

Journal Citation Reports

The world's leading journals and
publisher-neutral data

Max Lin | 林庚賢

Shou Ray information Service 碩睿資訊 2025



大綱

為何需要
JCR?

指標總覽
評估合適期刊

投稿建議
期刊比對工具

投稿注意
實際案例應用

碩睿資訊
學習資源

了解需求 JCR 特色簡介



期刊影響指數的使用

期刊影響指數 (Journal Impact Factor, JIF)

原為幫助圖書館在有限資金的狀況下購買最符合單位需求的學術期刊，有利於**館藏管理**。

研究人員

- 確認期刊的學術地位
- 識別合適的投稿期刊
- 發現研究領域相關期刊

學術出版單位

- 追蹤期刊的市場影響力
- 明確期刊在領域定位
- 提升期刊競爭力

圖書館員

- 訂定館藏政策
- 管理圖書館期刊館藏
- 協助期刊合訂本決策

資料分析人員

- 追蹤各學科期刊的發展趨勢
- 深入研究各期刊之間的引文關係

為何使用 JCR?



高標選擇

快速查找 SCIE、SSCI與 AHCI 中高影響力與高品質期刊清單。
每本期刊都符合 Web of Science 核心合輯中**嚴格的期刊遴選流程審查標準**



品質管控

使用來自準確和完整數據的可靠指標。
JCR 中**將不會顯示過度自引和引用堆疊的期刊**，以支持學術出版中的研究誠信。



資料透明

輕鬆發現**文章和期刊引用之間的關係**，更了解期刊在學術交流網絡中的作用。
取得文章相關資訊可幫助您以最佳方式進行研究評估。



多維指標

從期刊的長期與短期影響力的多維視角評估期刊。
查看引文指標以及描述性的**開放存取統計數據和貢獻者信息**，提供每本期刊的整體情況。

解決撤稿影響，加強科研誠信

 Clarivate Academia & Government

[產品與服務](#) ▾ [關於科睿唯安](#) ▾ [新知](#) ▾ [聯絡我們](#)

MAY 20, 2025

2025年度 Journal Citation Reports：解 決撤稿影響，加強科 研誠信



Journal Citation Reports：信心保證

被撤稿內容及引文

自2025年（2024年數據）起，被撤稿論文的引用和被引數據將不再計入 Journal Impact Factor (JIF)。

撤稿及相關行為標記



更正/修正

- Correction

對已發表文章中發現的錯誤進行修正,這些錯誤是在文章發表後才被發現的。修正內容包括補充說明與勘誤。



關切聲明

- Expression of Concern
- Publication with
- Expression of Concern

由編輯撰寫通知，用於說明某篇已發表文章在研究誠信方面可能存在問題。最終可能會導致撤稿聲明或更正聲明的發佈。



撤稿

- Retraction
- Retracted Publication

由作者、機構、編輯或出版社主動撤回的文章。



撤稿聲明

- Item Withdrawal
- Withdrawn Publication

由編輯或作者發表的聲明，用以公告撤回某篇稿件，並說明撤回的原因。

2024 Journal Impact Factor 計算方式

2024 JIF =

2022 與 2023 年被
收錄於 JCR 資料庫
的文獻在 2024 年被
引用次數總和

—

2024 年獲得的
總引用次數中
來自撤稿論文
的引用次數

+

2022-2023 年
獲得的總引用次
數中來自撤稿論
文的引用次數

NEW!!

2022 與 2023 年該期刊發表的 Article 與 Review (可引用項目)文獻總數

JCR 內容簡介

WOS 核心合輯期刊收錄標準



WoS CC & JCR

WEB OF SCIENCE 平台

Web of Science 核心合輯

- Science Citation Index Expanded
 - Social Sciences Citation Index
 - Arts & Humanities Citation Index
 - Emerging Sources Citation Index
- Conference Proceedings Citation Index
 - Science
 - Social Science & Humanities
 - Book Citation Index
 - Science
 - Social Science & Humanities

Journal Citation Reports

Journal Impact Factor , JIF

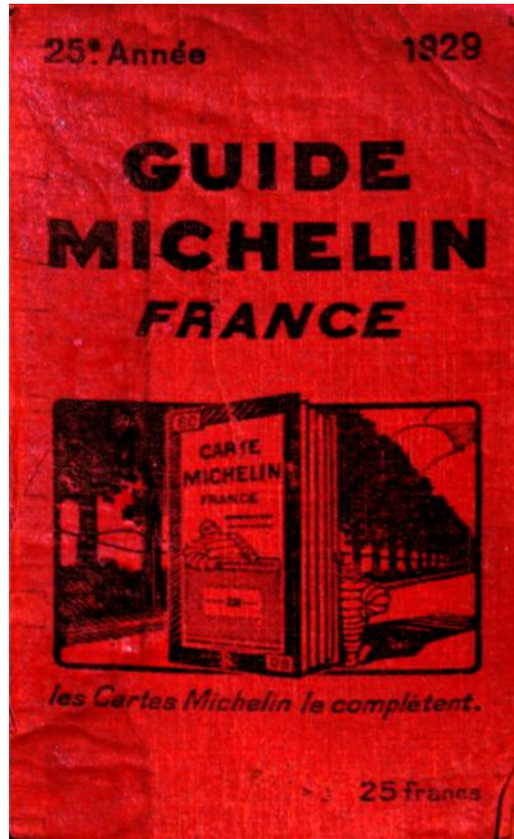
JIF uses data from most recent JCR data year + prior 2 years.

Journal Citation Indicator (JCI)

JCI is the mean CNCI for all articles and reviews published in a journal in the preceding 3 years.

* The 25 arts and humanities categories in AHCI will not JIF receive a rank, quartile or percentile going forward.

類比概念



From:wiki

多久出版一次?

收錄期刊數量?

分數可直接比較?



各角度瀏覽期刊

瀏覽期刊

以不同角度篩選或瀏覽期刊

The world's leading journals and publisher-neutral data

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research using Manuscript matcher.

Match my manuscript

See full listings and refine your search by



Journals



Categories



Publishers



Countries/Regions



期刊關鍵字角度

The world's leading journals and publisher-neutral data

JOURNAL NAME	ISSN/eISSN
Nursing Open	2054-1058 / 2054-1058
NURSING FORUM	0029-6473 / 1744-6198
NURSING ETHICS	0969-7330 / 1477-0989
NURSING OUTLOOK	0029-6554 / 1528-3968
Nursing Inquiry	1320-7881 / 1440-1800

See all 141 results >

CATEGORY NAME	NUMBER OF JOURNALS
NURSING	191 journals

可以期刊刊名、JCR 縮寫、期刊ISSN、電子期刊 eISSN 之關鍵字搜尋期刊，亦可輸入學科領域、出版社或國家地區，點擊結果即可查看期刊、期刊領域或出版社資訊。

COUNTRY/REGION NAME

NUMBER OF JOURNALS

There are no Countries/Regions that match your search

期刊基本資訊

Search results > Journal profile

JCR Year
2024

Favorite Export

Nature Sustainability

ISSN

2398-9629

eISSN

2398-9629

JCR ABBREVIATION

NAT SUSTAIN

ISO ABBREVIATION

Nat. Sustain.

整合收錄於不同專輯與領域資訊

Journal information

EDITION

Social Sciences Citation Index (SSCI)

Science Citation Index Expanded (SCIE)

CATEGORY

ENVIRONMENTAL SCIENCES

ENVIRONMENTAL STUDIES

GREEN & SUSTAINABLE SCIENCE &
TECHNOLOGY

LANGUAGES

English

REGION

ENGLAND

1ST ELECTRONIC JCR YEAR

2019

Publisher information

PUBLISHER

NATURE PORTFOLIO

ADDRESS

HEIDELBERGER PLATZ 3,
BERLIN 14197, GERMANY

PUBLICATION FREQUENCY

12 issues/year

投稿注意：

收錄年分

ISSN / eISSN

出版週期

期刊完整年分資訊

JCR Year
2024

Nature Sustainability

ISSN
2398-9629

EISSN
2398-9629

JCR ABBREVIATION
NAT SUSTAIN

ISO ABBREVIATION
Nat. Sustain.

2024
2023
2022
2021
2020
2019

All years

選取 JCR YEAR 為「All years」
即可取得所有年分的數據

點選「Customize」可選擇
欲顯示 / 下載的指標數據

Year	Total Citations	Journal impact factor	JIF without self cites	5 Year Impact Factor	Immediacy Index
2024	24,660	27.1	26.8	32.8	5.1
2023	18,401	26.2	25.8	30.2	6.5
2022	14,346	27.6	27.3	29.2	4.3
2021	10,711	27.157	26.887	28.224	4.455
2020	4,664	19.346	18.810	19.346	4.300
2019	1,423	12.080	11.414	12.092	3.119

Export Customize

Indicator metrics

- Total Citations
- Journal impact factor
- JIF without self cites
- 5 Year Impact Factor
- Immediacy Index
- Citable items
- Total Articles
- Total Reviews
- Cited Half-Life
- Citing Half-Life
- Eigenfactor score
- Article influence score
- % of articles in Citable items
- Normalized Eigenfactor
- Average JIF Percentile

