

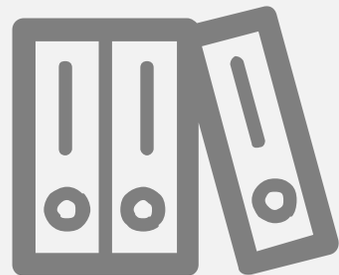


Nature电子期刊使用指南



目录

CONTENTS



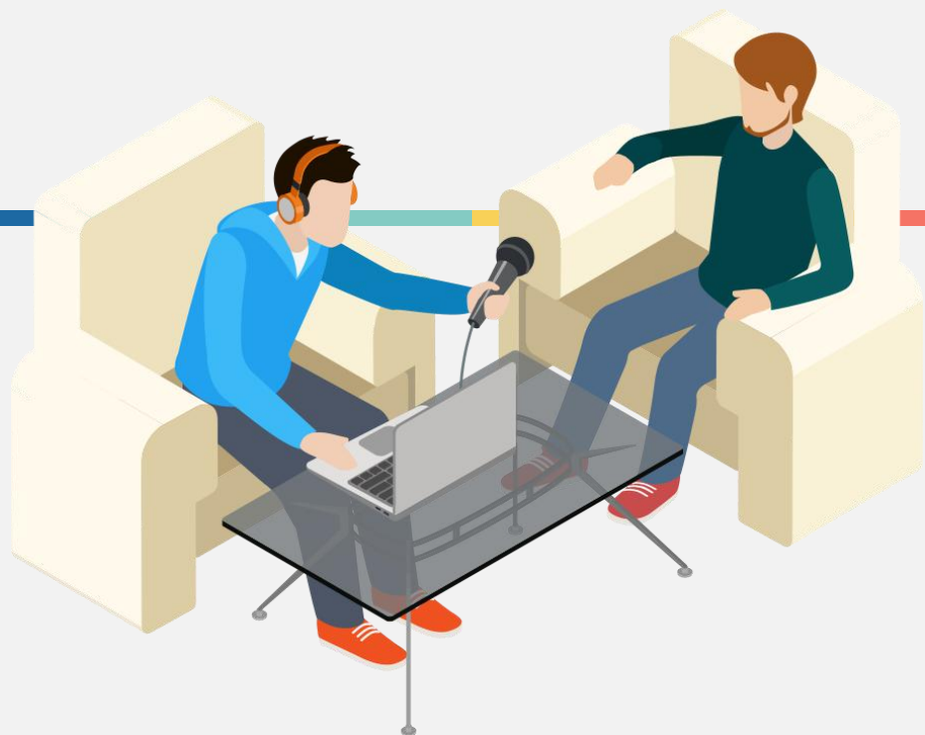
Nature数据库简介



Nature数据库页面功能介绍

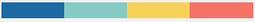


Nature数据库检索方法



01 Nature数据库简介

Nature数据库简介



英国著名杂志《Nature》是**世界上最早的国际性科技期刊**，自从1869年创刊以来，始终如一地报道和评论**全球科技领域**里最重要的突破。

《Nature》杂志是全球被引用最多的科学期刊，年引用量超过50万次。作为全球首屈一指的多学科科学期刊，其**影响因子高达41.456**。《Nature》的读者包括了数百万科学家和学生，遍及世界各地4000余家机构，每月有350万名独立用户在其网站上浏览超过800万页的内容。

Nature.com 平台提供的电子期刊，主题涵盖**科学、技术、生物技术、化学、基因与进化、免疫、药学、医学、临床医学、恶性肿瘤、牙科、分子细胞生物、神经科学、物理科学**等。

