



**ISI JOURNAL
CITATION**
reports®



Powered by ISI Web of KnowledgeSM

Journal Citation Reports[®] On the Web

中文使用手冊



Contents

JCR 簡介-----	3
JCR 可以做什麼-----	4
ISI Web of Knowledge 首頁-----	5
JCR 首頁-----	12
期刊搜尋畫面 Journal Search Screen-----	14
查詢結果清單 Journal Summary List-----	15
詳細資訊 Full Record-----	16
出版商資訊 Publication Information-----	17
原始資料 Source Data-----	17
引用期刊表 Citing Journal Listing-----	18
被引用期刊表 Cited Journal Listing-----	19
影響指數 Impact Factor-----	20
立即指數 Immediacy Index-----	20
被引用半衰期 Cited Half-Life-----	21
引用半衰期 Citing Half-Life-----	21
連續五年影響指數圖表 Impact Factor Trend Graph-----	22
從 Web of Science 連結至 JCR web-----	23
Ulrich's 與 JCR web 的連結-----	24
以分類瀏覽期刊 View Journals by subject categories-----	25
排序 Sort again-----	26
選取期刊 Marked Records-----	27
個人選取清單 Marked List-----	27
列印及儲存 Printing and Saving records-----	28
將資料輸出到 EXCEL-----	30
期刊名稱變更 Journal title changes-----	32
合併影響指數 Unified impact factor-----	33
五年影響指數 Five-year impact factor-----	35
自我引用率 Self-citing Rate -----	36
被自我引用率 Self-cited Rate-----	36
去除自我引用率後的影響指數-----	37
JCR 功能摘要 Summary of Benefits-----	38
如何聯絡我們 How to contact us-----	39

JCR 簡介

Journal Citation Reports® (JCR®) 是目前唯一結合引用文獻及書目資料的學術資料庫。 **JCR** 清楚呈現了期刊之間相互引用的關係。

Editions:	Science Edition 自然科學專輯	Social Sciences Edition 社會科學專輯
Frequency: 更新頻率	Annual 每年更新	Annual 每年更新
Number of Journals Covered†: 涵蓋期刊數	5,876	1,709
Number of Subject Categories†: 涵蓋學科種類	168	56
Formats: 版本	Web CD-ROM Print / Microfiche	Web CD-ROM Print / Microfiche

† *Approximate figures based on 2000 JCR*



金珊資訊有限公司

總公司 Corporate Headquarters:

235 台北縣中和市建一路166號10F-1 TEL:02-82263123 FAX:02-82263188

E-mail: csis@csis.com.tw

南部辦公室 Kaohsiung Office:

802 高雄苓雅區福建街51號4F-1 TEL:07-3337702 FAX:07-3339348

http://www.csis.com.tw

JCR 可以做什麼

館員、研究人員和出版社可以使用 JCR:

- ◆ 查詢最具影響力的期刊
- ◆ 查詢最常被引用的期刊
- ◆ 查詢最熱門的期刊
- ◆ 查詢發表文獻最多的期刊
- ◆ 分析自我引用(**Self-Citation**)
- ◆ 識別評論期刊
- ◆ 比較自訂選出的期刊
- ◆ 計算合併影響指數
- ◆ 計算五年影響指數
- ◆ 分析影響趨勢
- ◆ 發展並管理期刊館藏



金珊資訊有限公司

總公司 Corporate Headquarters:

235 台北縣中和市建一路166號10F-1

E-mail: csis@csis.com.tw

TEL:02-82263123 FAX:02-82263188

南部辦公室 Kaohsiung Office:

802 高雄苓雅區福建街51號4F-1

http://www.csis.com.tw

TEL:07-3337702 FAX:07-3339348

ISI Web of Knowledge 介紹

ISI Web of Knowledge 是一個建基於網際網路的學術資源整合體系，將各種高品質的訊息資源整合在同一體系內，提供多種領域中的學術資訊。兼具知識的檢索、存取、管理、分析與評價等多項功能。ISI Web of Knowledge—改變研究模式，推動知識創新。

由 ISI 公司所發展出來的 Web of Knowledge 簡稱 WOK，它可以結合所有 ISI 的資料庫及一些外部的免費資源，利用 Cross Search 進行跨資料庫檢索。若要檢索單一資料庫，可直接點選資料庫或是從下拉選單選擇。

The screenshot shows the ISI Web of Knowledge homepage. At the top, there is a navigation bar with the site name, a dropdown menu set to 'ISI Web of Knowledge Home', a 'GO' button, and 'Home' and 'Log' buttons. The main content area features the ISI logo and the tagline 'Transforming Research'. A central banner welcomes users and introduces the enhanced platform, with links for 'More information', 'Notices', 'Help', and 'Tutorial'. On the right, there is a 'More information for new users' link and a sign-in section with fields for 'E-mail Address' and 'Password', a 'Sign In' button, and a 'Forgot your password?' link. Below the sign-in section is a 'My Journal List' section with a link to 'Create My Journal List and Table of Contents Alerts'. At the bottom right, there is a 'Meet the Researchers' section with a link to 'Visit the ISI Web site www.isinet.com'. On the left, there is a 'Go directly to a specific product' section with a list of 'Cross-searchable products' including 'ISI Web of Science', 'ISI Current Contents Connect', 'ISI Proceedings', 'Derwent Innovations Index', 'BIOSIS Previews', 'CAB ABSTRACTS', 'INSPEC', and 'Plus External Collections'. Below this list are 'Other research products' like 'ISI Journal Citation Reports' and 'ISI Essential Science Indicators'. In the center, there are two search boxes: 'CrossSearch™ - Form' and 'CrossSearch™ - Concept'. The 'CrossSearch™ - Form' box has a 'Go to Form Search' link, and the 'CrossSearch™ - Concept' box has a 'Search' button and a 'Go to Concept Search' link. A yellow box labeled '跨資料庫' (Cross-database) is positioned below the search boxes. Several yellow callout boxes with black borders provide additional information: one points to the 'Go directly to a specific product' section, another points to the 'CrossSearch™ - Form' box, a third points to the 'Sign In' button, a fourth points to the 'Meet the Researchers' section, a fifth points to the 'Log' button, and a sixth points to the 'CrossSearch™ - Concept' box. The callout boxes contain the following text: '可跨庫檢索的資料庫 (包含一些免費的外部資源)', '進入 ISI Highlycited.com 及其它 ISI 重要資訊', '設定個人化的服務', '可從下拉式選單，或是頁面左方的資料庫清單選擇資料庫，只會顯示有訂購的資料庫', and '完成檢索後，點選 Logout 退出 Web of Knowledge，以便讓他人檢索'.

ISI Web of KNOWLEDGESM ISI Web of Knowledge Home GO Home Log

WELCOME to ISI Web of KnowledgeSM

Introducing the enhanced Web of Knowledge platform. For more information click [here](#).

[More information](#) | [Notices](#) | [Help](#) | [Tutorial](#)

More information for new users [click here](#)

For more features ...

... please Sign In:

E-mail Address:

Password:

[Forgot your password?](#)

... or [Register](#)

My Journal List

[Create My Journal List and Table of Contents Alerts](#)

Meet the Researchers

ISI HighlyCited.comSM

Visit the ISI Web site www.isinet.com

Go directly to a specific product

Cross-searchable products

- [ISI Web of Science[®]](#)
- [ISI Current Contents Connect[®]](#)
- [ISI ProceedingsSM](#)
- [Derwent Innovations IndexSM](#)
- [BIOSIS Previews[®]](#)
- [CAB ABSTRACTS[®]](#)
- [INSPEC[®]](#)
- Plus External Collections

Other research products

- [ISI Journal Citation Reports[®]](#)
- [ISI Essential Science IndicatorsSM](#)

CrossSearchSM - Form

Search across products for a topic, author, and more. [Go to Form Search](#)

CrossSearchSM - Concept

Enter one or more words, phrases, or sentences to search across products.

[Go to Concept Search](#)

跨資料庫

可跨庫檢索的資料庫 (包含一些免費的外部資源)

進入 ISI Highlycited.com 及其它 ISI 重要資訊

設定個人化的服務

可從下拉式選單，或是頁面左方的資料庫清單選擇資料庫，只會顯示有訂購的資料庫

完成檢索後，點選 Logout 退出 Web of Knowledge，以便讓他人檢索

Cross Search 跨資料庫檢索

透過 ISI Web of Knowledge，應用 Cross Search。可由同一界面，一次檢索多個資料庫，節省時間，快速找到更多不同類型的相關文獻。它可提供的文獻類型包括：期刊文獻、專利文獻、會議記錄、化學反應和化合物、及精選的網站內容。

Cross Search 提供兩種檢索方式：Form Search 及 Concept Search。

Form Search：提供 Topic 與 Author 作檢索。

可從以下途徑進入 Form Search：

- ✧ 在 WOK 首頁中間點選 **Go to Form Search**
- ✧ 從 WOK 首頁的下拉式選單中進入

CrossSearchSM - Form
Search across products for a topic, author, and more. [Go to Form Search](#)

The screenshot shows the 'Form Search' interface with three tabs: 'Form Search', 'Concept Search', and 'Change Products to Search'. The 'Form Search' tab is active. The interface includes a search area with a 'Search' button and a 'Clear' button. Below the search area, there are two input fields: 'TOPIC: Enter terms to find from the article title, keywords, or abstract' and 'AUTHOR/INVENTOR: Enter name as WALKER J*'. To the right of the input fields, there is a 'Timespan' section with radio buttons for 'Latest (current) week', 'Latest 2 weeks', 'Latest 4 weeks', 'Year to date', 'Latest 5 years', and 'All Years'. A yellow box highlights the 'Change Products to Search' tab and the text 'ISI Web of Knowledge products: ISI Web of Science; ISI Current Contents Connect; ISI Proceedings; Derwent reviews; CAB ABSTRACTS; INSPEC External Collections: Current Contents eSearch'. Another yellow box highlights the 'TOPIC' input field and the text '此處顯示檢索中包含的資料庫'. A third yellow box highlights the 'AUTHOR/INVENTOR' input field and the text 'Form Search 中可使用布林邏輯。連續輸入兩個詞，中間沒有運算元，系統自動視為詞組'.

