

如何查詢期刊在 SCI/SSCI 的被引用次數、IF 值及其研究領域排名

- ☑ 本說明主要指引本校教師在填寫國科會「專題計畫成果績效表」及申請本校「學術論文獎助」時，如何查詢表單所要求填寫之期刊資訊；以及瀏覽特定領域所收錄之期刊及其 JCR 資訊。
- ☑ 查詢 SCI 相關資料，可利用以下二個資料庫，均整理在圖書館網頁 <http://lib.hwh.edu.tw> [資源—電子資源/資料庫]--[西文資料庫]項下。
 - ❶ Web of Science：查詢期刊資訊、被引用/自我引用資訊
 - ❷ Journal of Citation Report (JCR)：查詢 IF 值、主題領域排名

論文資料：請依發表時間之先後順序填寫，內容依序包括作者姓名(依原出版順序， <u>通訊作者請加註*</u>)、題目、期刊名稱、卷數、起訖頁數及出版年，並註明是否為 SCI 或 SSCI 期刊(如為 SCI/SSCI 論文請加註該期刊所屬研究領域 ¹)。	SCI/SSCI Rank Factor ² N / M	SCI/SSCI Cited Number ³		備註： 1. 是否為全球重要會議？
		Cited No./ Self Cited No. (Up to date)	Cited No. (Recent 5 Years)	
❶ 期刊資訊、❷ 研究領域	❷ IF 值 排名	❶ 期刊被引用/自我引用資訊		

❶ Web of Science：查詢期刊資訊、被引用/自我引用資訊

一、進入 ISI Web of Science 首頁：<http://isiknowledge.com/wos>，於 Search 查詢框輸入您的期刊篇名，選擇查詢項為 title：

The screenshot shows the ISI Web of Knowledge search interface. At the top, it says "WEB OF KNOWLEDGESM DISCOVERY STARTS HERE" and "THOMSON REUTERS". Below that are navigation links like "Go to mobile site", "Sign In", "Marked List (0)", "My EndNote Web", "My ResearcherID", "My Citation Alerts", "My Saved Searches", "Log Out", and "Help".

The main search area is titled "Web of ScienceSM" and includes a search box with the text "輸入您的期刊篇名" and a dropdown menu set to "title". Below the search box are fields for "Author" and "Publication Name".

On the right side, there is a "Support, Tools, Tips" sidebar with links for "Training & Support", "Download quick Recorded Training", "Access additional Training Resources", "More questions? Consult the Help files.", and "What's new in Web of Knowledge?".

At the bottom, there are "Current Limits" for the search, including "Timespan" options like "All Years" (updated 2011-12-15) and "From 1996 to 2011" (default is all years).

二、 查到您的期刊篇名後，點選 Title 篇名進入詳細書目。

WEB OF KNOWLEDGESM DISCOVERY STARTS HERE **THOMSON REUTERS**

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help

Web of Science **Additional Resources**

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of ScienceSM

Results Title=(Carbothermic Reduction of Zinc Sulfide in the Presence of Calcium Oxide)
 Timespan=All Years. Databases=SCI-EXPANDED, SSCI.
 Lemmatization=On [Scientific WebPlus^{BETA}](#) [View Web Results >>](#)

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied. In particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: 5 Page 1 of 1 Go Sort by: Publication Date -- oldest to newest

Refine Results

Search within results for Search

Web of Science Categories Refine

- ENGINEERING CHEMICAL (2)
- MATERIALS SCIENCE MULTIDISCIPLINARY (2)
- CHEMISTRY PHYSICAL (1)

more options / values...

Document Types Refine

- ARTICLE (5)

Subject Areas

- Authors
- Group Authors
- Editors
- Source Titles

1. Title: **Carbothermic reduction of zinc sulfide in the presence of calcium oxide**
 Author(s): Huang, CH; Lin, CI; Chen, HK
 Source: JOURNAL OF MATERIALS SCIENCE Volume: 40 Issue: 16 Pages: 4299-4306 DOI: 10.1007/s10853-005-2805-y Published: AUG 2005
 Times Cited: 7 (from Web of Science)
[Full Text](#) [View abstract](#)

