

“SCI 收录检索” 校内打印操作示例

- 自查要点：1、是否勾选“Web of Science 核心合集”、“Science Citation Index Expanded--1985-至今”
- 2、查看文献类型是否符合要求，仅认证：Article、Proceeding Paper、Review、Letter 四种类型的文章。
- 3、是否单击了“查看更多数据字段”将文章信息展开。
- 4、是否显示了“此记录来自：Web of Science 核心合集 Science Citation Index Expanded（SCI-Expanded）”
- 5、是否为在线打印并勾选页眉页脚。

1. 打开“哈工大(威海)图书馆网站” <http://lib.hitwh.edu.cn/main.htm>，点击“数据库”



2. 在“外文数据库”中，选择“Web of Science (SCI科学引文索引)”。

The screenshot shows the library's website interface. At the top, the logo and name of the Harbin Institute of Technology (Weihai) Library are displayed. Below the header, a navigation menu includes '电子资源' (Electronic Resources), which is highlighted with a red box. A red arrow points from this menu item to a sidebar on the left. The sidebar, titled '电子资源', contains a list of categories: '数据库' (Databases), '问卷调查' (Questionnaire Survey), '中文数据库' (Chinese Databases), '外文数据库' (Foreign Databases), and '数据库导航' (Database Navigation). The '外文数据库' option is selected and highlighted with a red box. A second red arrow points from this option to a main content area titled '外文数据库' (Foreign Databases). This area contains a grid of database links. The link for 'SCI科学引文索引' (SCI Science Citation Index) is highlighted with a red box. A red arrow also points from the 'SCI科学引文索引' link in the sidebar to this specific link in the main content area. The current page location is indicated as '当前位置: 首页 - 电子资源 - 外文数据库'.

当前位置: 首页 - 电子资源 - 外文数据库

A&HCI 艺术和人文科学引...	Academic Search...
ACM 美国计算机学会	ACS 美国化学学会
AGU美国地球物理学会数据...	AIAA美国航空航天学会数据...
AIAA美国航空航天学会电子图...	AIP美国物理研究所
AMS美国数学学会免费电子图书	AMS美国数学学会电子期刊数据...
Nature 数据库	NTRL美国政府科技报告全...
OSA美国光学学会	Oxford Journals...
PQDT国外博硕论文全文	PQDT国外博硕论文文摘库
RSC英国皇家化学学会数据库	RSC英国皇家化学学会电子...
SAE技术报告	SAGE Premier数据库
Science online 《...》	SCI科学引文索引
SIAM美国工业数学学会	SIAM美国工业数学学会

3. 点击“访问入口”链接进入

外文数据库

当

SCI科学引文索引

发布时间: 2021-06-16 来源: 图书馆官网 浏览次数: 15237

资源简介

它是SCI (科学引文索引) 网络版, 是美国ISI (科学情报研究所) 基于Internet环境下的数据库新产品, Science Citation Index Expanded收录6,300多种科学技术期刊。

访问入口

http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&S...

http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=2FiAssmf5r2aJDoAenh&search_mode=GeneralSearch

数据库--学科

4. 进入 web of science 数据库以后, 点击“所有数据库”下拉菜单, 选择“Web of Science 核心合集”

The screenshot shows the Web of Science interface. At the top, there are two tabs: "文献" (Literature) and "研究人员" (Researchers). Below the tabs, there is a search area with a dropdown menu for "选择数据库" (Select Database) set to "所有数据库" (All Databases). A red box highlights the "所有数据库" option, and a red arrow points to the "Web of Science 核心合集" (Web of Science Core Collection) option in the dropdown list. Other options in the list include Derwent Innovations Index, 基金资助索引 (Funding Index), KCI-Korean Journal Database, MEDLINE®, 政策引文索引 (Policy Citation Index), Preprint Citation Index, and ProQuest™ Dissertations & Theses Citation Index. To the right of the dropdown menu, there is a panel for "Web of Science 核心合集 (1985-至今)" (Web of Science Core Collection (1985-Present)), which includes a description and a list of features: "所有出版物的参考文献均完全标引且可检索。" (All references in all publications are fully indexed and searchable.), "检索所有作者和作者的所有附属机构。" (Retrieve all authors and all affiliated institutions of all authors.), "使用引文跟踪, 对引用活动进行跟踪。" (Use citation tracking to track citation activity.), and "借助引文报告, 以图形方式了解引用活动和趋势。" (Use citation reports to understand citation activity and trends in a graphical way.).

