

怎样了解某本期刊的容量大小和出版周期?

作为一名研究人员或图书馆员,您可能希望全面了解一本期刊的情况,如本期刊的容量大小、出版周期等信息。那么,您可以通过查询本刊的详细信息实现。

示例: 查询 NATURE 期刊的容量大小和出版周期。

1. 请访问: www.isiknowledge.com 进入 ISI Web of Knowledge 平台, 选择 Journal Citation Reports 数据库。选择进入特定期刊检索页面。

1 选择您希望查询的期刊影响因子的版本 (科学技术版) 和年代 (2008)

2 选择 “Search for a specific journal”

3 点击 “SUBMIT”

This product is best viewed in 800x600 or higher resolution
The Notices: 33 2009
[Acceptable Use Policy](#)
Copyright © 2009 Thomson Reuters.

2. 选择检索字段(期刊全称/期刊缩写/期刊关键词/ISSN 号), 并在相应检索框里输入检索项。

ISI Web of KnowledgeSM

Journal Citation Reports[®]

WELCOME HELP

Journal Search

2 在检索框输入期刊全称“nature”

1 打开下拉菜单选择 “Full Journal Title”

3 点击 “SEARCH”

Search Examples:
Journal Title: Enter J...
or JOU...
Journal Title: Enter J...
Title Word: Enter CELLULAR or CELL... (more examples)
ISSN: Enter 0021-9541 or other ISSN (more examples)

3. 到达检索结果页面, 可以看到本期刊的容量信息。

Journal Summary List Journals from: search Full Journal Title for 'NATURE' Sorted by: Journal Title SORT AGAIN

Journals 1 - 1 (of 1) NATURE2008 年的容量为 899 Page 1 of 1

Ranking is based on your journal and sort selection.

Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	JCR Data				Eigenfactor TM Metrics			
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor TM Score	Article Influence TM Score
<input type="checkbox"/>	1	NATURE	0028-0836	443967	31.434	31.210	8.194	899	8.5	1.76407	17.278

4. 点击“NATURE”超链接，到达 NATURE 全记录页面，可以查看各方面详细信息：出版周期、语种、所属国家、出版社信息等。

Mark	Journal Title	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-life	Citing Half-life
<input type="checkbox"/>	NATURE	0028-0836	443967	31.434	31.210	8.194	899	8.5	4.9

NATURE 出版周期为 51 期/年

Full Journal Title: NATURE
 ISO Abbrev Title: Nature
 JCR Abbrev Title: NATURE
 ISSN: 0028-0836
 Issues/Year: 51
 Language: ENGLISH
 Journal Country/Territory: ENGLAND
 Publisher: NATURE PUBLISHING GROUP
 Publisher Address: MACMILLAN BUILDING, 4 CRINAN ST, LONDON N1 9XW, ENGLAND
 Subject Categories: MULTIDISCIPLINARY SCIENCES

EigenfactorTM Metrics
 EigenfactorTM Score: 1.76407
 Article InfluenceTM Score: 17.278

Additional Links
 GO TO ULRICH'S
 GO TO CC CONNECT
 Holdings GO

Journal Impact Factor

Cites in 2008 to items published in: 2007 = 25365 Number of items published in: 2007 = 841
 2006 = 31311 2006 = 962
 Sum: 56676 Sum: 1803

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{56676}{1803} = 31.434$

5-Year Journal Impact Factor

Cites in {2008} to items published in: 2007 = 25365 Number of items published in: 2007 = 841
 2006 = 31311 2006 = 962
 2005 = 32776 2005 = 1065
 2004 = 26188 2004 = 878
 2003 = 28084 2003 = 859
 Sum: 143724 Sum: 4605

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{143724}{4605} = 31.210$

Journal Self Cites

The tables show the contribution of the journal's self cites to its impact factor. This information is also represented in the [cited journal graph](#).

Total Cites	443967	Self Cites	4029 (0% of 443967)
Cites to Years Used in Impact Factor Calculation	56676	Self Cites to Years Used in Impact Factor Calculation	1027 (1% of 56676)
Impact Factor	31.434	Impact Factor without Self Cites	30.865

Journal Immediacy Index

Cites in 2008 to items published in 2008 = 7366
 Number of items published in 2008 = 899

Calculation: $\frac{\text{Cites to current items}}{\text{Number of current items}} = \frac{7366}{899} = 8.194$

Journal Cited Half-Life
 The cited half-life for the journal is the median age of its items cited in the current JCR year. Half of the citations to the journal are to items published within the cited half-life.
 Cited Half-Life: 8.5 years

Breakdown of the citations to the journal by the cumulative percent of 2008 cites to items published in the following years:

Cited Year	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998-all
# Cites from 2008	7366	25365	31311	32776	26188	28084	28176	29167	29622	21169	184743
Cumulative %	1.66	7.37	14.42	21.81	27.71	34.03	40.38	46.95	53.62	58.39	100