The Journal of Neuroscience

EDITOR-IN-CHIEF
John H.R. Maunsell
Aparna Paul, Assistant

SENIOR EDITORS
Mark Bothwell
Valina Dawson
Nancy Ip
Sabine Kastner
Chris McBay
Serge Przedborski
Matthew Rushworth
Yvan Sabban

REVIEWS EDITORS
Dora Angelaki
Tracy L. Balle
Deanna Benson
Christophe Bernard
Laura Colgin
Leonardo Cohen
Matteo Carandini
Michele A. Basso
Behavioral/Systems/Cognitive
W. Martin Usrey
Ivan Toni
Jane Taylor
Felix Schweizer
Geoffrey Schoenbaum
Rajiv Ratan
Charan Ranganath
Sam Pleasure
Farzan Nadim
Eric Klann
Constantino Iadecola
Vittorio Gallo
Alyson Fournier
Jeffrey Diamond
Christophe Bernard
Deanna Benson
Dora Angelaki

REVIEWING EDITORS
Julio Martinez-Trujillo
Anita Lüthi
George Koob
Andrew King
J. David Jentsch
Michael Hasselmo
Patrice Guyenet
Jacqueline Gottlieb
Karl Friston
Stan Floresco
Vincent Ferrera
Ralph Dileone
Jonathan Demb
Bruce Cumming
Laura Feltri
Jean-François Cloutier
Jonah Chan
Ottavio Arancio
Charles ffrench-Constant

Cellular/Molecular
Margarita McCarthy
Tirin Moore
Michal Murray
Uta Noppeney
Guy Orban
Adrian Owen
Richard Palmiter
Anitha Pasupathy
Paul Phillips
Greg Quirk
Greg Recanzone
Dorion
Glenn E. Schafe
Tracey Shors
Himanshu Shastri
Hans Straka
Alessandro Treves
Doris Isaac
Leicester Vossholl
Rachel E. Wilson
Marina Wolf
Steven Yanits

ASSOCIATE EDITORS
Behavioral/Systems/Cognitive
Michele A. Basso
Mark Baxter
Kent Berridge
James Bisley
Ed Callaway
Matteo Carandini
Leonardo Cohen
Laura Colgin
I. Douglas Crawford
Bruce Cumming
Jonathan Demb
Ralph Dileone
Vincent Ferrera
Stan Floresco
Karl Friston
Patricia Gaspar
Asif Ghazanfar
Geoffrey Ghose
Jacqueline Gottlieb
Patrice Guyenet
Michael Haselmo
David Heeger
Bruce Hope
Dieter Jaeger
J. David Jentsch
Christoph Kayser
Andrew King
George Koob
Richard Krauzlis
Roger Lemon
Anita Lüthi
Julio Martinez-Trujillo
Margaret McCarthy
Tirin Moore
Michal Murray
Uta Noppeney
Guy Orban
Adrian Owen
Richard Palmiter
Anitha Pasupathy
Paul Phillips
Greg Quirk
Greg Recanzone
Dorion
Glenn E. Schafe
Tracey Shors
Himanshu Shastri
Hans Straka
Alessandro Treves
Doris Isaac
Leicester Vossholl
Rachel E. Wilson
Marina Wolf
Steven Yanits

Cellular/Molecular
Laszlo Acadja
Heinz Beck
Larry I. Benowitz
Antonello Bonci
Paul Buckmaster
Patrizia Casaccia-Bonnefils
Pablo Castillo
Michael Catalina
Lu Chen
Anis Contractor
Cindy Czajkowski
Liset M. de la Prada
Sulayman Dib-Hajj
Caryn Dreyfus
Michael Friedlander
Lisa Goodrich
Robert Greene
Heleen Huijbers
Yasunori Hayashi
Dax Hoffman
John Iacocca
Ege T. Kavalali
Kamran Khodakhah
Carl Lucpa
Olivier Manzoni
Bethann Maclunghin
Lin Mei
Bernd Nühus
Linda Overtstreet-Wadiche
Jelena Radulovic
William Ross
Bernardo Sabatini
Pankaj Sah
Steven Scherer
Laura Schrader
Mark Shapiro
Joshua Singer
Ivan Slezkin
Ben Strowbridge
Ling-Gang Wu
Gerald Zamponi