Apply

Journal Impact Factor

JIF

該期刊於某年度前 2 年所出版的文獻，
在某年度被其它文章引用的平均數

比較相同研究領域中
期刊相對影響程度

【期刊年度前2年被收錄於JCR資料庫的文獻在該年被引用次數總和】

【該期刊早2年所有可被引用文獻總數】

Citations in 2024 to items published in 2022

(2,981) + 2023 **(3,692)**

6,673

_____ = _____ = 27.1

Number of citable items in 2022 **(104)** + 2023

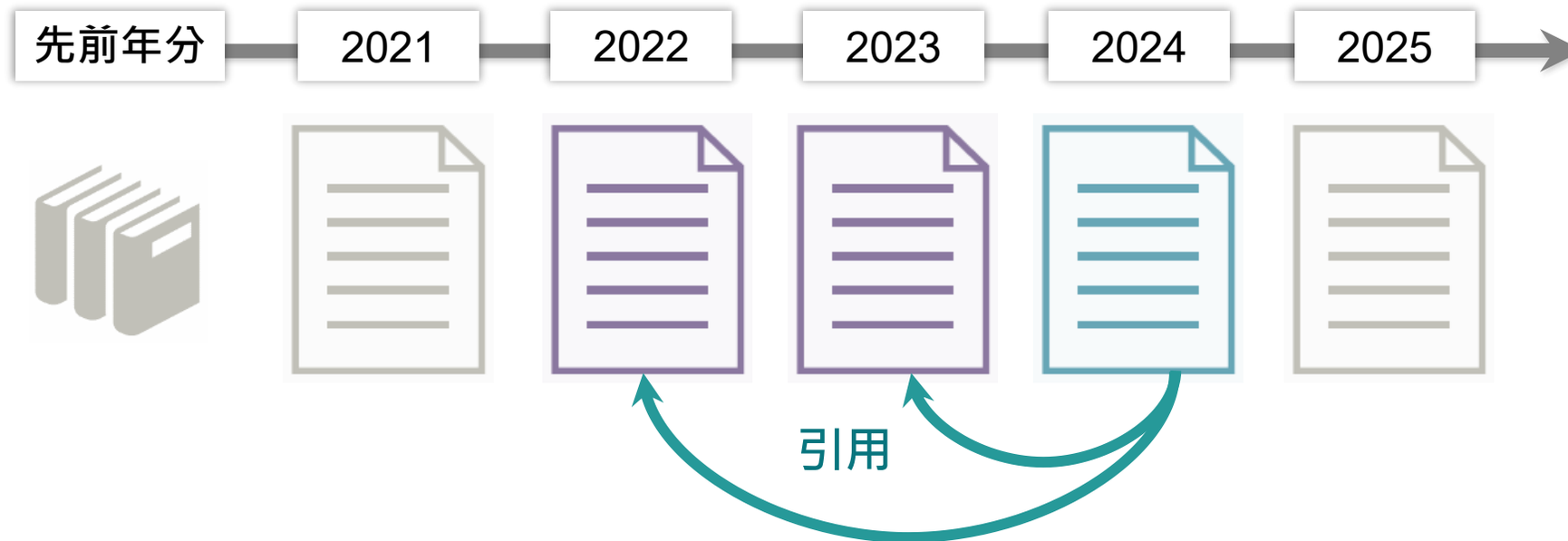
(142)

246

2024 JIF 計算方式

2024 Impact Factor

期刊在 **2022-2023** 年的發表文章在 **2024** 年的總被引用次數
除以
2022-2023 年可被引用文章總數

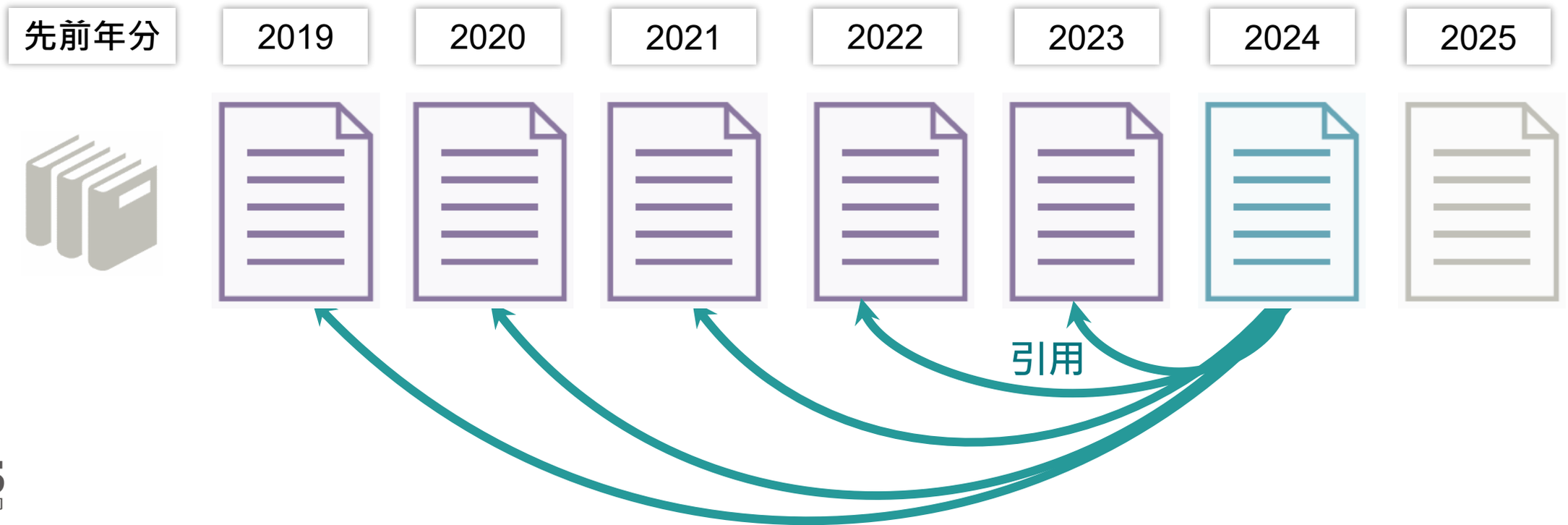


JIF 頁面說明

2024 5-Year IF 計算方式

2024 5-Year Impact Factor

期刊在**2019 - 2023**年的發表文章在 **2024** 年的總被引用次數
除以
2019 - 2023 年可被引用文章總數



Journal Impact Factor

Journal Impact Factor ⓘ

JIF定義說明

Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publications, the characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use JIF as a proxy measure for individual researchers, institutions, or articles. [Learn more](#)

2024 JOURNAL IMPACT FACTOR

27.1

[View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

26.8

[View calculation](#)

Journal Impact Factor Trend 2024

[Export](#)



近五年JIF表現趨勢圖

Journal Impact Factor contributing items

Citable items (246)

TITLE	CITATION COUNT
Harvesting waste heat with flexible Bi ₂ Te ₃ thermoelectric thin film	145
High-entropy single-atom activated carbon catalysts for sustainable oxygen electrocatalysis	132
All-temperature zinc batteries with high-entropy aqueous electrolyte	125
Global carbon inequality over 1990-2019	118
Hydrotropic solubilization of zinc acetates for sustainable aqueous battery electrolytes	112
Future socio-ecosystem productivity threatened by compound drought-heatwave events	102
Quantifying the human cost of global warming	98
Chloride electrolyte enabled practical zinc metal battery with a near-unity Coulombic efficiency	95
Towards circular plastics within planetary boundaries	93
Und...	
diox...	

凡 Web of Science 訂戶皆可點選連結至原始文獻

期刊影響因子計算引用文獻之原始數據

期刊引文指標 Journal Citation Indicator (JCI)

JCI
定義

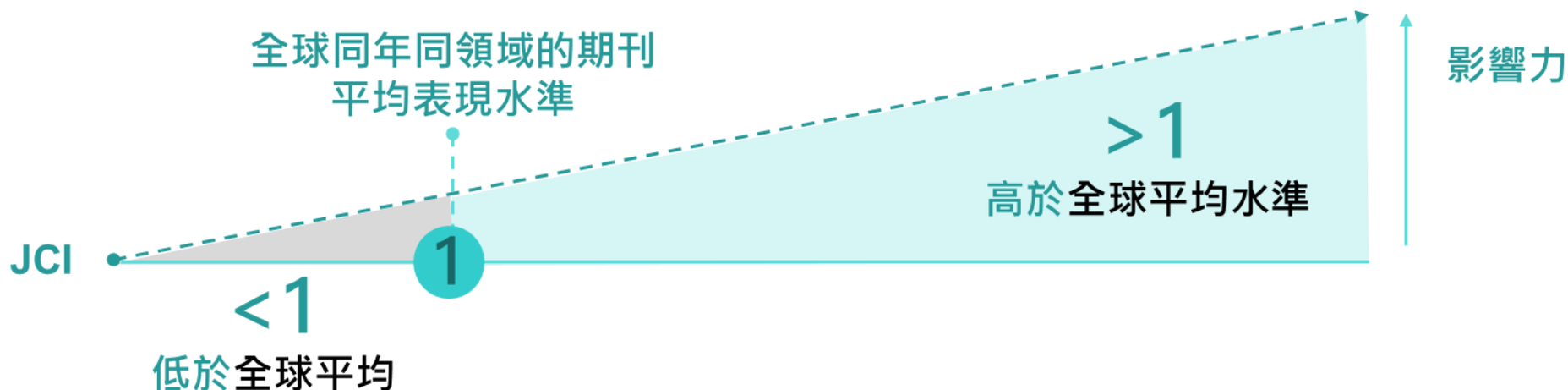
期刊過去三年發表可引用項目的 CNCI 平均值

指標
特色

計算經過領域、文獻類型與發表年份的正規化，是衡量期刊最新出版內容引文影響力的全新方式。

自 2021 年 JCR 起，Web of Science 核心合輯的所有期刊都會計算此數值。

數值
解讀



說明書下載：Journal Citation Indicator 介紹

學科正規化引文影響力

(Category Normalize Citation Impact, CNCI)