2. Title: **The effects of catalysts on the carbothermic reduction of zinc sulfide in the presence of calcium oxide**
 Author(s): Wu, Che-Ming; Lin, Chun-I; Peng, Yu-Ching
 Source: JOURNAL OF THE CHINESE INSTITUTE OF CHEMICAL ENGINEERS Volume: 38 Issue: 1 Pages: 91-93 DOI: 10.1016/j.jcice.2006.12.002 Published: JAN 2007
 Times Cited: 1 (from Web of Science)
[Full Text](#) [View abstract](#)

3. Title: **Kinetics of the carbothermic reduction of zinc sulfide in the presence of calcium oxide**
 Author(s): Huang, Ching-Hsiang; Lin, Chun-I; Chen, Hsi-Kuei
 Source: JOURNAL OF THE CHINESE INSTITUTE OF CHEMICAL ENGINEERS Volume: 38 Issue: 2 Pages: 143-149 DOI: 10.1016/j.cice.2006.12.001 Published: MAR 2007

三、 期刊文獻詳細書目中，Times Cited (from Web of Science)為在 WOS 中被引用的次數。例：此篇被引用次數為 7，若要進一步查看自我引用次數可直接點選 7，會列出所有引用此篇的文獻。

Web of Science **Additional Resources**

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of ScienceSM

<< Back to results list Record 1 of 5 Record from Web of ScienceSM

[Full Text](#) (0) Save to: [EndNote Web](#) [EndNote](#) [ResearcherID](#) more options

Carbothermic reduction of zinc sulfide in the presence of calcium oxide

Author(s): Huang, CH (Huang, CH); Lin, CI (Lin, CI); Chen, HK (Chen, HK)

Source: JOURNAL OF MATERIALS SCIENCE Volume: 40 Issue: 16 Pages: 4299-4306 DOI: 10.1007/s10853-005-2805-y Published: AUG 2005

Times Cited: 7 (from Web of Science) **被引用次數 (在 WOS) 點選[次數]查看自我引用次數**

Cited References: 12 [view related records](#) [Citation Map](#)

Abstract: The carbothermic reduction of zinc sulfide in the presence of calcium oxide has been studied using X-ray diffractometry (XRD), scanning electron microscopy (SEM) and surface area measurements. The results of XRD indicated that zinc sulfide was first transformed from beta type to alpha type, then reacted to give an intermediate product of zinc oxide before being reduced finally to zinc vapor. The sulfur of zinc sulfide was scavenged as calcium sulfide which remained in the solid, and carbon black formed carbon monoxide. SEM showed that the zinc containing particles and carbon grains shrank gradually; the calcium containing grains swelled and sintered during the reaction. The surface area of the solid sample decreased drastically in the initial stage and then increased with reaction time; the pore volume of the solid sample was also reduced much faster initially and then increased slowly. The average pore diameter, however, increased remarkably in the initial stage, decreased and then leveled off. These results were explained by considering the phase transformation of zinc sulfide, escape of zinc vapor, gasification of carbon and expansion and sintering of calcium sulfide. A reaction mechanism and model are proposed to explain the variations in chemical composition and physical properties of the solid sample during the reaction. (c) 2005 Springer Science + Business Media, Inc.

Document Type: Article
Language: English
Reprint Address: Huang, CH (reprint author), Natl Taiwan Univ Sci & Technol, Dept Chem Engrn, Taipei 106, Taiwan
Addresses:
 1. Natl Taiwan Univ Sci & Technol, Dept Chem Engrn, Taipei 106, Taiwan
 2. Hwa Hsia Coll Technol & Commerce, Dept Chem Engrn, Taipei 235, Taiwan
Publisher: SPRINGER, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Web of Science Category: Materials Science, Multidisciplinary
Subject Category: Materials Science
IDS Number: 958A0
ISSN: 0022-2464

Times Cited: 7
 This article has been cited 7 times in Web of Knowledge.
 Chuang, Hsiang-Yu. Carbothermic reduction of zinc sulfide in the presence of sodium carbonate. JOURNAL OF THE CHINESE INSTITUTE OF CHEMICAL ENGINEERS, SEP 2008.
 Sundarmurti, N. S. Effect Of Moisture In Lime On Lime Added Carbothermic Reduction Of Chalcopyrite-thermal Analysis Studies. TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS, DEC 2007.
 Peng, Y. C. Carbothermic reduction of zinc sulfide in the presence of calcium oxide and lithium carbonate. JOURNAL OF MATERIALS SCIENCE, SEP 2007.

