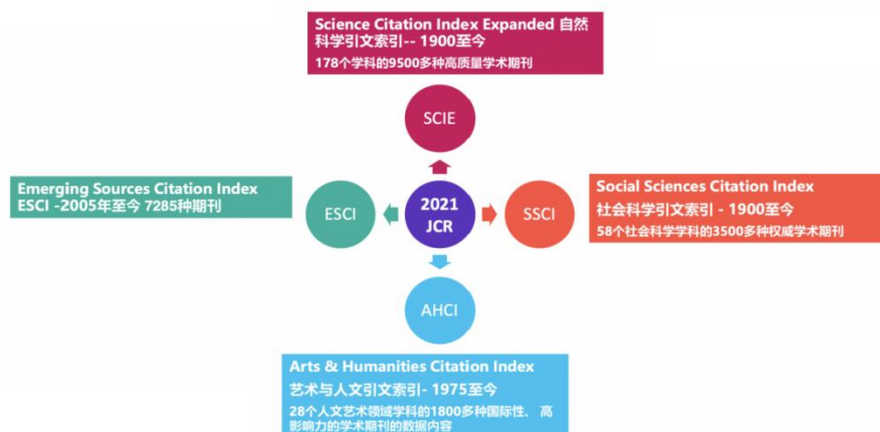


WOS 平台除了大家常用的 SCIE 之外，还“隐藏”着一个强大的期刊评价工具——期刊引证报告（Journal Citation Reports，以下简称“JCR”）

一. JCR 是什么

JCR 是基于 Web of Science 引文数据的期刊评价工具。JCR 使用量化的统计信息评价全球领先的学术期刊，判断一本期刊是否被 SCIE 所收录，了解其影响因子是多少，权威数据就来自于此。



二. 如何访问 JCR

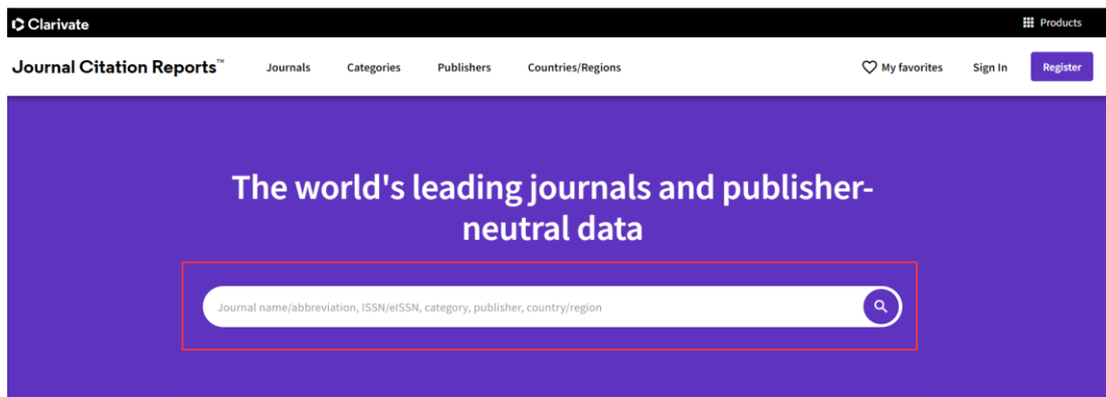
在 Web of Science 平台中，点击“产品/Products”，选择“Journal Citation Reports”进入 JCR 平台。



注：访问 JCR 需要先登录个人账号，用电子邮箱免费注册，如果已有 Web of Science 平台的个人账号，则可以直接登录。

三. 如何利用 JCR 查询所需的期刊资源

1. 途径 1：在首页检索框中直接输入期刊名、ISSN、eISSN、学科类别进行检索



2. 途径 2: 按照期刊、学科类别、出版商、国家/地区等模块进行浏览检索

例如, 想了解“PHARMACOLOGY & PHARMACY”学科研究领域, 被 SCIE 收录的期刊
(1) 在 JCR 平台首页, 点击“Journals”, 进入到期刊浏览界面。

21,762 journals

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

Indicators: Default

Customize

Journal name	ISSN	eISSN	Category	Total Citations	2022 JIF	JIF Quartile	2022 JCI	% of OA Gold
<input type="checkbox"/> CA-A CANCER JOURNAL FOR CLINICIANS	0007-9235	1542-4863	ONCOLOGY - SCIE	66,163	254.7	Q1	130.54	92.31 %
<input type="checkbox"/> LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL - SCIE	365,044	168.9	Q1	21.68	26.22 %
<input type="checkbox"/> NEW ENGLAND JOURNAL OF MEDICINE	0028-4793	1533-4406	MEDICINE, GENERAL & INTERNAL - SCIE	456,891	158.5	Q1	24.51	2.33 %
<input type="checkbox"/> JAMA - JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	0098-7484	1538-3598	MEDICINE, GENERAL & INTERNAL - SCIE	211,699	120.7	Q1	11.17	2.13 %