CNCI 定義

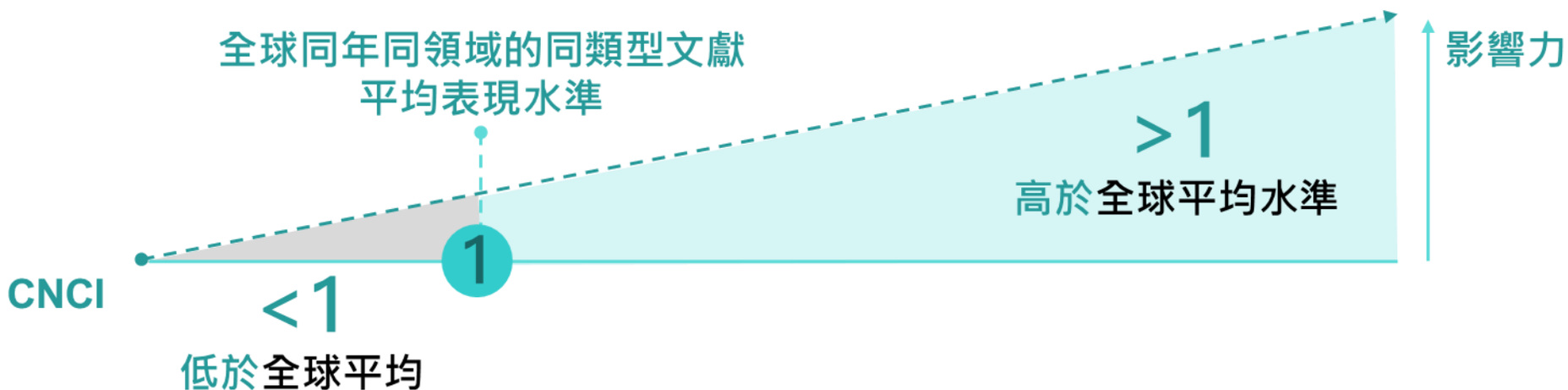
一篇期刊論文被引用次數
除以
相同資料類型、出版年、學科領域論文平均被引用次數

指標 特色

排除了出版年分、學科領域與文獻類型的影響，提供正規化後的指標，可交叉學科或單一學科的進行分析

可檢視機構各個學科發展的「影響力表現」

數值 解讀



CNCI 計算方式

CNCI 學科正規化引文影響力 — 審視文章學科發展的「影響力的表現」

Article Title	Authors	Source	Research Area	Document Type	Publication Date	Times Cited ↕	Category Expected Citations	Category Normalized Citation Impact
Guidelines for the use and interpretation of assays for monitoring autophagy (3rd edition)	Klionsky, Daniel J.; Abdelmohsen, Kottb; Abe, Akihisa; Abedin, Md Joynal; Abeliovich, Hagai; et al.	AUTOPHAGY	CELL BIOLOGY 學科 Cell Biology	Review 文獻類型 Review	2016 出版年代 2016	3,777 文獻總被引用次數 A	49.89 B	75.7 A/B = CNCI

排除影響論文影響力的變因

2016 年在 Cell Biology 學科發表的文獻類型為 Review 的文章平均被引用次數

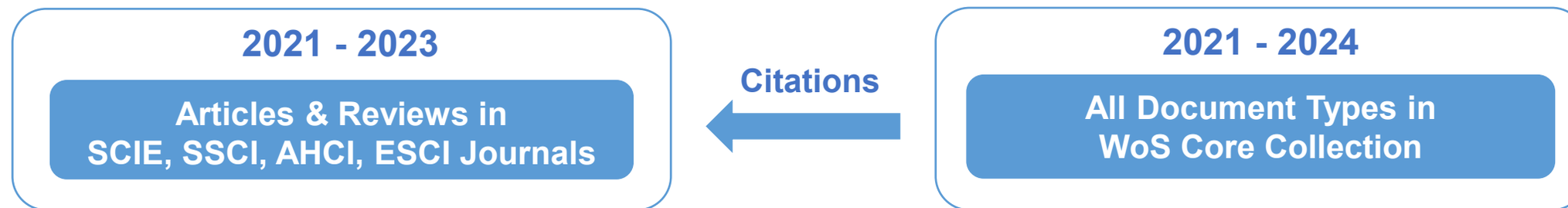
$$\text{CNCI} = \frac{\text{A 文獻總被引次數}}{\text{B 同年同學科同文獻類型的文獻平均被引用次數}} = \frac{3777}{49.89} = 75.7$$

※ CNCI 數值來源自 InCites 資料庫

2024 JCI 計算方式

Journal Citation Indicator = 期刊於過去三年發表的所有 Article 及 Review 的 CNCI 值總平均

2024 年 Journal Citation Indicator = 2021、2022、2023 年該期刊發表 Article 及 Review 的 CNCI 的總平均



透過 JCI 觀察期刊是否高於世界平均水準

JCI 平均為 1，JCI 為 1.5 的期刊比該類別的平均水平高出 50% 的引文影響

Journal Citation Indicator

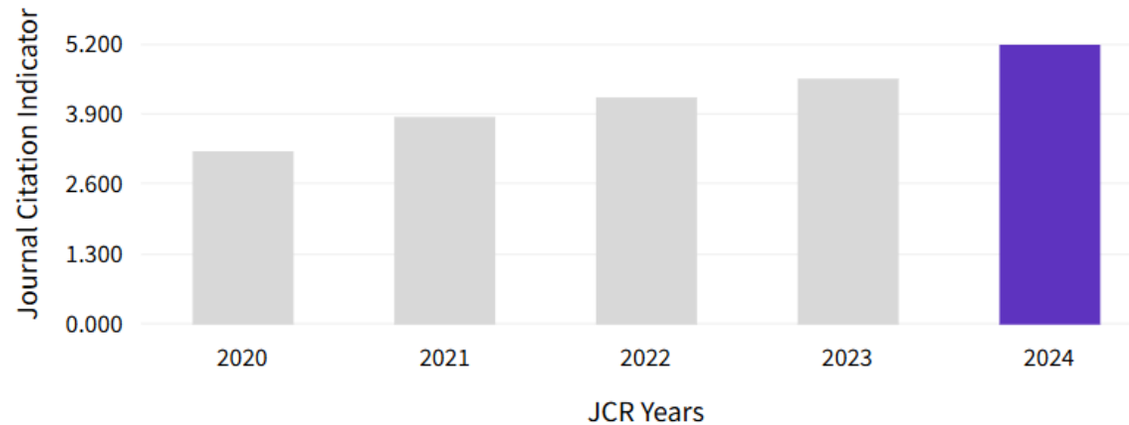
JCI 定義說明

Journal Citation Indicator (JCI) ⓘ

Export

5.20

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals. [Learn more](#)



[View all years](#)

近五年 JCI 表現趨勢圖

了解各項指標 評估合適投稿期刊

影響力指標 Impact Metrics

Total Cites 被引用總次數

標明該期刊被其它收錄期刊引用總次數。

Impact Factor Without Journal Self Cites

扣除期刊自我引用的期刊影響指數。

Immediacy Index 立即指數

利用某一年中發表的文章在**當年度**被引用次數除以**同年所發表文章的總數**所得到的指數。用於評估特定期刊在**當年度**被引用的速度，對**評價尖端研究領域**的期刊較有參考價值。

Journal Impact Factor 期刊影響指數

該期刊**前兩年**發表論文在當年度被引用的次數，除以該期刊前兩年發表論文的總數所得到的值。可用來評估同一研究領域不同期刊的相對重要性。

5-Year Impact Factor 五年影響指數

該期刊**前五年**發表論文在當年度被引用的次數，除以該期刊前兩年發表論文的總數所得到的值。此指數較能看出需經過較久的時間引用才會達到引用高峰的社會科學領域期刊影響力。

引文分布 Citation distribution

Citation distribution ⓘ

Export

The Citation Distribution shows the frequency with which items published in the year or two years prior were cited in the JCR data year (i.e., the component of the calculation of the JIF). The graph has similar functionality as the JIF Trend graph, including hover-over data descriptions for each data point, and an interactive legend where each data element's legend can be used as a toggle. You can view Articles, Reviews, or Non-Citable (other) items to the JIF numerator. [Learn more](#)