[Create Citation Alert](#)

Additional information

- View the journal's impact factor (in Journal Citation Reports®)

Suggest a correction
 If you would like to improve the quality of the data in this record, please suggest a correction.

② Journal of Citation Report (JCR)：查詢 IF 值、主題領域排名

查詢 Journal of Citation Report (JCR)，有二個途徑：

- 可從 Web of Science (WOS) 資料庫串連至 JCR
- 直接從 JCR 網址連結：<http://isiknowledge.com/jcr>

從 Web of Science (WOS) 資料庫串連至 JCR

一、在 WOS 中查得該篇文獻詳細書目的頁面右下方，Additional information--[view the journal's impact factor(in Journal Citation Report)]

Carbothermic reduction of zinc sulfide in the presence of calcium oxide

Author(s): Huang, CH (Huang, CH); Lin, CI (Lin, CI); Chen, HK (Chen, HK)

Source: JOURNAL OF MATERIALS SCIENCE Volume: 40 Issue: 16 Pages: 4299-4306 DOI: 10.1007/s10853-005-2805-y Published: AUG 2005

Times Cited: 7 (from Web of Science)

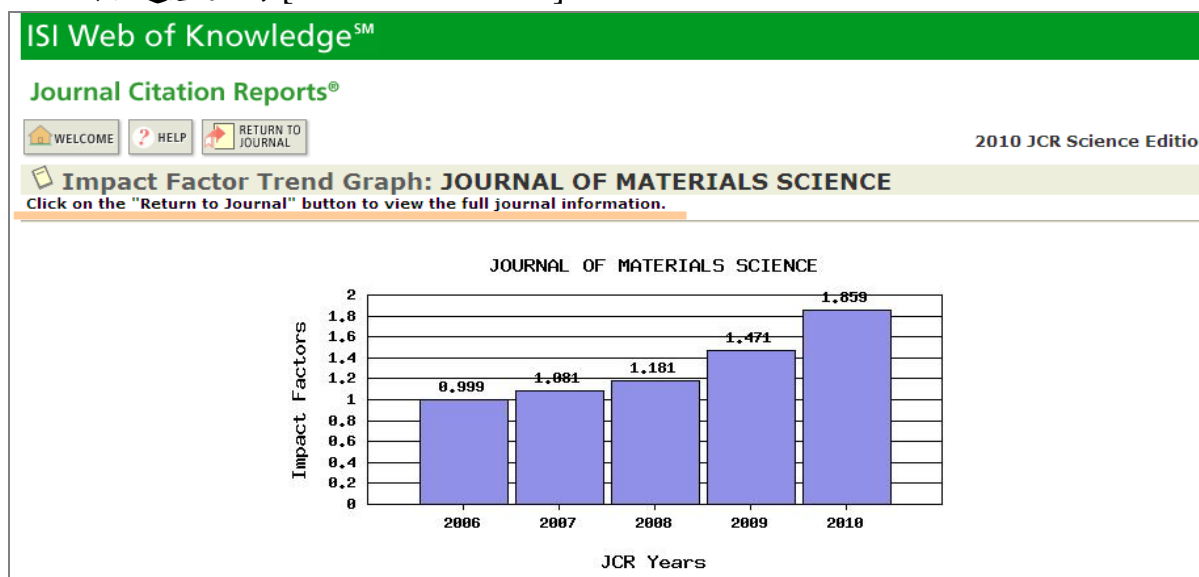
Cited References: 12 [view related records] [Citation Map]

Abstract: The carbothermic reduction of zinc sulfide in the presence of calcium oxide has been studied using X-ray diffractometry (XRD), scanning electron microscopy (SEM) and surface area measurements. The results of XRD indicated that zinc sulfide was first transformed from beta type to alpha type, then reacted to give an intermediate product of zinc oxide before being reduced finally to zinc vapor. The sulfur of zinc sulfide was scavenged as calcium sulfide which remained in the solid, and carbon black formed carbon monoxide. SEM showed that the zinc containing particles and carbon grains shrank gradually; the calcium containing grains swelled and sintered during the reaction. The surface area of the solid sample decreased drastically in the initial stage and then leveled off. These results were explained by considering the phase transformation of zinc sulfide, escape of zinc vapor, gasification of carbon and expansion and sintering of calcium sulfide. A reaction mechanism and model are proposed to explain the variations in chemical composition and physical properties of the solid sample during the reaction. (c) 2005 Springer Science + Business Media, Inc.