5. 在“引文索引”下拉菜单中，勾选“Science Citation Index Expanded (SCI-EXPANDED) --1985-至今”，在“分类检索”中进行检索。

The screenshot displays a search interface with two main tabs: "文献" (Literature) and "研究人员" (Researchers). The "文献" tab is active. At the top, there is a dropdown menu for "选择数据库: Web of Science 核心合集" (Select Database: Web of Science Core Collection). Below this, a red box highlights the "引文索引:" (Citation Index:) dropdown, which is currently set to "Science Citation Index Expanded (SCI-EXPANDED)--1985-至今". A red arrow points from this dropdown to a list of options. In this list, the option "Science Citation Index Expanded (SCI-EXPANDED)--1985-至今" is selected with a checkmark, and it is also enclosed in a red box. Other options in the list include "Social Sciences Citation Index (SSCI)--2000-至今", "Arts & Humanities Citation Index (AHCI)--2000-至今", "Conference Proceedings Citation Index - Sc (CPCI-S)--1990-至今", "Conference Proceedings Citation Index - Sc (CPCI-SSH)--1990-至今", and "Emerging Sources Citation Index (ESCI)--2020-至今". Below the dropdown menu, there are several buttons: "分类检索" (Classified Search), "检索式生成器" (Search Formula Generator), "被引参考文献" (Cited References), and "化学结构" (Chemical Structure). The "分类检索" button is highlighted with a red box. Below these buttons, there is a dropdown menu for "所有字段" (All Fields) and a text input field with the example "示例: liver disease indi". At the bottom, there are two buttons: "+ 添加行" (Add Row) and "+ 添加日期范围" (Add Date Range).

6. 选择“标题”，输入标题进行检索。

The screenshot shows the search interface with several red boxes and arrows highlighting key steps:

- A red box highlights the database selection: "Web of Science 核心合集" and "Science Citation Index Expanded (SCI-EXPANDED)--1985-至今".
- A red box highlights the "分类检索" (Classified Search) tab, with an arrow pointing to the "标题" (Title) field.
- The "标题" field contains the search query: "Role of nutrition in patients with coexisting chronic obstructive pulmonary disease and sarcopenia".
- A red box highlights the "检索" (Search) button.
- A red box highlights the "标题" (Title) field in the search criteria dropdown menu.
- A red box highlights the "检索" (Search) button in the search criteria dropdown menu.

7. 核对选择的库是否是“SCI-EXPANDED”，点击标题进入详细页面。

The screenshot shows the search results page with the following details:

- The search query is: "Role of nutrition in patients with coexisting chronic obstructive pulmonary disease and sarcopenia (标题)".
- The results show 1 document from Science Citation Index Expanded (SCI-Expanded).
- The search results are sorted by "相关性" (Relevance).
- The first result is: "Role of nutrition in patients with coexisting chronic obstructive pulmonary disease and sarcopenia".
- The authors are: Nan, YF; Zhou, YT; (...); Peng, LL.
- The publication date is: Aug 8 2023 | FRONTIERS IN NUTRITION | 10.
- The abstract is: "Chronic obstructive pulmonary disease (COPD) is one of the most common chronic diseases in the elderly population and is characterized by persistent respiratory symptoms and airflow".
- The citation frequency is 11.
- The number of references is 178.

