



國立中興大學

National Chung Hsing University



期刊影響指數查詢速成班

快速查法

圖書館

館書圖

特定期刊影響指數查法

快速查法



特定期刊影響指數查法

1.請至本館首頁→ 快速查詢列 → 選擇「書刊查詢」頁籤→ 輸入刊名或ISSN查詢

The screenshot shows the library's homepage with the search bar containing "energy policy". The "書刊查詢" (Journal Search) tab is selected. The "快速連結" (Quick Links) section lists various services, including SCIE/SSCI/JCR, PubMed/Agricola, SDOL/JSTOR/ASP, EI/IEL, ACS/SpringerLink, ABI/INFORM, CEPS中文電子期刊服務, and 中國期刊全文資料庫. The "開放時間" (Opening Hours) table is also visible.

	週一~週五	週六、週日
閱覽	08:00-22:00	09:00-18:00
借還書櫃檯	08:00-21:30	09:00-18:00
參考諮詢櫃檯	08:00-21:30	09:00-18:00
多媒體中心	08:00-21:30	10:00-18:00
典閱坊	08:30-21:30	09:30-17:30
自習室	08:00-24:00	09:00-24:00

學期中	寒暑假

快速連結

- 借閱服務
- 全國文獻傳遞服務
- 國際快速文獻傳遞
- 論文上傳
- 教授指定用書
- 書刊資料薦購
- 研究小間/討論室
- 規則/表單
- SCIE/SSCI/JCR
- PubMed/Agricola
- SDOL/JSTOR/ASP
- EI/IEL
- ACS/SpringerLink
- ABI/INFORM
- CEPS中文電子期刊服務
- 中國期刊全文資料庫