Document Type: Article
Language: English
Reprint Address: Huang, CH (reprint author), Natl Taiwan Univ Sci & Technol, Dept Chem Engn, Taipei 106, Taiwan
Addresses:
1. Natl Taiwan Univ Sci & Technol, Dept Chem Engn, Taipei 106, Taiwan
2. Hwa Hsia Coll Technol & Commerce, Dept Chem Engn, Taipei 235, Taiwan
Publisher: SPRINGER, VAN GODEWUJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Web of Science Category: Materials Science, Multidisciplinary
Subject Category: Materials Science
IDS Number: 958A0

在 WOS 串連至 JCR

二、點選左上方[Return to Journal]



三、可查到此期刊相關資訊，包括 IF 值(Impact Factor)、該期刊研究領域 (subject categories) 等。

ISI Web of KnowledgeSM
Journal Citation Reports[®]
2010 JCR Science Edition

Journal: JOURNAL OF MATERIALS SCIENCE

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"/>	J MATER SCI	0022-2461	26428	1.859	1.723	0.371	858	9.8	7.8

[Cited Journal](#) [Citing Journal](#) [Source Data](#) [Journal Self Cites](#)

[CITED JOURNAL DATA](#) [CITING JOURNAL DATA](#) [IMPACT FACTOR TREND](#) [RELATED JOURNALS](#)

Journal Information ⓘ

Full Journal Title: JOURNAL OF MATERIALS SCIENCE
ISO Abbrev. Title: J. Mater. Sci.
JCR Abbrev. Title: J MATER SCI
ISSN: 0022-2461
Issues/Year: 24
Language: ENGLISH
Journal Country/Territory: UNITED STATES
Publisher: SPRINGER
Publisher Address: 233 SPRING ST. NEW YORK, NY 10013

Subject Categories: MATERIALS SCIENCE, MULTIDISCIPLINARY
[SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

EigenfactorTM Metrics
EigenfactorTM Score: 0.05309
Article InfluenceTM Score: 0.554

Journal Rank in Categories: [JOURNAL RANKING](#) 查詢該期刊排名

Journal Impact Factor ⓘ

Cites in 2010 to items published in: 2009 = 1394 Number of items published in: 2009 = 820
2008 = 1888 2008 = 945
Sum: 3282 Sum: 1765

該期刊所屬研究領域及期刊清單

四、查詢該期刊所屬研究領域之期刊清單，點選 [view journal summary list] 即可瀏覽或依所需排序期刊清單。

ISI Web of KnowledgeSM
Journal Citation Reports[®]
2010 JCR Science Edition

Journal Summary List [Journal Title Changes](#)

Journals from: subject categories MATERIALS SCIENCE, MULTIDISCIPLINARY [VIEW CATEGORY SUMMARY LIST](#)

Sorted by: [Journal Title](#) [Journal Title](#) [Total Cites](#) [Impact Factor](#) [Immediacy Index](#) [Current Articles](#) [Cited Half-Life](#) [5-Year Impact Factor](#) [Eigenfactor\(TM\) Score](#) [Article Influence\(TM\) Score](#)

Journals 1 - 20 [MARK ALL](#) [UPDATE](#) [Ranking is based on your journal and sort selections.](#)

Mark	Rank	Journal Title <small>(linked to journal information)</small>	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	ACI MATER J	0889-325X	1928	1.023	1.155	0.083	72	>10.0	0.00397	0.659
<input type="checkbox"/>	2	ACI STRUCT J	0889-3241	2050	0.782	1.076	0.107	84	>10.0	0.00492	0.620
<input type="checkbox"/>	3	ACS APPL MATER INTER	1944-8244	1482	2.925	2.925	0.597	516	1.4	0.00684	0.881
<input type="checkbox"/>	4	ACS NANO	1936-0851	9914	9.865	9.962	1.478	986	1.8	0.05575	3.393
<input type="checkbox"/>	5	ACTA MATER	1359-6454	29025	3.791	4.367	0.732	653	6.5	0.09968	1.754
<input type="checkbox"/>	6	ACTA MECH SOLIDA SIN	0894-9166	277	0.543	0.586	0.000	38	5.0	0.00094	0.178
<input type="checkbox"/>	7	ADV CEM RES	0951-7197	316	0.651	0.757	0.607	28	9.2	0.00081	0.407

