

WILEY

Neuroscience

Wiley's neuroscience portfolio covers a broad range of key topics such as:



DNA-protein interactions



Gene expression



Neurochemistry



Neurodevelopment



Neuroendocrinology



Neurophysiology



Neurosystems



Neurogenetics



RNA sequencing

Engage and drive impact among neuroscience specialists leveraging our expert, independent, and engaging content.

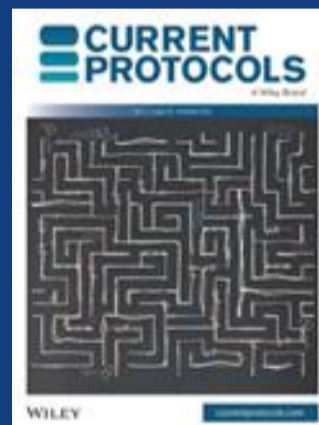
Our publications

WOL Journals

- 4 Neurochemistry
- 10 Neurodevelopment
- 95 Neuroscience
- 2 Neuroendocrinology
- 15 Neurogenetics
- 10 Neurophysiology
- 8 Neurosystems

7

Top 20 JCR-ranked journals in Neuroscience¹



Current Protocol

Their Neuroscience section is a comprehensive methodology resource for neuroscience research, focusing on protocols ranging from molecular pathways to synaptic transmission, behavioral techniques to imaging modalities.

Our reach

Global reach in Americas, EMEA, and APAC

Wiley Online Library (WOL)



239k

Unique visitors/month access neuroscience



523k

Full text accesses/month

Our key society partners:

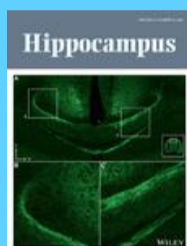


Our top 9 journals in neuroscience



Journal of Pineal Research

2021 Impact Factor: 12.081
2022 JCR Ranking: 3/81
(Physiology), 8/148
(Endocrinology & Metabolism),
17/275 (Neuroscience)
Avg unique monthly WOL visits:
13,760



Hippocampus

2021 Impact Factor: 3.753
2022 JCR Ranking: 141/275
(Neuroscience)
Avg unique monthly WOL visits:
10,614



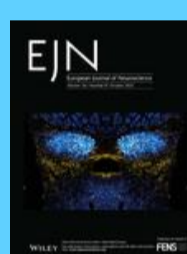
Annals of Neurology

2021 Impact Factor: 11.274
2022 JCR Ranking: 13/212
(Clinical Neurology), 20/274
(Neurosciences)
Avg unique monthly WOL visits:
58,732



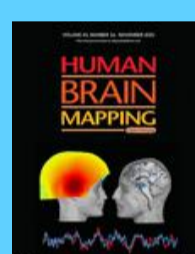
Journal of Neurochemistry

2021 Impact Factor: 5.546
2022 JCR Ranking: 93/296
(Biochemistry & Molecular
Biology), 72/274 (Neurosciences)
Avg unique monthly WOL visits:
52,720



European Journal of Neuroscience

2021 Impact Factor: 3.698
2022 JCR Ranking: 149/275
(Neuroscience)
Avg unique monthly WOL visits:
37,489



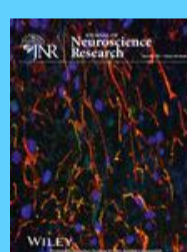
Human Brain Mapping

2021 Impact Factor: 5.399
2022 JCR Ranking: 3/14
(Neuroimaging), 77/274
(Neurosciences), 32/136
(Radiology, Nuclear Medicine &
Medical Imaging)
Avg unique monthly WOL visits:
36,361



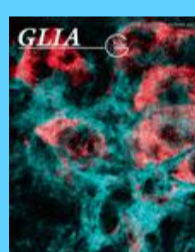
Journal of Comparative Neurology

2021 Impact Factor: 3.028
2022 JCR Ranking: 194/274
(Neurosciences), 18/177
(Zoology)
Avg unique monthly WOL visits:
25,029



Journal of Neuroscience Research

2021 Impact Factor: 4.433
2022 JCR Ranking: 107/274
(Neurosciences)
Avg unique monthly WOL visits:
23,827



Glia

2021 Impact Factor: 8.073
2022 JCR Ranking: 32/274
(Neurosciences)
Avg unique monthly WOL visits:
19,183

About us

Connect with your audience through trusted content.

As the world's leading society publisher of scholarly and academic research, we offer solutions to strengthen your message. From promoting your brand to educating your audience, we have the right tools to meet your objectives.

Leverage the power of Wiley's scientific community and break through the noise of endless information.



1,700+
journals



750+
global society partners

Contact

For more information about our advertising and content sponsorship opportunities, visit corporatesolutions.wiley.com

or contact our team:

USA: corporatesalesusa@wiley.com

Europe: corporatesaleseurope@wiley.com

Asia: corporatesalesasia@wiley.com

¹ The 2022 Citation Reports (JCR) is an annual report published by Clarivate Analytics. Ranking is based on a journal's impact factor and how that number compares to other titles within the category.

