

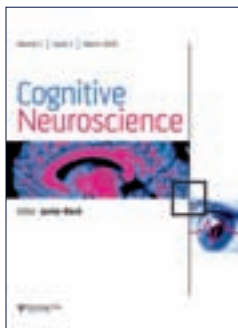


BEHAVIORAL NEUROSCIENCE JOURNALS

Cognitive Neuroscience

EDITOR

Jamie Ward, University of Sussex, UK



Cognitive Neuroscience publishes high quality empirical and theoretical papers on any topic in the field of cognitive neuroscience including, but not limited to: perception, attention, memory, language, action, decision-making, emotions, and social cognition.

The journal fills an important niche in the market by publishing shorter papers (up to 4000 words) with fast reviewing and rapid online publication. In addition, longer discussion papers evaluate current hot topics in the field with critical analysis in the form of peer commentary (8000 word reviews, 800 word commentaries).

We aim to publish accepted (but uncorrected) articles online **within 7 days** and in final form within 6 weeks.

There are no page charges and we are able to offer free color printing where color is necessary.

MANUSCRIPT SUBMISSION

New articles should be submitted through our ScholarOne Manuscripts site: <http://mc.manuscriptcentral.com/pcns>. Prior to submission, please read the Instructions for Authors at the journal's website below.

SPECIAL ISSUES

Sent free to subscribers as part of their subscription and available for individual purchase.

FREE ARTICLES

Read these and many other articles in full at our Behavioral Neurosciences Special Offer page: <http://goo.gl/eIM3c>

How neuroscience will change our view on consciousness *by Victor A. F. Lamme (Vol. 1:3, 2010, 204-220)*

Coming in 2011!

The Body in the Brain: Body Representations, Processes and Neural Mechanisms

Guest Editors

Stephen R. Jackson, Laurel Buxbaum and H. Branch Coslett

This special issue addresses the nature of bodily representations in the brain, or the processes and mechanisms using them to plan and control action.

Development of reasoning: Behavioral evidence to support reinforcement over cognitive control accounts *by Julia R. Badger and Laura R. Shapiro (Vol. 1:2, 2010, 138-139)*

Do we have independent visual streams for perception and action? *by Thomas Schenk and Robert D. McIntosh (Vol. 1:1, 2010, 52-62)*

Accepted for inclusion in the *Science Citation Index* and *Journal Citation Reports*®!

Cognitive Neuroscience of Consciousness

Guest Editors

Anil Seth and Geraint Rees

This special issue reports novel experimental and theoretical findings that contribute to our understanding of the neurocognitive mechanisms underlying consciousness.

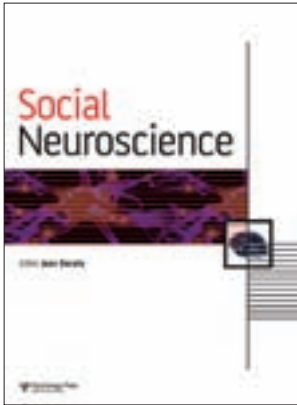
Volume 1 Issue 3, 2010.

PB 978-1-84872-739-7

£25.00 \$35.00

Full details, current subscription rates, notes for authors, submission procedures and complete online contents available at the journal's website:

[www.psypress.com/
cognitiveneuroscience](http://www.psypress.com/cognitiveneuroscience)



Social Neuroscience

Impact
Factor
3.172*

EDITOR

Jean Decety, Chicago University, USA

Social Neuroscience features original empirical Research Papers, as well as Short Reviews or Commentaries that examine how the brain mediates social cognition, interpersonal exchanges, affective/cognitive group interactions, and related topics that deal with social/personality psychology.

Submissions from all branches of neuroscience are encouraged, including (but not limited to) bio/neuropsychology, evolution, psychiatry, neurology, and neuroscience. Further, submissions that have brain-based empirical data in the fields of social and cognitive psychology, including social cognitive neuroscience, philosophy, or other humanities areas are encouraged.