ARTICLE CITATION MEDIAN

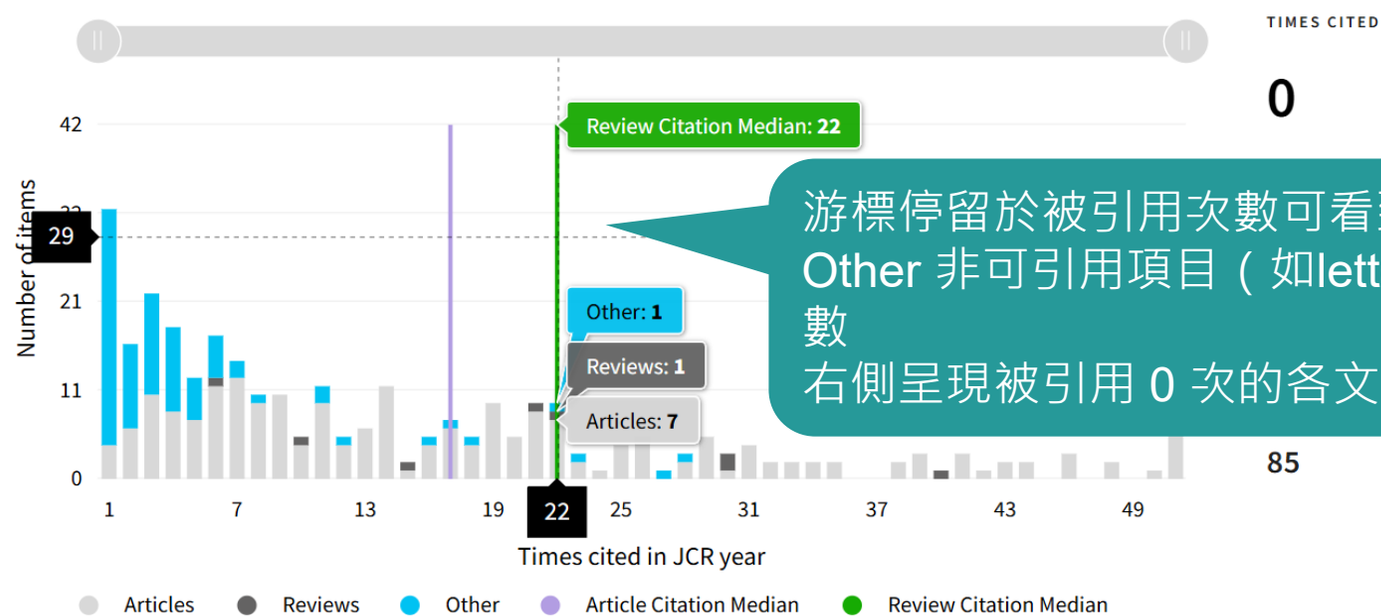
17

REVIEW CITATION MEDIAN

22

UNLINKED CITATIONS

85



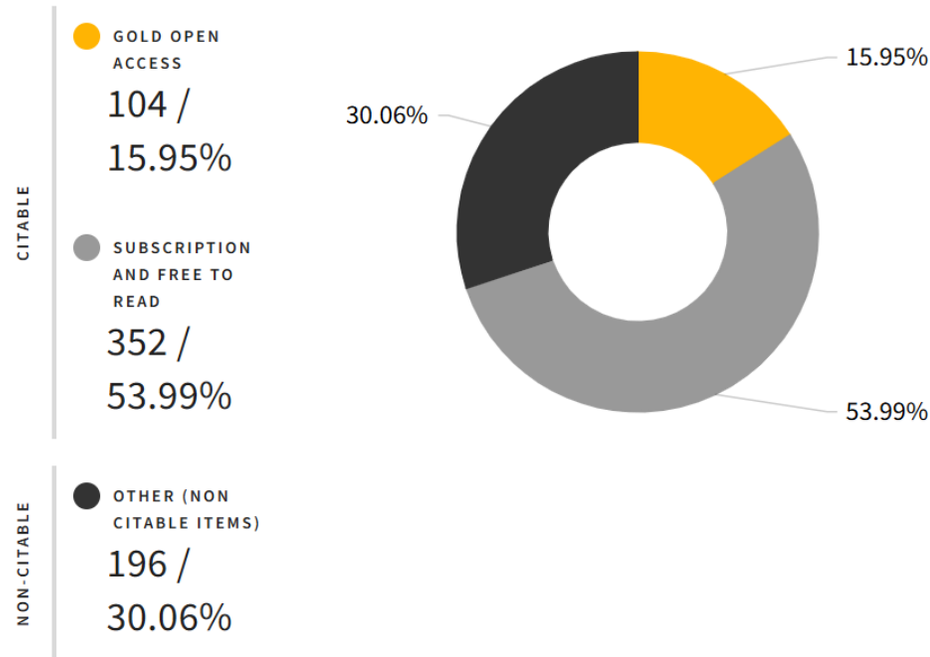
游標停留於被引用次數可看到Article、Review 和 Other 非可引用項目（如letter）各自被引用的篇數
右側呈現被引用 0 次的各文獻類型篇數

期刊內各類型文獻的被引次數篇數分布

Open Access

Items 篇數

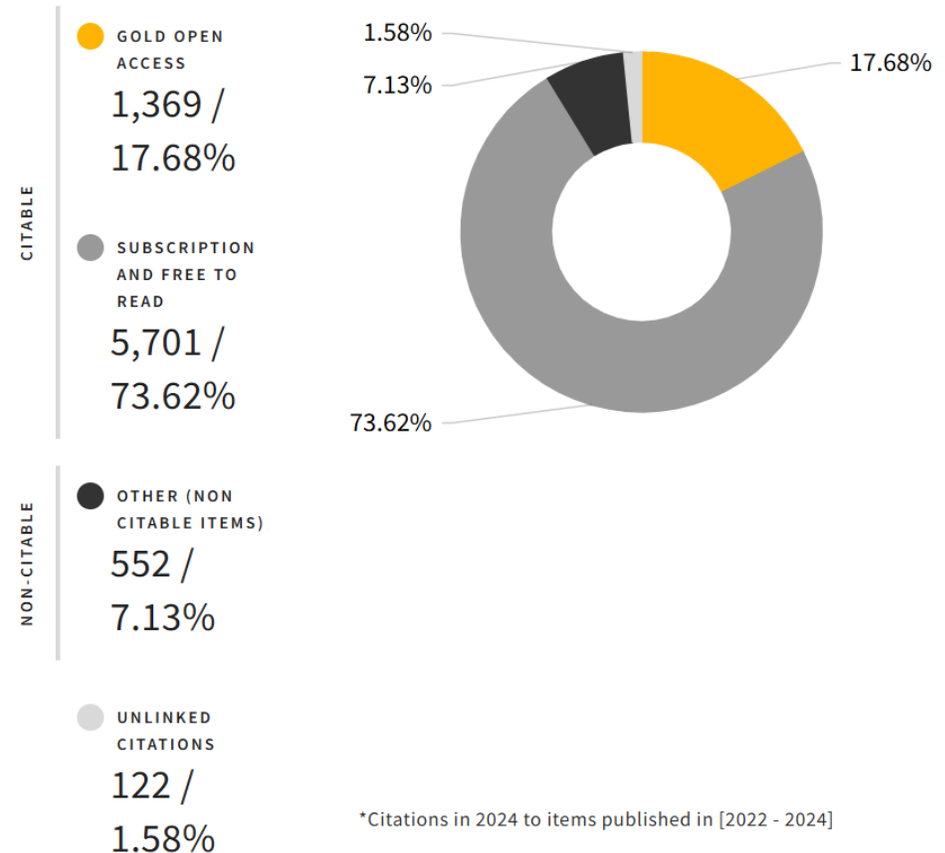
TOTAL CITABLE 456
% OF CITABLE OA 22.81%



- 該本期刊屬於 OA 的篇數及比例
- 該本期刊文獻不屬於 OA 的篇數及比例
- Other (如:最新消息、編者的話)篇數及比例

Citations* 被引用數

TOTAL CITABLE 7,070
% OF CITABLE OA 19.36%



*Citations in 2024 to items published in [2022 - 2024]

OA文章對期刊內容和引文的相對貢獻度

期刊排名

Rank by Journal Impact Factor

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Beginning in 2023, ranks are calculated by category. [Learn more](#)

CATEGORY
ENVIRONMENTAL SCIENCES

3/374

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2024	3/374	Q1	99.3
2023	4/358	Q1	99.0

Rank by JIF before 2023 for ENVIRONMENTAL SCIENCES

EDITION
Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	4/275	Q1	98.7
2021			98.83
2020			98.80
2019			98.78

CATEGORY
ENVIRONMENTAL STUDIES

1/191

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2024	1/191	Q1	99.7
2023	2/182	Q1	99.2

Rank by JIF before 2023 for ENVIRONMENTAL STUDIES

EDITION
Social Sciences Citation Index (SSCI)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	2/128	Q1	98.8
2021			98.83
2020			98.80
2019			98.78

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Beginning in 2023, ranks are calculated by category. [Learn more](#)

CATEGORY
GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY

1/102

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2024	1/102	Q1	99.5
2023	1/91	Q1	99.5

Rank by JIF before 2023 for GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY

EDITION
Social Sciences Citation Index (SSCI)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	1/9	Q1	94.4
2021	1/9	Q1	94.44
2020	1/9	Q1	94.44
2019	1/8	Q1	93.75

多領域期刊排名(Rank)，點選「●」或「>」即可顯示第三個以上的領域相關資訊。

期刊在各所屬領域中的 JIF 排名、四分位數與百分位

期刊排名

Rank by Journal Citation Indicator (JCI)

Rank by Journal Citation Indicator (JCI) ⓘ

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

CATEGORY
ENVIRONMENTAL SCIENCES
3/374

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE
2024	3/374	Q1	99.33
2023	4/359	Q1	99.03
2022	4/334	Q1	98.95
2021			
2020			
2019			
2018	N/A	N/A	N/A

CATEGORY
ENVIRONMENTAL STUDIES
2/191

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE
2024	2/191	Q1	99.21
2023	2/184	Q1	99.18
2022	2/179	Q1	99.16
2021			
2020			
2019			
2018	N/A	N/A	N/A

多領域期刊排名(Rank)，點選「●」或「>」即可顯示第三個以上的領域相關資訊。

Rank by Journal Citation Indicator (JCI) ⓘ

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

CATEGORY
GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY
1/102

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE
2024	1/102	Q1	99.51
2023	1/91	Q1	99.45
2022	1/84	Q1	99.40
2021	1/74	Q1	99.32
2020	1/66	Q1	99.24
2019	1/65	Q1	99.23
2018	N/A	N/A	N/A

期刊在各所屬領域中的 JCI 排名、四分位數與百分位

數據來源指標 Source Metrics

Citable Items 該期刊可被引用的文章數量：

包含期刊內研究型文章（**Article**）及評論（**Review**），也就是被認為是對特定領域的學術研究有實質貢獻的文章，以及最有可能被其他文章引用的文章，因此不含社論、通訊、新聞及會議摘要。

% of articles in Citable items：被引用的文章數量百分比

Cited Half-Life 被引用半衰期：

指期刊達到 **50%** 被引用率所需要的時間。該數值有助於圖書館確定期刊的館藏和存檔的策略。例如：**Nature** 期刊 2020 年的被引半衰期超過了 10 年，表示 **Nature** 在 2020 年獲得的總引用次數，有一半的引用都來自於 2010 年以前。