Nature数据库简介

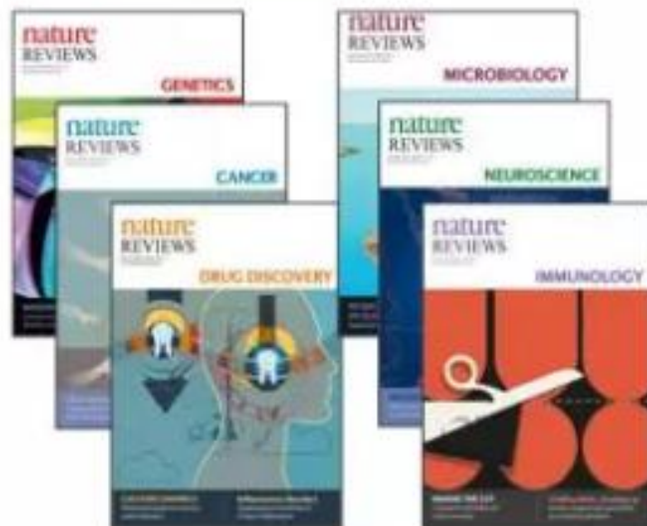


Nature电子期刊



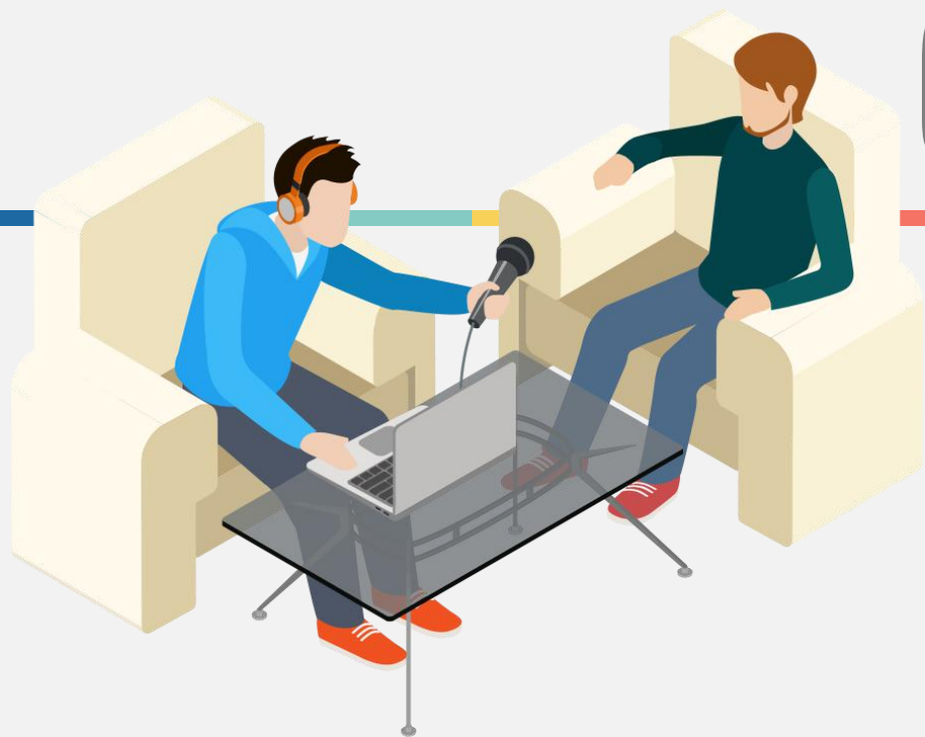
Nature Research Journals

研究型期刊



Nature Reviews Journals

综述型期刊



02

Nature数据库页面 功能介绍

Nature数据库页面功能介绍

检索主页面: <https://www.nature.com/>

The screenshot displays the top section of the Nature website. At the top, there is a dark grey banner with an advertisement for 'SCIENTIFIC REPORTS' by natureresearch, featuring a 'Point-of-care devices' article by Professor Chao-Min Cheng. Below this is a red navigation bar containing the 'nature' logo, 'International journal of science', a 'MENU' dropdown, a 'Subscribe' button, and 'Search' and 'Login' icons. The main content area features a featured article with the headline 'Science under fire: Ebola researchers fight to test drugs and vaccines in a war zone'. The article text states: 'Violence in the DRC has interrupted clinical trials and forced scientists to change how they immunize people.' The article is accompanied by a photograph of a healthcare worker in full protective gear administering a vaccine to a young child. A credit line at the bottom right of the photo reads 'Credit: John Wessels for Nature'.

ADVERTISEMENT

SCIENTIFIC REPORTS
natureresearch

Point-of-care devices
Guest Editor: Professor Chao-Min Cheng,
National Tsing Hua University, Taiwan

ADVERTISEMENT

a natureresearch journal

MENU ▾

nature
International journal of science

Subscribe

Search

Login

Science under fire:
Ebola researchers
fight to test drugs
and vaccines in a
war zone

Violence in the DRC has interrupted
clinical trials and forced scientists
to change how they immunize
people.