五、查詢該期刊在所屬研究領域之排名，點選[Journal Ranking]。如下列例子該刊排名為 68/225。

ISI Web of KnowledgeSM
Journal Citation Reports[®]
 WELCOME HELP RETURN TO JOURNAL 2010 JCR Science Edition

Rank in Category: JOURNAL OF MATERIALS SCIENCE

Journal Ranking ⓘ
 For 2010, the journal **JOURNAL OF MATERIALS SCIENCE** has an Impact Factor of **1.859**.
 This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
MATERIALS SCIENCE, MULTIDISCIPLINARY	225	68	Q2

Category Box Plot ⓘ
 For 2010, the journal **JOURNAL OF MATERIALS SCIENCE** has an Impact Factor of **1.859**.
 This is a box plot of the subject category or categories to which the journal has been assigned. It provides information about the distribution of journals based on Impact Factor values. It shows median, 25th and 75th percentiles, and the extreme values of the distribution.

☐ 直接從 JCR 網址連結：<http://isiknowledge.com/jcr>

一、進入 JCR 首頁，預設版本為最新版(目前為 2010)。依需求選擇 Science Edition (SCI)或 Social Science Edition(SSCI)。依查詢需要選擇 Search for a specific journal(檢索特定一本期刊)

ISI Web of KnowledgeSM
Journal Citation Reports[®]
[Information for New Users](#)

Select a JCR edition and year:
 JCR Science Edition 2010
 JCR Social Sciences Edition 2010

Select an option:
 View a group of journals by Subject Category
 Search for a specific journal
 View all journals

SUBMIT

This product is best viewed in 800x600 or higher resolution
 NOTICES
 The Notices file was last updated Wed Sep 28 11:41:34 2011

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二、選擇檢索欄位與輸入檢索詞彙：可以三種方式檢索期刊(如下圖)：

- (1) Full Journal Title：全名 或 前幾字並加*
- (2) Abbreviated Journal Title：刊名縮寫 或 刊名所寫前幾字並加*
- (3) Title Word：刊名關鍵字 或 期名關鍵字加*
- (4) ISSN：國際期刊標準號

ISI Web of KnowledgeSM
Journal Citation Reports[®]
WELCOME HELP 2010 JCR Science Edition
Journal Search [Journal Title Changes](#)

1) Search by: Title Word
2) Type search term: Journal of Materials Science
SEARCH

Search Examples:
Full Journal Title: Enter JOURNAL OF CELLULAR PHYSIOLOGY or JOURNAL OF CELL* (more examples)
Abbreviated Journal Title: Enter J CELL PHYSIOL or J CELL * (more examples)
Title Word: Enter CELLULAR or CELL* (more examples)
ISSN: Enter 0021-9541 or other ISSN (more examples)

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三、檢索結果簡目：以[Title Word]檢索 Journal of Materials Science 為例，查得 2 筆，點選第 1 筆所需期刊名稱。

ISI Web of KnowledgeSM
Journal Citation Reports[®]
WELCOME HELP 2010 JCR Science Edition
Journal Summary List [Journal Title Changes](#)
Journals from: search Journal Title for 'JOURNAL OF MATERIALS SCIENCE'
Sorted by: Journal Title SORT AGAIN

Journals 1 - 2 (of 2) Page 1 of 1
MARK ALL UPDATE MARKED LIST
Ranking is based on your journal and sort selections.

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	J MATER SCI	0022-2461	26428	1.859	1.723	0.371	858	9.8	0.05309	0.554
<input type="checkbox"/>	2	J MATER SCI TECHNOL	1005-0302	1025	0.759	0.740	0.058	190	4.6	0.00411	0.238

Journals 1 - 2 (of 2) Page 1 of 1
MARK ALL UPDATE MARKED LIST
Acceptable Use Policy
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四、 查看單本期刊之 JCR 詳細資料，其他查詢該期刊所屬研究領域及期刊清單與排名，則與上述方法相同。

ISI Web of KnowledgeSM
Journal Citation Reports[®]
2010 JCR Science Edition

Journal: **JOURNAL OF MATERIALS SCIENCE**

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"/>	J MATER SCI	0022-2461	26428	1.859	1.723	0.371	858	9.8	7.8