8. 核对“文献类型”是否符合要求,另外将下方的“查看更多数据字段”单击展开。

Nanodrugs alleviate acute kidney injury: Manipulate RONS at kidney

作者 Chen, QH (Chen, Qiaohui) [1], [2]; Nan, YY (Nan, Yayun) [5]; Yang, YQ (Yang, Yuqi) [3], [4]; Xiao, ZX (Xiao, Zuoxiu) [1], [2]; Liu, M (Liu, Min) [3], [4]; Huang, J (Huang, Jia) [1], [2]; Xiang, YT (Xiang, Yuting) [1], [2]; Long, XY (Long, Xingyu) [1], [2]; Zhao, TJ (Zhao, Tianjiao) [1], [2]; Wang, XY (Wang, Xiaoyuan) [1], [2]; ...更多内容

[查看 Web of Science ResearcherID 和 ORCID](#) (由 Clarivate 提供)

Journal **BIOACTIVE MATERIALS**
卷: 22 页: 141-167
DOI: 10.1016/j.bioactmat.2022.09.021

出版时间 APR 2023

只认证Article、Proceeding Paper、Review、Letter 4种文献类型

在线发表 SEP 2022

已索引 2022-11-04

文献类型 Review

摘要 Currently, there are no clinical drugs available to treat acute kidney injury (AKI). Given the high prevalence and high mortality rate of AKI, the development of drugs to effectively treat AKI is a huge unmet medical need and a research hotspot. Although

引文网络

来自 Web of Science 核心合集

21 被引频次

高被引论文

热点论文

[创建引文跟踪](#)

21 被引频次 所有数据库
+ 查看更多的被引频次

248 篇引用的参考文献
[查看相关记录](#) →

Hunan Science Fund for Distinguished Young Scholar

Innovation-Driven Project of Central South University

Natural Science Foundation of Hunan Province

[显示详情](#)

Key Research Project of Ningxia Hui Autonomous Region

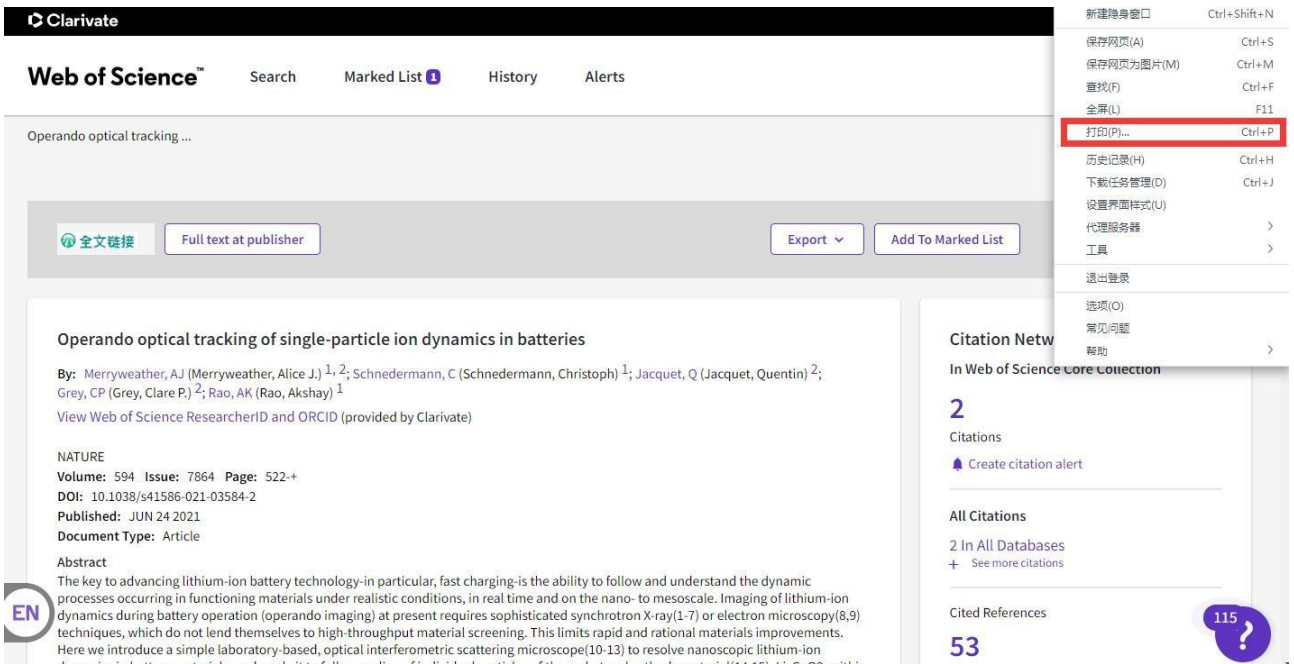
Key Program of Ningxia Hui Autonomous Region Natural Science Foundation of China

