



Psychology

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](https://www.cambridge.org/core-psychology)

Cambridge
Core



CAMBRIDGE
UNIVERSITY PRESS

Cambridge Core

Access
leading
journals in
your subject

Explore today at [cambridge.org/core](https://www.cambridge.org/core)

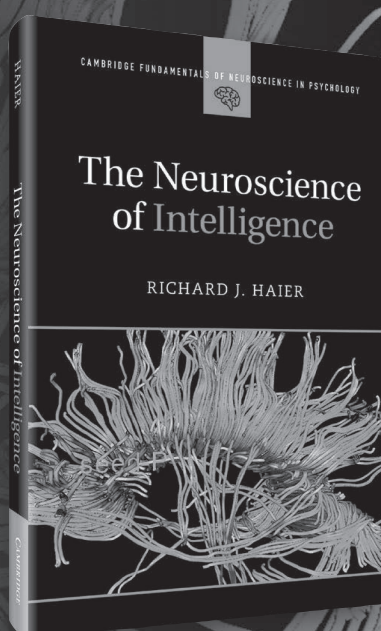
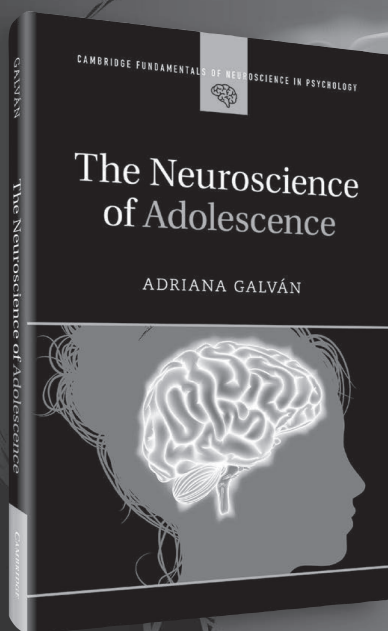
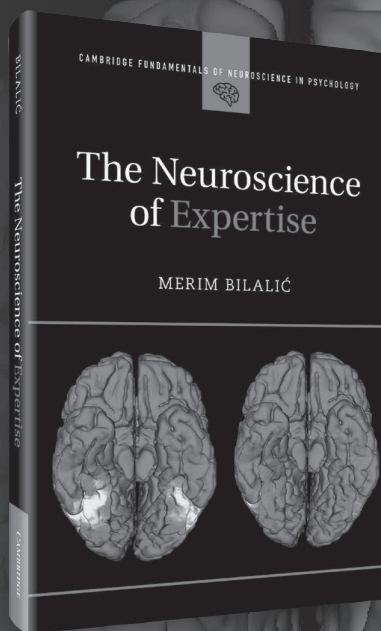
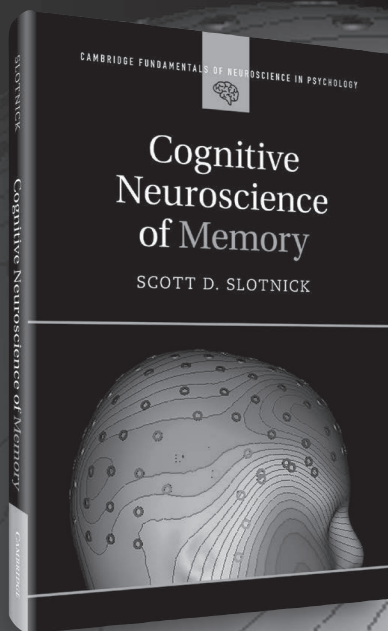
Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

CAMBRIDGE

CAMBRIDGE FUNDAMENTALS OF NEUROSCIENCE IN PSYCHOLOGY



WWW.CAMBRIDGE.ORG/CFNP

CAMBRIDGE
UNIVERSITY PRESS



Neuroscience Education Institute

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!



CNS SPECTRUMS

CONTENTS

BRAINSTORMS

Beyond the dopamine hypothesis of schizophrenia to three neural networks of psychosis: dopamine, serotonin, and glutamate
Stephen M. Stahl 187

GUEST EDITORIAL

The history and scope of neuropsychiatry
Michael Trimble 192

LETTER TO THE EDITOR

Additional occupational therapy considerations for functional neurological disorders: a potential role for sensory processing
Jessica Ranford, David L. Perez and Julie MacLean 194

REVIEW ARTICLES

The forsaking of the clinical EEG by psychiatry: how justified?
Nash N. Boutros 196

Occupational therapy for functional neurological disorders: a scoping review and agenda for research
Paula Gardiner, Lindsey MacGregor, Alan Carson and Jon Stone 205

Gilles de la Tourette syndrome as a paradigmatic neuropsychiatric disorder
Andrea E. Cavanna 213

The neurological examination adapted for neuropsychiatry
Sheldon Benjamin and Margo D. Lauterbach 219

ORIGINAL RESEARCH

Pimavanserin for the treatment of Parkinson's disease psychosis: number needed to treat, number needed to harm, and likelihood to be helped or harmed
Leslie Citrome, James C. Norton, Kathy Chi-Burris and George Demos 228

Cambridge Core

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



CAMBRIDGE
UNIVERSITY PRESS