Credit: John Wessels for Nature

Nature数据库页面功能介绍



在页面最上方有**订阅**、**搜索**、**登陆**按钮，下面大的显示界面为Nature的首页显示最近**最新消息**。

Nature数据库页面功能介绍

The screenshot displays the Nature website interface. On the left, there are sections for 'News | 24 July 2019' and 'Letter | 24 July 2019'. The 'News' section features an article titled 'Sharks squeezed out by longline fishing vessels' with a blue-tinted image of a shark. The 'Letter' section features an article titled 'Parallel entangling operations on a universal ion-trap quantum computer' with a technical diagram. In the center, there is a 'World View | 24 July 2019' section with the article 'Disinformation's spread: bots, trolls and all of us' by Kate Starbird, accompanied by a portrait of the author. To the right, there is a 'Current Issue | 25 July 2019' section featuring the journal cover. The cover has a dark background with a 3D molecular structure in blue and yellow, and the text 'nature' in large blue letters and 'CELL DYNAMICS' in large white letters. Below the cover are three article teasers: 'STATISTICAL OPERATION', 'HISTORICAL VARIATIONS', and 'HUMAN REMAINS'. At the bottom right of the page are two buttons: 'Contents' and 'Subscribe'. Two red arrows are overlaid on the page: one points from the 'Current Issue' header to the journal cover, and another points from the 'Daily briefing' section to the 'Sharks' article.

Content Issue的期刊封面，点击它，即可查看**期刊目录**，右边的是Nature期刊**最近收稿的最前沿文章**。

Nature数据库页面功能介绍



The screenshot shows the Nature database homepage with several key features highlighted by red arrows:

- Search Nature:** A search bar at the top left with a dropdown menu set to "All Subjects" and a magnifying glass icon.
- Latest Research:** A section on the left displaying three research articles with titles, abstracts, and author names. A "More Latest Research >>" button is located at the bottom of this section.
- Latest Reviews & Analysis:** A section on the right displaying three review articles with titles, abstracts, and author names. A "More Reviews & Analysis >>" button is located at the bottom of this section.

搜索框，输入文字即可搜索，之后的两个板块为**最近研究**和**最近评论及分析**，点击**More...**即可查看更多文章

Nature数据库页面功能介绍

News & Comment

News | 25 July 2019

Former UK science minister returns as Brexit government assembles



Jo Johnson is back at the science ministry while hardline Brexiters take leading roles.

Elizabeth Gibney

Editorial | 24 July 2019

Write rules for deep-sea mining before it's too late

The International Seabed Authority must commit the mining industry to a sustainable future.

News | 24 July 2019

Science under fire: Ebola researchers fight to test drugs and vaccines in a war zone



Violence in the Democratic Republic of the Congo has interrupted clinical trials and forced scientists to change how... show more

Amy Maxmen

News | 24 July 2019

What happens when a deadly disease is eradicated? Scientists sequence and destroy

Labs encouraged to sequence their genomes of the livestock virus rinderpest – a step towards eradicating them for good.

Declan Butler

[More News & Comment](#)

