

JCR 查詢方式-以 JCR 新平台為例

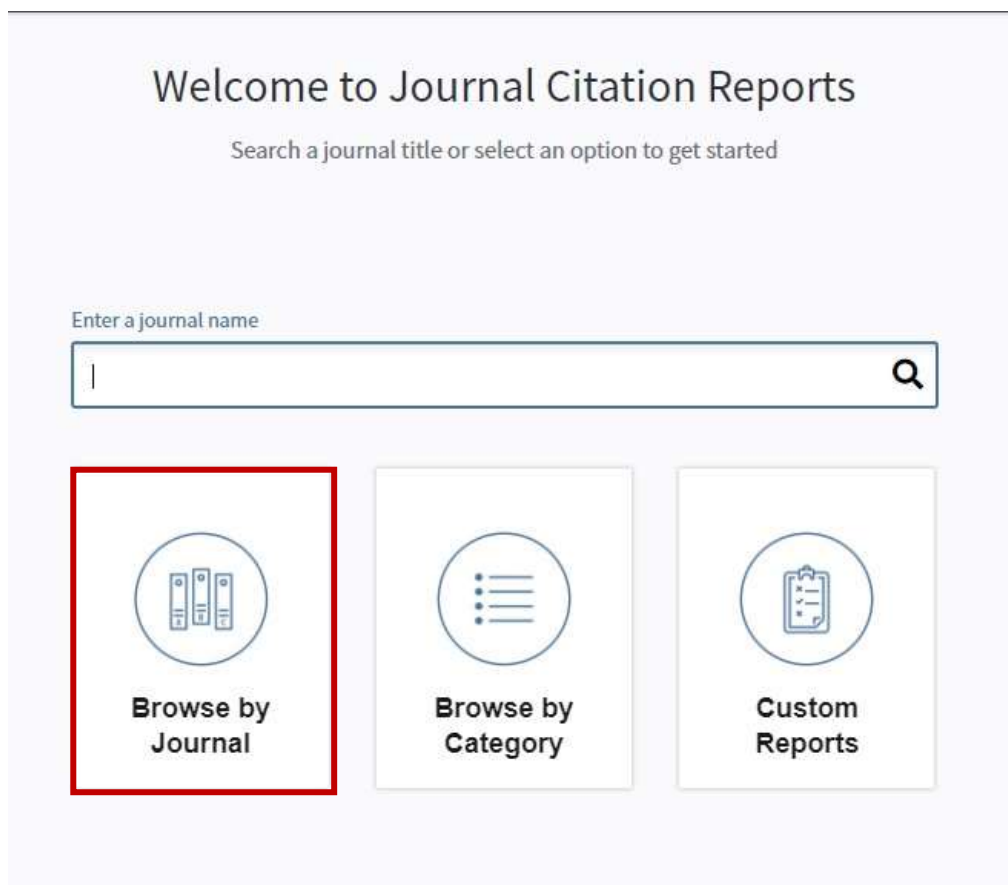
Step 1：於學校網域登入圖書館→電子資料庫→JCR 新平台



The screenshot shows the National Taiwan University Library website. At the top, there is a navigation bar with the university logo and the text '國立臺灣師範大學 圖書館 Library'. Below this, there are several tabs: '圖書資源', '學科主題資源', '線上服務', '線上服務台', '使用圖書館', and '出版與藝文服務'. A search bar is visible with the text '電子資料庫' and a '查詢' button. The main content area is titled '電子資料庫總覽' and includes a list of databases. A table is displayed with the following columns: '資料庫名稱', '資料庫簡介', '連結方式', and '說明文件下載'. The first row is for 'JCR新平台 (InCites JCR)'. The table content is as follows:

資料庫名稱	資料庫簡介	連結方式	說明文件下載
收藏 JCR新平台 (InCites JCR)	<p>[校外連線方式] 本資料庫僅能使用以下兩種方式進行校外連線：</p> <ol style="list-style-type: none">1.以圖書館提供之Proxy設定登入[請參考 設定說明]2.以資訊中心提供之VPN方式登入[請閱讀支援IE、Firefox與Safari，請參考設定說明] <p>—</p> <p>2016年3月至2017年2月線上教學課程表，歡迎踴躍報名。</p> <p>—</p> <p>JCR Web 2015年數據已上線，歡迎多加利用！</p> <p>新增學科領域—綠色與永續科技(Green & Sustainable Science & Technology)</p>		<p>2016 InCites_JCR新平台操作手冊.pdf</p>

Step2：選擇「Browse by Journal」



The screenshot shows the 'Welcome to Journal Citation Reports' page. The main heading is 'Welcome to Journal Citation Reports' with the subtitle 'Search a journal title or select an option to get started'. Below this is a search bar with the placeholder text 'Enter a journal name' and a search icon. At the bottom, there are three large buttons: 'Browse by Journal', 'Browse by Category', and 'Custom Reports'. The 'Browse by Journal' button is highlighted with a red border.