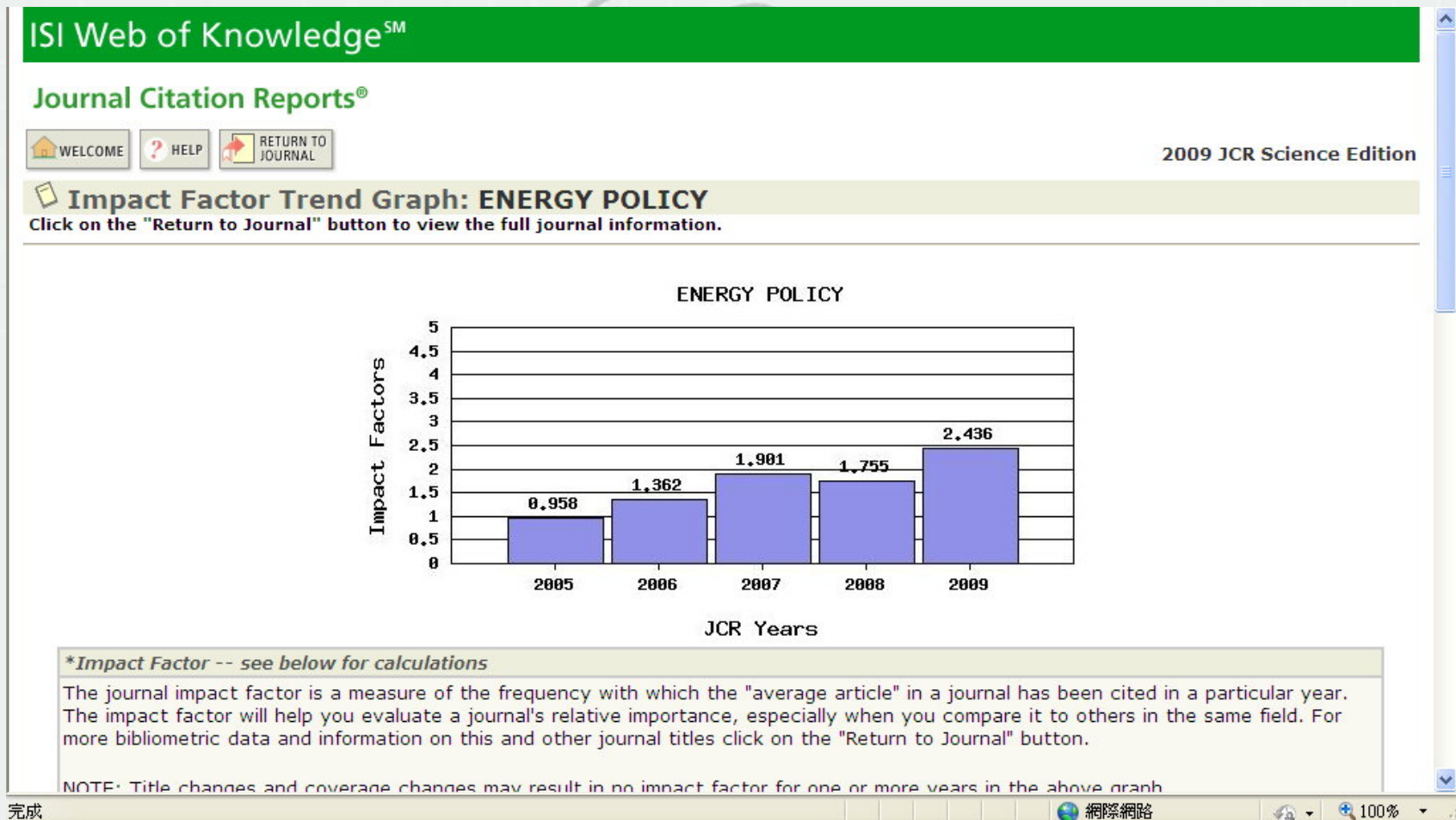
特定期刊影響指數查法

2.點該期刊書目下的「 Findit@NCHU 」頁籤 → 點擊「查詢期刊影響指數 (Impact Factor) 排名」

The screenshot displays the Findit@NCHU search results page for the query "energy policy". The search results are sorted by relevance, showing 265 results. The first result is "Energy policy" from Amsterdam Elsevier, with an "Online Access" link. A red box highlights the "Findit@NCHU" link in the navigation bar. A red arrow points to the "Findit@NCHU" link, and another red arrow points to the "查詢 期刊影響指數 (Impact Factor) 排名" button in the "引用資訊" section. The "引用資訊" section also includes a "Go" button. The "取得全文" section shows that the full text is available on Elsevier ScienceDirect Complete, with fields for year, volume, issue, and starting page, and a "Go" button. The "出版年" section shows that 170 results are published from 2002 onwards. The "主題" section shows that 116 results are related to "Energy policy".