Articles published in *Social Neuroscience* cover all neuroscience techniques including neuroimaging methods (e.g., fMRI, PET, ERP, TMS), as well as more traditional neuroscience techniques.

**NOW PUBLISHING
SHORT REPORTS**

MANUSCRIPT SUBMISSION

New articles should be submitted through the ScholarOne Manuscripts site: <http://mc.manuscriptcentral.com/psns>. Prior to submission, please read the Instructions for Authors at the journal's website below.

SPECIAL ISSUES

Sent free to subscribers as part of their subscription and available for individual purchase.

Forthcoming!

Social Neuroscience on Psychiatric Disorders

Guest Editors: Facundo Manes and Mario Mendez

This issue features original empirical articles integrating neuroscientific studies of social functioning in neuropsychiatric disorder, covering topics such as emotion, empathy, moral reasoning, pro- and antisocial behavior, and social reasoning in different neuropsychiatric conditions.

Developmental Social Neuroscience

Guest Editors: Phillip David Zelazo and Tomas Paus

Showcasing some of the latest and best research in this important emerging field, focussing on the nature and development of the neural mechanisms underlying socially relevant human behaviour. Volume 5 Issue 5, 2010. HB 978-1-84872-741-0 £39.95 \$62.50

FREE ARTICLES

Read these and many other articles in full at our Behavioral Neurosciences Special Offer page:
<http://goo.gl/eIM3c>

Developmental social neuroscience:
An introduction *by Phillip David Zelazo; Tom   Paus (Vol. 5:5/6, 2010, 417-421)*
From facial mimicry to emotional empathy: A role for norepinephrine? *by Neil A. Harrison, Robert Morgan and Hugo D. Critchley (Vol. 5:4, 2010, 393-400)*

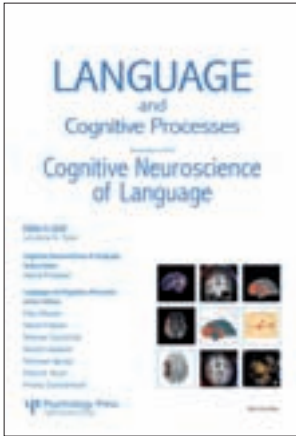
Matching mind to world and vice versa: Functional dissociations between belief and desire mental state processing *by Anna Abraham, Hannes Rakoczy, Markus Werning, D. Yves von Cramon and Ricarda I. Schubotz (Vol. 5:1, 2010, 1-18)*

Full details, current subscription rates, notes for authors, submission procedures and complete online contents available at the journal's website:

www.social-neuroscience.com

Special Offer Page: Free Behavioral Neuroscience Articles

Visit our Special Offer page to read free sample articles from all our Behavioral Neuroscience journals: <http://goo.gl/eIM3c>



Cognitive Neuroscience of Language

A Special Section of Language and Cognitive Processes

EDITOR IN CHIEF

Lorraine K. Tyler, University of Cambridge, UK

COGNITIVE NEUROSCIENCE OF LANGUAGE ACTION EDITOR

David Poeppel, New York University, USA

Language and Cognitive Processes (LCP) publishes theoretical and experimental research into the mental processes and representations involved in language use.

LCP has broadened its remit by publishing a regular Special Section on the *Cognitive Neuroscience of Language*. The development of cognitive neuroscience methodologies has significantly broadened the empirical scope of experimental language studies. Both hemodynamic imaging and

electrophysiological approaches provide new perspectives on the representation and processing of language, and add important constraints on the development of theoretical accounts of language function.

Any article reflecting the growing interest and influence of these tools will be considered for *Cognitive Neuroscience of Language*, including reviews, whose submission is encouraged. All submissions should link good cognitive science and good neuroscience to answer key questions about the nature of language and cognition.

MANUSCRIPT SUBMISSION

New articles should be submitted through the ScholarOne Manuscripts site:

<http://mc.manuscriptcentral.com/plcp>, selecting *Cognitive Neuroscience of Language* from the 'Manuscript Type' drop-down menu. Prior to submission, please read the Instructions for Authors at the journal's website below.

