


3267 Neurophysiological mechanisms of cortical plasticity impairments in schizophrenia and modulation by the NMDA receptor agonist D-serine. J. T. Kantrowitz, M. L. Epstein, O. Beggel, et al.


3281 Neurophysiological mechanisms of cortical plasticity impairments in schizophrenia and modulation by the NMDA receptor agonist D-serine. J. T. Kantrowitz, M. L. Epstein, O. Beggel, et al.


3310 ‘Perfect mind’: on Shakespeare and the brain. A. MacKen

3314 John Walton, Lord Walton of Detchant: a man of influence and goodwill. A. Campion
BRAIN
A JOURNAL OF NEUROLOGY

Former Editors

Editor
Dimitri M. Kullmann (London)

Associate Editors
David J. Brooks (Newcastle) James B. Rowe (Cambridge)
Paul C. Fleischer (Cambridge) Andrew B. Singleton (Bethesda)
Peter J. Goadby (London) Maria Grazia Spillantini (Cambridge)
Mouss Haan (Oxford) Matthew C. Walker (London)
Catherine Lubetski (Paris)

Editor Emeritus
Alastair Compston (Cambridge)

Manager/Editor Joanna Ball
Submissions Editor: Eleanor Riches
Scientific Editor: Annemarie North
Commissioning Editor: Louisa Lyon

Advisory Board
Frederik Barkhof (Amsterdam, London) Anna H. Cross (St Louis) Lawrence D. F. Moon (London)
David L. Bennett (Oxford) Deneen L. Brad (Jacksonville) Mary M. Reilly (London)
Samuel F. Berkovic (Melbourne) Reinhart Hofrichter (March) Jan M. Schwab (Columbus)
Thomas D. Bird (Seattle) David M. Hockman (St Louis) Gen S. Seo (Bologna)
Alexis Bross (Paris) Henry Hulden (London) Joseph J. Valse (Boston)
Patrick F. Chennery (Cambridge) Roland S. Lobb (Brussels) Stephen G. Wainer (New Haven)
Mark R. Cookson (Bethesda) Seth Low (Brussels) Michael Weller (Zurich)

Manuscripts should be submitted online at http://mc.manuscriptcentral.com/brain. For inquiries please contact the editorial office: e-mail, brain@ucl.ac.uk; tel, +44(0)20 3290 3661.

Guarantor of Brain 2016

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without either the prior written permission of the Publishers, or a licence permitting restricted copying issued in the UK by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, or in the USA by the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For those in the USA or Canada not registered with CCC, articles can be obtained by fax in 48 hours by calling: WISE for MedicineTM 1-800-657-WISE.

Drug disclaimer

The mention of trade names, commercial products or organizations, and the inclusion of advertisements in the journal does not imply endorsement by the Guarantors of Brain, the editors, the editorial board, Oxford University Press or the organization to which the authors are affiliated. The editors and publishers have taken all reasonable precautions to verify drug names and doses, the results of experimental work and clinical findings published in the journal. The ultimate responsibility for the use and dosage of drugs mentioned in the journal and in interpretation of published material lies with the medical practitioner, and the editors and publishers cannot accept liability for damages arising from any errors or omissions in the journal. Please inform the editors of any errors.

Disclaimer

Statements of fact and opinion in the articles in Brain are those of the respective authors and contributors and not of Brain or Oxford University Press. Neither Oxford University Press nor Brain make any representation, express or implied, in respect of the accuracy of the material in this journal and cannot accept any legal responsibility or liability for any errors or omissions that may be made. The reader should make his/her own evaluation as to the appropriateness or otherwise of any experimental technique described.

Cover background and manuscript banner image: © Matthew Rowe and Daniel Alexander, Centre for Medical Image Computing and Dept. Computer Science, University College London, with diffusion MRI data provided by the Human Connectome Project, WHU-Min Consortium (NIH U54MH091657). http://www.humanconnectome.org/