Alzheimer's and Dementia - Impact Factor, Overall Ranking, h-index, SJR, Rating, Publisher, ISSN, and other Important Metrics

Enter Journal Title, Conference Name, Book Title or Publisher Name

 Impact Factor
 H-Index
 Rank
 SJR

 11.99
 94
 258
 5.45

Note: The **impact factor** shown here is equivalent to **citescore** and is, therefore, used as a replacement for the same. Citescore is produced by Scopus, and can be a little higher or different compared to the impact factor produced by Journal Citation Report. Please refer to Web of Science data source for checking the exact journal impact factor TM (Thomson Reuters) metric.

Title Alzheimer's and Dementia

Publication Type	journal
Subject Area, Categories, Scope	Cellular and Molecular Neuroscience (Q1); Developmental Neuroscience (Q1); Epidemiology (Q1); Geriatrics and Gerontology (Q1); Health Policy (Q1);
	Neurology (Clinical) (Q1); Psychiatry and Mental Health (Q1)
h-index	94
Overall Rank/Ranking	258
SCImago Journal Rank (SJR)	5.45
Impact Factor	11.99
Publisher	Elsevier BV
Country	Netherlands
ISSN	15525279, 15525260

Shop Related Products



Developmental Neuroscience: A Concise Introduction

\$64.00 \$82.50 (4)



Jonas and Kovner's Health Care Delivery in the United States, 12th Edi...

Edi... \$60.00 \$95.00 (313)



year or bearing descript; Const

Geriatric Notes

624.95 (63)



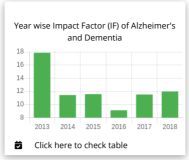
Writing for Academic Journals, Third Edition (Open Up Study Skills)

\$34.99 (9

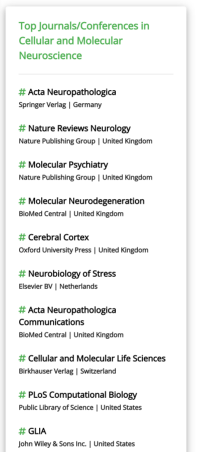
Ads by Amazoi

About Alzheimer's and Dementia

Alzheimer's and Dementia is a journal covering the technologies/fields/categories related to Cellular and Molecular Neuroscience (Q1); Developmental Neuroscience (Q1); Epidemiology (Q1); Geriatrics and Gerontology (Q1); Health Policy (Q1); Neurology (clinical) (Q1); Psychiatry and Mental Health (Q1). It is published by Elsevier BV. The overall rank of Alzheimer's and Dementia is 258. According to SCImago Journal Rank (SJR), this journal is ranked 5.45. SCImago Journal Rank is an indicator, which measures the scientific influence of journals. It considers the number of citations received by a journal and the importance of the journals from where these citations come. SJR acts as an alternative to the Journal Impact Factor (or an average number of citations received in last 2 years). This journal has an h-index of 94. The best quartile for this journal is Q1.



SEARCH





Journal of Experimental Psychology: General

American Psychological Association | United States

Molecular Autism BioMed Central | United Kingdom

Frontiers in Systems Neuroscience Frontiers Media S.A. | Switzerland

Experimental Neurology Elsevier Inc. | United States

Neural Development
BioMed Central | United Kingdom