Citing Half-Life 引用半衰期：

一期刊從當前年度往前推算，該年引用各年度期刊數達到總引用數 **50%** 所需的時間。可了解參考文獻的新穎性。與被引用半衰期一起使用有助於評價編輯政策。

引文網絡 Citation network

Cited & Citing Half-life

Cited Half-life

4.1 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

24,660

NON SELF-CITATIONS

24,402

SELF-CITATIONS

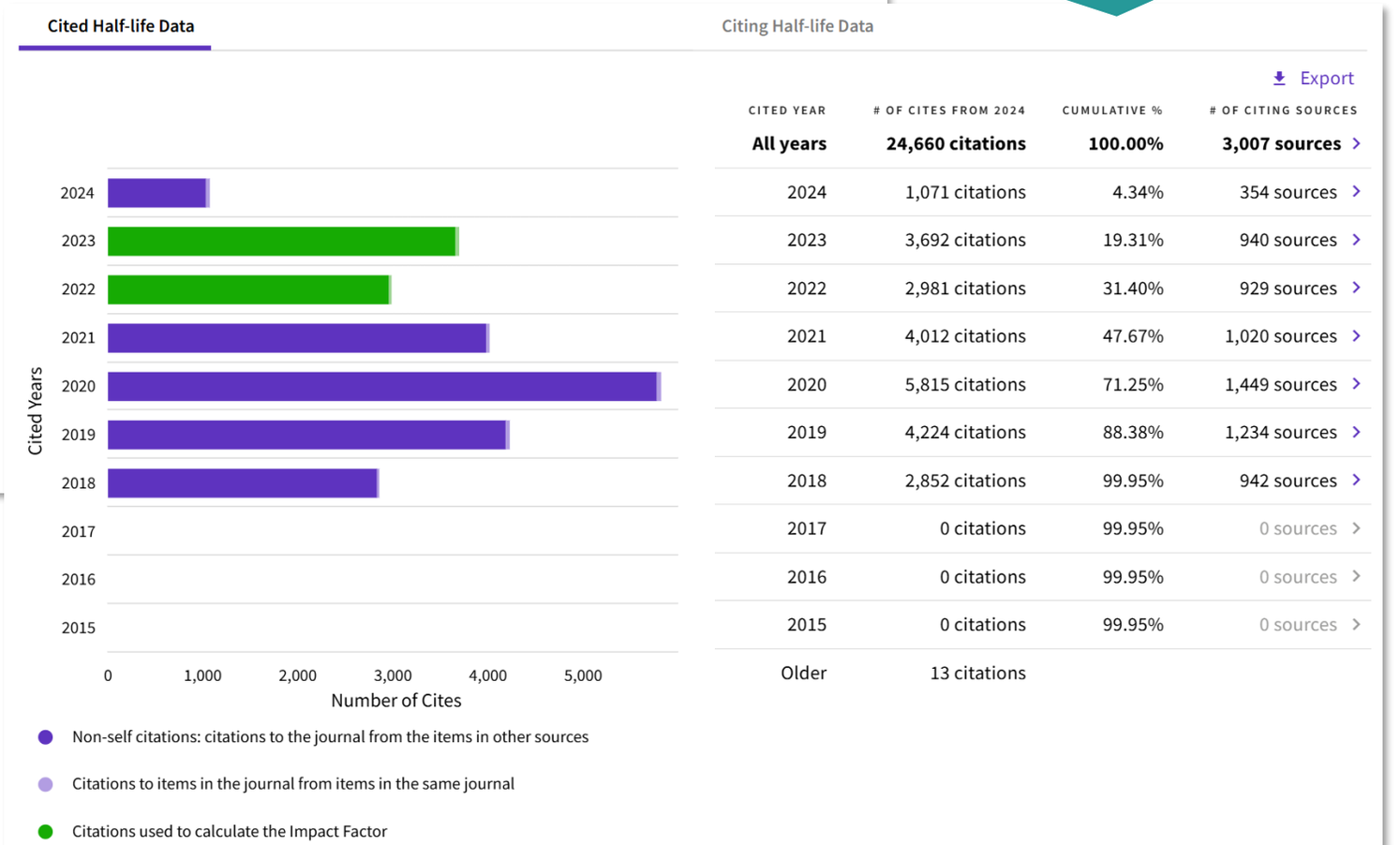
258

期刊的
被引用半衰期與引用半衰期

Citing Half-life

5.4 years

近十年累積的被引用與引用數
與相對百分比



引文網絡 Citation network

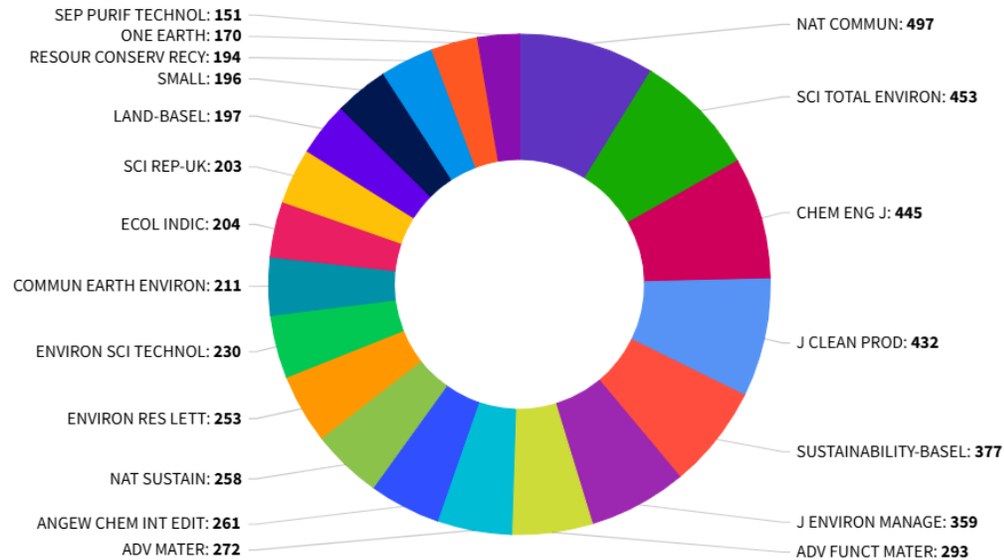
Journal Citation Relationships

Journal Citation Relationships

Cited Data

Citing Data

Top 20 journals citing NAT SUSTAIN by number of citations

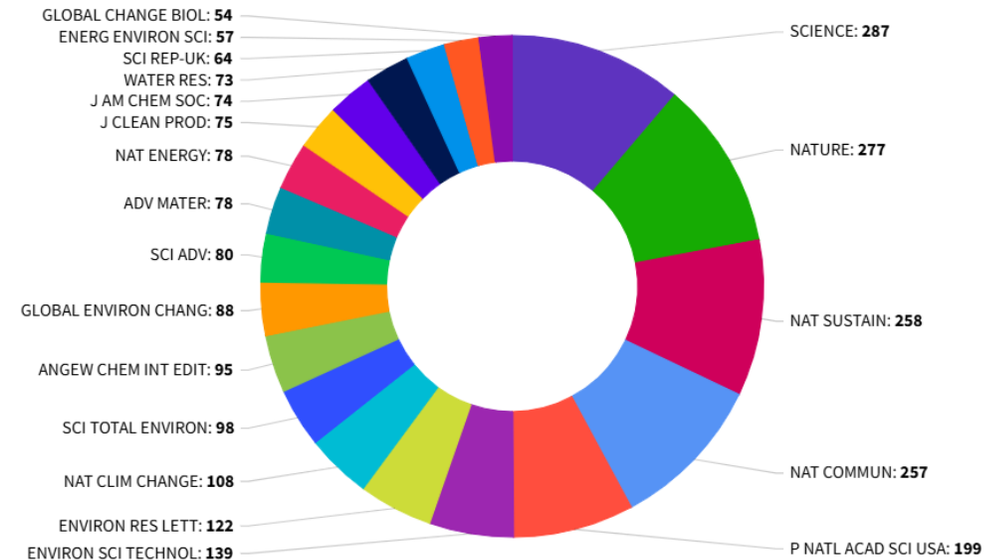


Journal Citation Relationships

Cited Data

Citing Data

Top 20 journals cited by NAT SUSTAIN by number of citations



期刊的引用與被引用互動情況前20名期刊

Source data

Average JIF Percentile

Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. [Learn more](#)

210 total citable items

	ARTICLES	REVIEWS	COMBINED(C)	OTHER DOCUMENT TYPES(O)	i PERCENTAGE
NUMBER IN JCR YEAR 2024 (A)	190	20	210	26	89%
NUMBER OF REFERENCES (B)	8,362	1,538	9,900	182	98%
RATIO (B/A)	44.0	76.9	47.1	7.0	

Average JIF Percentile

[Export](#)

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values. [Learn more](#)

ALL CATEGORIES AVERAGE	GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY
99.5	99.5
	ENVIRONMENTAL SCIENCES
	99.3
	ENVIRONMENTAL STUDIES
	99.7

不同類型文獻
對期刊內容的相對貢獻度

期刊在不同領域的JIF排名百分等級
及所有領域排名平均百分等級

機構與國家分布概覽

有助於瞭解該期刊的內容來源是否具有國際影響力，或達到特定受眾等概況資訊。

Contributions by organizations

Export

Organizations that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	ORGANIZATION	COUNT
1	UNIVERSITY OF CALIFORNIA SYSTEM	49
2	CHINESE ACADEMY OF SCIENCES	47
3	UNIVERSITY OF LONDON	27
4	SWISS FEDERAL INSTITUTES OF TECHNOLOGY DOMAIN	26
-	TSINGHUA UNIVERSITY	26
6	STANFORD UNIVERSITY	24
7	UNITED STATES DEPARTMENT OF ENERGY (DOE)	23
8	UNIVERSITY OF OXFORD	20
-	WAGENINGEN UNIVERSITY & RESEARCH	20
10	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)	19

Contributions by country/region

Export

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY / REGION	COUNT
1	USA	293
2	CHINA MAINLAND	161
3	ENGLAND	117
4	GERMANY (FED REP GER)	85
5	AUSTRALIA	78
6	NETHERLANDS	62
7	CANADA	59
8	FRANCE	44
9	SWEDEN	43
-	SWITZERLAND	43