Journal tools



Submit Manuscript



E-alert



Facebook



Twitter



Subscribe

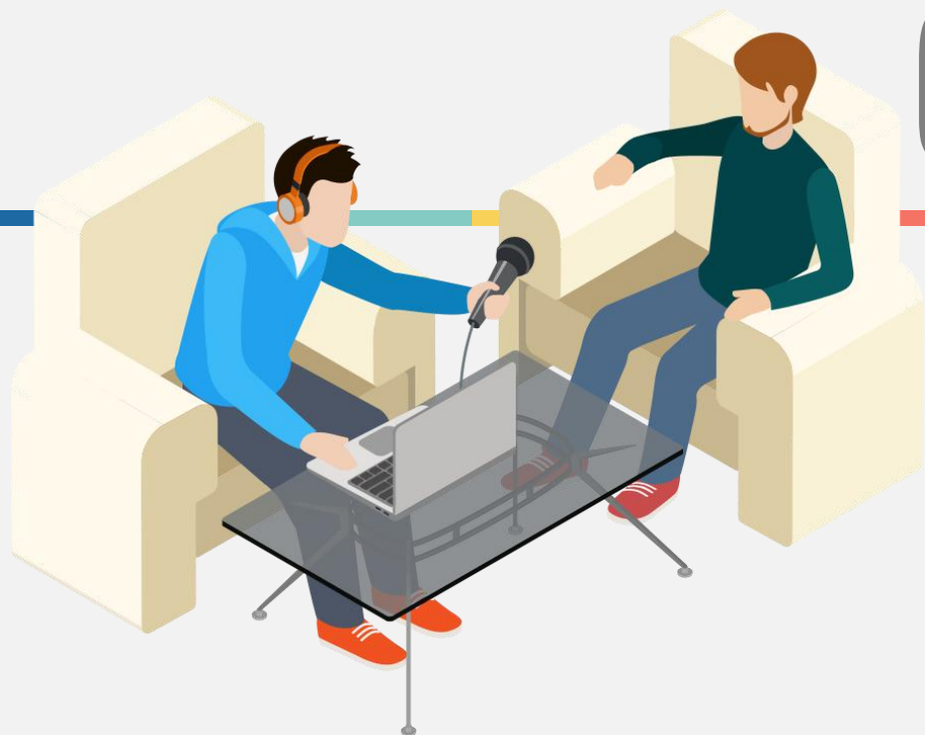


RSS Feed



Recommend to library

还有一个版块为Nature期刊的**新闻和讨论板块**。下面是**期刊工具**，常用的有**提交稿件**、**RSS Feed**和**E-alert**等等工具