改變要跨庫檢索的資料庫清單

此處顯示檢索中包含的資料庫

Form Search 中可使用布林邏輯。連續輸入兩個詞，中間沒有運算元，系統自動視為詞組

Concept Search：提供自然語言查詢。

Concept Search(概念檢索)採用未組織的自然語言檢索機制進行檢索。可輸入單字、片語、句子。

例如要檢索針灸療法的治療作用，只需輸入下列文字“therapeutic effects of acupuncture”。

The screenshot shows the 'Concept Search' interface. It includes a search area with a 'Search' button and a 'Go to Concept Search' link. The search area contains the text 'therapeutic effects of acupuncture'. A yellow box highlights the 'Search' button and the text 'Go to Concept Search'.

檢索結果列表

ISI Web of Knowledge Results

Search = therapeutic effects of acupuncture
 Products Searched = ISI Web of Science; ISI Current Contents Connect; ISI Proceedings; Derwent Innovations Index; BIOSIS Previews; CAB ABSTRACTS; INSPEC. Timespan = Latest 5 years.

4733659 have 50% relevancy. (500 shown)
 Results Page 1 (Articles 1 -- 10)

Filter results by product:
 Filter results by product:
 All products searched
 All products searched
 ISI Web of Science
 ISI Current Contents Connect
 ISI Proceedings
 Derwent Innovations Index
 BIOSIS Previews
 CAB ABSTRACTS
 INSPEC

修改檢索策略

W09711749-A; W09711749-A1; AU9667324-A...

Magnetic therapy device for skin or tissue treatment connected moulded magnetic elements for providing localised high magnetic inductance field at effective surface
 RHEINMAGNET BAERMANN KG HORST; BAERMANN MAGNETICS INC
 BAERMANN H
matching: acupunctur effect therapeut
 DERWENT Innovations IndexSM

Carlsson, CPO, Sato, A, Li, P.
Acupuncture mechanism and effects, a hypothesis
 INT CONGR SER 1238 31-47 2003
matching: acupunctur effect therapeut
 ISI PROCEEDINGSSM

Lin, Yuan-Chi, Bioteau, Aimee B.
Pediatric Medical Acupuncture Service.
 Anesthesiology Abstracts of Scientific Papers Annual Meeting (2002): Abstract No. A-1293 2002
matching: acupunctur effect therapeut
 BIOSIS Previews[®]

Lin, Yuan-Chi, Aner, M. Moris
Integrating Acupuncture into Intensive Care Medicine.
 Anesthesiology Abstracts of Scientific Papers Annual Meeting (2002): Abstract No. A-1285 2002
matching: acupunctur effect therapeut
 BIOSIS Previews[®]

DE19709355-A1; DE19709355-C2; AT9800119-A...

Massage needle for use in acupuncture has head part with one central ball surrounded by ring of balls with all balls free to move in all directions
 RIETHMUELLER U
 RIETHMUELLER U
matching: acupunctur effect therapeut
 DERWENT Innovations IndexSM

van Tulder, MW, Cherkin, DC, Berman, B, et al
The effectiveness of acupuncture for low back pain - A systematic review of the literature
 Collaboration back review group
 SPINE 24 (11): 1113-1123 1999
matching: acupunctur effect therapeut
 ISI Web of SCIENCE[®] ISI CURRENT CONTENTS connect BIOSIS Previews[®]

檢索結果按照相關性排列，相關性的百分比可自由選擇

可根據資料庫過濾結果

在 Concept Search 中輸入的字詞，系統會自動衍生其複數型及詞類變化的字做檢索

被多個資料庫收錄的記錄會顯示各資料庫的連結按鈕。點選進入可查看全記錄 (Full Record)



金珊資訊有限公司

總公司 Corporate Headquarters:
 235 台北縣中和市建一路166號10F-1
 E-mail: csis@csis.com.tw

TEL:02-82263123 FAX:02-82263188

南部辦公室 Kaohsiung Office:
 802 高雄苓雅區福建街51號4F-1
 http://www.csis.com.tw

TEL:07-3337702 FAX:07-3339348

全記錄—以 WOS 為例

或是繼續留在 WOS 做檢索，或是連結到其它資料庫

返回結果列表

編輯檢索策略 Edit Search

設定相關性(Relevancy)：百分比愈高，相對標準愈高，所得結果愈少

改變檢索的時間範圍

相關性由兩個因素決定：

1. 記錄中是否包含所有您輸入的檢索詞。包含所有檢索詞的記錄比只包含一部份檢索詞的記錄相關性要高。但一些普通的詞是不計入的。
2. 您輸入的檢索詞是否常出現在您檢索的資料庫中。出現頻率愈低的詞分配的權重愈高。在上例中“acupuncture”在資料庫中出現的頻率比“effects”低，其權重就更高一些。

Change Product to Search

提供選擇要跨庫查詢的資料庫，包括免費的 PubMed 及 Agricola。

Form Search Concept Search **Change Products to Search**

Select the products to search. Then click a search tab above.

ISI Web of Knowledge Products	Web Collections
ISI Web of Science® <input checked="" type="checkbox"/> Science Citation Index Expanded (SCI-EXPANDED) -- 1945-present <input checked="" type="checkbox"/> Social Sciences Citation Index (SSCI) -- 1956-present <input checked="" type="checkbox"/> Arts & Humanities Citation Index (A&HCI) -- 1975-present	<input checked="" type="checkbox"/> Current Contents eSearch SM
ISI Current Contents Connect® <input checked="" type="checkbox"/> Agriculture, Biology & Environmental Sciences (ABES) <input checked="" type="checkbox"/> Arts & Humanities (AH) <input checked="" type="checkbox"/> Clinical Medicine (CM) <input checked="" type="checkbox"/> Engineering, Computing & Technology (ECT) <input checked="" type="checkbox"/> Life Sciences (LS) <input checked="" type="checkbox"/> Physical, Chemical & Earth Sciences (PCES) <input checked="" type="checkbox"/> Social & Behavioral Sciences (SBS) <input checked="" type="checkbox"/> Business Collection (BC) <input checked="" type="checkbox"/> Electronics & Telecommunications Collection (EC)	External Collections <input type="checkbox"/> AGRICOLA® <input type="checkbox"/> PubMed®
ISI ProceedingsSM <input checked="" type="checkbox"/> Science & Technology -- Proceedings -- 1990-present <input checked="" type="checkbox"/> Social Sciences & Humanities -- Proceedings -- 1990-present	
Derwent Innovations IndexSM <input checked="" type="checkbox"/> Derwent Innovations Index (Chemical Section) -- 1966-present <input checked="" type="checkbox"/> Derwent Innovations Index (Electrical and Electronic Section) -- 1966-present <input checked="" type="checkbox"/> Derwent Innovations Index (Engineering Section) -- 1966-present	
BIOSIS Previews® <input checked="" type="checkbox"/> BIOSIS Previews -- 1969-present	
CAB ABSTRACTS® <input checked="" type="checkbox"/> CAB ABSTRACTS -- 1973-present	
INSPEC® <input checked="" type="checkbox"/> INSPEC -- 1969-present	

免費的外部資源：勾選後便可加入跨庫檢索

點選 Change Products to Search，選擇要跨庫檢索的資料庫後，再回 Form Search 或是 Concept Search



金珊資訊有限公司

總公司 Corporate Headquarters:

235 台北縣中和市建一路166號10F-1

E-mail: csis@csis.com.tw

TEL: 02-82263123 FAX: 02-82263188

南部辦公室 Kaohsiung Office:

802 高雄苓雅區福建街51號4F-1

http://www.csis.com.tw

TEL: 07-3337702 FAX: 07-3339348

WOK 平台個人化功能



註冊個人帳號，以後每次登入後可以使用個人化首頁

設定My Journal List：以後直接從WOK首頁進入常用的期刊

Register 註冊個人帳號

New User Registration

Enter your e-mail address, password, and name in the form and click "Submit Registration."

Click "Help" for more information and for the benefits of registering.

If you have already registered, please go to the [ISI Web of Knowledge Home page](#) and sign in.

[Privacy Statement](#)

1) Enter your E-mail Address: This will be your user ID and used for correspondence. Example: johndoe@company.com

Retype E-mail Address:

2) Create a Password: 6 - 12 alphanumeric characters, no spaces.

Retype Password:

3) Name: To be used only for greeting (optional).

Automatic Sign In: Sign me in automatically. (Select this if you want to be signed in automatically each time you access ISI Web of Knowledge. This feature uses cookie technology.)

I am using a public computer or do not wish to be signed in automatically. (Users of public computers should select this option.)

設定帳號密碼

以後每次 Sign in WOK 首頁，都會顯示這個名稱

以後每次自動登入

不要自動登入



金珊資訊有限公司

總公司 Corporate Headquarters:

235 台北縣中和市建一路166號10F-1

E-mail: csis@csis.com.tw

TEL:02-82263123 FAX:02-82263188

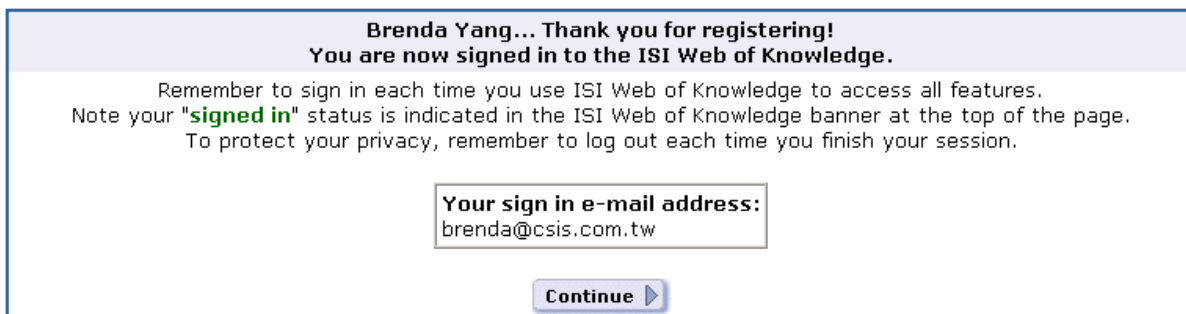
南部辦公室 Kaohsiung Office:

802 高雄苓雅區福建街51號4F-1

http://www.csis.com.tw

TEL:07-3337702 FAX:07-3339348

出現以下訊息，表示註冊成功。不久會以 email 收到註冊成功通知。按「Continue」繼續，開始使用資料庫。下次進入 WOK 平台記得以個人帳號密碼 Sign in。可看到個人化的設定喔！



The screenshot shows the ISI Web of Knowledge homepage. A red box highlights the user's personalized dashboard, which includes: "Welcome, Brenda Yang", "My Preferences", "My Saved Searches" (with links for "Open / Manage Saved Searches"), and "My Journal List" (with links for "Create My Journal List and Table of Contents Alerts").

