



新版 JCR (2021年度) 更新功能简介

袁庆文

2022.3.3

目录

1. JCR更新简介
2. 2021年度JCR更新概览
3. 2021年度JCR功能演示

JCR更新简介

JCR简介

Journal Citation Reports®

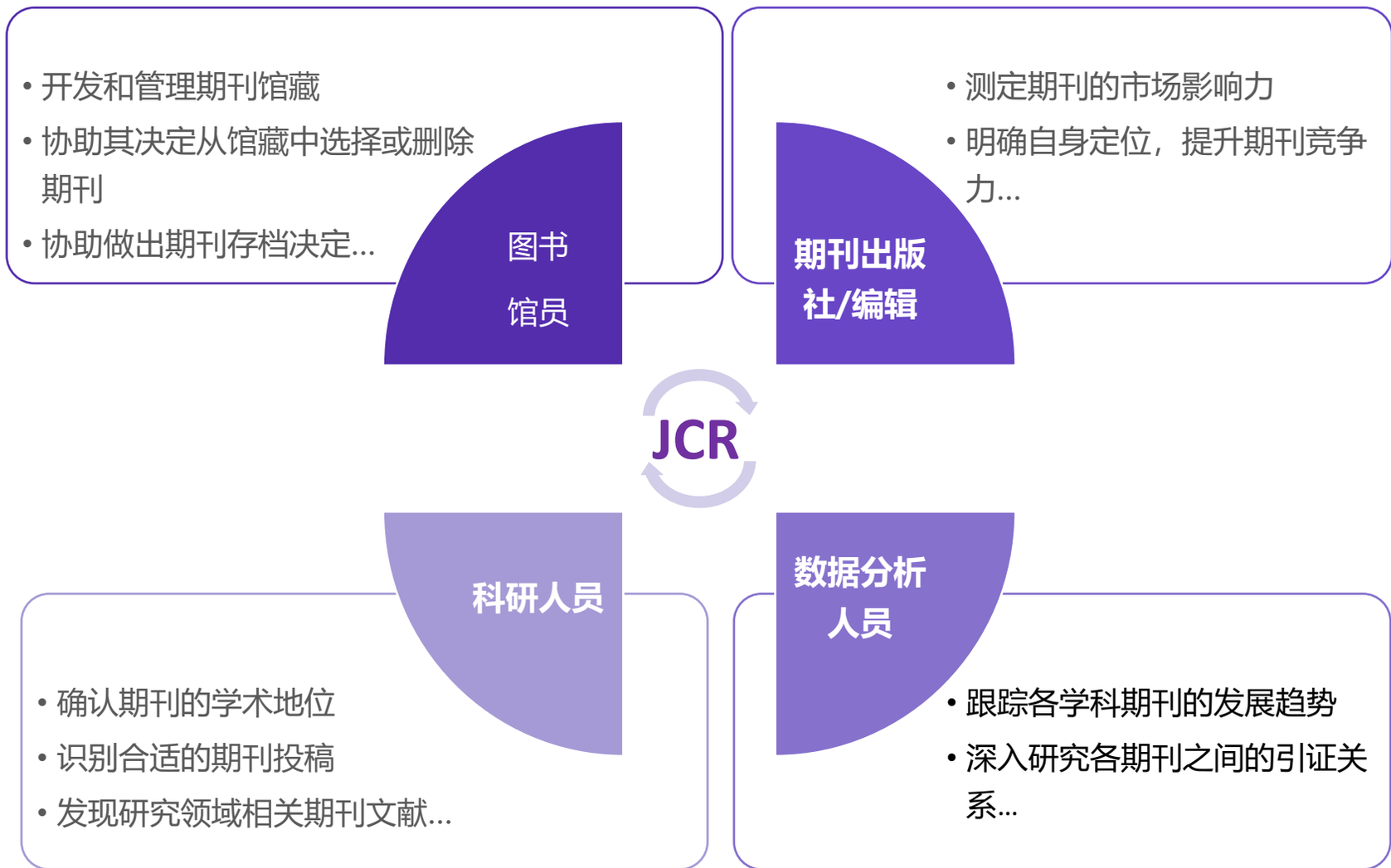
JCR

期刊引证报告

独特的多学科期刊评价工具

透明且出版商中立的学术期刊数据及指标

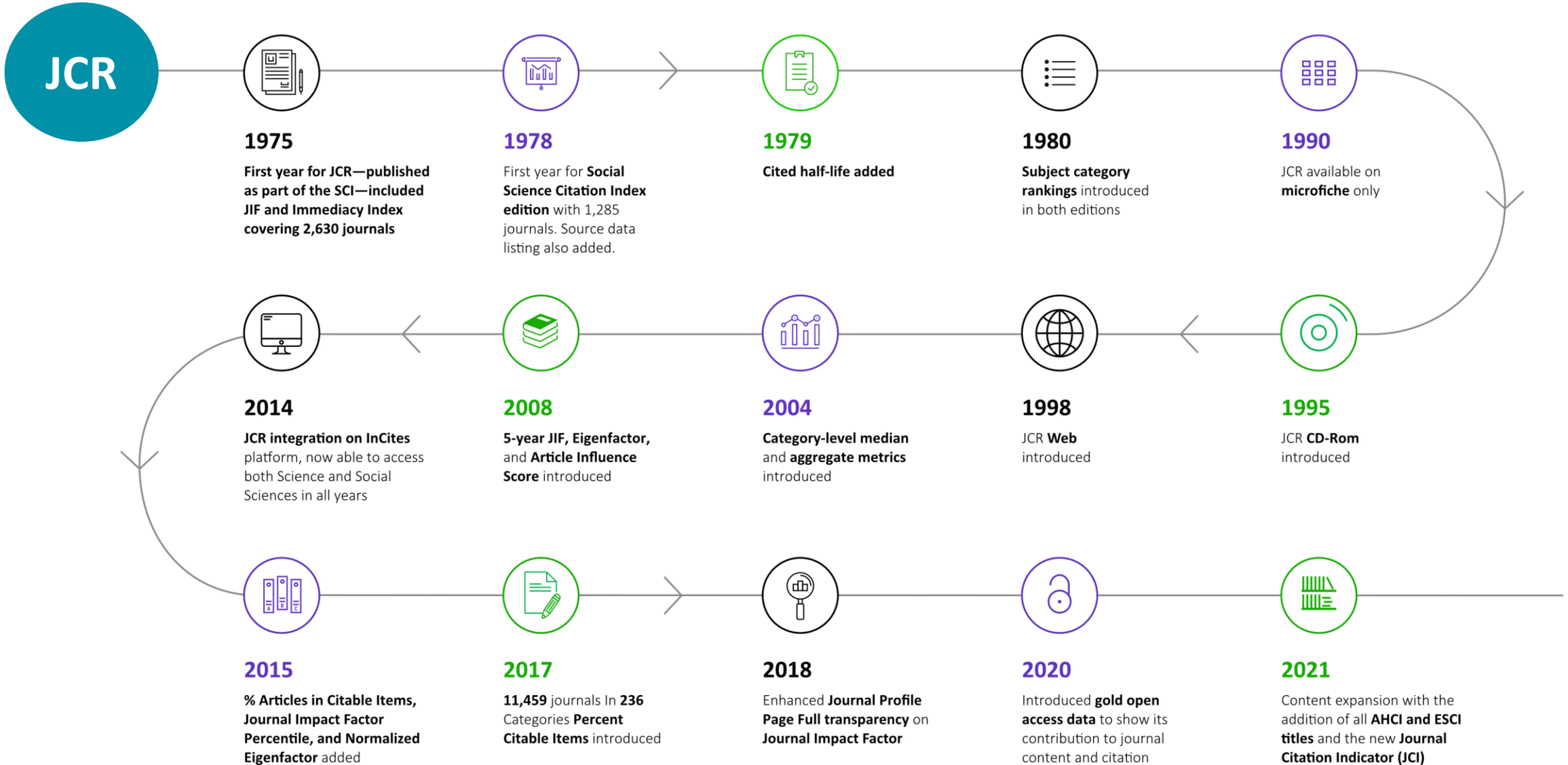
JCR应用价值



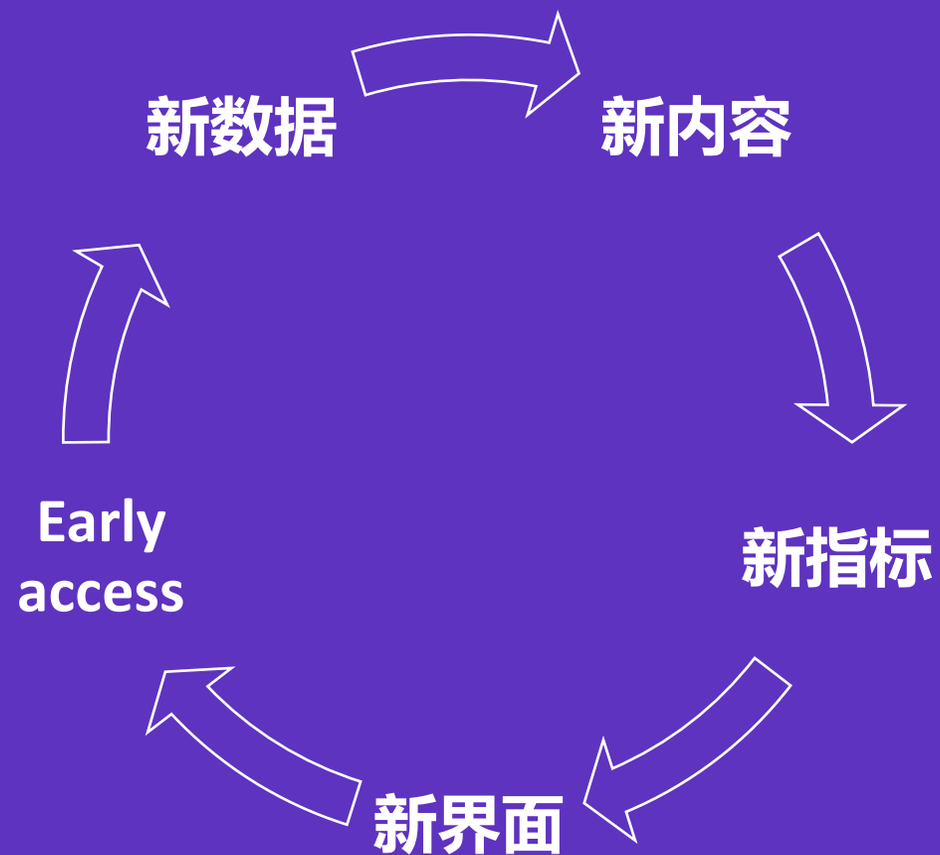
JCR常见指标

- 总引用次数 (Total Cites) : 某一特定期刊的文章在JCR出版年被引用的总次数
- **影响因子 (Impact Factor)** : 一本被收录3年以上的期刊在JCR出版年中平均每篇文章的被引次数
- **五年影响因子 (5 Year Journal Impact Factor)** : 期刊论文过去 5 年的平均 被引次数, 通过使用过去五年期刊的被引次数除以五年的论文总数得到
- **分区**: 依据影响因子排名在某学科中四等分
- 立即指数 (Immediacy Index) : 某刊的文章在其发表年被引用的次数
- 被引半衰期(Cited Half Life): 一份期刊从当前年度向前推算引用数占截止当前年度被引用期刊的总引用数50%的年数
- 施引半衰期(Citing Half-life): 是指引文数达到当前期刊发表的论文中的参考文献数的50%所需要的年数
- **期刊影响因子百分位 (Journal Impact Factor Percentile)** : 这一指标将期刊影响因子在某一学科下的排名转化为百分位值
-

