

NEUROSURGERY JOURNALS METRICS COMPARISONS AS OF DECEMBER 10, 2019 (10)

Journal	Organization (7)	Reader s/ mo Rank (9)	Readers/m o	Google Scholar h5 Index rank	Google Scholar h5 Index (6)	Google Scholar h5 Median Rank	Google Scholar h5 Median (6)	Impact Factor Rank	Impact Factor	SJR Rank (7)	SJR rank 2018 (7)	Open Access: Free or. Costs (7)	Article Space. Limited . Unlimited (7)	Articles of Interest (7)	On Line Circulation (7)	Subscription cost (7)	Author costs (7)	Web address for submitting papers (7)	Publisher (7)
Neurosurgery	CNS	1	86,353 (2)	2	55	2	68	1	4.605	3	1.29	Costs	Limited	Research on clinical and experimental neurosurgery	N America 42%; UK 4%; Rest of Europe 16% Rest of world, 38% (2)	Neurosurgery Print and Online: \$552. Neurosurgery Online-Only: \$442. Neurosurgery and Operative Neurosurgery Bundle Print and Online: \$922. Neurosurgery and Operative Neurosurgery Bundle Online	Figure Reproduction Costs (Color in Print): \$500 for one color figure, \$150 for each additional figure thereafter; Open Access License Costs: CC-BY-NC/CC -BY-NC-ND: \$4180*; CC BY: \$4180* *CNS Members Receive a 20% discount.	https://www.editorialmanager.com/neu/	Oxford
Journal of Neurosurgery	AANS	2	85,461 (1)	1	64	1	81	2	4.13	1	1.693	Costs	Limited	Clinical Neurosurgery, Neurosurgery Research, and Related Subjects	Americas 52%; Asia 23%; Europe 19%; Oceania 3%; Africa 3% (8)	Print and Online (bundled JNS, JNS:Spine, and JNS: Pediatrics): \$588 US, \$780 Non US	\$3000 Open Access. Figure Reproduction Costs (Color in Print): \$500 per color figure; \$700 Issue Cover	https://jns.msubmit.net	AANS
Surgical Neurology International (SNI)	Charitable Foundation	3	33,212 (3)	8	27	7	43			8	0.405	Free	Unlimited	Neurosurgery Innovative ideas, early research, practical information	235 countries on line; 40% US, 60% rest of world (3)	Online only; Free	\$400 original paper; \$180 Case Report; costs waived on request	www.sni.global	Charitable Foundation
Operative Neurosurgery	CNS	4	27,792 (2)	8	27	8	42	8	1.47	6	0.796	Costs	Limited	Literature on operative procedures, operative practice, anatomy, instrumentation, devices, and technology.	N America 43%; UK 3%; Rest of Europe 16% Rest of world, 36% (2)	Operative Neurosurgery Print and Online: \$365. Operative Neurosurgery Online-Only: \$292. Neurosurgery and Operative Neurosurgery Bundle Print and Online: \$922. Neurosurgery and Operative Neurosurgery Bundle Online Only: \$737	Figure Reproduction Costs (Color in Print): \$500 for one color figure, \$150 for each additional figure thereafter; Open Access License Costs: CC-BY-NC/CC -BY-NC-ND: \$4180*; CC BY: \$4180* *CNS Members Receive a 20% discount.	https://www.editorialmanager.com/ons/	Oxford
World Neurosurgery		5	21,494 (5)	4	47	4	60	7	1.723	7	0.631	Costs	Unlimited	Neurosurgery	1,149,153 total online usage in 2018	One year print subscription is \$840	\$2600 Open Access	https://ees.elsevier.com/worldneurosurgery/default.asp	Elsevier
Neurosurgical Focus	AANS	6	17,115 (1)	5	45	3	61	4	2.891	4	1.006	Free	Limited	Each issue has topic oriented reviews	Americas 52%; Asia 23%; Europe 19%; Oceania 3%; Africa 3% (8)	Online only; Free	None	https://focus.msubmit.net	AANS
Journal of Neurosurgery: Spine	AANS	7	16,593 (1)	3	48	3	61	3	2.998	2	1.363	Costs	Limited	Spine and Spinal Cord	Americas 52%; Asia 23%; Europe 19%; Oceania 3%; Africa 3% (8)	Print and Online (bundled JNS, JNS:Spine, and JNS: Pediatrics): \$588 US, \$780 Non US	\$3000 Open Access. Figure Reproduction Costs (Color in Print): \$500 per color figure; \$700 Issue Cover	https://insspine.msubmit.net	AANS
Journal of Neurosurgery: Pediatrics	AANS	8	10,190 (1)	6	35	6	45	5	2.17	5	0.959	Costs	Limited	Pediatric Neurosurgery	Americas 52%; Asia 23%; Europe 19%; Oceania 3%; Africa 3% (8)	Print and Online (bundled JNS, JNS:Spine, and JNS: Pediatrics): \$588 US, \$780 Non US	\$3000 Open Access. Figure Reproduction Costs (Color in Print): \$500 per color figure; \$700 Issue Cover	https://insped.msubmit.net	AANS
Acta Neurochirurgica	EANS			6	35	5	46	6	1.929	6	0.781	Costs	Limited	Neurosurgery		\$199	\$3000 Open access	https://www.editorialmanager.com/anch/default.aspx	Springer
														PRE- PUBLICATION					
References and Notes																			
<p>1. Value represents full-text downloads. Based on data supplied by Sheridan PubFactory for a 9-month period in 2019 for which data were available.</p> <p>2. For Neurosurgery and Operative Neurosurgery, data provided are averages from June 2018-May 2019 available in each journals' media kit.</p> <p>3. Google Analytics. (Last Accessed December 1, 2019; 31774 New Users)</p> <p>4. All entries in this table have been added or verified by the Editors or Managing Editors of each journal listed as of October 13, 2019</p> <p>5. 5. Accurate number difficult for publisher to obtain as many may access journal through their institution.</p> <p>6. Google Scholar Rankings from. https://scholar.google.com/citations?view_op=top_venues&hl=en&q=med_neurosurgery. (Last Accessed on October 13, 2019)</p> <p>7. SJR data obtained from https://www.scimagojr.com/journalrank.php?category=2728&area=2700&type=j&page=5&total_size=360. (last accessed 10/14/19)</p> <p>8. Percentages represent all AANS scholarly journals taken together.</p> <p>9. Readers data is reported differently by journals. JNS journals report full text downloads, World Neurosurgery as stated in 5. Neurosurgery journals reports Unique Readers that is less than Total readers ; SNI reports as Total Readers. Ranking by Readers is only changed for Neurosurgical Focus which would place its ranking after World Neurosurgery. It is not known how many readers download papers. If most download papers of interest, then Readers and downloads would be similar. If readers read on line than Downloads would not measure all readers. Relative rankings of all other journals by Readers Metrics used appears to remain the same.</p> <p>10. All other data in the columns are supplied or verified by the Managing Editors of each journal noted.</p>																			