Annotations in yellow boxes explain the features:

- 以後每次 Sign in 後，都會出現個人化的首頁！
- 以後在這裡開啓已儲存的檢索歷史
- 若在 CCC 裡設定常用的期刊清單，可從首頁直接進入

有了個人帳號後，可使用的功能包括：

1. 在 WOK 伺服器上儲存檢索策略，下次可以開啓。
2. Alert 電子郵件遞送服務 (有訂購 CCC 資料庫，或是訂購 ISI 資料庫三個以上才享有此服務)。
3. 在首頁設定個人常用期刊清單 "My Journal List" (有訂購 CCC 資料庫才享有此服務)。

JCR 首頁

JCR web 放置在 ISI Web of Knowledge 平台底下。連線網址更改為 [Http://isiknowledge.com](http://isiknowledge.com)。請由 Web of Knowledge 進入 JCR 及其它 ISI 資料庫。(Web of Knowledge 平台上只會顯示出貴單位訂購的 ISI 資料庫)

◇ 進入 ISI Web of Knowledge

The screenshot shows the ISI Web of Knowledge homepage. A dropdown menu is open, listing various products, with "ISI Journal Citation Reports" highlighted. A yellow box with the text "選擇進入 JCR web" (Select to enter JCR web) has an arrow pointing to the highlighted item. Another yellow box with the text "選擇進入 JCR web" has an arrow pointing to the "ISI Journal Citation Reports" link in the "Cross-searchable products" list. The page includes a search bar, a "Sign In" button, and a "Register" button.

備註：如果 貴單位只有訂購 JCR web，無其它 ISI 資料庫。想跳過此頁，直接進入 JCR web 的畫面，請直接進入(或將圖書館上網址連結設為) <http://isiknowledge.com/jcr>

◇ 進入 JCR Web 首頁

The screenshot shows the ISI Journal Citation Reports (JCR) web interface. At the top, there is a search bar with the text "ISI Journal Citation Reports" and a "GO" button. Below the search bar is the ISI logo and the text "ISI JOURNAL CITATION reports". To the right of the logo is a graphic of a globe and a computer monitor. Below the logo is the text "Powered by ISI Web of Knowledge SM".

The main content area contains a form with two columns of options. The left column is titled "Select a JCR edition and year:" and has two radio button options: "JCR Science Edition" and "JCR Social Sciences Edition". Each option has a year dropdown menu set to "2001". The right column is titled "Select an option:" and has three radio button options: "View a group of journals by", "Search for a specific journal", and "View all journals". The first option has a "Subject Category" dropdown menu. Below the options is a "SUBMIT" button.

Four numbered annotations are present in yellow boxes:

1. 選擇版本並從下拉選單中選取 (Select the version and select from the dropdown menu)
2. 選擇欲選取的年份. (Select the year you want to select.)
3. 可從下拉式選單中選取適當的群組. (You can select an appropriate group from the dropdown menu.)
4. 選取完畢，點選 SUBMIT . (After selection is complete, click SUBMIT.)

At the bottom of the form, there is a note: "This product is best viewed in 800x600 or higher resolution".

- 您可以同時選擇任一 *JCR* 版本、資料年份及查詢選項。
- 資料庫版本及年份之使用將依貴單位之訂購而不同。

期刊搜尋畫面 (Journal Search Screen)

您可以使用期刊全稱、縮寫、刊名單字或 ISSN 檢索特定的期刊。

Full Journal Title 複製然後貼上從 [view list of full journal titles](#) 連結中選出的完整期刊名

完整期刊名，或精確地鍵入資料庫中該期刊的名稱。可使用右切截。鍵入 *modern physics lett** 可查到 *Modern Physics Letters A* 和 *Modern Physics Letters B*。

Abbreviated Journal Title 期刊縮寫名稱

鍵入確切的 ISI 期刊縮寫名稱，這個縮寫可能和 ISO 期刊縮寫不同。可使用右切截。鍵入 *adv sec mess phosph* 可查到 *Advances in Second Messenger and Phosphoprotein Research*

Title Word 刊名單字

鍵入任一單字或以星號做切截的部份單字。不提供布林邏輯結合多個刊名單字的功能。鍵入 *cell* 可查到期刊：*Cell*、*Journal of Cell Biology*、*Plant Cell* 等等。鍵入 *cell** 可查到 *Cell*、*Journal of Cell Biology*、*Stem Cells*、*Journal of Cellular Plastics* 等等。

ISSN

鍵入期刊的 ISSN 前 4 位數字，然後鍵入連字符號及後 4 位數字，或鍵入全部 8 位數字中間不需加入標點符號或空格。鍵入 *0001-5237* or *00015237* 可查到 *Acta Astronomica*。

查詢結果清單(Journal Summary List)

ISI JOURNAL CITATION reports® Powered by ISI Web of Knowledge_{SM}

HOME HELP MARKED LIST

2001 JCR Science Edition

JOURNAL SUMMARY LIST

Selection: Search Journal Title for word 'ECON**'

Sorted by: Journal Title [v] SORT AGAIN JOURNAL TITLE CHANGES

Journals 1 - 20 (of 21) Page 1 of 2

MARK ALL UPDATE MARKED LIST

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to full journal information)	ISSN	2001 Total Cites	Impact Factor	Immediacy Index	2001 Articles	Cited Half-life
<input type="checkbox"/>	1	AGR ECON	0169-5150	190	0.323	0.048	63	5.3
<input type="checkbox"/>	2	AM J AGR ECON	0002-9092	2037	0.684	0.070	114	9.2
<input type="checkbox"/>	3	AUST J AGR RESOUR EC	1364-985X	76	0.569	0.120	25	
<input type="checkbox"/>	4	CAN J AGR ECON	0008-3976	180	0.289	0.000	14	9.2
<input type="checkbox"/>	5	ECOL ECON	0921-8009	946	1.204	0.083	121	4.3
<input type="checkbox"/>	6	ECON BOT	0013-0001	735	0.605	0.028	36	>10.0

點選連結可顯示完整期刊記錄

<input type="checkbox"/>	16	J ECON ENTOMOL	0022-0493	5437	0.921	0.208	226	>10.0
<input type="checkbox"/>	17	J ECONOMETRICS	0304-4076	3216	1.266	0.115	78	9.8
<input type="checkbox"/>	18	J HEALTH ECON	0167-6296	1089	1.806	0.327	52	6.1
<input type="checkbox"/>	19	J MATH ECON	0304-4068	519	0.372	0.159	44	>10.0
<input type="checkbox"/>	20	OXFORD B ECON STAT	0305-9049	651	0.874	0.000	29	9.4

MARK ALL UPDATE MARKED LIST

Journals 1 - 20 (of 21) Page 1 of 2

詳細資訊 (Full Record)

ECOLOGICAL ECONOMICS

Mark	Journal Title	ISSN	1997 Total Cites	Impact Factor	Immediacy Index	1997 Articles	Cited Half-Life	Citing Half-Life	Source Data
	ECOL ECON	0921-8009	398	0.973	0.060	67	3.7	6.9	Data

[CITED JOURNAL](#) [CITING JOURNAL](#) (To print: first click in bottom frame)

Full Journal Title:	ECOLOGICAL ECONOMICS		
ISO Abbreviated Title:	Ecol. Econ.		
JCR Abbreviated Title (20 character):	ECOL ECON		
ISSN:	0921-8009	Issues/Year:	9
Journal Country:	NETHERLANDS	Language:	ENGLISH
Publisher:	ELSEVIER SCIENCE BV		
Publisher Address:	PO BOX 211, AMSTERDAM NETHERLANDS 1000 AE		
Subject Categories:	ECOLOGY ENVIRONMENTAL SCIENCES		

Impact Factor

Cites in 1997 to articles published in: 1996= 64 Number of articles published in: 1996 = 73
 1995 = 81 1995 = 76
 96 + 95 = 145 96 + 95 = 149

Calculation: $\frac{\text{Cites to recent articles}}{\text{Number of recent articles}} = \frac{145}{149} = 0.973$

Immediacy Index

Cites in 1997 to articles published in 1997 = 4
 Number of articles published in 1997 = 67

Calculation: $\frac{\text{Cites to current articles}}{\text{Number of current articles}} = \frac{4}{67} = 0.060$

Cited Half Life

Cited Half-Life: 3.7
 The cited half-life is the age range of 50% of the journal's cited articles.

Breakdown of the citations **to the journal** by the cumulative percent of 1997 cites to articles published in the following years:

1997	1996	1995	1994	1993
1.00	17.08	37.43	54.77	66.07
1992	1991	1990	1989	1988
72.61	85.17	89.94	97.98	98.24

Calculation:
The Half-Life Integer:
 The number of years from the current year to the years < or = 50% is cumulated.
The Half-Life Fraction:
 A - subtract the percentage reached just before 50% from 50%
 B - subtract the percentage reached just before 50% from the percentage in the next column to the right
 C - divide the result A by result B and truncate to the nearest tenth

Citing Half Life

Citing Half-Life: 6.9
 The citing half-life is the age range of 50% of the articles the journal cited.