SPECIAL ISSUE

Sent free to subscribers as part of their subscription and available for individual purchase.

Forthcoming

Cognitive Neuroscience of Semantic Processing

Guest Editors: David Poeppel and Wolfram Hinzen

FREE ARTICLES

Read these and many other articles in full at our Behavioral Neurosciences Special Offer page:
<http://goo.gl/eIM3c>

Semantics vs. world knowledge in prefrontal cortex by Liina Pyykkänen, Bridget Oliveri and Andrew J. Smart (Vol. 24:9, 2009, 1313-1334)

Processing psych verbs: Behavioural and MEG measures of two different types of semantic complexity

by Jonathan Brennan and Liina Pyykkänen (Vol. 25:6, 2010, 777-807)

Plasticity of grammatical recursion in German learners of Dutch by Douglas J. Davidson and Peter Indefrey (Vol. 24:9, 2009, 1335-1369)

Full details, current subscription rates, notes for authors, submission procedures and complete online contents available at the journal's website:

www.psypress.com/cnl

Special Offer Page: Free Behavioral Neuroscience Articles

Visit our Special Offer page to read free sample articles from all our Behavioral Neuroscience journals: <http://goo.gl/eIM3c>





Journal of Motor Behavior

EXECUTIVE EDITORS

Richard G. Carson, Queen's University Belfast, UK

Robert L. Sainburg, The Pennsylvania State University, USA

Dagmar Sternad, Northeastern University, USA

The *Journal of Motor Behavior*, a multidisciplinary journal of movement neuroscience, is devoted to the further understanding of the basic processes underlying motor control and learning. The journal publishes articles from such diverse disciplines as neuroscience, biomechanics, neurophysiology, electrophysiology, psychology, bioengineering, and rehabilitation.

A wide variety of articles report empirical findings, mathematical and computational models, and new theoretical perspectives, as well as methodological and technological developments. Review articles and invited articles by recognized authorities also appear. The journal also publishes Rapid Communications that showcase exciting new findings.

MANUSCRIPT SUBMISSION

New articles should be submitted through the ScholarOne Manuscripts site:

<http://mc.manuscriptcentral.com/vjmb>. Prior to submission, please read the Instructions for Authors at the journal's website below.

FREE ARTICLES

Read these and many other articles in full at our Behavioral Neurosciences Special Offer page:
<http://goo.gl/eIM3c>

Feedback Schedules for Motor-Skill Learning: The Similarities and Differences between Physical and Observational Practice by *Arnaud Badets; Yannick Blandin* (Vol. 42:4, 2010, 257-268)

Neural Correlates of the Contextual Interference Effect in Motor Learning: A Transcranial Magnetic Stimulation Investigation

by *Chien-Ho (Janice) Lin, Carolee J. Winstein, Beth E. Fisher and Allan D. Wu* (Vol. 42:4, 2010, 223-232)

No Association between Music Ability and Hand Preference in Children by *Joseph Piro and Camilo Ortiz* (Vol. 42:5, 2010, 269-275)

Full details, current subscription rates, notes for authors, submission procedures and complete online contents available at the journal's website:

www.psypress.com/jmb

Sign up now to receive news and special offers on Psychology Press books and journals in your subject area.

www.psypress.com/emails



Special Offer Page: Free Behavioral Neuroscience Articles

Visit our Special Offer page to read free sample articles from all our Behavioral Neuroscience journals: <http://goo.gl/eIM3c>



Journal of the History of the Neurosciences

Basic and Clinical Perspectives

Official Journal of the International Society for the History of the Neurosciences

EDITORS

P. J. Koehler, Atrium Medical Centre, Heerlen, The Netherlands

M. Macmillan, University of Melbourne, Australia

S. Finger, Washington University, USA

The *Journal of the History of the Neurosciences* assists the formation of a basis of historical background knowledge complementary to current understanding of the neurosciences. Contributions to the history of development in neurology over recent decades will be of assistance to neurologists working in the field.

The Journal will cover all aspects of modern neurology as well as roots of the neurosciences in the more distant past.