特定期刊影響指數查法

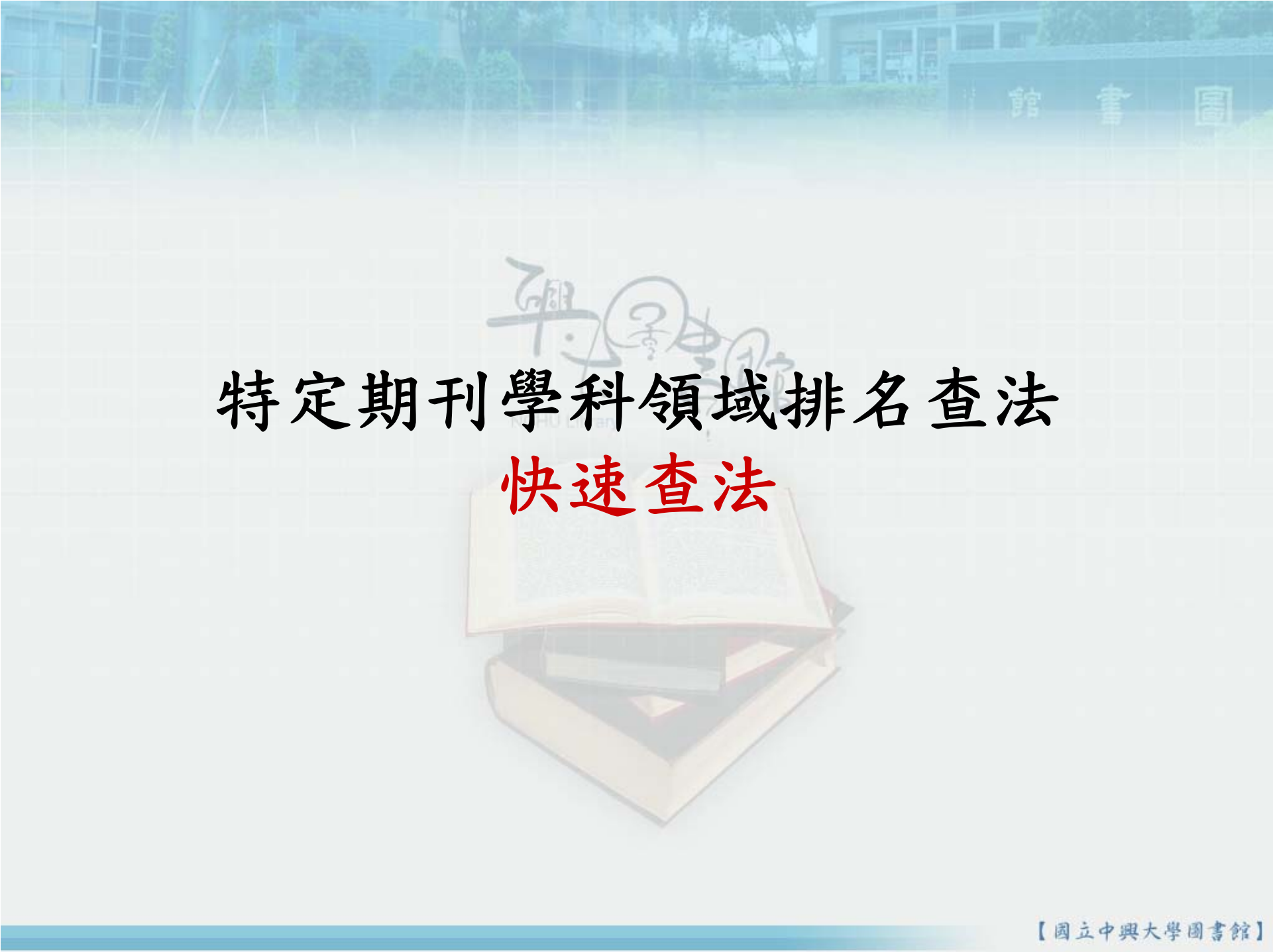
3. 即可查找到該期刊近 5 年的 Impact Factor



完成

網際網路

100%

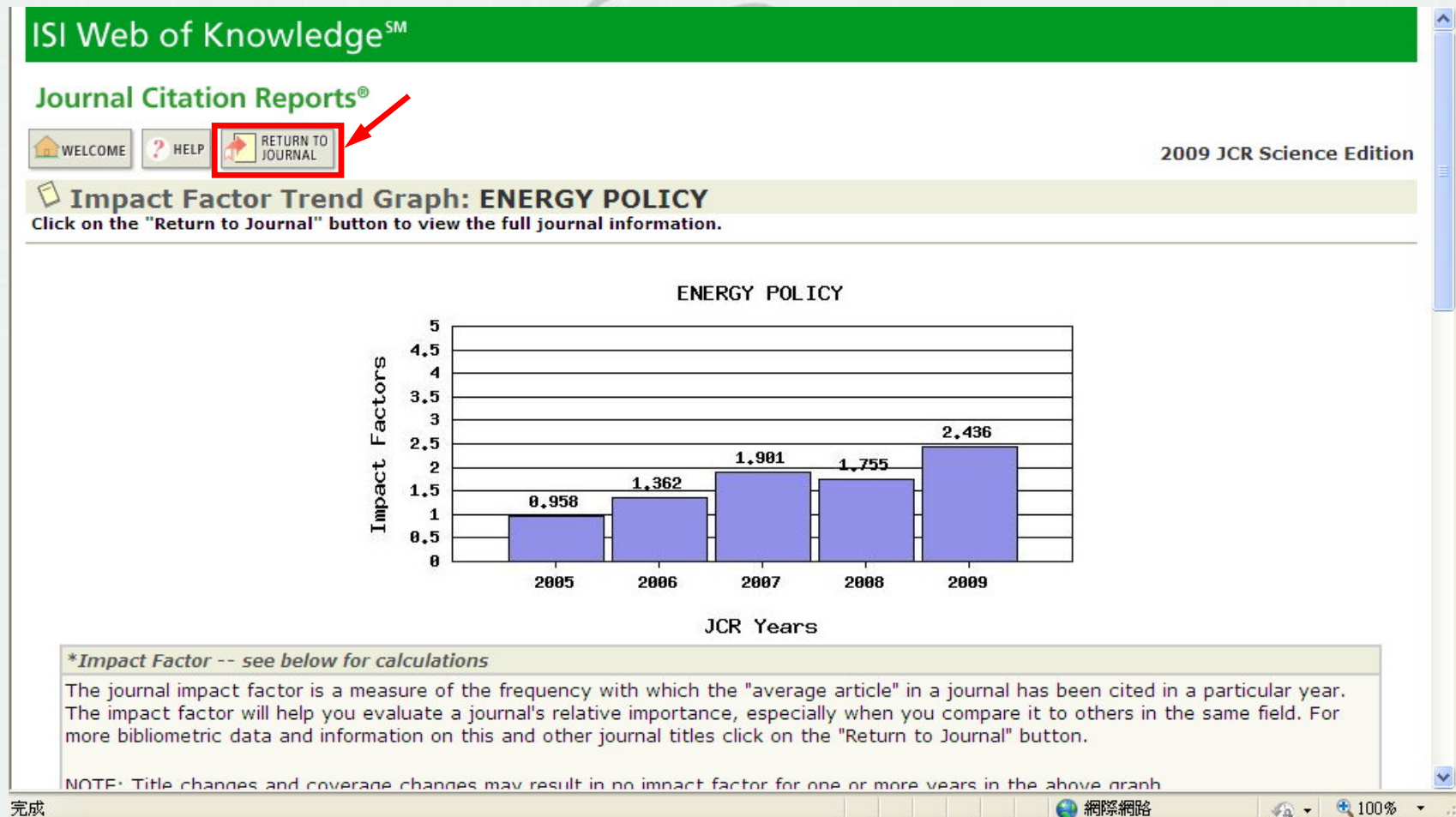


特定期刊學科領域排名查法

快速查法

特定期刊學科領域排名查法

1. 查找到該期刊近 5 年的 Impact Factor 後 → 點擊「RETURN TO JOURNAL」



特定期刊學科領域排名查法

2. 點擊 JOURNAL RANKING 圖示

Journal Citation Reports®
2009 JCR Science Edition

WELCOME HELP RETURN TO LIST

Journal: ENERGY POLICY

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"/>	ENERG POLICY	0301-4215	6393	2.436	2.590	0.348	589	3.6	4.8

[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: ENERGY POLICY
ISO Abbrev. Title: Energy Policy
JCR Abbrev. Title: ENERG POLICY
ISSN: 0301-4215
Issues/Year: 12
Language: ENGLISH
Journal Country/Territory: ENGLAND
Publisher: ELSEVIER SCI LTD
Publisher Address: THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND
Subject Categories: ENERGY & FUELS ENVIRONMENTAL SCIENCES

[SCOPE NOTE](#) [VIEW JOURNAL SUMMARY LIST](#) [VIEW CATEGORY DATA](#)

Eigenfactor™ Metrics
Eigenfactor™ Score: 0.02190
Article Influence™ Score: 0.621

Additional Links
NCHU Library Holdings

Journal Rank in Categories [JOURNAL RANKING](#)

正在等候 http://admin-apps.isiknowled.ge.com/JCR/JCR?RQ=RECORD&rank=1&journal=ENERG+POL

特定期刊學科領域排名查法

3.即可查到 energy policy 相關學科領域的期刊排名

ISI Web of KnowledgeSM

Journal Citation Reports[®]

WELCOME ? HELP RETURN TO JOURNAL

2009 JCR Science Edition

Rank in Category: ENERGY POLICY

Journal Ranking ⓘ
For 2009, the journal ENERGY POLICY has an Impact Factor of 2.436.
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
ENERGY & FUELS	71	19	Q2
ENVIRONMENTAL SCIENCES	181	48	Q2

Category Box Plot ⓘ
For 2009, the journal ENERGY POLICY has an Impact Factor of 2.436.
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.

ENERG POLICY, IF = 2.436.

完成

網際網路

100%