Breakdown of the citations **from the journal** by the cumulative percent of 1997 cites to articles published in the following years:

1997	1996	1995	1994	1993
0.76	5.17	14.14	24.87	34.26
1992	1991	1990	1989	1988
43.19	50.01	55.15	60.01	63.89

Calculation:
The Half-Life Integer:
 The number of years from the current year to the years < or = 50% is cumulated.
The Half-Life Fraction:
 A - subtract the percentage reached just before 50% from 50%
 B - subtract the percentage reached just before 50% from the percentage in the next column to the right
 C - divide the result A by result B and truncate to the nearest tenth

Source Data

NON-REVIEW ARTICLES			REVIEW ARTICLES			COMBINED		
Articles (A)	Reference Items (R)	Ratio (R/A)	Articles (A)	Reference Items (R)	Ratio (R/A)	Articles (A)	Reference Items (R)	Ratio (R/A)
66	2581	39.1	1	175	175.0	67	2756	41.1

上方顯示目前期刊的概要資料。點選連結可連至下方之細部資料。



出版商資訊(Publication Information)

Full Journal Title:	ECOLOGICAL ECONOMICS		
ISO Abbreviated Title:	Ecol. Econ.		
JCR Abbreviated Title (20 character):	ECOL ECON		
ISSN:	0921-8009	Issues/Year:	9
Journal Country:	NETHERLANDS	Language:	ENGLISH
Publisher:	ELSEVIER SCIENCE BV		
Publisher Address:	PO BOX 211, AMSTERDAM NETHERLANDS 1000 AE		
Subject Categories:	ECOLOGY ENVIRONMENTAL SCIENCES		

請注意 ISI 會將一本期刊分到一個或多個主題。一本期刊如何被分類和分類主題本身都可能變動。

原始資料(Source Data)

Source Data

NON-REVIEW ARTICLES			REVIEW ARTICLES			COMBINED		
Articles (A)	Reference Items (R)	Ratio (R/A)	Articles (A)	Reference Items (R)	Ratio (R/A)	Articles (A)	Reference Items (R)	Ratio (R/A)
66	2581	39.1	1	175	175.0	67	2756	41.1

Source Data(原始資料)計算一期刊當年的文章篇數(僅原始研究和評論文章)以及其參考書目數量，並提供每篇文章的平均參考書目數量。

由於評論文章通常比原始研究文章更常被高度引用，建議在比較其引用頻率時應考慮期刊原始資料中的文獻類型。

Cited –Only Journal 是出現在 JCR 資料庫中的期刊，但 ISI 並未處理其參考文獻也沒有期刊基本資料。

引用期刊表(Citing Journal Listing)

ECOLOGICAL ECONOMICS GO TO ULRICH'S

點選引用期刊表(Citing Journal).

Mark	Journal Title	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-Life	Citing Half-Life	Source Data
<input type="checkbox"/>	ECOL ECON	0921-8009	946	1.204	0.083	121	4.3	6.7	Data

[CITED JOURNAL](#) [CITING JOURNAL](#) [TRENDS](#)
(To print: first click in bottom frame)

ISI JOURNAL CITATION reports[®] Powered by ISI Web of KnowledgeSM 2001 JCR Science Edition

CITING JOURNAL: ECOLOGICAL ECONOMICS

Number of times articles published in journals below (in years below) were cited in ECOL ECON in 2001

(How to read this table)

Journals 1 - 20 (of 508) Page 1 of 26

Impact	Cited Journal	All Yrs	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	Rest
	All Journals	5260	53	298	495	492	518	473	434	405	299	270	1523
	ALL OTHERS (2492)	2492	38	180	250	232	252	211	194	157	130	115	733
1.204	ECOL ECON	300	1	43	54	60	38	25	22	20	12	5	20
	J ENVIRON ECON MANAG	79	2	3	3	2	4	5	8	13	2	2	35
0.684	AM J AGR ECON	67	0	0	2	3	7	5	8	6	4	0	32
	LAND ECON	66	0	4	4	12	9	9	2	4	2	3	17
23.329	SCIENCE	64	1	2	4	2	12	0	15	1	1	3	23
27.955	NATURE	54	1	2	3	4	12	4	2	9	2	1	14
1.449	AMBIO	47	0	0	7	3	7	4	2	5	8	2	9
	AM ECON REV	43	0	1	2	2	1	3	0	6	1	3	24
	WORLD DEV	36	0	1	3	2	4	7	4	2	0	6	7
	ENVIRON RESOUR ECON	34	0	2	7	6	4	0	5	4	2	4	0
0.564	ENERG POLICY	31	0	3	1	3	5	4	7	3	0	0	5
	J POLIT ECON	30	0	0	0	0	1	3	0	0	1	0	25
3.295	BIOSCIENCE	29	0	2	1	2	4	1	1	3	3	5	7
	Q J ECON	28	0	0	0	0	3	0	7	2	1	1	14
1.923	ECONOMETRICA	26	0	0	0	2	0	0	0	0	1	1	22
2.000	ENERGY J	25	0	0	10	0	0	1	2	1	2	2	7
	ENVIRON DEV ECON	25	0	1	2	7	12	3	0	0	0	0	0
2.783	CONSERV BIOL	21	0	0	1	5	0	0	6	0	2	6	1
3.335	ECOL APPL	20	0	2	0	3	2	8	1	1	1	1	1

Journals 1 - 20 (of 508) Page 1 of 26

Acceptable Use Policy
Copyright (c) 2002 Institute for Scientific Information

引用期刊表(Citing Journal Listing)將該頁最上方之特定期刊所引用之出版品列於表格中。被引用的出版品依其引用文獻總次數排序。

該表依出版年列出 10 年中的被引用項目。超過 10 年的參考文獻項目列於 "Rest" 一欄。

引用期刊表(Citing Journal Listing)可以顯示一期刊的主題方向，指出最接近該期刊的同等或競爭出版品，並描繪出此期刊所屬的特定領域族群。



被引用期刊表(Cited Journal Listing)

ECOLOGICAL ECONOMICS GO TO ULRICH'S

點選被引用期刊表(Cited Journal)

Mark	Journal Title	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-Life	Citing Half-Life	Source Data
<input type="checkbox"/>	ECOL ECON	0921-8009	946	1.204	0.083	121	4.3	6.7	Data

[CITED JOURNAL](#) [CITING JOURNAL](#) [TRENDS](#)
(To print: first click in bottom frame)

ISI JOURNAL CITATION reports[®] Powered by ISI Web of KnowledgeSM

2001 JCR Science Edition

CITED JOURNAL: ECOLOGICAL ECONOMICS

Number of times articles published in 2001 (in journals below) cited articles published in ECOL ECON (in years below)

[\(How to read this table\)](#)

Journals 1 - 20 (of 92) Page 1 of 5

Impact	Citing Journal	All Yrs	2001	2000	1999	1998	1997	1996	1995	1994	1993	1992	Rest
	All Journals	946	10	122	132	174	121	103	85	67	27	23	82
1.204	ECOL ECON	300	1	43	54	60	38	25	22	20	12	5	20
	ALL OTHERS (115)	115	0	13	10	11	9	20	14	13	6	5	14
	POPUL ENVIRON	31	1	4	8	6	4	1	4	0	1	1	1
	ENVIRON RESOUR ECON	24	0	1	4	4	4	5	3	1	0	0	2
	GROWTH CHANGE	20	0	0	0	4	7	0	3	0	1	0	5
3.295	BIOSCIENCE	19	0	2	2	1	1	2	4	0	0	2	5
	ENVIRON PLANN C	18	0	3	0	7	0	4	3	1	0	0	0
	ENVIRON VALUE	18	0	1	1	8	2	0	1	1	2	0	2
	WORLD DEV	17	0	1	2	8	2	2	2	0	0	0	0
1.297	AGR ECOSYST ENVIRON	15	0	4	1	2	4	2	0	0	0	1	1
2.400	ECOSYSTEMS	15	0	6	6	0	0	2	0	0	0	0	1
0.787	ENVIRON MANAGE	15	0	0	4	2	3	3	0	2	0	0	1
	ADV ECOL SCI	12	1	1	1	0	2	2	1	1	0	0	3
0.667	ENVIRON CONSERV	12	0	1	5	1	1	1	2	0	0	0	1
	ENVIRON ETHICS	12	0	2	2	2	3	1	1	0	0	1	0
0.339	INT J SUST DEV WORLD	12	1	1	0	2	5	0	1	0	0	1	1

被引用期刊表顯示該頁最上方的期刊被下方表格中之期刊所引用情形。引用期刊依照其被特定期刊所引用之次數排序。

表格中列出 10 年內被引用次數。超過 10 年的參考文獻列於"Rest"一欄。

被引用期刊表(Cited Journal Listing)可顯示一期刊之主題方針，指出最接近該期刊的同等或競爭出版品，並描繪出此期刊所屬的特定領域族群。

影響指數(Impact Factor)

Impact Factor

Cites in 1997 to articles published in: 1996 =	64	Number of articles published in: 1996 =	73		
	1995 =	81	1995 =	76	
	96 + 95 =	145		96 + 95 =	149
Calculation: Cites to recent articles		145	=	0.973	
Number of recent articles		149			

影響指數(impact factor) 代表該期刊在某一特定年份被其它文章引用的平均數。

JCR 影響指數是以〔該期刊前 2 年被收錄在 ISI 資料庫的文獻被引用次數的和〕除以〔該期刊前 2 年所有出版文獻總數〕

如需更詳細的資料，可參考 ISI Founder and Chairman Emeritus，Dr. Eugene Garfield 之文章 "*The Impact Factor*" (www.isinet.com/hot/essays/7.html)

立即指數(Immediacy Index)

Immediacy Index

Cites in 1997 to articles published in 1997 =	4			
Number of articles published in 1997	=	67		
Calculation: Cites to current articles		4	=	0.060
Number of current articles		67		

立即指數(Immediacy Index)為該期刊於當年所出版的文獻數在當年度被其它文章引用的平均數。

立即指數(Immediacy Index)是以〔該期刊當年被收錄於 ISI 資料庫的文獻被引用次數總和〕除以〔該期刊該年所有出版文獻總次數的和〕



被引用半衰期(Cited Half-Life)

Cited Half Life

Cited Half-Life: 3.7

The cited half-life is the age range of 50% of the journal's cited articles.

Breakdown of the citations *to the journal* by the cumulative percent of 1997 cites to articles published in the following years:

<u>1997</u>	<u>1996</u>	<u>1995</u>	<u>1994</u>	<u>1993</u>
1.00	17.08	37.43	54.77	66.07
<u>1992</u>	<u>1991</u>	<u>1990</u>	<u>1989</u>	<u>1988</u>
72.61	85.17	89.94	97.98	98.24

Calculation:

The Half-Life Integer:

The number of years from the current year to the years < or = 50% is cumulated.