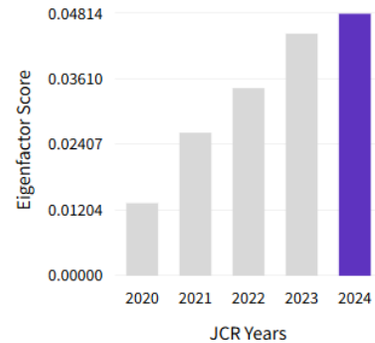
最近三年內為該期刊貢獻最多論文之來源機構與地區/國家概況

其他指標

Eigenfactor Score

0.04814

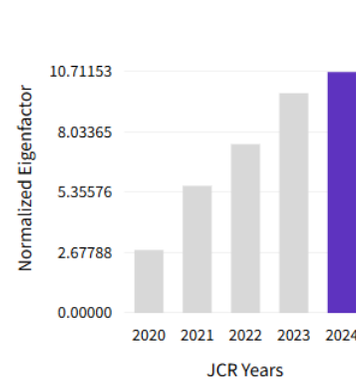
The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-citations. [Learn more](#)



Normalized Eigenfactor

10.71153

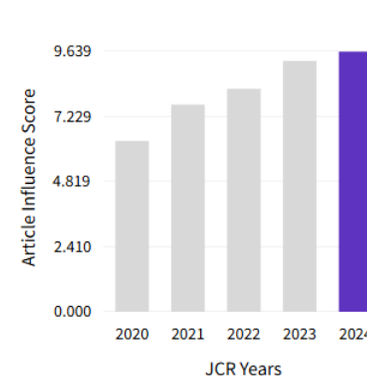
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. [Learn more](#)



Article influence score

9.639

The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has above-average influence. [Learn more](#)

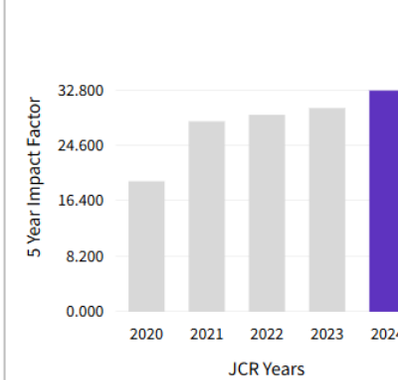


5 Year Impact Factor

32.8

[View Calculation](#)

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years. [Learn more](#)

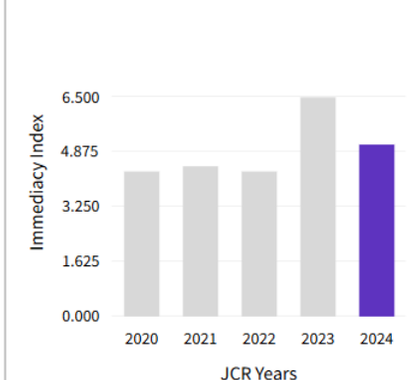


Immediacy Index

5.1

[View Calculation](#)

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly. [Learn more](#)



期刊的其他正規化指標
近五年表現趨勢

期刊的5 Year IF與立即指數
近五年表現趨勢

正規化指標 Normalized Metrics

Eigenfactor Score 特徵係數

此一數值忽略期刊自我引用，並將自然科學、社會科學期刊一併計算。可用於考量不同學科領域的引用差異，讓各學科能在同一引文基準點上進行比較。可瞭解特定期刊在學術引用社群的總影響力。出版文章數越多的期刊可能具較高引用次數，能見度較高，通常有較高的 Eigenfactor。

Normalized Eigenfactor 正規化特徵係數

這個改善的計算是由華盛頓大學的 Eigenfactor 團隊所發展的，提供更明確的指數計算。例如，如果期刊的 Normalized Eigenfactor 是 2，則該刊為同領域其它期刊影響力的兩倍。

Article Influence Score 文章影響係數

利用 Eigenfactor 進行計算而得出的數值，提供該期刊平均每篇文章的影響力。假設在 JCR 資料庫所有文章的平均值為 1，若該期刊 Article Influence Score 大於 1，表示該期刊每篇文章影響力居於 JCR 資料庫所有文章的平均值以上；反之，小於 1 則在平均值以下。

瀏覽與查找期刊

Journals

22,249 journals

當前期刊總數

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link Export

Indicators: Default

Customize

Filter

利用 Filter 篩選合適期刊

Journal name	ISSN	eISSN	Category	Edition	Total Citations	2024 JIF	JIF Quartile	2024 JCI	% of Citable OA
<input type="checkbox"/> CALIFORNIA JOURNAL FOR	0007-9235	1542-4863	ONCOLOGY	SCIE	71,799	232.4	Q1	112.16	98.51 %
<input type="checkbox"/> NATURE REVIEWS MICROBIOLOGY	1740-1526	1740-1534	MICROBIOLOGY	SCIE	61,109	103.3	Q1	9.86	3.42 %
<input type="checkbox"/> NATURE REVIEWS DRUG DISCOVERY	1474-1776	1474-1784	Multiple		52,833	101.8	Q1	13.95	8.33 %
<input type="checkbox"/> NATURE REVIEWS MOLECULAR CELL BIOLOGY	1471-0072	1471-0080	CELL BIOLOGY	SCIE	73,135	90.2	Q1	7.94	0.70 %
<input type="checkbox"/> Kidney International Supplements	2157-1724	2157-1716	UROLOGY & NEPHROLOGY	SCIE	3,196	89.6	Q1	5.88	0.00 %
<input type="checkbox"/> LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL	SCIE	347,563	88.5	Q1	23.28	18.13 %

比較期刊

4 journals

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Copy query link

Export

Indicators: Default

Customize

NEW ENGLAND JOURNAL OF MEDICINE

JAMA Surgery

BMJ-British Medical Journal

LANCET



Filter

4

Journal name	ISSN	eISSN	Category	Edition	Total Citations	2024 JIF	JIF Quartile	2024 JCI	% of Citable OA
<input checked="" type="checkbox"/> LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL	SCIE	347,563	88.5	Q1	23.28	18.13 %
<input checked="" type="checkbox"/> NEW ENGLAND JOURNAL OF MEDICINE	0028-4793	1533-4406	MEDICINE, GENERAL & INTERNAL						
<input checked="" type="checkbox"/> BMJ-British Medical Journal	0959-535X	1756-1833	MEDICINE, GENERAL & INTERNAL						
<input checked="" type="checkbox"/> JAMA Surgery	2168-6254	2168-6262	SURGERY	SCIE	18,840	14.9	Q1	6.51	11.08 %

亦可將最多50本期刊
加入最愛清單

一次最多選定
4本期刊做比較

Journals selected 4 Deselect all

Add to Favorites list

Compare

Up to 50 journals in one list

Up to 4 journals

比較期刊結果 - 基本資訊

Comparing 4 journals

JCR year
2024

LANCET ×	NEW ENGLAND JOURNAL OF MEDICINE	× BMJ-British Medical Journal ×	JAMA Surgery ×
ISSN/eISSN 0140-6736 / 1474-547X	0028-4793 / 1533-4406	0959-535X / 1756-1833	2168-6254 / 2168-6262
CATEGORY MEDICINE, GENERAL & INTERNAL	MEDICINE, GENERAL & INTERNAL	MEDICINE, GENERAL & INTERNAL	SURGERY
EDITION SCIE	SCIE	SCIE	SCIE
REGION ENGLAND	USA	ENGLAND	USA
LANGUAGE English	English	English	English
PUBLISHER ELSEVIER SCIENCE INC	MASSACHUSETTS MEDICAL SOC	BMJ PUBLISHING GROUP	AMER MEDICAL ASSOC
MOST RECENT JCR YEAR 2024	2024	2024	2024

ISSN / eISSN

領域

專輯

國家地區

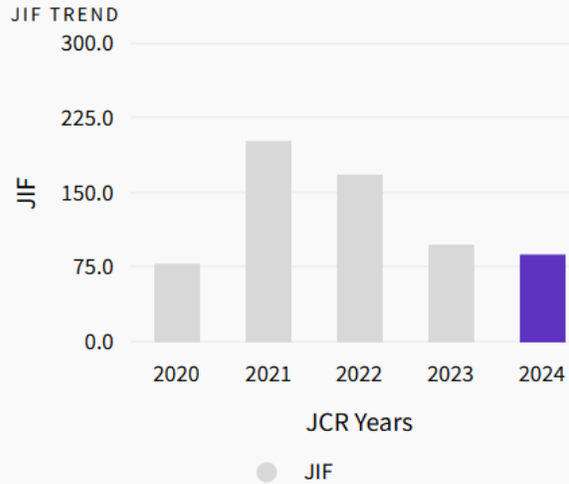
期刊主要語言

出版商

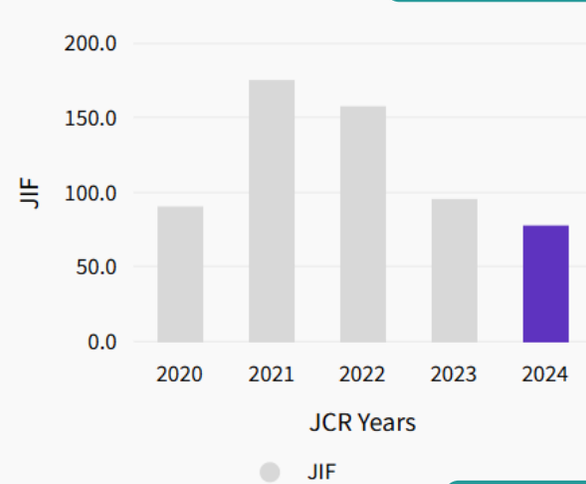
JCR最新收錄年分

比較期刊結果 - JIF 表現

2024 JIF
88.5



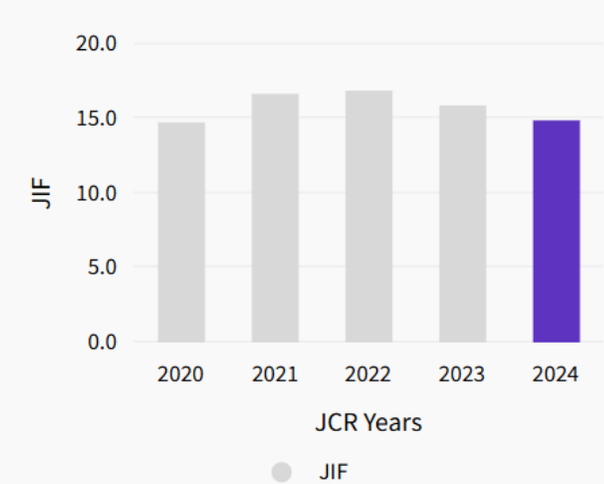
78.5



42.7



14.9



最新收錄年分 JIF

JIF 近五年趨勢

JIF QUARTILE, PERCENTILE AND RANK BY CATEGORY

Category	MEDICINE, GENERAL & INTERNAL
JIF Quartile	Q1
JIF Percentile	99.8
JIF Rank	1/332

