

# Home Journal Rankings Journal Search **Country Rankings** Country Search Compare Map Generator Help About Us Show this information in your own website Neuroscience and Biobehavioral Reviews Indicator 2006-2013 Value SJR Cites per doc Total cites www.scimagojr.com

## Journal Search

Search query

in Journal Title ▼ Search

Exact phrase

#### Neuroscience and Biobehavioral Reviews

Country: United Kingdom

Subject Area: Neuroscience | Psychology

Subject Category:

Catagoni	Quartile (Q1 means highest values and Q4 lowest values)														
Category	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Behavioral Neuroscience	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1
Cognitive Neuroscience	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1
Neuropsychology and Physiological Psychology	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1	Q1

Publisher: Elsevier Limited. Publication type: Journals. ISSN: 18737528, 01497634

Coverage: 1978-2014

H Index: 145

Scope:

The journal will publish original and significant review articles dealing with all aspects of neuroscience, where the relationship to the study of psychological processes and behavior is clearly established. Conversely, the journal will also publish articles whose primary focus deals with psychological processes and behavior, and which have relevance to one or more aspects of neuroscience. (source)

Charts D

Data

## Related product

✓ Display journal title

Just copy the code below and paste within your html page:

<a href="http://www.scimagojr.com"





SJR is developed by:



SJR indicator vs. Cites per Doc (2y)

The SJR indicator measures the scientific influence of the average article in a journal, it expresses how central to the global scientific discussion an average article of the journal is. Cites per Doc. (2y) measures the scientific impact of an average article published in the journal, it is computed using the same formula that journal impact factor  $^{\text{TM}}$  (Thomson Reuters).

### Citation vs. Self-Citation



How to cite this website?

Evolution of the total number of citations and journal's self-citations received by a journal's published documents during the three previous years.

Cites per Document vs. External Cites per Document

Evolution of the number of total cites per document and external cites per document (i.e. journal self-citations removed) received by a journal's published documents during the three previous years.

Cites per Document in 2, 3 and 4 years windows

	Citations per Document to a journal's published documents during the two, three ious years. The two years line is equivalent to journal impact factor ™ (Thomson ric.
	International Collaboration
from several	Collaboration accounts for the articles that have been produced by researchers countries. The chart shows the ratio of a journal's documents signed by researche an one country.
	Journal's Citable vs. Non Citable Documents
	Journal's Citable vs. Non Citable Documents

Not every article in a journal is considered primary research and therefore "citable", this chart
shows the ratio of a journal's articles including substantial research (research articles, conference papers and reviews) in three year windows.
Journal's Cited vs. Uncited Documents
Ratio of a journal's items, grouped in three years windows, that have been cited at least once
vs. those not cited during the following year.
Scimago Lab, Copyright 2007-2015. Data Source: Scopus®