The Half-Life Fraction:

A - subtract the percentage reached just before 50% from 50%

B - subtract the percentage reached just before 50% from the percentage in the next column to the right

C - divide the result A by result B and truncate to the nearest tenth

被引用半衰期(cited half-life)是指從最近一年算起，一期刊被引用次數達到全部被引用次數的 50%所需的時間。

這個圖表幫助您評估該期刊中的文章被引用的時限壽命(ex. 只有發表時近幾年被大量引用還是十年來都一直有人引用)，可以幫助圖書館應用在館藏及檔案管理上，例如決定是否要將一本期刊放在常用資料區或是收存起來。

引用半衰期(Citing Half-Life)

Citing Half Life

Citing Half-Life: 6.9

The citing half-life is the age range of 50% of the articles the journal cited.

Breakdown of the citations *from the journal* by the cumulative percent of 1997 cites to articles published in the following years:

<u>1997</u>	<u>1996</u>	<u>1995</u>	<u>1994</u>	<u>1993</u>
0.76	5.17	14.14	24.87	34.26
<u>1992</u>	<u>1991</u>	<u>1990</u>	<u>1989</u>	<u>1988</u>
43.19	50.01	55.15	60.01	63.89

Calculation:

The Half-Life Integer:

The number of years from the current year to the years < or = 50% is cumulated.

The Half-Life Fraction:

A - subtract the percentage reached just before 50% from 50%

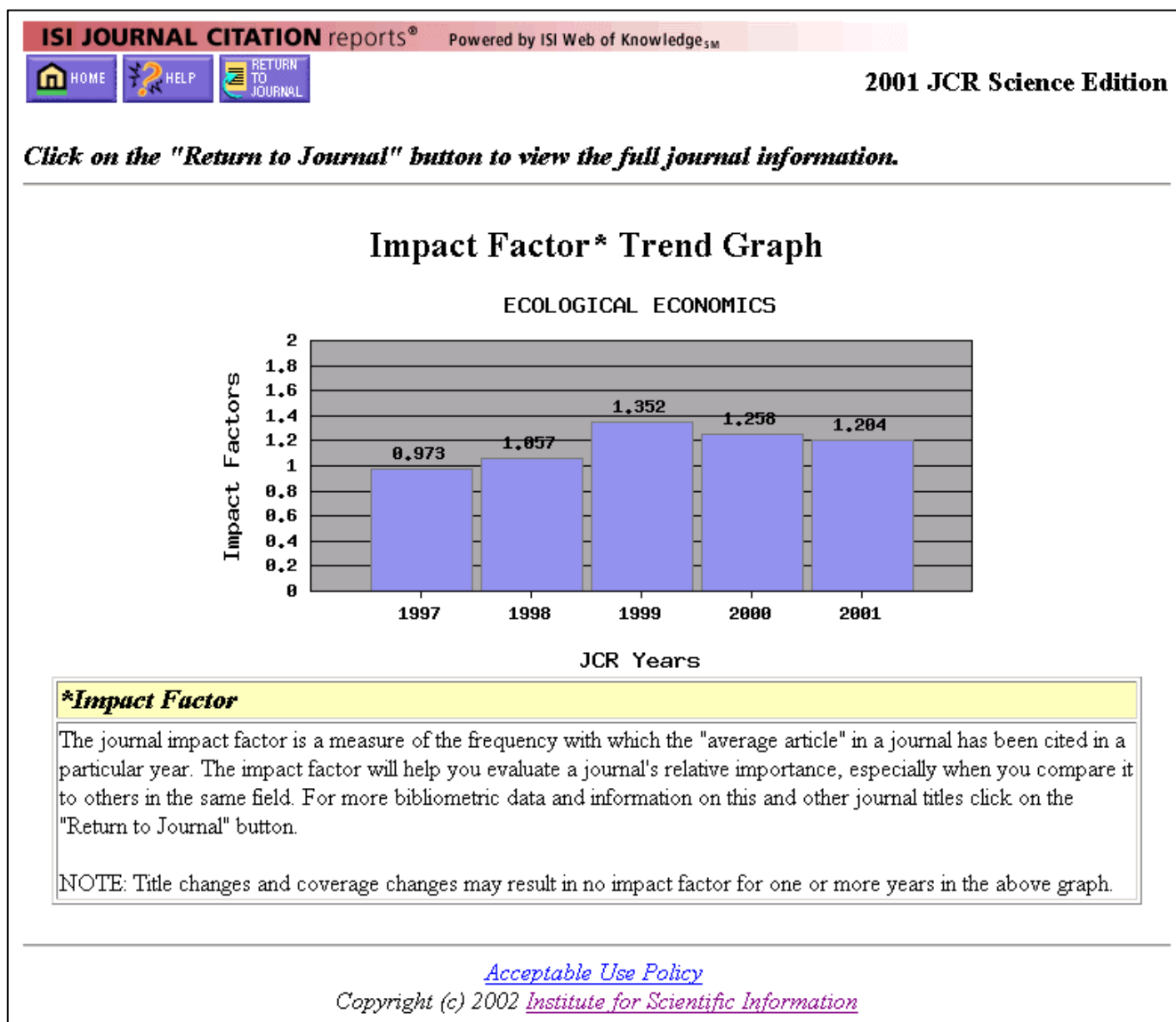
B - subtract the percentage reached just before 50% from the percentage in the next column to the right

C - divide the result A by result B and truncate to the nearest tenth

引用半衰期(citing half-life)是指從最近一年算起，一期刊引用其他期刊次數達到全部引用次數的 50%所需的時間。

這個圖表幫助您了解此期刊中的文章所引用的文獻的時限壽命。引用半衰期與被引用半衰期可以應用在出版社在調整出版策略上。

Impact Factor Trend Graph 連續五年影響指數圖表



- 從 Full Record (完整記錄)頁面可連結至五年影響指數圖表。從 2001 年往前追溯五年。
- 五年影響指數圖表是 Web of Science 連結至 JCR web 的窗口。(Web of Science 會先連到五年影響指數圖表，再從圖表連結 JCR web 的記錄)
- 若期刊五年中有更名或合併，ISI 會計算合併影響指數(unified impact factor)，請參照 page 26)

Links from ISI Web of Science

從 Web of Science 連結至 JCR web (限定有訂購 Web of Science 之客戶)

ISI Web of KNOWLEDGESM ISI Web of Science Home Log out

ISI Web of SCIENCE[®] Powered by ISI Web of KnowledgeSM

HOME HELP DATE & DB LIMITS GENERAL SEARCH CITED REF SEARCH STRUCTURE SEARCH COMBINE SEARCHES ADVANCED SEARCH

General Search Results--Full Record

Article 7 of 6090 MARK PREVIOUS NEXT SUMMARY

BIOSIS Previews[®] ISI CURRENT CONTENTS connect ISI JOURNAL CITATION reports

Effects of alternative control rules on the conflict between a fishery and a threatened sea lion (*Phocarctos hookeri*)
Breen PA, Hilborn R, Maunder MN, Kim SW
CANADIAN JOURNAL OF FISHERIES AND AQUATIC SCIENCES
60 (5): 527-541 MAY 2003

Document type: Article Language: English Cited References: 21 Times Cited: 0 FIND RELATED RECORDS Explanation

Abstract:
In New Zealand, a **fishery** for squid (*Nototodarus sloanii*) incidentally catches a threatened sea lion, *Phocarctos hookeri*. Bycatch is managed with an annual limit designed to ensure rebuilding of the sea lion population. We explore the conservation and cost effects of the current limit and two simple alternative rules, comparing them with no fishing and unrestricted fishing. We fitted an age-structured Bayesian model to sea lion pup estimates to obtain samples of the joint posterior distribution of parameters; from these we made 100-year simulations with five harvest control rules under six different sets of environmental conditions. The base-case fit suggests that the current sea lion population may be near its carrying capacity, although this may be sensitive to modelling choices. The **fishery** bycatch constitutes little risk to the sea lion population in the absence of catastrophes and generates small marginal risks when catastrophes are simulated. The current management rule does not minimise the marginal risk of extinction, is much more costly to the **fishery** than simple alternative rules, and incurs greatest cost when risk is smallest. The model appears to be a good tool for evaluating alternative management strategies against predefined objectives.

KeyWords Plus:
STOCK ASSESSMENT, IMPLEMENTATION

Addresses:
Breen PA, Natl Inst Water & Atmospher Res Ltd, POB 14901, Wellington 6003, New Zealand
Natl Inst Water & Atmospher Res Ltd, Wellington 6003, New Zealand
Univ Washington, Sch Aquat & Fishery Sci, Seattle, WA 98195 USA
Scripps Inst Oceanog, Interamer Trop Tuna Commiss, La Jolla, CA 92037 USA

Publisher:
NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD, OTTAWA, ONTARIO K1A 0R6, CANADA

IDS Number:
698PB

ISSN:
0706-652X

Article 7 of 6090 PREVIOUS NEXT SUMMARY

點選 ISI Journal Citation Report 按鈕，連結至五年影響指數圖表

Link to Ulrich's

Ulrich's 與 JCR web 可雙向連結 (限定有訂購 Ulrich's 之客戶)

ISI Institute for Scientific Information® JOURNAL CITATION REPORTS®

ULRICH'S PERIODICALS DIRECTORY™
The global source for periodicals information since 1932

HOME | MYACCOUNT | LISTS | HELP | NOTIFY ME | LOGOUT

Search Browse Ulrich's Update Strategic Services

Quick Search Keyword Go ▶

Ecological Economics

或利用此按鈕連結至 JCR web

利用 Return 回去 JCR Web

Basic Description Other Editions/Formats Document Access Publisher & Ordering Information Advertising, Rights, Demographics

JCR®Web ScienceDirect®

Click highlighted text for a new search on that item.

