



# JNeurosci

THE JOURNAL OF NEUROSCIENCE

[www.jneurosci.org](http://www.jneurosci.org)

AN OFFICIAL JOURNAL OF



**SOCIETY *for***  
**NEUROSCIENCE**

# *JNeurosci*

IS **THE** JOURNAL OF  
NEUROSCIENCE

I read *JNeurosci* to  
stay current on research  
across the entire field  
of neuroscience.

Cited Over 186,000  
Times a Year

02



Single **MOST CITED JOURNAL** in the  
neuroscience field



Concise, **EXPERT ARTICLES** and editorial  
submissions covering topics across the  
breadth of the field



**MUST-HAVE PUBLICATION** for research  
libraries, research facilities, universities, and  
any professional in the neuroscience field



**FEATURE ARTICLES** ranging from neuroscience  
overviews, updates, and controversies to  
commentary and criticism on the latest progress,  
issues, and innovations in the field



**ACCESSED** over 14,000 times daily by  
research scientists, physicians, and educators



**READ IN 200 COUNTRIES**, with editorial  
submissions from 56 countries and 19 regions



6.167 Journal **IMPACT FACTOR**

- + CUTTING-EDGE RESEARCH
- + UP-TO-DATE FINDINGS
- + THE LATEST NEUROSCIENCE TOPICS

**JNeurosci** offers timely research on a broad range of general interest topics to those working on or interested in the nervous system. No other published collection of insights or articles can match the value it provides professionals in the field. *JNeurosci* strives to publish quickly and provide readers with up-to-date, highly rigorous research while ensuring quality peer review. The average time from submission to acceptance is 4.5 months, and accepted papers are published online within 1 week, on average.

**JNeurosci** provides numerous articles on a range of interests for those working at all levels of neuroscience — from prestigious worldwide leaders in the field to undergraduates just getting started. In each weekly issue, readers will find papers that span the field, including broad topics such as behavioral and cognitive neuroscience; cellular and molecular neuroscience; development, plasticity, and repair; neurobiology of disease; and systems and circuits.

## FEATURE ARTICLES

*JNeurosci* is a respected forum for conclusions, innovations, and ideas:

### REVIEWS

Comprehensive overviews for the general reader on the broad scope of topics described above

### DUAL PERSPECTIVES

Complementary or opposing views on debated topics in neuroscience, written by proponents of points of view from divergent perspectives

### PROGRESSIONS

Noteworthy journal articles are revisited by the authors or their colleagues, reflecting on where the work has led them and the field: Why was the work done? How have its ideas evolved? What advances in neuroscience did it produce?

### TECHSIGHTS

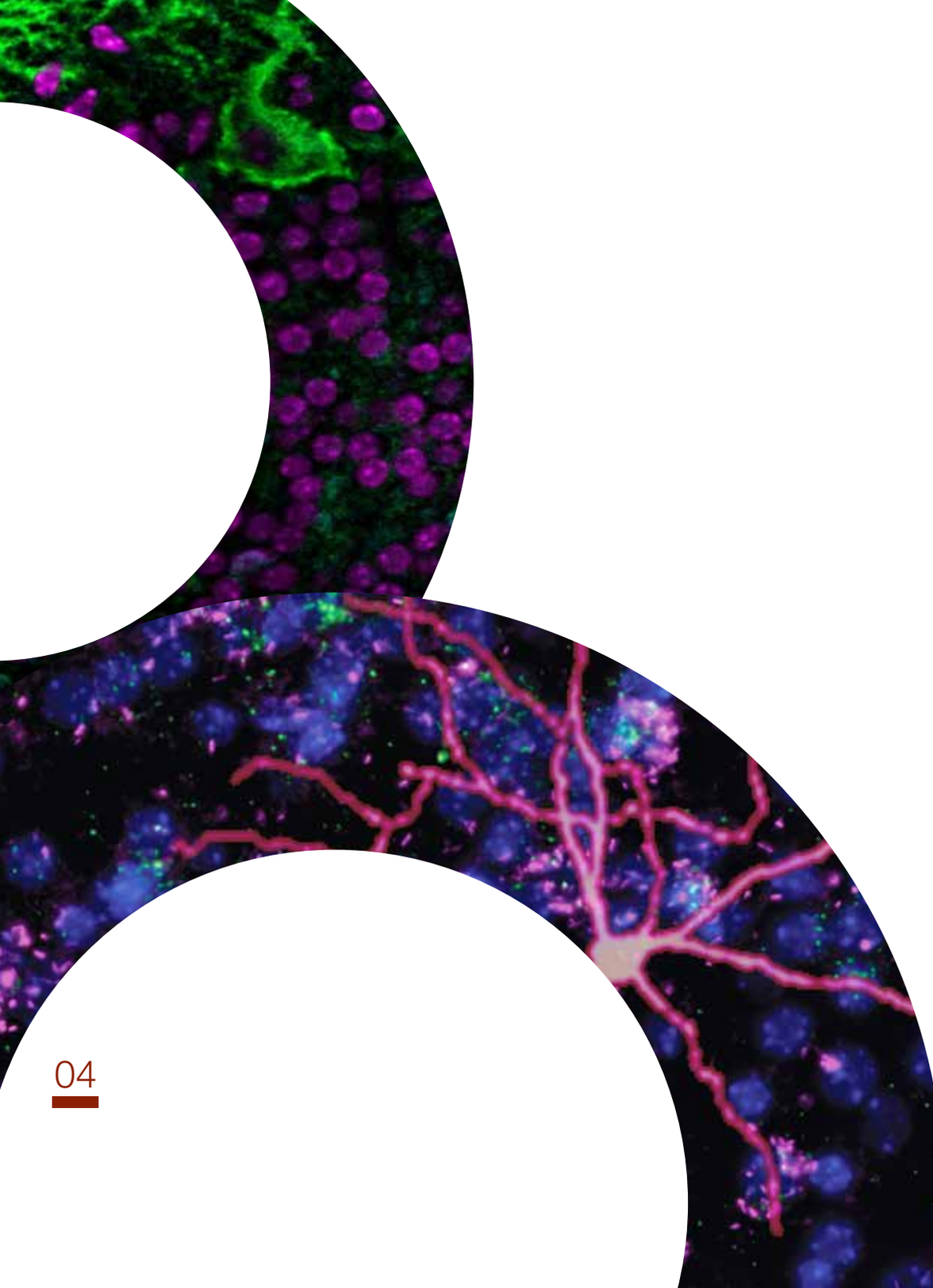
Reviews and evaluations of new technical developments and technologies that hold the promise of major impact on the body of neuroscience knowledge