[点击展开](#)

[查看资金资助信息](#)

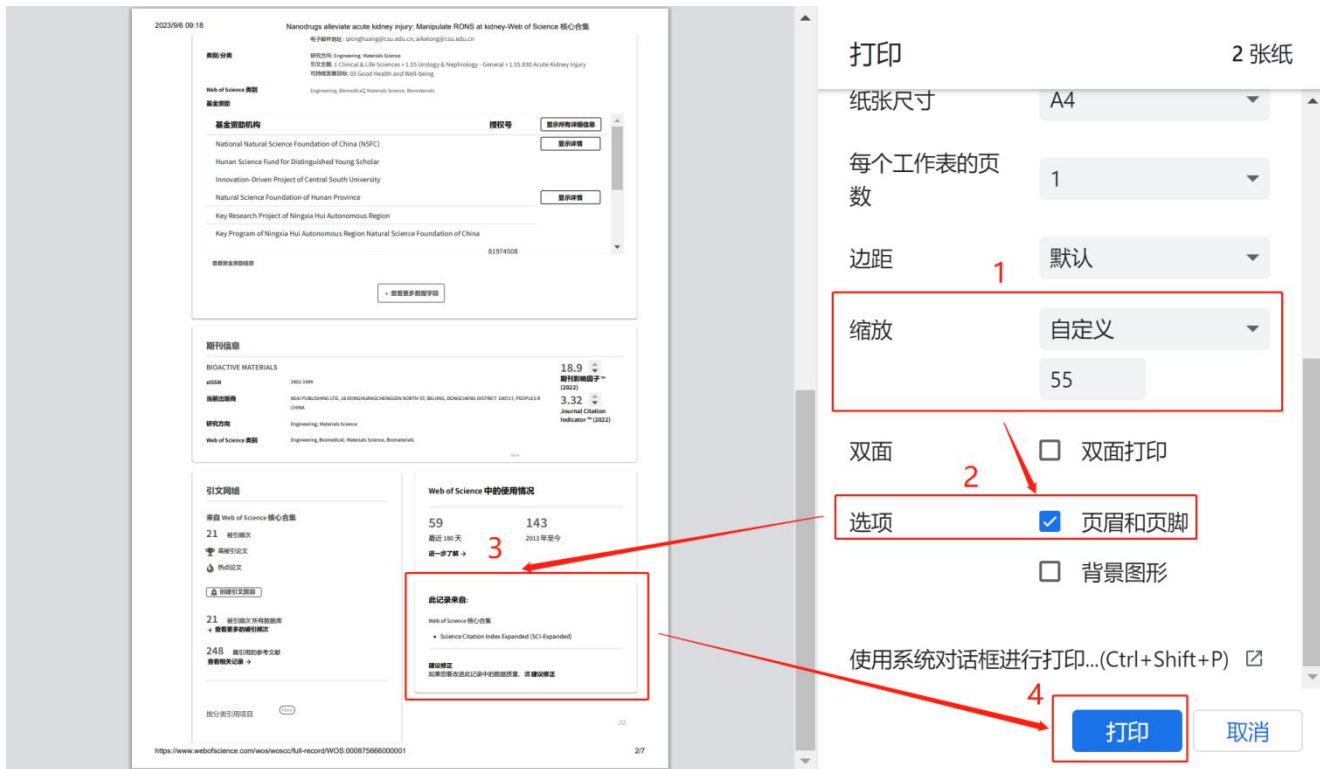
[+ 查看更多数据字段](#)

9. 选择浏览器菜单选择“打印”，或按“Ctrl+P”。（必须联机在线打印，不可以保存 PDF 后再打印）



10. 打印选项中勾选“页眉和页脚”后，页码：1-2，缩放：55，确认打印内容是否体现“此记录来自：Web of Science 核心合集 Science Citation Index Expanded (SCI-Expanded)”，再打印（打印前两页即可）。





11. 将打印的结果（共计 2 页）带到图书馆4楼C410信息咨询部盖章即可。（详见下图）