Table of Contents:

ISSN: 0921-8009

Title: Ecological Economics

Publishing Body: Elsevier Science BV

Country: Netherlands

Status: Active

Start Year: 1989

Frequency: Monthly

Int'l Org: International organization publication

Document Type: Academic/Scholarly

Refereed: Yes

Media: Print

Language: Text in Dutch

Price: EUR 1,278 subscription per year in Europe to institutions
JPY 169,900 subscription per year in Japan to institutions
USD 1,429 subscription per year elsewhere to institutions (effective 2003)

Subject: [ENVIRONMENTAL STUDIES](#)
[CONSERVATION](#)
[BUSINESS AND ECONOMICS - ECONOMIC SYSTEMS AND THEORIES,](#)
[ECONOMIC HISTORY](#)

Dewey #: 333.72

LC#: HC59.72.E5

CODEN: ECECEM

Editor(s): Robert Costanza

URL: <http://www.elsevier.com/locate/ecoicon>

Description: Includes neoclassical environmental economics and ecological impact studies as subjects, and encourages new ways of thinking about the linkages between ecological and economic systems.

▲ [Back to Top](#)

Add this item to: (select a list) + ADD


Request this title: I'd like to request this title. GO

Corrections: Submit questions to Bowker about this title. GO

Publisher of this title? If yes, Click GO! to update this title to Ulrichsweb™ database. GO

Print Download E-mail

以分類瀏覽期刊(View by subject Categories)



ISI JOURNAL CITATION reports. Powered by ISI Web of KnowledgeSM

[Information for New Users](#)

從下拉選單中選取主題種類 (Subject Category)

Select a JCR edition and year: <input checked="" type="radio"/> JCR Science Edition 2001 <input type="radio"/> JCR Social Sciences Edition 2001	Select an option: <input checked="" type="radio"/> View a group of journals by Subject Category <input type="radio"/> Search for a specific journal <input type="radio"/> View all journals
--	---

SUBMIT

NOTICES

This product is best viewed in 800x600 or higher resolution

The Notices file was last updated Mon Aug 19 17:31:51 2002

SUBJECT CATEGORY SELECTION

Select one or [more subject categories](#) from the list to filter journals.

選擇一個或多個主題種類

- ASTRONOMY & ASTROPHYSICS
- BEHAVIORAL SCIENCES
- BIOCHEMICAL RESEARCH METHODS
- BIOCHEMISTRY & MOLECULAR BIOLOGY
- BIOLOGY
- BIOLOGY, MISCELLANEOUS
- BIOPHYSICS
- BIOTECHNOLOGY & APPLIED MICROBIOLOGY
- BUSINESS

Sort journals by:

- Journal Title
- Journal Title
- Total Cites
- Impact Factor
- Immediacy Index
- Current Articles
- Cited Half-Life

選擇排序方式

您可以將選定的期刊依照期刊刊名、全部引用次數、影響指數、立即指數、最近發表文獻數或被引用半衰期排序。

排序(Sort Again)

將期刊依不同欄位排序，從下拉選單中選取然後按下
再次排序(SORT AGAIN)

JOURNAL SUMMARY LIST

Selection: **BIOCHEMICAL RESEARCH METHODS; BIOCHEMISTRY & MOLECULAR BIOLOGY**

Sorted by: **Journal Title** **SORT AGAIN** **JOURNAL TITLE CHANGES**

Journals 1 - 20 (of 274) **[1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10]** **Page 1 of 14**

MARK ALL **UPDATE MARKED LIST**

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to full journal information)	ISSN	1997 Total Cites	Impact Factor	Immediacy Index	1997 Articles	Cited Half-life
<input type="checkbox"/>	1	ACTA BIOCHIM POL	0001-527X	255	0.522	0.045	88	4.8
<input type="checkbox"/>	2	ACTA CHEM SCAND	0904-213X	4285	1.173	0.197	188	>10.0
<input type="checkbox"/>	3	ACTA CRYSTALLOGR D	0907-4449	1873	2.118	0.462	130	3.2
<input type="checkbox"/>	4	ADDICT BIOL	1355-6215	61	1.378	0.256	39	
<input type="checkbox"/>	5	ADV CARBOHYD CHEM BI	0065-2318	1104	3.200	0.000	5	>10.0
<input type="checkbox"/>	6	ADV ENZYME REGUL	0065-2571	657	1.756	0.091	22	9.3

JOURNAL SUMMARY LIST

Selection: **BIOCHEMICAL RESEARCH METHODS; BIOCHEMISTRY & MOLECULAR BIOLOGY**

Sorted by: **Impact Factor** **SORT AGAIN** **JOURNAL TITLE CHANGES**

Journals 1 - 20 (of 274) **[1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10]** **Page 1 of 14**

MARK ALL **UPDATE MARKED LIST**

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to full journal information)	ISSN	1997 Total Cites	Impact Factor	Immediacy Index	1997 Articles	Cited Half-life
<input type="checkbox"/>	1	ANNU REV BIOCHEM	0066-4154	16951	40.782	2.000	28	7.9
<input type="checkbox"/>	2	CELL	0092-8674	148744	37.297	6.475	448	4.9
<input type="checkbox"/>	3	NAT MED	1078-8956	9597	28.114	5.693	166	1.9
<input type="checkbox"/>	4	ANNU REV CELL DEV BI	1081-0706	5607	19.000	0.682	22	6.4
<input type="checkbox"/>	5	TRENDS BIOCHEM SCI	0968-0004	13333	18.766	2.116	112	4.1
<input type="checkbox"/>	6	ANNU REV PLANT PHYS	1040-2519	6142	17.021	2.000	27	8.4
<input type="checkbox"/>	7	FASEB J	0892-6638	21243	14.629	1.817	142	5.3
<input type="checkbox"/>	8	EMBO J	0261-4189	66081	12.643	2.104	712	4.7
<input type="checkbox"/>	9	CRIT REV BIOCHEM MOL	1040-9238	1949	11.696	0.700	10	7.1
<input type="checkbox"/>	10	PROTEIN PROFILE	1070-3667	279	11.571		0	2.8

選取期刊(Marking Records)

點選 Mark All 可選取全部的記錄(因記錄最多顯示 500 筆，所以最多也只能選取 500 筆)

JOURNAL SUMMARY LIST
METHODS; BIOCHEMISTRY & MOLECULAR BIOLOGY

MARK ALL UPDATE MARKED LIST

Journals 1 - 20 (of 274) Page 1 of 14

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to full journal information)	ISSN	1997 Total Cites	Impact Factor	Immediacy Index	1997 Articles	Cited Half-life
<input checked="" type="checkbox"/>	1	ANNU REV BIOCHEM	0066-4154	16951	40.782	2.000	28	7.9
<input type="checkbox"/>	2	CELL	0092-8674	148744	37.297	6.475	448	4.9
<input type="checkbox"/>	3	NAT MED	1078-8956	9597	28.114	5.693	166	1.9
<input checked="" type="checkbox"/>	4	ANNU REV CELL DEV BI	1081-0706	5607	19.000	0.682	22	6.4
<input type="checkbox"/>	5	TRENDS BIOCHEM SCI	0968-0004	13333	18.766	2.116	112	4.1
<input checked="" type="checkbox"/>	6	ANNU REV PLANT PHYS	1040-2519	6142	17.021	2.000	27	8.4

在 Mark 一欄勾選您想要列印或儲存的期刊，點選 Update Marked List 將勾選的期刊加到個人選取清單中

個人選取清單(Marked List)

ISI JOURNAL CITATION reports® Powered by ISI Web of Knowledge_{SM}

HOME HELP MARKED LIST

勾選全部或部份期刊後，會出現 Marked List 鍵，代表您所選擇的記錄已存入 Mark List 中

JOURNAL SUMMARY LIST
Selection: BIOCHEMICAL RESEARCH METHODS; BIOCHEMISTRY & MOLECULAR BIOLOGY
Sorted by: Impact Factor SORT AGAIN

Journals 1 - 20 (of 336) Page 1 of 17

MARK ALL UPDATE MARKED LIST

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title (linked to full journal information)	ISSN	2001 Total Cites	Impact Factor	Immediacy Index	2001 Articles	Cited Half-life
<input checked="" type="checkbox"/>	1	ANNU REV BIOCHEM	0066-4154	16413	31.639	5.087	23	7.8
<input checked="" type="checkbox"/>	2	CELL	0092-8674	146225	29.219	5.204	353	6.6
<input type="checkbox"/>	3	NAT MED	1078-8956	28481	27.906	6.481	156	3.6
<input type="checkbox"/>	4	ANNU REV CELL DEV BI	1081-0706	6414	27.106	0.304	23	5.7

列印 Printing

MARKED JOURNAL LIST

Sorted by: [SORT AGAIN](#) [JOURNAL TITLE CHANGES](#)

Journals 1 - 5 (of 5) Page 1 of 1

[CLEAR MARKED LIST](#)
[UPDATE MARKED LIST](#)
[SAVE TO FILE](#)
[FORMAT FOR PRINT](#)

在此預覽列印格式後，再利用瀏覽器的檔案/ 列印功能列印

Mark	Rank	Abbreviated Journal Title <i>(linked to full journal information)</i>	ISSN	2002 Total Cites	Impact Factor	Immediacy Index	2002 Articles	Cited Half-life

點選 **Format for print** 即可看到列印格式，直接點選瀏覽器列印即可。

ISI Web of Knowledge [v2.0] - Microsoft Internet Explorer

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(T) 說明(H)

← 上一頁 → 搜尋 我的最愛 媒體

網址(D) http://isit.newisiknowledge.com/portal.cgi?DestApp=JCR&Func=Frame

Google 搜尋網頁 查詢網址 PageRank 網頁詳情 高階 標明

ISI Web of KNOWLEDGESM ISI Journal Citation Reports [GO](#) [Home](#) [Log out](#)

ISI JOURNAL CITATION reports[®] Powered by ISI Web of KnowledgeSM 2002 JCR Science Edition

MARKED JOURNAL LIST

Sorted by: Journal Title

Abbreviated Journal Title	ISSN	2002 Total Cites	Impact Factor	Immediacy Index	2002 Articles	Cited Half-life
IEEE ACM T NETWORK	1063-6692	2767	2.408	0.215	65	5.7
IEEE NETWORK	0890-8044	834	3.400	0.034	29	4.1
IEEE PERS COMMUN	1070-9916	1054	3.048	99.999	0	4.4
J CHEM INF COMP SCI	0095-2338	4020	2.902	0.394	175	4.9
MIS QUART	0276-	1741	2.870	0.142	21	0.1