### VIEWPOINTS

Introductions to topics accessible to the broad spectrum of readers

### SYMPOSIA

Companion reviews to presentations made at SfN's annual meeting



## EDITORIAL BOARD

***JNeurosci*** is published and distributed solely by the Society for Neuroscience, the premier society representing the field of neuroscience since 1969. Composed of more than 36,000 members in 95 countries, the Society is committed to advancing scientific exchange, supporting the neuroscience community, providing education and engagement for the general public, and advocating internationally for the continued growth of the field of neuroscience.

***JNeurosci*'s** prestigious editorial position is supported by the efforts of more than 150 editorial staff, including 8 Senior Editors and 27 Reviewing Editors, representing 14 countries and all chosen for their accomplishments and experience in the field of neuroscience.

### EDITOR-IN-CHIEF

**Marina R. Picciotto, PhD**

Department of Psychiatry

Yale University School of Medicine

THE COMPLETE EDITORIAL  
BOARD LISTING CAN BE FOUND AT:

**[jneurosci.org/content/editorial-board](http://jneurosci.org/content/editorial-board)**

# ESSENTIAL INFORMATION

**600+**  
RESEARCH  
ARTICLES

**60+**  
FEATURE  
ARTICLES

(PUBLISHED IN 2020)

AUTHORS  
FROM  
**50**  
COUNTRIES

READ IN  
**200**  
COUNTRIES  
AND  
**36**  
REGIONS OR  
TERRITORIES

OVER  
**14.8K**  
AVERAGE  
DAILY  
WEB VIEWS

OVER  
**5.2**  
**Million**  
TOTAL  
YEARLY  
WEB VIEWS

SINGLE MOST  
CITED JOURNAL IN  
NEUROSCIENCE,  
WITH OVER  
**186K**  
TOTAL ANNUAL  
CITATIONS

**6.167**  
IMPACT  
FACTOR

**0.131**  
EIGENFACTOR  
SCORE

**107**  
H5  
INDEX

**10.3**  
SCOPUS  
CITESCORE™

The Society for Neuroscience is proud of *The Journal of Neuroscience's* legacy and performance since its introduction in 1981. Its prestigious position and respected reputation is reflected in its metrics and accomplishments.

# THE JOURNAL OF NEUROSCIENCE

**JNeurosci** is an official journal of the Society for Neuroscience. It is published weekly by the Society, fifty weeks a year, one volume per year.

Founded in 1969, the Society for Neuroscience (SfN) has more than 37,000 members in more than 95 countries. Year-round programming includes the publishing of two highly regarded scientific journals, **JNeurosci** and **eNeuro**; professional development resources and career training through Neuronline, the Society's home for learning and discussion; science advocacy and public policy engagement; and a variety of public outreach efforts, led by the expanding and interactive collection of public-facing resources on **BrainFacts.org**.

# JNeurosci

THE JOURNAL OF NEUROSCIENCE

1121 14th Street, NW, Suite 1010 • Washington, DC 20005, USA

## SUBSCRIPTIONS

### Single Site Institutional License

TIER 1	\$3,525
TIER 2	\$3,990
TIER 3	\$5,100
TIER 4	\$5,710
TIER 5	\$6,480

Tier definitions and additional institutional subscription rates are available online at [jneurosci.org/subscriptions/rates](https://www.jneurosci.org/subscriptions/rates).