持续改进完善的JCR



2021年度JCR升级更新速览

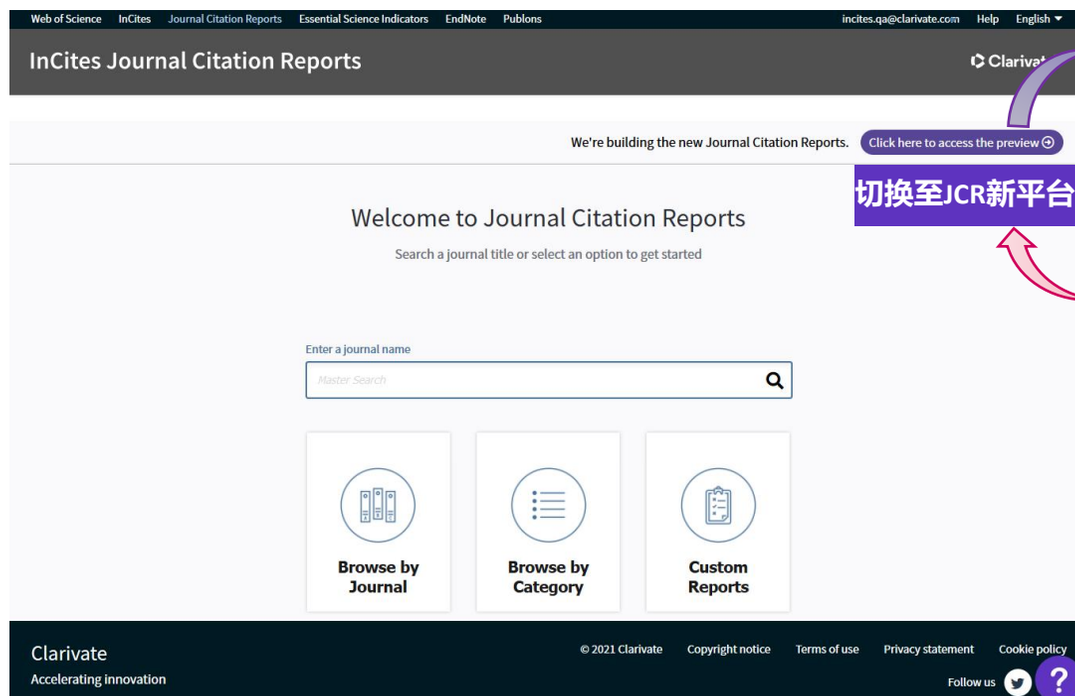


2021持续更新

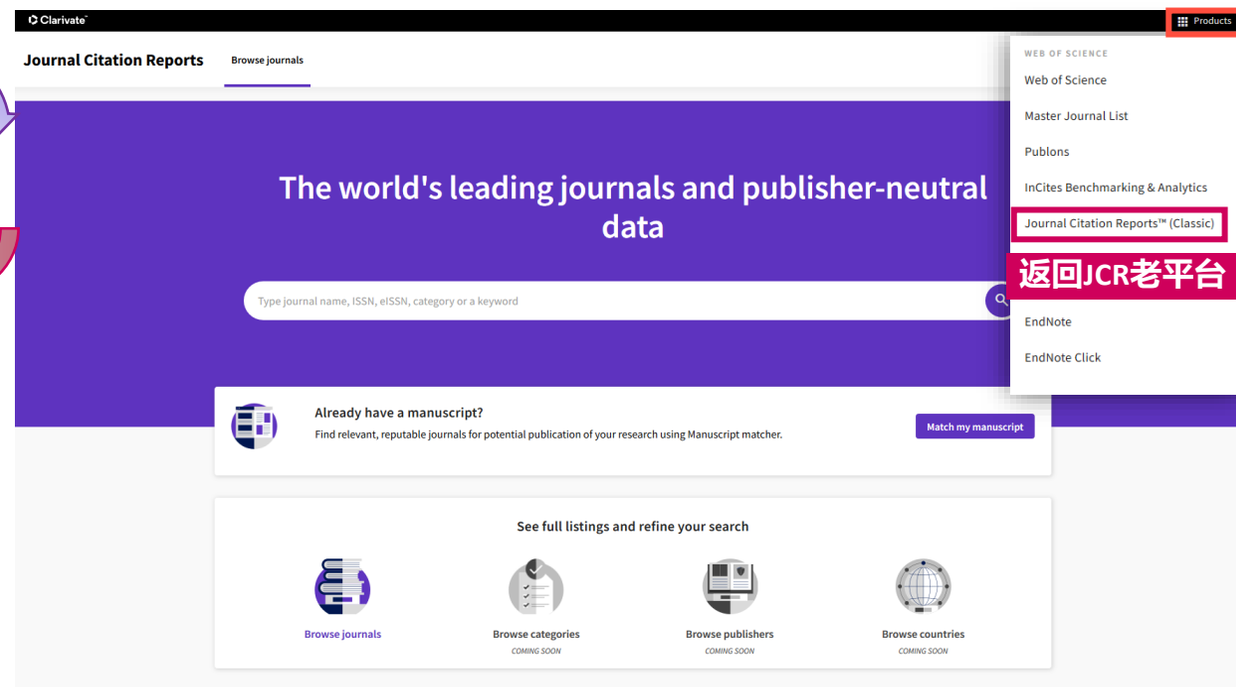
2021年度JCR更新概览

JCR双平台运行及切换

网址: <https://jcr.clarivate.com>



切换至JCR新平台



返回JCR老平台

2021年JCR双平台运行

1) JCR新界面

界面简约

用户友好

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

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

Title

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

Abstract

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

Cancel

Find Journals

1) JCR新界面 浏览期刊模块

2021 JCR期刊总数

20,932 journals

一次最多下载400

自定义设置及保存常用指标

期刊
学科
分区

The screenshot displays the Clarivate Journal Citation Reports (JCR) interface. At the top, the Clarivate logo and 'Products' are visible. The main heading is 'Journal Citation Reports' with a 'Browse journals' link. A search bar contains the text 'Type journal name, ISSN, eISSN, category or a keyword'. Below the search bar, a table lists various journals with columns for 'Journal name', 'ISSN', 'eISSN', 'Category', 'Total Citations', '2020 JIF', '5 Year JIF', 'Immediacy Index', and 'JIF Quartile'. A dropdown menu is open over the table, showing options: 'Default', 'Impact', 'Normalized', 'Source', and 'TEST REPORT'. To the left, a 'Filter' sidebar lists categories like 'Journals (26,674)', 'Categories (257)', 'Publishers (8,110)', 'Country / region (118)', 'Citation Indexes', 'JCR Year', 'Open Access', 'JIF Quartile', 'JIF Range', and 'JCI Range'. On the right, a 'Customize' panel is open, showing 'Impact metrics' (Total Citations, 2020 JIF, 5 Year JIF, JIF Without Self Cites, Immediacy Index, JIF Quartile), 'Normalized metrics' (2020 JCI, Eigenfactor, Normalized Eigenfactor, Article Influence Score, Average JIF Percentile), and 'Source metrics' (Citable Items, % of Articles in Citable Items, Cited Half-Life, Citing Half-Life, Total Articles, % of OA Gold). A 'Name your indicators' section shows a custom indicator named 'TEST REPORT' being saved.

Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	5 Year JIF	Immediacy Index	JIF Quartile
NATURE	0028-0836	1476-4687	MULTIDISCIPLINARY SCIENCES - SCIE	915,925	49.962	54.637	24.8	
PLoS One	1932-6203	1932-6203	MULTIDISCIPLINARY SCIENCES - SCIE	857,723	3.240	3.788		3.116
SCIENCE	0036-8075	1095-9203	MULTIDISCIPLINARY SCIENCES - SCIE	814,971	47.728	51.433		47.238
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	0027-8424	N/A	MULTIDISCIPLINARY SCIENCES - SCIE	799,058	11.205	12.291		10.927
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	0002-7863	1520-5126	CHEMISTRY, MULTIDISCIPLINARY - SCIE	609,263	15.419	15.801		14.394
Scientific Reports	2045-2322	2045-2322	MULTIDISCIPLINARY SCIENCES - SCIE	541,615	4.379	5.133		4.170
PHYSICAL REVIEW LETTERS	0031-9007	1079-7114	PHYSICS, MULTIDISCIPLINARY - SCIE	490,021	9.161	9.044		8.359

1) JCR新界面 期刊检索-联想功能

The screenshot displays the Clarivate JCR interface. At the top, the Clarivate logo and 'Products' menu are visible. The main header reads 'Journal Citation Reports' with a 'Browse journals' link. A user profile icon and email address 'incites.qa@clarivate.com' are shown in the top right. The main content area features a large purple banner with the text 'The world's leading journals and publisher-neutral data'. Below this, a search bar contains the text 'drug discovery'. A search results dropdown is open, displaying a list of journals. The first result, 'DRUG DISCOVERY TODAY', is highlighted with a red box. The search results are as follows:

JOURNAL NAME	ISSN/eISSN
DRUG DISCOVERY TODAY	1359-6446 / 1878-5832
NATURE REVIEWS DRUG DISCOVERY	1474-1776 / 1474-1784
Expert Opinion on Drug Discovery	1746-0441 / 1746-045X
PERSPECTIVES IN DRUG DISCOVERY AND DESIGN	0928-2866 / N/A
Recent Patents on Anti-Cancer Drug Discovery	1574-8928 / 2212-3970

Below the search results, there is a section for 'CATEGORY NAME' and 'NUMBER OF JOURNALS' with the message 'There are no Categories that match your search.' At the bottom, there are four navigation options: 'Browse journals', 'Browse categories', 'Browse publishers', and 'Browse countries'. The last three options are marked 'COMING SOON'.

1) JCR新界面 交互式视图

可移动的交互式视图，为您呈现更为全面的、动态的数据视图

Export

Citation distribution

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 for each data point, and an interactive legend where hovering over a data element's legend highlights that element in the body of the graph. You can view Articles, Reviews, or Non-Citable (other) items to the JIF numerator. [Learn more](#)