Category	MEDICINE, GENERAL & INTERNAL
JIF Quartile	Q1
JIF Percentile	99.5
JIF Rank	2/332

Category	MEDICINE, GENERAL & INTERNAL
JIF Quartile	Q1
JIF Percentile	98.6

Category	SURGERY
JIF Quartile	Q1
JIF Percentile	99.8
JIF Rank	1/312

各所屬領域 JIF 四分位數
與 JIF 百分位數

比較期刊結果 - JCI 表現

2024 JCI
23.28

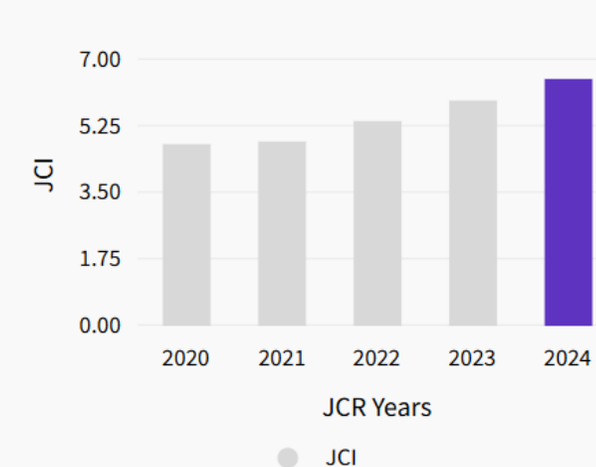
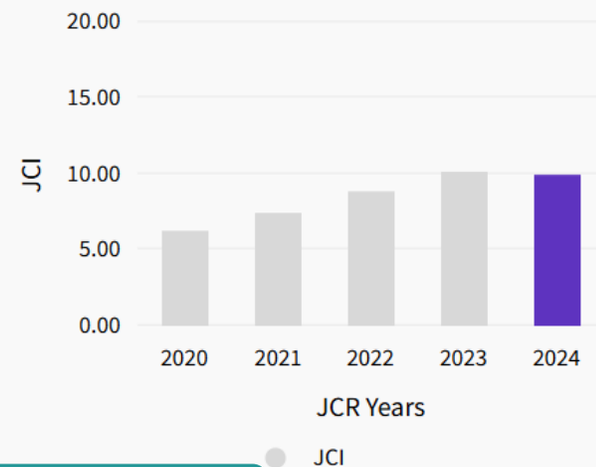
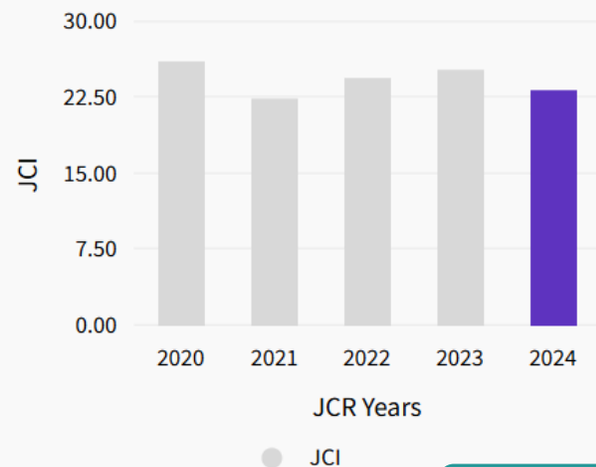
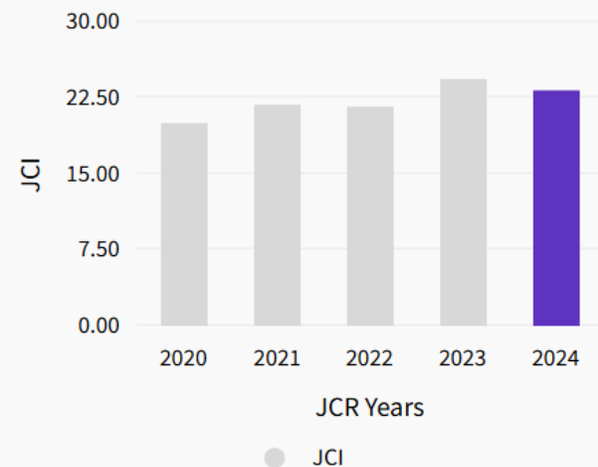
23.30

9.96

6.51

最新收錄年分 JCI

JCI TREND



JCI 近五年趨勢

JCI QUARTILE, PERCENTILE AND RANK BY CATEGORY

Category	MEDICINE, GENERAL & INTERNAL
JCI Quartile	Q1
JCI Percentile	99.55
JCI Rank	2/333

Category	MEDICINE, GENERAL & INTERNAL
JCI Quartile	Q1
JCI Percentile	99.85
JCI Rank	1/333

Category	MEDICINE, GENERAL & INTERNAL
JCI Quartile	Q1
JCI Percentile	98.65

Category	SURGERY
JCI Quartile	Q1
JCI Percentile	99.84
JCI Rank	1/312

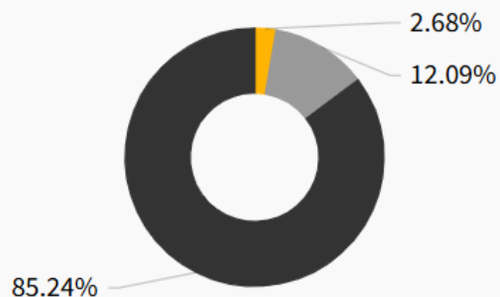
各所屬領域 JCI 四分位數
與 JCI 百分位數

比較期刊結果 - AIS Quartile & OA 分布

ARTICLE INFLUENCE SCORE QUARTILE BY CATEGORY

Category **MEDICINE, GENERAL & INTERNAL**
AIS Quartile **Q1**

% OF OA GOLD - ITEMS
2.68%



- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

Category **MEDICINE, GENERAL & INTERNAL**
AIS Quartile **Q1**

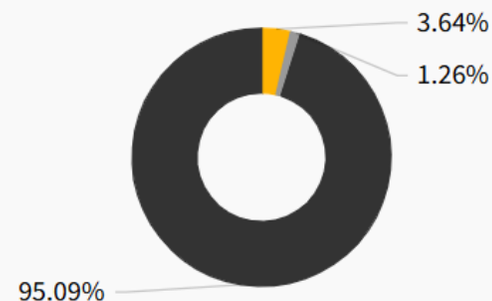
0.13%



- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

Category **MEDICINE, GENERAL & INTERNAL**
AIS Quartile **Q1**

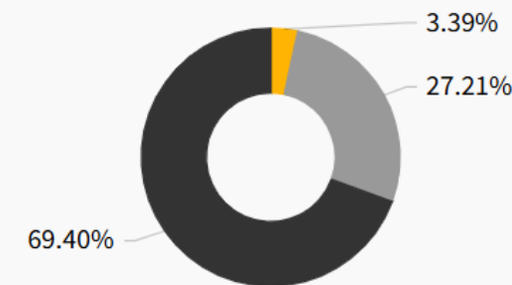
3.64%



- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

Category **SURGERY**
AIS Quartile **Q1**

3.39%



- Gold Open Access (Citable)
- Subscription and free to read (Citable)
- Other (Non-citable items)

各領域 Article Influence Score 四分位數

OA 分布

投稿建議

期刊比對工具



Master Journal List Match Manuscript

Match Manuscript

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search Journal, ISSN or title word...

Search Journals



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core*

Match Manuscript

瀏覽、搜索和探索
被 Web of Science 索引的期刊

Match Manuscript

The world's leading journals and publisher-neutral data

Journal name/abbreviation, ISSN/eISSN, category, publisher, country/region



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research using Manuscript matcher.

Match my manuscript

See full listings and refine your search



Journals



Categories



Publishers

Clarivate

Master Journal List

Search Journals Match Manuscript Downloads Help Center

Login Create Free Account

Products

Browse, search, and explore journals indexed in the Web of Science

The *Master Journal List* is an... Science platform. Spanning a... with care by an expert tea... editorial rigor and best pra... *Biological Abstracts*, *BIOS*

indices hosted on the *Web of Science* platform. Curated... demonstrate high levels of... following specialty collections:... *Medical Information* products.

Manuscript Matcher

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

To continue please login or create a free account.