Where they contain original information or novel comment, historical and biographical accounts of individuals and institutions in the neurosciences will be accepted for publication. The history of ideas, the evolution of society and medicine, and the connection between neurosciences and the discipline of philosophy will also be open for discussion in the Journal.

MANUSCRIPT SUBMISSION

New manuscripts should be addressed to the appropriate Editor for the author's geographical area. Full contact information is available at the Instructions for Authors section of the journal's website below.

FREE ARTICLES

Read these and many other articles in full at our Behavioral Neurosciences Special Offer page:
<http://goo.gl/eIM3c>

Phantom Penis: Historical Dimensions by *Nicholas J. Wade and Stanley Finger* (Vol. 19:4, 2010, 299-312)

Darwin's Unsolved Problem: The Place of Consciousness in an Evolutionary World by *U. M. (Chris) Smith* (Vol. 19:2, 2010, 105-120)

The Neurosciences Research Program at MIT and the Beginning of the Modern Field of Neuroscience by *George Adelman* (Vol. 19:1, 2010, 15-23)

Full details, current subscription rates, notes for authors, submission procedures and complete online contents available at the journal's website:

www.psypress.com/jhn



Find us on
Facebook.

www.facebook.com/PsychologyPress

Special Offer Page: Free Behavioral Neurosciences Articles

Visit our Special Offer page to read free sample articles from all our Behavioral Neurosciences journals: <http://goo.gl/eIM3c>



AJOB Neuroscience

EDITOR

Paul Root Wolpe, Emory University, USA

AJOB Neuroscience provides a comprehensive resource for scholars, practitioners, and others interested in ethics and the brain sciences. We interpret the scope of the field broadly, and seek wide-ranging contributions exploring the ethical, social and legal dimensions of neuroscience.

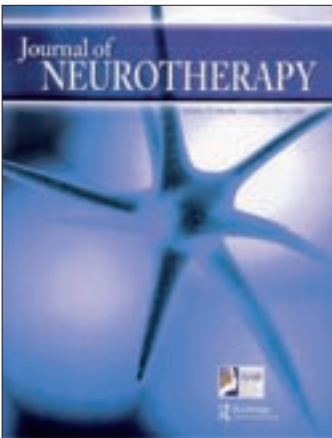
Our goal is to inspire and inform research and writing across disciplines through target articles, peer commentary, book reviews, qualitative research, and other innovative formats.

MANUSCRIPT SUBMISSION

New articles should be submitted through our ScholarOne Manuscripts site: <http://mc.manuscriptcentral.com/ajob>. Prior to submission, please read the Instructions for Authors at the journal's website below.

www.tandf.co.uk/journals/uabn

Published by Routledge



Journal of Neurotherapy

Investigations in Neuromodulation, Neurofeedback and Applied Neuroscience

The Official Publication of the International Society for Neurofeedback and Research

SENIOR EDITORS

Randall Lyle, Mount Mercy College, USA

Martijn Arns, Brainclinics Diagnostics & Utrecht University, The Netherlands

This journal provides an integrated, multidisciplinary perspective on clinically relevant research, treatment, and public policy for neuromodulation techniques and applied neuroscience. The Journal reviews important findings in these fields with a focus on EEG, neurofeedback, QEEG, rTMS and tDCS with a focus on treatment of psychiatric and neurological disorders.

MANUSCRIPT SUBMISSION

Manuscripts should be submitted electronically at <http://jn.edmgr.com> website. Prior to submission, please read the Instructions for Authors at the journal's website below.

www.tandf.co.uk/journals/wneu

Published by Routledge

*All Impact Factors © 2010 Thomson Reuters,
2009 *Journal Citation Reports*®

Psychology Press
Taylor & Francis Group

an **informa** business

Psychology Press is part of the Taylor & Francis group,
a trading division of Informa UK Ltd.

Registered in England under no. 1072954

Registered Office: Mortimer House,

37-41 Mortimer Street, London W1T 3JH



**Don't forget to follow the Psychology Press
Twitter feed for free articles, news and
announcements:**

twitter.com/psypress