完成 網際網路

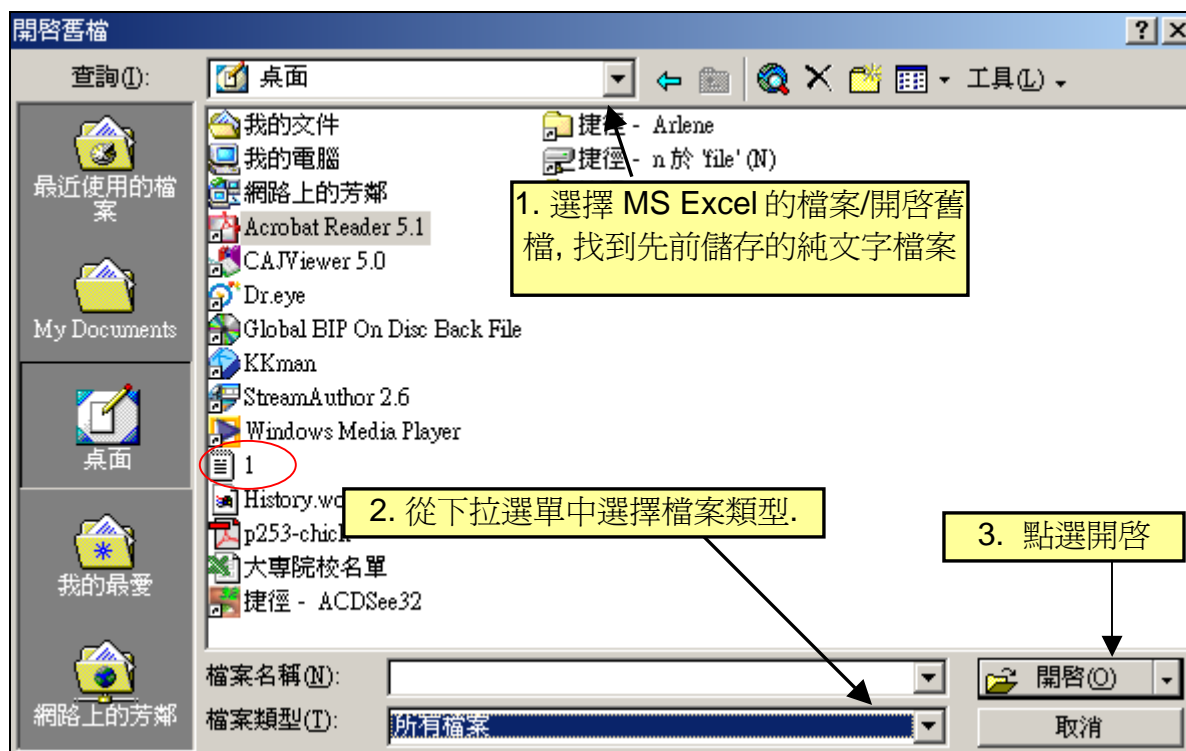
儲存 Saving Records

點選勾選清單中的 Save to File，利用瀏覽器的檔案/ 儲存功能，將檔案儲存為純文字檔案 (*.txt)。

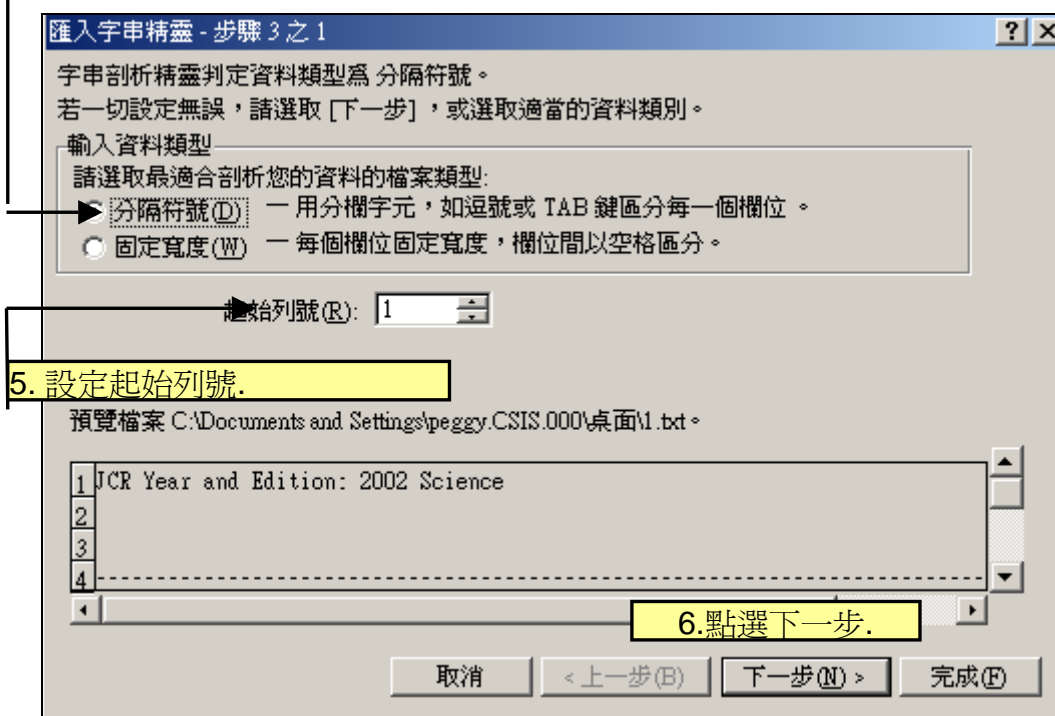
點選 Save to File 出現如下圖的網頁，點選網頁上的「編輯」→「全選」或是直接反白欲儲存的資料並複製

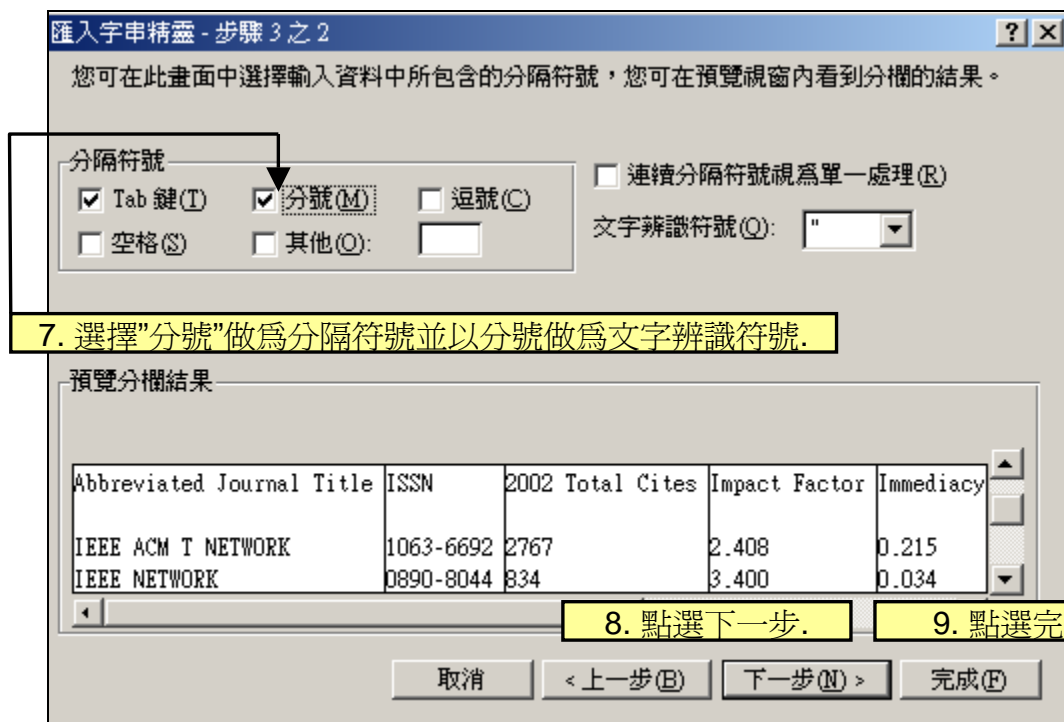
複製反白資料後，貼到記事本中儲存

將資料輸出到 EXCEL



4. 出現匯入字串精靈視窗. 若沒有預設, 選擇 "Delimited(分號)" 做為原始資料類型





10. 將輸入的資料進行修正或變更.

Microsoft Excel - 1

檔案(F) 編輯(E) 檢視(V) 插入(I) 格式(O) 工具(T) 資料(D) 視窗(W) 說明(H)

新細明體 12 B I U \$ % , +.00 -0.00

A1 = JCR Year and Edition: 2002 Science

	A	B	C	D	E	F	G	H	I	J
1	JCR Year and Edition: 2002 Science									
2										
3										
4	-----									
5										
6	Abbreviate	ISSN	2002 Total	Impact Fac	Immediacy	2002 Artic	Cited	Half-Life		
7										
8	IEEE ACM	1063-6692	2767	2.408	0.215	65	5.7			
9	IEEE NET	0890-8044	834	3.4	0.034	29	4.1			
10	IEEE PERS	1070-9916	1054	3.048	99.999	0	4.4			
11	J CHEM I	N0095-2338	4020	2.902	0.394	175	4.9			
12	MIS QUAF	0276-7783	1741	2.872	0.143	21	9.1			
13										

期刊名稱變更(Journal Title Changes)

期刊常會因為合併、分開、編輯政策或範圍之改變而改變刊名。

點選 **Summary List** 中的 **JOURNAL TITLE CHANGES**，可顯示最近 2 年期刊刊名變更的全部清單。

JOURNAL SUMMARY LIST

Selection: PHOTOGRAPHIC TECHNOLOGY

Sorted by: Journal Title **JOURNAL TITLE CHANGES**

MARKED JOURNAL LIST

Sorted by: Journal Title **JOURNAL TITLE CHANGES**

JOURNAL SEARCH

Search by: Journal Abbreviation

Type search term: Enter words from journal title or ISSN ([view list of full journal titles](#))
j photogr sci