ARTICLE CITATION MEDIAN

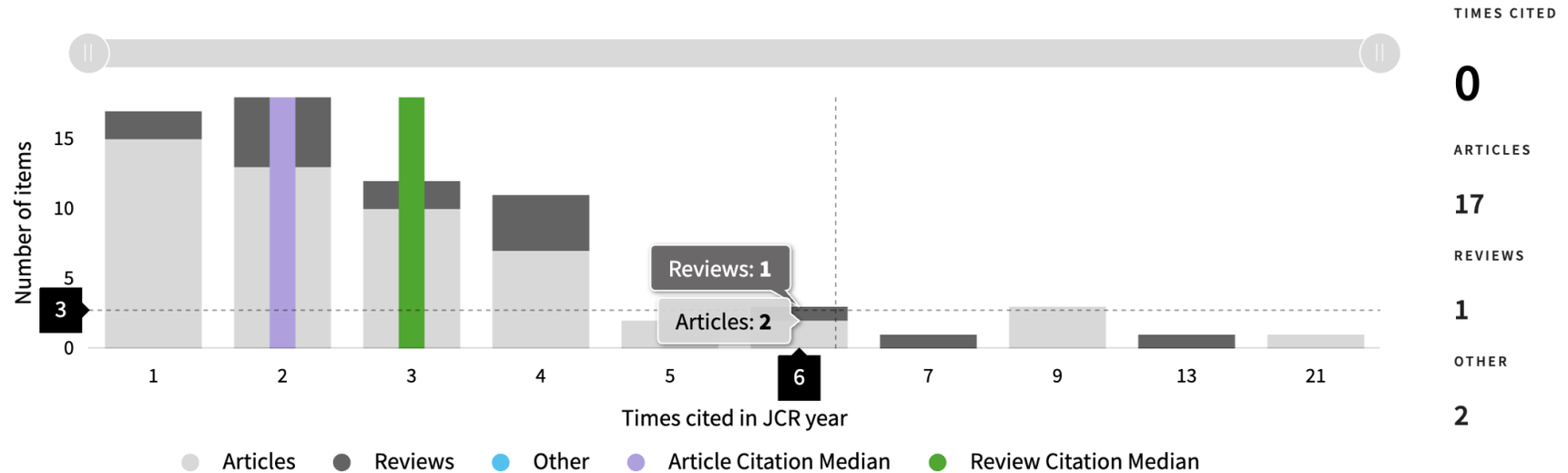
2

REVIEW CITATION MEDIAN

3

UNLINKED CITATIONS

34



TIMES CITED

0

ARTICLES

17

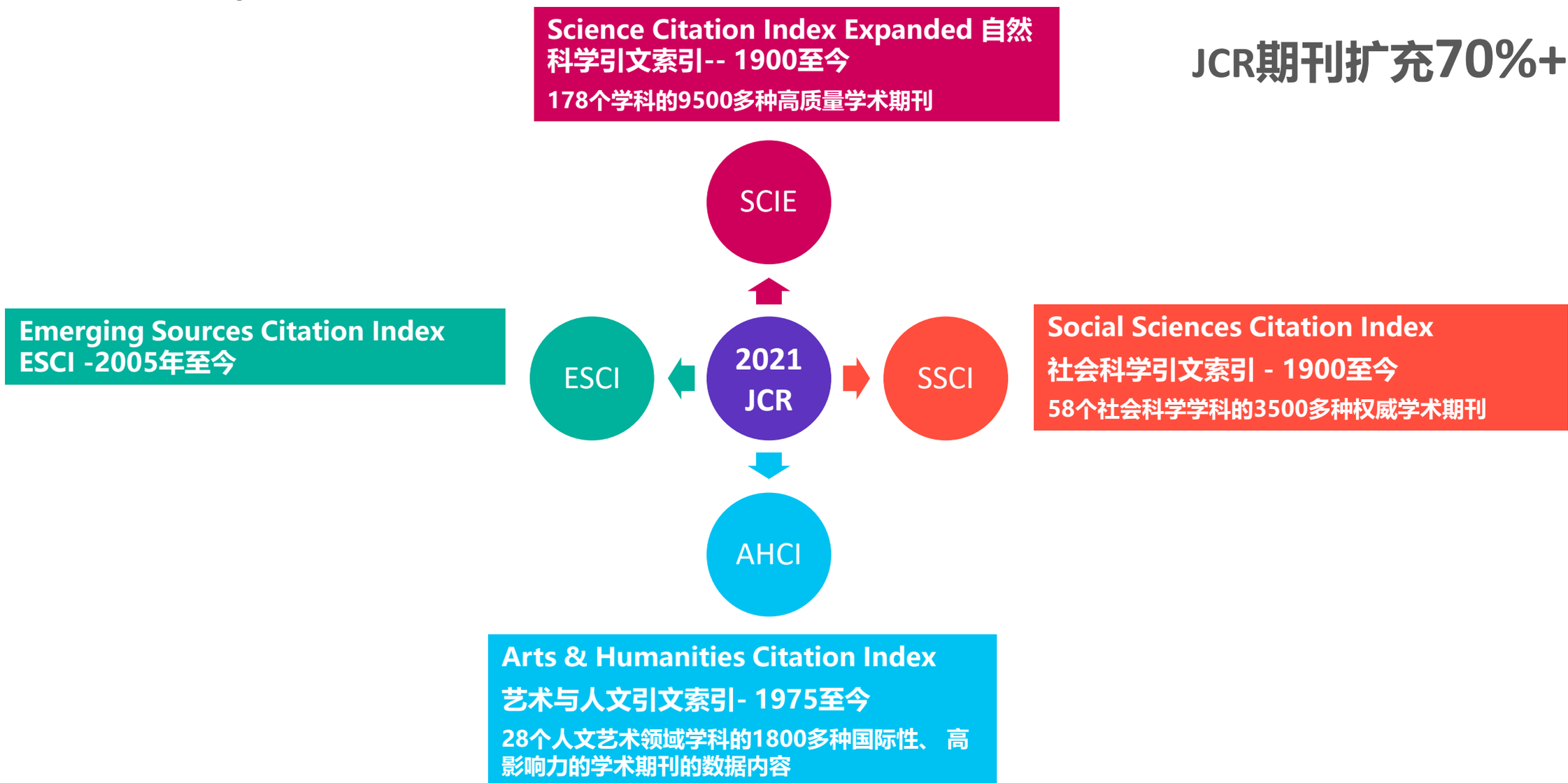
REVIEWS

1

OTHER

2

2) 新增AHCI/ESCI期刊



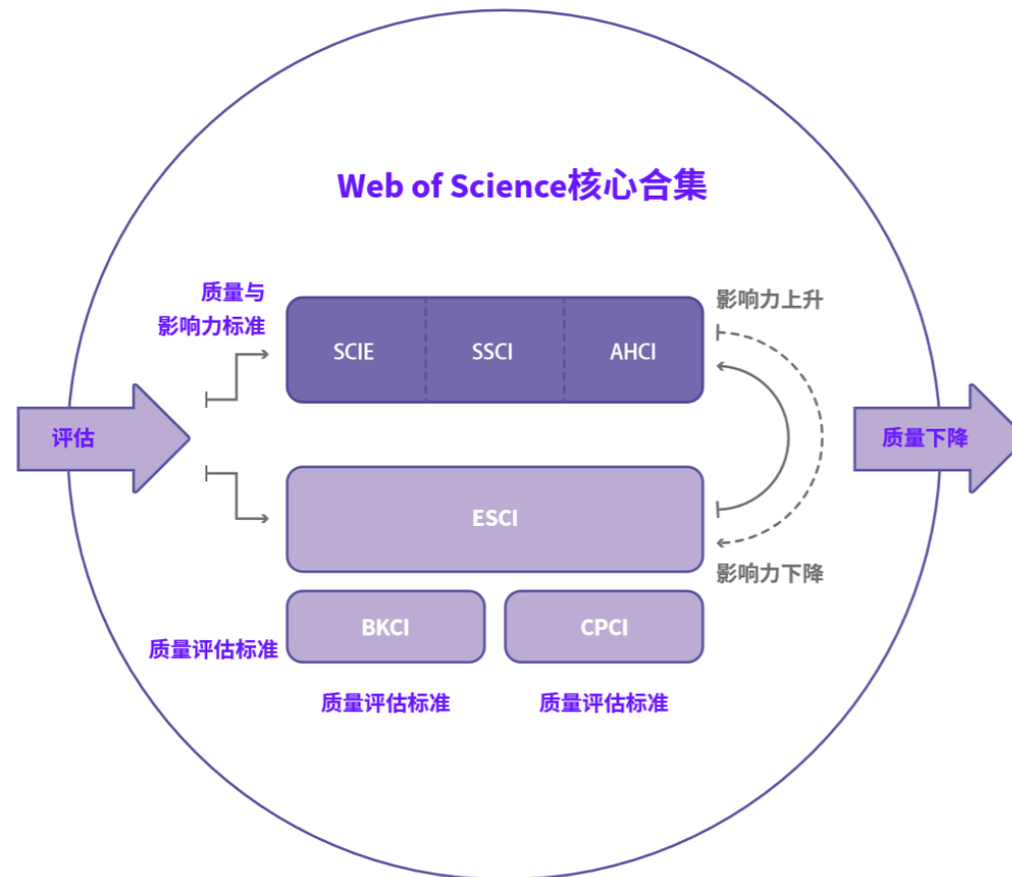
JCR期刊扩充70%+

2) 内容新增AHCI/ESCI期刊

客观、择优、动态收录

AHCI&ESCI期刊在 JCR 中
不会获得期刊影响因子JIF

Web of Science核心合集
期刊遴选标准



3) 全新指标JCI 学科规范化的期刊引用影响力评估标准

JCI

期刊引文指标



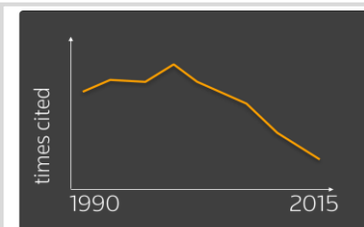
CATEGORY

citation patterns differ by subject category

e.g. nanotechnology vs law

学科

CNCI

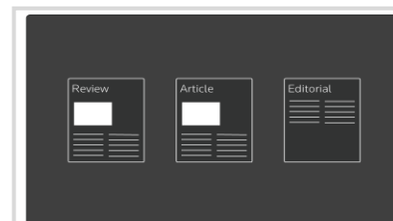


TIME

citations accumulate over time and at different rates depending on article age and category

e.g. new articles may accumulate citations quickly, older ones more slowly or not at all

