

Cover image: Brain tree

#### Editor

Matthew C Kiernan (Australia)

#### **Deputy Editors** Karen L Furie (USA)

Satoshi Kuwabara (Japan) Lawrence Wong (China)

**Associate Editors** Alan Carson (UK) Nick Ward (UK) Peter Warnke (USA)

**Commissioning Editor** Martin Turner (UK)

# Web Editors

Clare Caldwell Arun Krishnan Cindy Lin Steve Vucic

# **Editors, Practical Neurology**

Geraint Fuller (UK) Phil Smith (UK)

### **Editorial Office**

Journal of Neurology Neurosurgery & Psychiatry BMJ Publishing Group Ltd **BMA House** Tavistock Square

London WC1H 9JR, UK T: +44 (0)20 7383 6909

F: +44 (0)20 7383 6668 E: jnnp@bmj.com

Twitter: @JNNP BMJ ISSN: 0022-3050 (print) ISSN: 1468-330X (online)

#### Impact factor: 6.807

Disclaimer: JNNP is published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association. The BMJ Group grants editorial freedom to the Editor of *JNNP*. *JNNP* follows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics.

JNNP is intended for medical professionals and is provided without warranty, express or implied. Statements in the journal are the responsibility of their authors and advertisers and not authors institutions, the BMJ Publishing Group or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement

To the fullest extent permitted by law, the BMJ Publishing Group shall not be liable for any loss, injury or damage resulting from the use of *JNNP* or any information in it whether based on contract, tort or otherwise. Readers are advised to verify any information they choose to rely on.

Copyright: © 2016 BMJ Publishing Group. 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 permission

JNNP is published by BMJ Publishing Group Ltd, typeset by Techset, Chennai, India and printed in the UK on acid-free paper from sustainable forests.

Journal of Neurology Neurosurgery & Psychiatry (ISSN No: 0022-3050) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at by Air Dosiness Ltd. - Periodicals possage paid at Jamaica NY 11331 POSTMASTER: send address changes to Journal of Neurology Neurosurgery & Psychiatry, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15. 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

# Contents

# Editorial

**229** The relationship between Executive Functions and Theory of Mind: a Long and Winding Road M Roca

# Impact commentaries

Loss of recent memory after bilateral 230 hippocampal lesions: memory and memories-looking back and looking forward B Milner, D Klein

# Cognition

231 In two minds: executive functioning versus theory of mind in behavioural variant frontotemporal dementia M Bertoux, C O'Callaghan, B Dubois, M Hornberger

# Neurodegeneration

**235** The identification of cognitive subtypes in Alzheimer's disease dementia using latent class analysis

N M E Scheltens, F Galindo-Garre, Y A L Pijnenburg, A E van der Vlies, L L Smits, T Koene, C E Teunissen, F Barkhof, M P Wattjes, P Scheltens, W M van der Flier

#### 244 Cerebrovascular injury as a risk factor for

#### amyotrophic lateral sclerosis 6

OPEN ACCESS M R Turner, R Goldacre, K Talbot, M J Goldacre

# Cerebrovascular disease

**247** Time to recanalisation in patients with cerebral venous thrombosis under anticoagulation therapy A Arauz, J-C Vargas-González, N Arguelles-Morales, M A Barboza, I Calleja,

E Martínez-Iurado, A Ruiz-Franco,

A Quiroz-Compean, I G Merino

### **252** Mapping the landscape of cerebral amyloid angiopathy research: an informetric analysis perspective

A Charidimou, Z Fox, D J Werring, M Song

#### 260 Candidate-gene analysis of white matter

#### hyperintensities on neuroimaging 6 OPEN ACCESS

T Tran, I Cotlarciuc, S Yadav, N Hasan, P Bentley, C Levi, B B Worrall, J F Meschia, N Rost, P Sharma

### Neurosurgery

267 Improving fMRI reliability in presurgical mapping for brain tumours

M T R Stevens, D B Clarke, G Stroink, S D Beyea, R CN D'Arcy

# Neuromuscular

- **275** Sialylated IgG-Fc: a novel biomarker of chronic inflammatory demyelinating polyneuropathy A H Y Wong, Y Fukami, M Sudo, N Kokubun, S Hamada, N Yuki
- Identifying who will benefit from non-invasive 280 ventilation in amyotrophic lateral sclerosis/motor neurone disease in a clinical cohort D J Berlowitz, M E Howard, J F Fiore Jr, S Vander

Hoorn, F J O'Donoghue, J Westlake, A Smith, F Beer, S Mathers, P Talman

# **General neurology**

287 Clinical outcomes and risk factors for posterior reversible encephalopathy syndrome in systemic lupus erythematosus: a multicentric case-control study

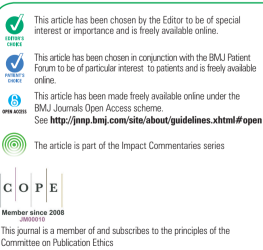
> I Meravo-Chalico, E Apodaca, A Barrera-Vargas, J Alcocer-Varela, I Colunga-Pedraza, A González-Patiño, A Arauz, C Abud-Mendoza, M Martínez-Martínez, D Gómez-Martín

# Movement disorders

**295** Identification of novel biomarkers for Parkinson's disease by metabolomic technologies T Hatano, S Saiki, A Okuzumi, R P Mohney, N Hattori

**302** Frequency and profile of Parkinson's disease prodromi in patients with malignant melanoma U Walter, E Heilmann, J Voss, K Riedel, A Zhivov, S G Schäd, G E Gross, R Benecke, J Trcka

### MORE CONTENTS

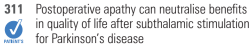


http://publicationethics.org/

equator recycle When you have finished with his magazine please recycle

 $\checkmark$ 

 $\checkmark$ 



R Martinez-Fernandez, P Pelissier, J-L Quesada, H Klinger, E Lhommée, E Schmitt, V Fraix, S Chabardes, P Mertens, A Castrioto, A Kistner, E Broussolle, P Pollak, S Thobois, P Krack



What do patients with scans without evidence of dopaminergic deficit (SWEDD) have? New evidence and continuing controversies

R Erro, S A Schneider, M Stamelou, N P Quinn, K P Bhatia

# **Multiple sclerosis**

**324** Mortality in multiple sclerosis: meta-analysis of standardised mortality ratios *A Manouchehrinia, R Tanasescu, C R Tench, C S Constantinescu* 

# Neuropsychiatry

**332** Weakened functional connectivity in patients with psychogenic non-epileptic seizures (PNES) converges on basal ganglia *E Barzegaran, C Carmeli, A O Rossetti,* 

R S Frackowiak, M G Knyazeva

# **Neurological picture**

**338** Sunderland's median nerve fascicular anatomy revisited by ultrasound *G Zanette, M F Lauriola, S Tamburin* 

# PostScript

340 Letter

# Corrections

342 Corrections

Receive regular table of contents by email.

