychotics to reduce 90-day and annual readmission in psychotic disorders: insights from a state psychiatric hospital	
Donatella Marazziti and Stephen M. Stahl	555	Rikinkumar S. Patel and William E. Tankersley	626

Is quetiapine effective for obsessive and compulsive symptoms in patients with bipolar disorder? A randomized, double-blind, placebo-controlled clinical trial

Ali Sahraian, Bahareh Ghahremanpouri and Arash Mowla

Correlations between peripheral levels of inflammatory mediators and frontolimbic structures in bipolar disorder: an exploratory analysis

Satyajit Mohite, Haitham Salem, Thiago Cordeiro, Jonika Tannous, Benson Mwangi, Sudhakar Selvaraj, Jair C. Soares, Marsal Sanches, and Antonio L. Teixeira 639 Impact of brain-derived neurotrophic factor Val66Met polymorphism and response to escitalopram or paroxetine in obsessive-compulsive disorder Ghina Harika-Germaneau, Nicolas Langbour, Sylvie Patri, Marcello Solinas, Armand Chatard, Bruno Millet, Farshad Hashemian, Marie-Christine Pérault-Pochat, Nematollah Jaafari, and Claire Lafay-Chebassier

Mental pain as a global person-centered outcome measure Fiammetta Cosci, Giovanni Mansueto, Silvia Benemei, Alberto Chiarugi, Francesco De Cesaris, and Tom Sensky

645

652

CNS Spectrums

Published in association with the Neuroscience Education Institute

https://www.cambridge.org/core/journals/cns-spectrums

Volume 27, Issues 1-6

eISSN: 2165-6509; ISSN: 1092-8529

Editor-in-Chief

Stephen M. Stahl, University of California San Diego, USA

Field Editors

Bernardo Dell'Osso, University of Milan, Italy Joseph F. Goldberg, Icahn School of Medicine at Mount Sinai, USA Donatella Marazziti, University of Pisa, Italy Humberto Nicolini, National Institutes of Health, Minister of Health, Mexico Stefano Pallanti, University of Florence, Italy

Thomas E. Schlaepfer, University of Bonn, Germany Frank I. Tarazi, Harvard Medical School, USA

Carlos A. Zarate, Jr., National Institute of Mental Health, USA

Deputy Editor

Thomas L. Schwartz, SUNY Upstate Medical University, USA

Editorial Board

Jagannadha Avasarala, University of South Carolina School of Medicine, USA

Nicole Ballinger, Aurora Psychiatric Hospital, USA
Leslie Citrome, New York Medical College, USA
Maria Conceição do Rosario, University of São Paulo Medical School, Brazil
Takesha Jenene Cooper, University of California Riverside School of Medicine, Riverside, USA

Christoph U. Correll, Northwell Health, USA

Jeffrey L. Cummings, Cleveland Clinic, USA

Saurav Das, University of Kentucky College of Medicine, USA

Koen Demyttenaere, University Psychiatric Center KuLeuven, Belgium Nesrin Dilbaz, Üsküdar University NP Brain Hospital, Turkey

Karen D. Ersche, University of Cambridge, UK Gianni Faedda, The Mood Disorders Center of New York, USA

Robert L. Findling, The Johns Hopkins Hospital, USA Patrick R. Finley, The University of California, San Francisco, USA Kostas N. Fountoulakis, Aristotle University of Thessaloniki, Greece

Raghu Gandhi, University of Minnesota, USA Mark S. George, Medical University of South Carolina, USA Ira D. Glick, Stanford University, USA

Joseph F. Goldberg, Icahn School of Medicine at Mount Sinai, USA Xenia Gonda, Semmelweis University, Hungary

Xenia Gonda, Seminerweis University, Hongary
Jon Grant, University of Chicago, USA
Gregor Hasler, University of Bern, Switzerland
Eric Hollander, Albert Einstein College of Medicine and Montefiore Medical Center, USA
Oliver Howes, King's College London, UK

Oliver Howes, King's College London, UK
Peter B. Jones, University of Cambridge, UK
Andres M. Kanner, University of Miami, USA
Antony D. Loebel, New York University School of Medicine, USA
Donatella Marazziti, University of Pisa, Italy
Roger McIntyre, University of Toronto, Canada
Herbert Y. Meltzer, Northwestern University, USA
Philip Mitchell University of New South Wales, Australia

Philip Mitchell, University of New South Wales, Australia Mary Moller, Pacific Lutheran University and Northwest Integrated Health, USA Humberto Nicolini, National Institutes of Health, Minister of Health, Mexico

Andrew A. Nierenberg, Harvard Medical School, USA

Stefano Pallanti, University of Florence, Italy Katharine A. Phillips, Weill Cornell Medical College, USA

Diego A. Pizzagalli, Harvard Medical School, USA

Mark H. Pollack, Rush University Medical Center, USA Mark H. Rapaport, University of Utah School of Medicine, USA

Irismar Reis de Oliveira, Federal University of Bahia, Brazil

Trevor W. Robbins, University of Cambridge, UK

Peter P. Roy-Byrne, University of Washington School of Medicine, USA

Barbara J. Sahakian, University of Cambridge, UK

Gerard Sanacora, Yale University School of Medicine, USA

Alan F. Schatzberg, Stanford University School of Medicine, USA

Thomas E. Schlaepfer, University of Bonn, Germany Thomas L. Schwartz, SUNY Upstate Medical University in Syracuse, USA Erich Seifritz, University of Zürich, Switzerland

Manpreet Kaur Singh, Stanford University, USA

Dan J. Stein, University of Cape Town (UCT), South Africa Stephen Strakowski, University of Texas at Austin, USA

T. Scott Stroup, Columbia University, USA Frank I. Tarazi, Harvard Medical School, USA

Michael E. Thase, University of Pennsylvania, USA

Madhukar H. Trivedi, University of Texas Southwestern Medical Center, USA

John Tully, University of Nottingham, UK Hiroyuki Uchida, Keio University School of Medicine, Japan

Susan Velasquez, California Department of State Hospitals, USA Karen Dineen Wagner, The University of Texas Medical Branch, USA Katherine D. Warburton, California Department of State Hospitals, USA Stephen R. Wisniewski, University of Pittsburgh, USA

Carlos A. Zarate, Jr., National Institute of Mental Health, USA

Joseph Zohar, Tel Aviv University, Israel

Managing Editor

Lisa Arrington, Cambridge University Press (lisa.arrington@cambridge.org)

Information about editors and editorial board members correct as of January 1, 2022. For the latest information please see https://www.cambridge.org/core/journals/cns-spectrums/information/editorial-board

Aims & 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.

© Cambridge University Press and Assessment

Published by Cambridge University Press.