[Cited Journal](#) [Citing Journal](#) [Source Data](#) [Journal Self Cites](#)
[CITED JOURNAL DATA](#) [CITING JOURNAL DATA](#) [IMPACT FACTOR TREND](#) [RELATED JOURNALS](#)

Journal Information

Full Journal Title: JOURNAL OF MATERIALS SCIENCE
ISO Abbrev. Title: J. Mater. Sci.
JCR Abbrev. Title: J MATER SCI
ISSN: 0022-2461
Issues/Year: 24
Language: ENGLISH
Journal Country/Territory: UNITED STATES
Publisher: SPRINGER
Publisher Address: 333 SPRING ST, NEW YORK, NY 10013

Subject Categories: MATERIALS SCIENCE, MULTIDISCIPLINARY
[SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

Journal Rank in Categories: [JOURNAL RANKING](#)

Journal Impact Factor

Eigenfactor™ Metrics
Eigenfactor™ Score
 0.05309
Article Influence™ Score
 0.554

五、 有些期刊會被歸入兩類 (Subject Categories)，如下列期刊被歸為 [ENGINEERING, GEOLOGICAL] 及 [GEOSCIENCES, MULTIDISCIPLINARY]，分別點選其 VIEW JOURNAL SUMMARY LIST，以查看該類之期刊清單。

ISI Web of KnowledgeSM
Journal Citation Reports[®]
2010 JCR Science Edition

Journal: **CANADIAN GEOTECHNICAL JOURNAL**

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"/>	CAN GEOTECH J	0008-3674	2864	0.628	0.886	0.069	101	>10.0	>10.0

[Cited Journal](#) [Citing Journal](#) [Source Data](#) [Journal Self Cites](#)
[CITED JOURNAL DATA](#) [CITING JOURNAL DATA](#) [IMPACT FACTOR TREND](#) [RELATED JOURNALS](#)

Journal Information

Full Journal Title: CANADIAN GEOTECHNICAL JOURNAL
ISO Abbrev. Title: Can. Geotech. J.
JCR Abbrev. Title: CAN GEOTECH J
ISSN: 0008-3674
Issues/Year: 12
Language: MULTI-LANGUAGE
Journal Country/Territory: CANADA
Publisher: CANADIAN SCIENCE PUBLISHING, NRC RESEARCH PRESS
Publisher Address: 1200 MONTREAL ROAD, BUILDING M-55, OTTAWA, ON K1A 0R6, CANADA

Subject Categories: ENGINEERING, GEOLOGICAL
[SCOPE NOTE](#)
[VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)
 GEOSCIENCES, MULTIDISCIPLINARY
[SCOPE NOTE](#)
[VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

Journal Rank in Categories: [JOURNAL RANKING](#)

Eigenfactor™ Metrics
Eigenfactor™ Score
 0.00541
Article Influence™ Score
 0.491

六、點選[JOURNAL RANKING]同時列出二個所屬研究領域之期刊排名。

The screenshot displays the ISI Web of Knowledge Journal Citation Reports (JCR) interface. At the top, it says "ISI Web of Knowledge SM" and "Journal Citation Reports®". There are navigation buttons for "WELCOME", "HELP", and "RETURN TO JOURNAL". The page is for the "2010 JCR Science Edition". The main heading is "Rank in Category: CANADIAN GEOTECHNICAL JOURNAL".

Journal Ranking

For 2010, the journal **CANADIAN GEOTECHNICAL JOURNAL** has an Impact Factor of **0.628**.

This table shows the ranking of this journal in its subject categories based on Impact Factor.

Category Name	Total Journals in Category	Journal Rank in Category	Quartile in Category
ENGINEERING, GEOLOGICAL	30	22	Q3
GEOSCIENCES, MULTIDISCIPLINARY	167	138	Q4

Category Box Plot

For 2010, the journal **CANADIAN GEOTECHNICAL JOURNAL** has an Impact Factor of **0.628**.

This is a box plot of the subject category or categories to which the journal has been assigned. It provides information about the distribution of journals based on Impact Factor values. It shows median, 25th and 75th percentiles, and the extreme values of the distribution.

The box plot shows the distribution of journals in the categories. The y-axis has values 9.9 and 11. The box plot title is "CAN GEOTECH J, IF = 0.628". The plot shows a box from 9.9 to 11 with a median line at 0.628. The plot is labeled "Impact Factor Boxplot".

※ WOS、JCR 資料庫使用人數有限、用畢請點選 LOG OUT。