Step3：進入查詢畫面，以 Plos One 期刊為例，輸入 Plos One 後搜尋

Web of Science | InCites™ | Journal Citation Reports™ | Essential Science Indicators™ | EndNote | Sign In | Help | English

InCites™ Journal Citation Reports™ THOMSON REUTERS™

Home

Go to Journal Profile Journals By Rank Categories By Rank

Plos One Journal Titles Ranked by Impact Factor Show Visualization +

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

Select All	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
<input type="checkbox"/>	1. NATURE	627,640	38.138	1.44256
<input type="checkbox"/>	2. SCIENCE	568,210	34.661	1.15367
<input type="checkbox"/>	3. Nature Communications	75,139	11.329	0.47684
<input type="checkbox"/>	4. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	593,284	9.423	1.32197
<input type="checkbox"/>	5. National Science Review	239	8.000	0.00142
<input type="checkbox"/>	6. Plos Science	536	7.463	0.00431
<input type="checkbox"/>	7. Scientific Reports	46,918	5.228	0.20694
<input type="checkbox"/>	8. Annals of the New York Academy of Sciences	44,076	4.518	0.05264

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year: 2015

Select Edition: SCIE SSCI

Open Access: Open Access

Step4：進入期刊概覽畫面，點選「All years」

Web of Science | InCites™ | Journal Citation Reports™ | Essential Science Indicators™ | EndNote | PLOS ONE | Help | English

InCites™ Journal Citation Reports™

Home > Journal Profile

PLOS ONE

ISSN: 1932-6293
eISSN: 1932-6293
PUBLIC LIBRARY SCIENCE
1180 BATTERY STREET, STE 100, SAN FRANCISCO, USA CA 94111
USA

TITLES: PLOS ONE
JCR Abbrev: PLOS ONE

LANGUAGES: English

CATEGORIES: MULTIDISCIPLINARY SCIENCES - SDI

Open Access from 2008

Go to Journal Table of Contents

Current year: **All years**

The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2017 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.

Journal Impact Factor Trend 2017

2.766
2017 Journal Impact Factor

Journal Impact Factor

JCR year

JIF BLOOM Show all

Citation distribution

2 Article citation median 3 Review citation median

Number of items

Times cited in JCR year

Review citation median Article citation median

Step5：將畫面拉至最下方，點選 Rank，即出現各年之 Rank 排序，以本期刊為例，2015 年影響係數百分比於 multidisciplinary sciences 領域為 $11/63=17\%$ ，請老師於績效表現系統上傳此畫面的 PDF。(百分比之計算需以論文發表年為主)

The screenshot displays the InCites Journal Citation Reports interface for the journal PLoS One. The top navigation bar includes links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', and 'EndNote'. The journal's ISSN is 1932-6203, and it is published by Public Library Science in San Francisco, USA. The 'Key Indicators' table provides a comprehensive overview of the journal's performance from 2009 to 2015.

Year	Total Cites	Journal Impact Factor	Impact Factor Without Journal Self-Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-Life	Eigenfactor Score	Article Influence Score	% Articles in Citable Items	Normalized Eigenfactor	Average JIF Percentile
2015	425,015	3.057	2.775	3.535	0.396	26,114	3.1	7.9	1.81369	1.137	99.13	206.7	83.333
2014	332,716	3.234	2.885	3.702	0.489	30,040	2.7	7.7	1.53341	1.209	99.12	171.7	85.088
2013	226,708	3.534	3.053	4.015	0.419	31,498	2.5	7.4	1.16582	1.370	99.15	128.4	86.364
2012	133,246	3.730	3.225	4.244	0.407	23,405	2.4	7.1	0.77844	1.545	99.45	Not A...	88.393
2011	75,544	4.002	3.666	4.537	0.437	13,781	2.4	6.8	0.50152	1.758	99.46	Not A...	86.471
2010	42,790	4.411	4.105	4.810	0.515	6,714	2.1	6.5	0.31957	1.941	99.52	Not A...	86.628
2009	20,466	4.351	4.001	4.363	0.582	4,263	1.7	6.4	0.16359	1.921	99.86	Not A...	87.500

The 'Source Data' section is expanded to show the 'JCR Impact Factor' table, which details the journal's rank and percentile within the multidisciplinary sciences and biology categories from 2009 to 2015. The 2015 rank of 11/63 in multidisciplinary sciences is highlighted with a red box.

JCR Year	MULTIDISCIPLINARY SCIENCES			BIOLOGY		
	Rank	Quartile	JIF Percentile	Rank	Quartile	JIF Percentile
2015	11/63	Q1	83.333	NA	undefined	undefined
2014	9/57	Q1	85.088	NA	undefined	undefined
2013	8/55	Q1	86.364	NA	undefined	undefined
2012	7/56	Q1	88.393	NA	undefined	undefined
2011	NA	undefined	undefined	12/85	Q1	86.471
2010	NA	undefined	undefined	12/86	Q1	86.628
2009	NA	undefined	undefined	10/78	Q1	87.500