Filter

Journals Categories Publishers Countries/Regions

点击左侧的“Filter”,

本例中，在 Citation Indexes 中勾选 SCIE 数据，在“Categories”中选择“PHARMACOLOGY & PHARMACY”，点击“Apply”，即可获得检索结果

Search categories (Web of Science)

Search

- Dermatology
- Developmental Biology
- Ecology
- Education, Scientific Disciplines
- Electrochemistry
- Emergency Medicine
- Endocrinology & Metabolism
- Energy & Fuels
- Engineering, Aerospace
- Paleontology
- Parasitology
- Pathology
- Pediatrics
- Peripheral Vascular Disease
- Pharmacology & Pharmacy
- Physics, Applied
- Physics, Atomic, Molecular & Chemical
- Physics, Condensed Matter

Citation Index

Filter on specific editions of the Web of Science Core Collection. By default, all are selected.

- Science Citation Index Expanded (SCIE)
- Social Science Citation Index (SSCI)
- Arts & Humanities Citation Index (AHCI)
- Emerging Sources Citation Index (ESCI)

Filter

- Journals (26,696) 期刊
- Categories (178) 学科**
- Publishers (8,113) 出版商
- Country / region (118) 国家/地区
- Citation Indexes 引文索引 (SCIE/SSCI 等)**
- JCR Year JCR 年份
- Open Access 公开获取类型
- JIF Quartile JCR 分区
- JIF Range 期刊影响因子范围
- JCI Range 期刊引文指标范围
- JIF Percentile 期刊影响因子百分位

Reset Apply

在“PHARMACOLOGY & PHARMACY”领域中，被 SCIE 收录的期刊共有 276 种。点击其中任意一本期刊，可查看期刊详情。

276 journals

Journal name, JCR abbreviation, ISSN, eISSN or category

导出结果列表

自定义设置及保存常用指标

Indicators: Default

期刊相关信息显示

Journal name	ISSN	eISSN	Category	Total Citations	2020 JIF	JIF Quartile	2020 JCI	% of OA Gold
NATURE REVIEWS DRUG DISCOVERY	1474-1776	1474-1784	PHARMACOLOGY & PHARMACY - SCIE	41,993	84.694	Q1	10.86	0.88 %
PHARMACOLOGICAL REVIEWS	0031-6997	1521-0081	PHARMACOLOGY & PHARMACY - SCIE	14,445	25.468	Q1	3.12	43.84 %
DRUG RESISTANCE UPDATES	1368-7646	1532-2084	PHARMACOLOGY & PHARMACY - SCIE	4,315	18.500	Q1	2.14	19.67 %

(2) 如果不了解关注学科领域的 Web of Science 细分方向，应该如何查找期刊呢？此时则可以通过“Categories”，从更广泛的学科大类开始，帮助我们找到与研究领域相关的具体细分方向哦

Journal Citation Reports [Browse Journals](#) [Browse categories](#) [My favorites](#) [758998499@qq.com](#)

Categories by Group

[See all 254 Categories](#) Sort by: Alphabetical

	NUMBER OF CATEGORIES	NUMBER OF JOURNALS	NUMBER OF CITABLE ITEMS
Agricultural Sciences	7	419	55,284
Arts & Humanities, Interdisciplinary	8	960	33,885
Biology & Biochemistry	34	3,892	707,810
Chemistry	21	2,325	638,604
Clinical Medicine	59	7,134	1,121,802

例如，点击“Biology & Biochemistry”，展开内容则可以看到该大类下包含的 34 个具体细分方向，我们可以依靠右侧的小箭头下拉，浏览学科大类下的细分方向。例如点击“Biology & Biochemistry”，展开内容则可以看到该大类下包含的 34 个具体细分方向，从而很快找到“PHARMACOLOGY & PHARMACY”领域啦！