Full Journal Title: Enter JOURNAL OF CELL TRANSPLANTATION or JOURNAL OF CELL* ([more examples](#))

Abbreviated Journal Title: Enter J CELL TRANSPLANT or J CELL* ([more examples](#))

Title Word: Enter CELL or CELL* ([more examples](#))

ISSN: Enter 1234-5678 or other ISSN ([more examples](#))

JOURNAL TITLE CHANGES

J NEURAL TRANSM	merger of	J NEURAL TRANSM-GEN	
	and	J NEURAL TRANSM-PARK	1996
J PEPT RES	merger of	INT J PEPT PROT RES	
	and	PEPTIDE RES	1997
J PHOTOGR SCI	changed to	IMAGING SCI J	1997
J PHYS CHEM	split into	J PHYS CHEM A	
	and	J PHYS CHEM B	1997
J PHYSIOL BIOCHEM	changed from	REV ESP FISIOL	1996

合併影響指數(United Impact Factor)

期刊刊名的改變會影響其影響指數。一般而言，ISI 不會合併新舊期刊的資料。但為了連貫性，你也可以計算新舊期刊整合的影響指數。

1. 點選 “Journal Titles Changes” 確定該期刊是否曾改變刊名。注意期刊名稱曾改變的期刊。

J SEDIMENT RES	merger of	J SEDIMENT RES A	
	and	J SEDIMENT RES B	1996

2. 瀏覽改刊名之期刊的影響指數。注意 “cites to recent articles” 的數字、最近發表文獻數字和影響指數。

JOURNAL OF SEDIMENTARY RESEARCH									
Mark	Journal Title	ISSN	1997 Total Cites	Impact Factor	Immediacy Index	1997 Articles	Cited Half-Life	Citing Half-Life	Source Data
<input type="checkbox"/>	J SEDIMENT RES	1073-130X	185	1.427	0.255	98	1.4	>10.0	Data
		CITED JOURNAL		CITING JOURNAL		(To print: first click in bottom frame)			

Impact Factor

Cites in 1997 to articles published in: 1996 = 156
 1995 = 1
 96 + 95 = 157

Number of articles published in: 1996 = 110
 1995 = 0
 96 + 95 = 110

Calculation: $\frac{\text{Cites to recent articles}}{\text{Number of recent articles}} = \frac{157}{110} = 1.427$

JOURNAL OF SEDIMENTARY RESEARCH SECTION A-SEDIMENT...									
Mark	Journal Title	ISSN	1997 Total Cites	Impact Factor	Immediacy Index	1997 Articles	Cited Half-Life	Citing Half-Life	Source Data
<input type="checkbox"/>	J SEDIMENT RES A	1073-130X	233	1.147		0	3.2		Data
		CITED JOURNAL		CITING JOURNAL		(To print: first click in bottom frame)			

Impact Factor

Cites in 1997 to articles published in: 1996 = 3
 1995 = 83
 96 + 95 = 86

Number of articles published in: 1996 = 0
 1995 = 75
 96 + 95 = 75

Calculation: $\frac{\text{Cites to recent articles}}{\text{Number of recent articles}} = \frac{86}{75} = 1.147$

JOURNAL OF SEDIMENTARY RESEARCH SECTION B-STRATIGR...

Mark	Journal Title	ISSN	1997 Total Cites	Impact Factor	Immediacy Index	1997 Articles	Cited Half-Life	Citing Half-Life	Source Data
	J SEDIMENT RES B	1073-1318	129	1.590		0	3.0		Data
CITED JOURNAL CITING JOURNAL					<i>(To print: first click in bottom frame)</i>				

Impact Factor

Cites in 1997 to articles published in: 1996 = 2 Number of articles published in: 1996 = 8
 1995 = 60 1995 = 31
 96 + 95 = 62 96 + 95 = 39

Calculation: $\frac{\text{Cites to recent articles}}{\text{Number of recent articles}} = \frac{62}{39} = 1.590$

3. 將這些數字填入下面的表格。加總 A 和 B 的數值。將欄位 A 和 B 計算後的總和相除可得到合併的影響指數。

	A <i>Current year cites to articles published in year - 1 and year - 2</i>	B <i>Number of articles published in year - 1 and year - 2</i>	C <i>Current Year Impact Factor Column A / Column B</i>
J Sediment Res	156 + 1 = 157	110 + 0 = 110	1.427
J Sediment Res A	3 + 83 = 86	0 + 75 = 75	1.147
J Sediment Res B	2 + 60 = 62	8 + 31 = 39	1.590
Unified (Old + New)	305	224	1.362

自我引用率(Self-Citing Rate)

一個期刊的自我引用率為計算方式如下：

CITING JOURNAL: CHIRALITY
 Number of times articles published in journals below (in years below) were cited in CHIRALITY in 1997

(How to read this table)

Journals 1 - 20 (of 235) Page 1 of 12

Impact	Cited Journal	All Yrs	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	Rest
	All Journals	2484	9	169	213	244	165	143	133	148	132	98	1030
5.650	J AM CHEM SOC	226	0	5	12	16	14	7	12	11	13	10	126
2.697	J CHROMATOGR A	159	0	16	25	26	10	4	7	7	10	3	51
3.476	J ORG CHEM	105	0	8	8	13	3	3	10	8	3	4	45
2.500	TETRAHEDRON LETT	95	1	7	9	17	5	4	4	4	3	2	39
1.915	CHIRALITY	76	1	14	19	10	8	6	2	9	7	0	0

$$\frac{\text{某期刊自我引用的次數}}{\text{某期刊引用所有期刊的總次數}} * 100 = \frac{76}{2484} * 100 = 3.06\%$$

被自我引用率(Self-Cited Rate)

一個期刊的被自我引用率計算方式如下：

CITED JOURNAL: CHIRALITY
 Number of times articles published in 1997 (in journals below) cited articles published in CHIRALITY (in years below)

(How to read this table)

Journals 1 - 20 (of 110) Page 1 of 6

Impact	Citing Journal	All Yrs	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	Rest
	All Journals	1054	21	151	186	204	171	119	82	60	59	0	1
2.697	J CHROMATOGR A	154	3	33	25	46	20	11	6	7	3	0	0
1.915	CHIRALITY	76	1	14	19	10	8	6	2	9	7	0	0

$$\frac{\text{某期刊自我引用的次數}}{\text{某期刊被所有期刊引用的總次數}} * 100 = \frac{76}{1054} * 100 = 7.21\%$$

去除自我引用率後的影響指數

要計算不包含自我引用(Self-Citations)的影響指數，如下表的範本：

CITED JOURNAL: CHIRALITY
 Number of times articles published in 1997 (in journals below) cited articles published in CHIRALITY (in years below)

Journals 1 - 20 (of 110) Page 1 of 6

Impact	Citing Journal	All Yrs	1997	1996	1995	1994	1993	1992	1991	1990	1989	1988	Rest
	All Journals	1054	21	151	186	204	171	119	82	60	59	0	1
2.697	J CHROMATOGR A	154	3	33	25	46	20	11	6	7	3	0	0
1.915	CHIRALITY	76	1	14	19	10	8	6	2	9	7	0	0

	A Cites in current year to year-1 and year-2 articles	B Self-cites in current year to year-1 and year-2 articles	C Column A minus Column B	D Articles published in year-1 and year-2	E Column C divided by Column D
year-1	151	14	137	81	
year-2	186	19	167	95	
Totals	337	33	304	176	1.727

Impact Factor

Cites in 1997 to articles published in: 1996 = 151 Number of articles published in: 1996 = 81
 1995 = 186 1995 = 95
 96 + 95 = 337 96 + 95 = 176

Calculation: $\frac{\text{Cites to recent articles}}{\text{Number of recent articles}} = \frac{337}{176} = 1.915$



JCR 功能摘要 SUMMARY OF BENEFITS

Journal Citation Reports 每年從近 **7000** 種期刊，**2 千 5 百多萬**筆參考文獻中萃取出引用的趨向。 **JCR** 可以幫助您：

- ◆ 管理期刊的庫藏量：**JCR** 客觀的數據有助於決定增加及刪減哪些期刊，及決定放入閱讀區或進入庫存區。
- ◆ 獲得其 **ISSN**、刊期、語言、原始國別、出版社及出版社地址等資訊。
- ◆ 了解期刊的刊名改變、合併、分開和停刊訊息。
- ◆ 從 **source data** 中可得知該期刊中原始研究及評論文章的比例。
- ◆ 利用被引用次數圖表及引用次數圖表可以顯示一期刊的主題方針，指出最接近的該期刊的同等或競爭出版品。
- ◆ 透過 **240** 多種學科分類來查看資料，也可以依照個人需要一次查看多種學科分類的期刊(跨學科瀏覽)。
- ◆ 透過國家及區域來查看資料，目前共有 **65** 個以上的國家。
- ◆ 透過不同的出版社來查看資料。目前科學類有 **1150** 多家出版社，社會科學方面有 **550** 多家出版社。
- ◆ 從期刊的完整刊名、**ISI** 期刊縮寫、刊名關鍵字或 **ISSN** 查詢期刊。
- ◆ 了解期刊中的標杆，幫助您做決定將作品發表在哪些期刊上。
- ◆ 檢閱您的期刊及您競爭對手的期刊在市場上的影響力。
- ◆ 輸出資料到 **Word** 或其它資料處理應用程式，協助您有效率、省時地制作一份報告。



如何聯絡我們
How to contact us

台灣地區，請聯絡 ISI 台灣獨家代理商：

金珊資訊有限公司

電話：(02)82263123

傳真：(02)82263188

Email：csis@csis.com.tw

下載中文使用手冊及相關資訊，歡迎至本公司網站 <http://www.csis.com.tw>

或至Concert聯盟網頁<http://www.stic.gov.tw/fdb/jcr/index.html>

Visit us on the Web at www.isinet.com



金珊資訊有限公司

總公司 Corporate Headquarters:

235 台北縣中和市建一路166號10F-1

E-mail: csis@csis.com.tw

TEL:02-82263123 FAX:02-82263188

南部辦公室 Kaohsiung Office:

802 高雄苓雅區福建街51號4F-1

<http://www.csis.com.tw>

TEL:07-3337702 FAX:07-3339348