Subscriptions: A subscription to *Cerebral Cortex* comprises 12 issues. All prices include postage. Advance Access contains papers that have reached corrected proof stage, but have not yet been included within an issue. Advance Access is updated daily.

Annual Subscription Rate (Volume 24, 12 issues, 2014)

**Institutional**

Print edition and site-wide online access: £1565/$2975/€2349

Print edition only: £1440/$2737/€2161

Site-wide online access only: £1152/$2190/€1729

**Personal**

Print edition and individual online access: £582/$1106/€873

Please note: US$ rate applies to US & Canada, EU€ applies to Europe, UK£ applies to UK and Rest of World.

There may be other subscription rates available; for a complete listing please visit www.cercor.oxfordjournals.org/subinfo/.

Full prepayment, in the correct currency, is required for all orders. Orders are regarded as firm and payments are not refundable. Subscriptions are accepted and entered on a complete volume basis. Claims cannot be considered more than FOUR months after publication or date of order, whichever is later. All subscription in Canada are subject to GST. Subscriptions in the EU may be subject to European VAT. If registered, please supply details to avoid unnecessary charges. For subscriptions that include online versions, a proportion of the subscription price may be subject to UK VAT. Personal rate subscriptions are only available if payment is made by personal cheque or credit card and delivery is to a private address.

The current year and two previous years' issues are available from Oxford Journals. Previous volumes can be obtained from the Periodicals Service Company at http://www.periodicals.com/oxford.html or Periodicals Service Company, 11 Main Street, Germantown, NY 12526, USA. Email: psc@periodicals.com. Tel: +1 (518) 537 4700. Fax: +1 (518) 537 5899.

**For further information:**

**In UK and EUROPE, please contact:**

Journals Customer Service Department, Oxford University Press, Great Clarendon Street, Oxford OX2 6DP, UK. Email: jnl.custserv@oup.com. Tel (and answerphone outside normal working hours): + 44 (0)1865 359007. Fax: +44 (0) 1865 354395.

**In the US, please contact:**

Journals Customer Service Department, Oxford University Press, 2001 Evans Road, Cary, NC 27513, USA. Email: jnlorders@oup.com. Tel (and answerphone outside normal working hours): 800 852 7523 (toll-free in USA/Canada). Fax: 919 677 1714.

**In JAPAN, please contact:**

Journals Customer Services, Oxford University Press Tokyo, 4-5-10-8F Shibia, Minato-ku, Tokyo, 108-8386, Japan. Email: custserv.jp@oup.com. Tel: +81 3 5444 5858. Fax: +81 3 3454 2929.

**Methods of payment:** (i) Check (payable to Oxford University Press, to Oxford University Press, Cashiers Office, Great Clarendon Street, Oxford OX2 6DP, UK) in GBP Sterling (drawn on a UK bank), US$ Dollars (drawn on a US bank), or EU€ Euros. (ii) Bank transfer to Barclays Bank Plc, Oxford Group Office, Oxford (bank sort code 20-65-18) (UK), overseas only Swift code BARC GB 22 (GB£ Sterling to account no. 70299332, IBAN GB89BARC20651870299332; US$ Dollars to account no. 66014600, IBAN GB27BARC2065186014600; EU€ Euros to account no. 78923655, IBAN GB16BARC20651878923655). (iii) Credit card (Mastercard, Visa, Switch or American Express).

Environmental and ethical policies: Oxford Journals, a division of Oxford University Press, is committed to working with the global community to bring the highest quality research to the widest possible audience. Oxford Journals will protect the environment by implementing environmentally friendly policies and practices wherever possible. Please see http://www.oxfordjournals.org/ethicalpolicies.html for further information on environmental and ethical policies.

*Cerebral Cortex* (ISSN 1460-2199) is published monthly by Oxford University Press, Oxford, UK. *Cerebral Cortex* is distributed in the USA by, Mercury Media Processing LLC, 1850 Elizabeth Ave., Suite #C, Rahway, NJ 07065. Periodicals Postage paid at Rahway, NJ and at additional entry points.

US Postmaster: send address changes to *Cerebral Cortex*, c/o Mercury Media Processing, 1634 E. Elizabeth Ave, Linden, NJ 07036.

Digital Object Identifiers: For information on dois and to resolve them, please visit www.doi.org.

Permissions: For information on how to request permissions to reproduce articles/information from this journal, please visit www.oxfordjournals.org/jnls/permissions.

Advertising: Advertising, inserts, and artwork enquiries should be addressed to Advertising and Special Sales, Oxford Journals, Oxford University Press, Great Clarendon Street, Oxford, OX2 6DP, UK. Tel: + 44 (0) 1865 354767; Fax: +44 (0)1865 353774; E-mail: jnladvertising@oup.com.

Disclaimer: Statements of fact and opinion in the articles in *Cerebral Cortex* are those of the respective authors and contributors and not of *Cerebral Cortex* or Oxford University Press. Neither Oxford University Press nor *Cerebral Cortex* 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.

Copyright © 2014 Oxford University Press.

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 prior written permission of the publisher or a license 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.

**Indexing:** The journal is indexed in Current Contents/Life Sciences, BIOSIS, CABS (Current Awareness in Biological Sciences), Cambridge Scientific Abstracts: Neurosciences, Index Medicus, MEDLINE, Neuroscience Citation Index, Psychological Abstracts, PsycINFO database, Research Alert, Reference Update, and SciSearch.

The journal is printed on acid-free paper that meets the minimum requirements on ANSI Standard Z39.48-1984 (Permanence of Paper), beginning with Volume 1, Number 1.

**Cover Picture:** The image represents findings from Anticevic et al. in this issue where authors characterized alterations in thalamo-cortical connectivity in one of the largest samples of schizophrenia patients in the literature. The authors discovered and then replicated robust alterations in thalamo-cortical systems whereby schizophrenia was associated with increased connectivity between the thalamus and all sensory-motor cortices (orange-yellow arrow and map). In contrast, schizophrenia was associated with reduced connectivity between the thalamus and higher-order cortical regions, the basal ganglia and the cerebellum (blue arrow and map). These effects represent one of the most robust markers of large-scale neural system alterations observed in schizophrenia. See Anticevic et al. 2014. Characterizing thalamo-cortical disturbances in schizophrenia and bipolar illness. *Cereb Cortex* 24(12): 3116–3130.

**Instructions for Authors:** Full instructions for manuscript preparation and submission can be found at: http://www.oxfordjournals.org/jnls/list/cercor/for_authors/.