Login Create Free Account

需搭配個人化帳號

Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Match Manuscript

比對方法

Manuscript Matcher ×

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title

Liver transplantation: Current status and challenges

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract

Great progress has been made in the field of liver transplantation over the past two decades. This progress, however, also brings up the

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Cancel Find Journals

輸入
欲比對文章的標題
與 **100字以內**摘要

比對結果

顯示合適期刊，可依投稿需求於左側進行條件篩選

Filters Clear All

Web of Science Coverage ▼

Open Access 🔓 ▼

Category ▼

Country / Region ▼

Language ▼

Frequency ▼

Journal Citation Reports ▼

TRANSPLANTATION

Publisher: LIPPINCOTT WILLIAMS & WILKINS , TWO COMMERCE SQ, 2001 MARKET ST, PHILADELPHIA, USA, PA, 19103
ISSN / eISSN: 0041-1337 / 1534-6080
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Current Contents Life Sciences | Essential Science Indicators

Match Score
0.63 ⓘ

Top Keywords:

liver transplant recipients liver allografts chronic immune-mediated injury normothermic perfusion
mechanical perfusion strategies deceased donor pool impact graft function extended criteria donors

[Share This Journal](#)

[View profile page](#)

進入期刊 Profile 詳細了解

AMERICAN JOURNAL OF TRANSPLANTATION

Publisher: ELSEVIER SCIENCE INC , STE 800, 230 PARK AVE, NEW YORK, USA, NY, 10169
ISSN / eISSN: 1600-6135 / 1600-6143
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Contents Clinical Medicine | Essential Science Indicators

Match Score
0.47 ⓘ

Top Keywords:

liver transplant recipients normothermic perfusion liver allografts deceased donor pool extended criteria donors
chronic immune-mediated injury mechanical perfusion strategies wait list mortality

[Share This Journal](#)

[View profile page](#)

期刊資訊頁面

General Information

Web of Science Coverage

Journal Citation Report

Peer Review Information

PubMed® Information

[← Return to Search Results](#)

TRANSPLANTATION [Share This Journal](#)

ISSN / eISSN 0041-1337 / 1534-6080

Publisher LIPPINCOTT WILLIAMS & WILKINS, TWO COMMERCE SQ, 2001 MARKET ST, PHILADELPHIA, USA, PA, 19103

General Information

Journal Website	Visit Site	Publisher Website	Visit Site
1st Year Published	1963	Frequency	Monthly
Issues Per Year	12	Country / Region	UNITED STATES OF AMERICA
Primary Language	English		

顯示更多期刊出刊資訊與被哪些引文索引涵蓋，
JCR 訂戶頁面可顯示近兩年 JIF 值

Web of Science Coverage

Collection	Index	Category	Similar Journals ¹
Core Collection	Science Citation Index Expanded (SCIE)	Transplantation Immunology Surgery	Find Similar Journals
Current Contents	Life Sciences	Medical Research, Diagnosis & Treatment	Find Similar Journals
Other	Biological Abstracts	Transplantation Immunology Surgery	Find Similar Journals
Other	BIOSIS Previews	Immunology Surgery Transplantation	Find Similar Journals
Other	Essential Science Indicators	Clinical Medicine	Find Similar Journals

投稿注意 常見問題案例



投稿常見問題

Title Suppressions

異常
引用

特別高的
自引或互引率



無法反映
真實學術水準



影響同學科其他期刊
的名次及分區情況



被鎮壓
期刊

在引文數據中發現的異常引文模式

暫不公佈 JCR 中 JIF 相關指標
為期一年，第二年重新計算

仍在 SCIE 與 SSCI 中被收錄

Title
Suppressions
2024 JCR
Data

JCR Editorial Expression of Concern 編輯關切期刊

被鎮壓期刊頁面

被鎮壓期刊
定義說明

JCR Year
2024

Transactions of FAMENA

ISSN
1333-1124

EISSN
1333-1124

JCR ABBREVIATION
T FAMENA

ISO ABBREVIATION
Trans. FAMENA

Journal information

EDITION
Science Citation Index Expanded
(SCIE)

CATEGORY
ENGINEERING, MECHANICAL
MATERIALS SCIENCE

Journal's performance

🕒 Suppressed Journal

All information for this journal using Journal Impact Factor are not shown due to anomalous citation patterns found in the 2024 citation data. These patterns result in a distortion of the Journal Impact Factor and rank that does not accurately reflect the journal's citation performance in the literature.

Journal Citation Indicator (JCI) ⓘ

Export

0.29

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals. [Learn more](#)

Total Citations

Export

368

The total number of times that a journal has been cited by all journals included in the database in the JCR year. Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists the journal.

明確標示
當年被鎮壓期刊

其他資源

問題與建議

Provide feedback

Provide Feedback

Help improve Journal Citation Reports.

Visit our feedback portal to:

- Make a suggestion
- Browse ideas and vote
- See ideas already in development

Please log in to Journal Citation Reports to access the feedback portal.

[Clarivate feedback policy](#)

Open feedback portal

JCR 產品改善建議反饋

Clarivate™

Dashboard

Releases

What's Coming?

可提供建議與投票、
查看全球用戶功能需求反饋

Submit a Request for Web of Science products

Make a Suggestion

Resources & updates

Product updates

Guided tours

Help & contact us

Provide feedback

點選 ? 即可出現 JCR
更新說明、產品建議等
資源服務與連結



科睿唯安部落格

Clarivate Academia & Government

產品與服務 ▾ 關於科睿唯安 ▾ 新知 ▾ 聯絡我們

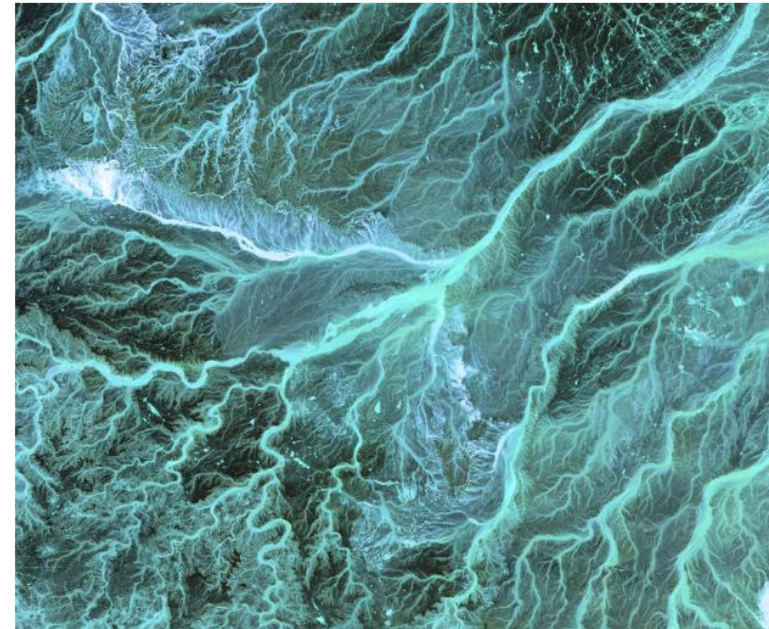
JUNE 18, 2025

慶祝 Journal Citation Reports 問世50周年

JOURNAL CITATION REPORTS



Kate Heaney
產品管理資深經理



2025年的變化

透明的指標

2025年度Journal Citation Reports (JCR) 的發佈標誌著這一廣受信賴、出版商中立的期刊資訊平台已走過50年歷程，同時，Journal Impact Factor 的重大更新也隨之出爐，這將進一步加強學術出版領域的科研誠信

碩睿資訊有限公司



碩睿資訊有限公司
Shou Ray Information Service



HOME

關於碩睿
ABOUT US

產品資訊
PRODUCTS

新聞中心
NEWS

客戶服務
SERVICE

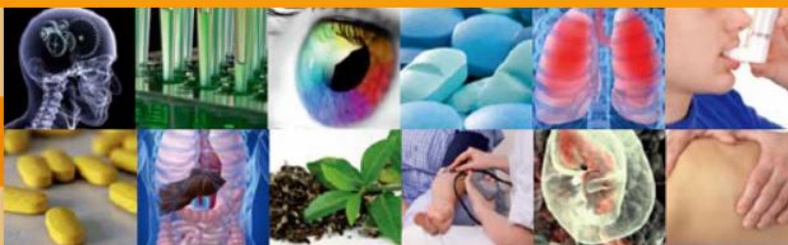
搜尋

TACI
臺灣引文資料庫

The Cochrane Library
實證醫學資料庫

Cambridge Books Online
優質的數位出版

KMCC
光華管理個案收錄庫



The Cochrane Library

The Cochrane Library (考科藍圖書館) 為一實證醫學資料庫，收錄不同高品質及獨立證據的文獻資源，協助醫護人員快速找到所需的參考資料... <詳全文>



教育訓練資源服務

詳細課程

活動特區



數據驅動新紀元 點燃靈感共創智慧藥學新未來-2025 Micromedex 使用者大會

活動時間：2025.09.09 台北 / 2025.09.10 高雄 / 2026.03.24 香港

活動內容：在當代醫療環境快速變遷的浪潮下，藥學專業如何能夠深度整合並有效運用人工智慧 (AI) 技術，不僅在藥學教育的教學層面注入嶄新的活力，更在複雜多變的臨床實務工作中激發出前所未有的創新思維與解決方案，進而開創出全新的專業價值與更廣闊的發展前景，更深层地對藥師角色與職責的重新審視、深刻詮釋以及全面的能力提升。

詳情請見：活動官網



2025 Web of Science 用戶會—洞察×數據×行動：透過AI與數據驅動的學術新局

活動時間：2025年07月17日(星期四) 09:00-16:30

活動內容：在生成式AI與數據科技快速發展的當下，學術界正面臨一場全新的轉型浪潮。本次研討會從科研評估、國際合作、全球排名、顧問案例、學術行銷到產品技術更新，全面探索如何運用數據與人工智慧提升研究影響力與策略部署。



碩睿資訊有限公司

教育訓練資源服務



碩睿資訊有限公司

教育訓練資源服務

- **直播課程**
線上參與課程，即時和講師互動。
- **使用手冊**
產品說明書，解析操作步驟。
- **影音教材**
產品課程影片，無限次回放複習，手機、電腦皆適用。
- **意見回饋**
提供實質建議，使課程更完善。