Development/Plasticity/Repair
Stuart A. Anderson
Ottavio Arancio
Heather Cameron
Jonah Chan
Jean-François Cloutier
Donna Fekete
Laura Felten
Charles Frenske-Constant
Wilma Friedman
Nicolás Galano
Roman Giger
Magdalena Gottz
Zhengxiang He
Robert Hevner
Kozo Kaibuchi
Katherine Kalil
Matthew Kelley
Dimitri Krainic
Joseph Lo Turco
Wendy Macklin
Kim McAllister
Keith Murai
Michael A. Nitsche
Denis Pare
Sege Rives
Todd Sacktor
Helen E. Scharfman
Jorgen Schou
Terence Town
Neurobiology of Disease
Josef Anrather
Karen Ashe
Douglas Bayliss
Paolo Calabresi
Alain Chechetel
Jun Chen
Mark Cookson
Douglas Coulter
William Dauer
Patrick Dougherty
Karen Duff
David Eidelberg
Frank M. Faraci
Mel Feany
Bonnie Lynne Firestein
Robert Friedlander
Todd Golde
Christian Haas
Giles Hardingham
Markus Heidig
Eric Huang
Frances Jensen
Robert Kalbfleish
Michael K. Lee
David Lynch
Elior Peles
Leonard Petrucelli
David Pleasure
Jochen Prehn
Leonidas Stefanis
Miquel Vila
FEATURES EDITOR
Teresa Esch
EDITORIAL STAFF
Zachary Dourafei
Danielle Graves
Jacinthe Perry
Dante Graves
Zachary Dourafei

The Journal of Neuroscience (ISSN 0270-6744) is the official journal of the Society for Neuroscience, 1121 14th Street, NW, Suite 1010, Washington, DC 20005. It is published weekly by the Society, fifty weeks a year, one volume a year.

Subscriptions are on a volume basis beginning with the January 4 issue. The Volume 32 (2012) Institutional rate information is available on the website: http://www.neurosci.org/subscriptions/cost.dtl. Single copies for the U.S. are $65, $85 elsewhere. Institutional subscribers should direct subscription orders, back issue requests, claims, and changes of address to The Journal of Neuroscience, Subscription Services, 1121 14th St., NW, Suite 1010, Washington, DC 20005, subs@sfn.org. Claims will be honored if received within three (3) months of the month of issuance. A maximum of three single-issue claims will be honored per volume per subscriber. Society for Neuroscience members interested in subscribing to the Journal at a reduced rate should contact the Society’s Membership Department (phone 202-962-4000, memb@sfn.org). Society members should also direct back issue requests to subs@sfn.org.

Advertising inquiries should be addressed to Marci Leach, The Society for Neuroscience, 1141 14th St., NW, Suite 1010, Washington, DC 20005; phone 202-962-4000, mleach@sfn.org.

Reprints of a single copy of an individual article are available from Infotrieve at http://www.infotrieve.com.

Photocopied: The Journal is registered with the Copyright Clearance Center, 22 Rosewood Drive, Danvers, MA 01923, Authorization to photocopy items for the internal or personal use of specific clients is granted by the Society for Neuroscience provided that the copier pay to the Center the $15.00 cop fee stated in the code on the first page of each article. Special requests, such as for general distribution, resale, advertising, and promotional purposes or for creating new works, should be directed to Journal Permissions, Society for Neuroscience, 1121 14th St., NW, Suite 1010, Washington, DC 20005, jpermissions@sfn.org.


The ideas and opinions expressed in The Journal of Neuroscience do not necessarily reflect those of the Society for Neuroscience or the Editors of the Journal of Neuroscience. Publication or announcement of an advertisement or other product mention in The Journal of Neuroscience should not be construed as an endorsement of the manufacturer's claims. The Society for Neuroscience does not assume any responsibility for any injury and/or damage to persons or property arising from or related to any use of any material contained in The Journal of Neuroscience.