发表年份



DOCUMENT TYPE

citations differ by document type within a journal

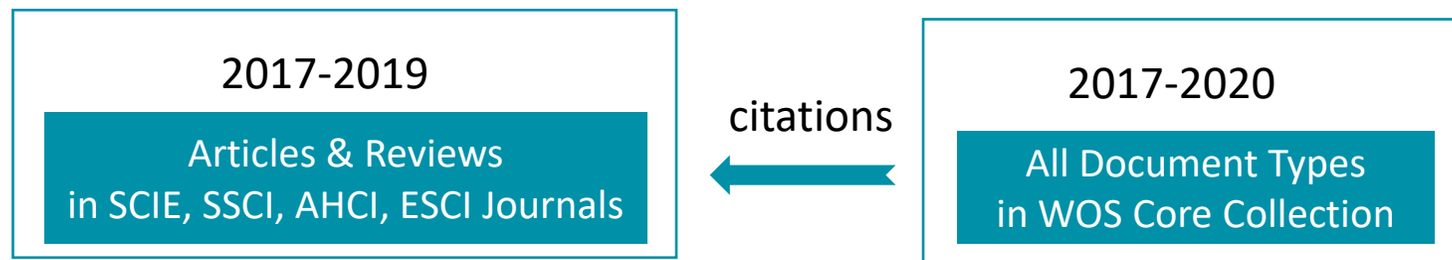
e.g. reviews are generally more heavily cited than articles, and editorials, book reviews etc. may go uncited

文献类型

3) 全新指标JCI

JCI

JCI 是某期刊前三年里出版的所有研究论文 (articles) 和综述 (reviews) 的平均CNCI。



JCI将面向Web of Science核心合集集中的SCI/SSCI/AHCI/ESCI

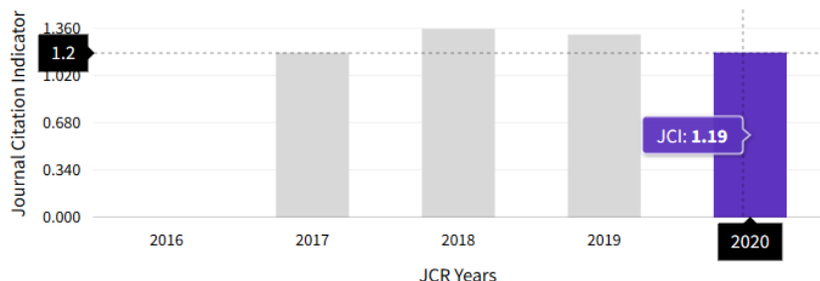
3) 全新指标JCI

Journal Citation Indicator (JCI)

Export

1.19

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.



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. Data for the most recent year is presented at the top of the list, with other years in chronological order.

CATEGORY

PHARMACOLOGY & PHARMACY

61/352

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE	
2020	61/352	Q1	82.81	<div style="width: 82.81%;"></div>
2019	37/265	Q1	86.23	<div style="width: 86.23%;"></div>
2018	35/261	Q1	86.78	<div style="width: 86.78%;"></div>
2017	46/255	Q1	82.16	<div style="width: 82.16%;"></div>

➤ JCI指标数据可回溯至2017年

期刊JCI超过同行平均水平，但是与自身相比影响力有所下降

JCI与JIF区别?

JCI与JIF区别

JIF

期刊影响因子

SCI&SSCI期刊

2018-2019 2年A+R

在2020年的引文

vs

JCI

期刊引文指标

SCI&SSCI&AHCI&ESCI期刊

2017-2019 3年A+R

在2017-2020年的引文

适用范围

文献

引文

4) 引入Early access在线发表内容

Early access

在最终分配到已成刊的卷/期之前
以在线形式发表的“正式出版版本”
(Version of Record) 内容

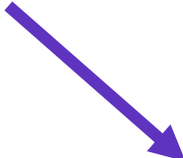
内容须满足下列条件方可判定为“在线发表”：

- 除最终分配到某一卷/期外，此“正式出版版本”不会变更
- 包含一个不会变更的DOI
- 包含一个在线发表日期
- 包含被引参考文献（如出现在“正式出版版本”中）
- 不含卷、期、页码范围、最终发表日期
- 最终以卷/期模式发表在某一期刊上

* 遵循连续文章出版模式 (Continuous Article Publication) 模式、“线上办刊” (Build Online) 模式或仅以印刷形式出版的期刊不符合在线发表索引条件。

5) 指标数据更新

2020期刊影响因子JIF

$$2020 \text{ JIF} = \frac{\text{Citations in 2020 to items published in 2018+2019}}{\text{Number of citable items published in 2018+2019}}$$


2020年期刊影响因子的分子将包含来自以下来源的引文：

- ✓“在线发表”年份为2020年的在线发表文章
 - ✓最终发表年份为2020年、在线发表年份为2019年或更早的在线发表文章
 - ✓最终发表年份为2020年的非在线发表文章
- *这只是2021年JCR（2020年数据）的过渡步骤。

2021年度JCR功能演示

谢谢!

袁庆文
科睿唯安