Biology & Biochemistry	NUMBER OF CATEGORIES	NUMBER OF JOURNALS	NUMBER OF CITABLE ITEMS
<p>Covers all aspects of biology, bioinformatics, biochemistry, biotechnology and molecular biology in different fields.</p>	34	3,892	707,810
<ul style="list-style-type: none"> AGRICULTURE, DAIRY & ANIMAL SCIENCE AGRICULTURE, MULTIDISCIPLINARY AGRONOMY ANATOMY & MORPHOLOGY ANDROLOGY BIOCHEMICAL RESEARCH METHODS BIOCHEMISTRY & MOLECULAR BIOLOGY BIOLOGY BIOPHYSICS BIOTECHNOLOGY & APPLIED MICROBIOLOGY CELL & TISSUE ENGINEERING CELL BIOLOGY CHEMISTRY, MEDICAL DEVELOPMENTAL BIOLOGY ENTOMOLOGY ENVIRONMENTAL SCIENCES EVOLUTIONARY BIOLOGY FISHERIES 			

选择我们想要了解的具体学科，就可以查看到期刊收录情况，点击相应的数值，同样可以获取相应的期刊列表。

1 category [See all 21 Groups](#) [Export](#)

[Customize](#)

PHARMACOLOGY & PHARMACY

Category	Group	Edition	# of journals	Citable Items	Total Citations	Median impact factor
PHARMACOLOGY & PHARMACY	Biology & Biochemistry; Chemistry; Clinical Medicine	SCIE	276	56,577	2,298,195	3.448
PHARMACOLOGY & PHARMACY	Biology & Biochemistry; Chemistry; Clinical Medicine	ESCI	83	5,406	44,581	n/a

(3) 期刊详情页面可以了解哪些期刊信息？
 点击一本期刊进入详情页，你可以：

①了解期刊基本信息，如收录情况、学科、语种、国别等

Journal Citation Reports Browse journals Browse categories My favorites

Browse journals > Journal profile Favorite Export

JCR YEAR
2020

NATURE REVIEWS DRUG DISCOVERY

ISSN
1474-1776

EISSN
1474-1784

JCR ABBREVIATION
NAT REV DRUG DISCOV

ISO ABBREVIATION
Nat. Rev. Drug Discov.

收录情况

所属学科

**语种、国别、
出版商等**

Journal information

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
PHARMACOLOGY & PHARMACY - SCIE
BIOTECHNOLOGY & APPLIED MICROBIOLOGY - SCIE

LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
English	ENGLAND	2002

Publisher information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
NATURE RESEARCH	HEIDELBERGER PLATZ 3, BERLIN 14197, GERMANY	12 issues/year

②了解该期刊影响因子 JIF 的详细信息

Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Coll rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Jour academic evaluation for tenure, it is inappropriate to use a journal level metric as a proxy measure for individual rese

2020 JOURNAL IMPACT FACTOR JOURNAL IMPACT FACTOR

84.694 该刊当前影响因子 83.847

[View calculation](#) [View calculation](#)

查看影响因子计算方法

Journal Impact Factor Trend 2020

Journal Impact Factor™ is calculated using the following metrics:

$$\frac{\text{Citations in 2020 to items published in 2018 (2,756) + 2019 (3,342)}}{\text{Number of citable items in 2018 (36) + 2019 (36)}} = \frac{6,098}{72} = 84.694$$

查看所有年份的影响因子趋势

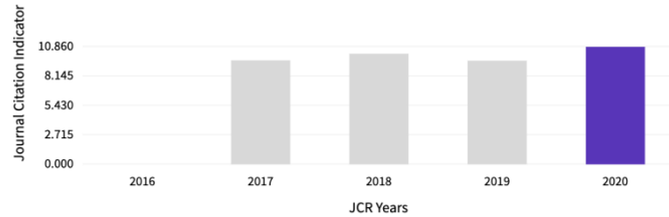
③了解期刊引文指标（JCI）值，JCI 值>1，则表明该刊的 JCI 超过同领域期刊的平均水平

Journal Citation Indicator (JCI) ^①

Export

10.86

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](#)



④ 期刊分区，了解该刊在不同学科中的排名和 JCR 分区

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. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. [Learn more](#)

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
BIOTECHNOLOGY & APPLIED MICROBIOLOGY
1/159

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2020	1/159	Q1	99.69	██████████
2019	1/156	Q1	99.68	██████████
2018	1/162	Q1	99.69	██████████
2017	1/161	Q1	99.69	██████████
2016	1/160	Q1	99.69	██████████

EDITION
Science Citation Index Expanded (SCIE)

CATEGORY
PHARMACOLOGY & PHARMACY
1/276

在学科中的排名

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2020	1/276	Q1	99.82	██████████
2019	1/271	Q1	99.82	██████████
2018	1/267	Q1	99.81	██████████
2017	1/261	Q1	99.81	██████████
2016	1/257	Q1	99.81	██████████

JCR 分区