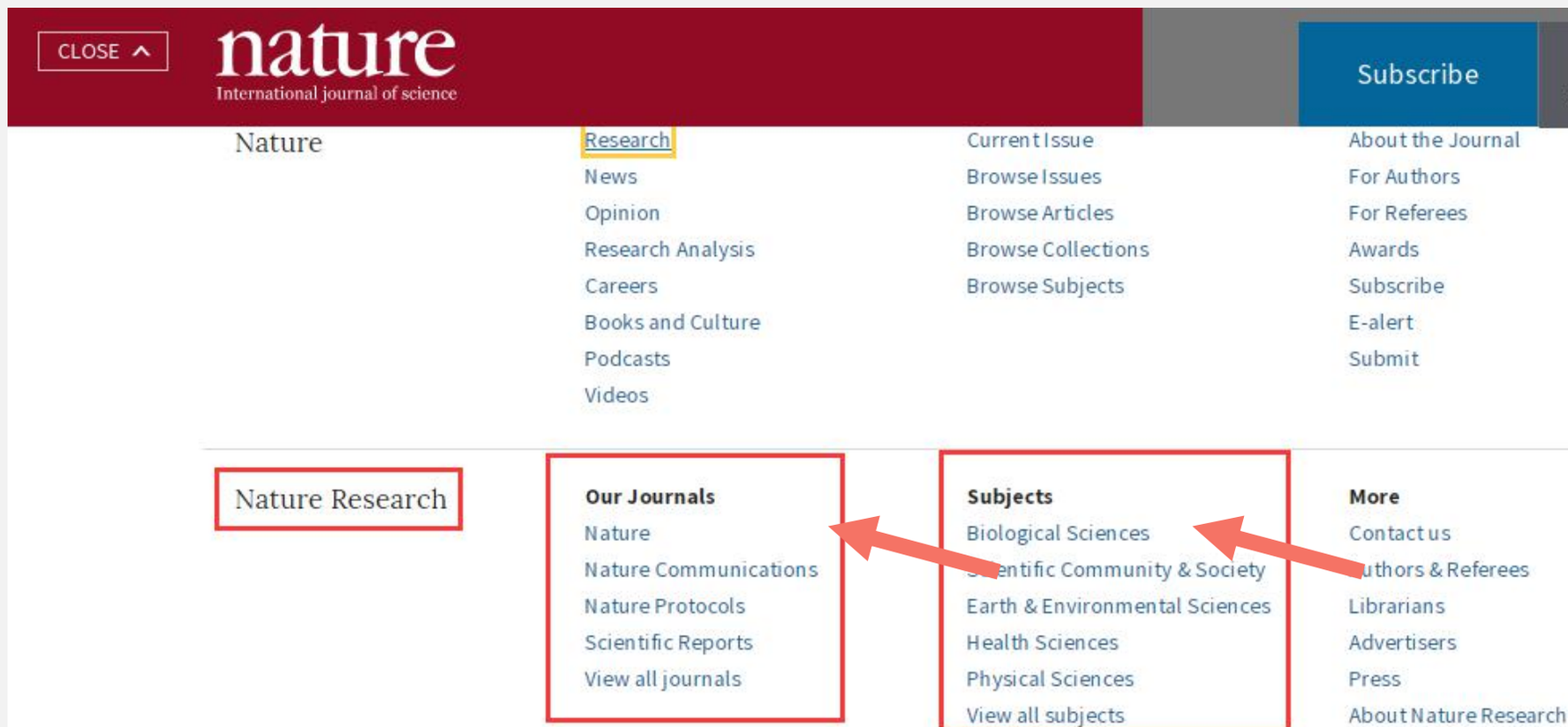


03

Nature数据库检索方法

Nature数据库检索方法

1. 浏览检索



点击**menu**,从展开后的菜单中可选择**按期刊和学科**进行浏览检索。（注：按期刊和学科浏览时可选择某种期刊和学科类型也可选择全部期刊和学科类型）

Nature数据库检索方法

natureresearch

[About us](#)

[Press releases](#)

[Press office](#)

[Contact us](#)



Discover content

[Journals A-Z](#)

[Articles by subject](#)

[Nano](#)

[Protocol Exchange](#)

[Nature Index](#)

Publish with us

[Guide to Authors](#)

[Guide to Referees](#)

[Editorial policies](#)

[Open access](#)

[Reprints & permissions](#)

Researcher services

[Research data](#)

[Language editing](#)

[Scientific editing](#)

[Nature Masterclasses](#)

[Nature Research Academies](#)

Libraries & institutions

[Librarian service & tools](#)

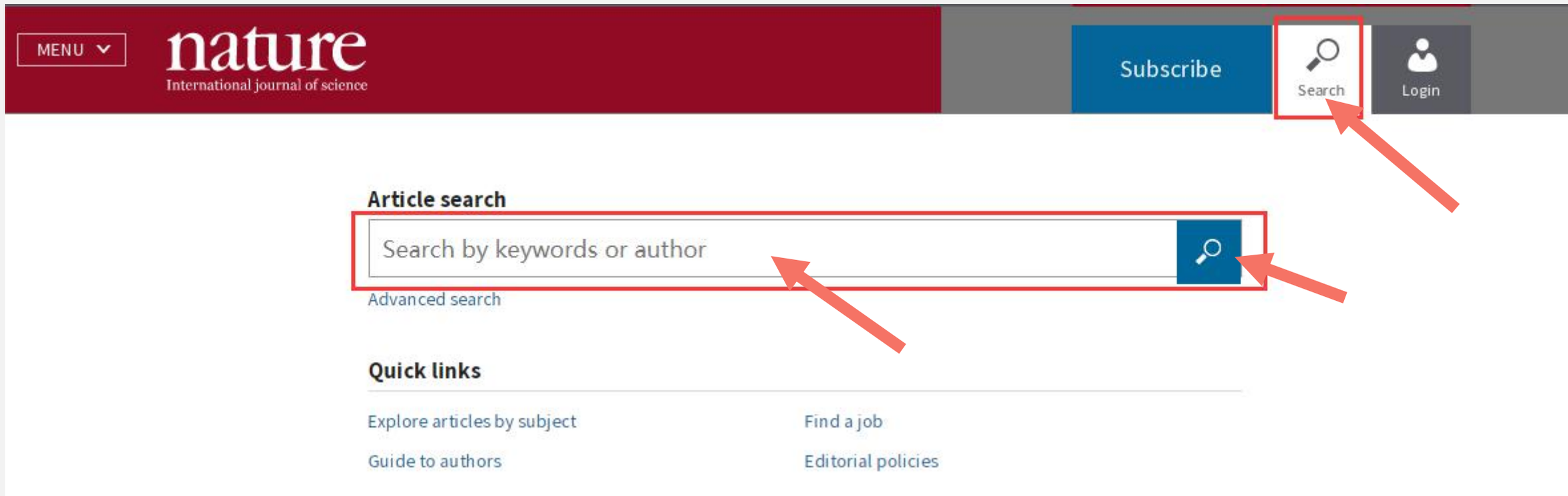
[Librarian portal](#)

[Open research](#)

另外，从主页下方的nature搜索可以找到按全部期刊和学科检索，可以根据需要进行选择。

Nature数据库检索方法

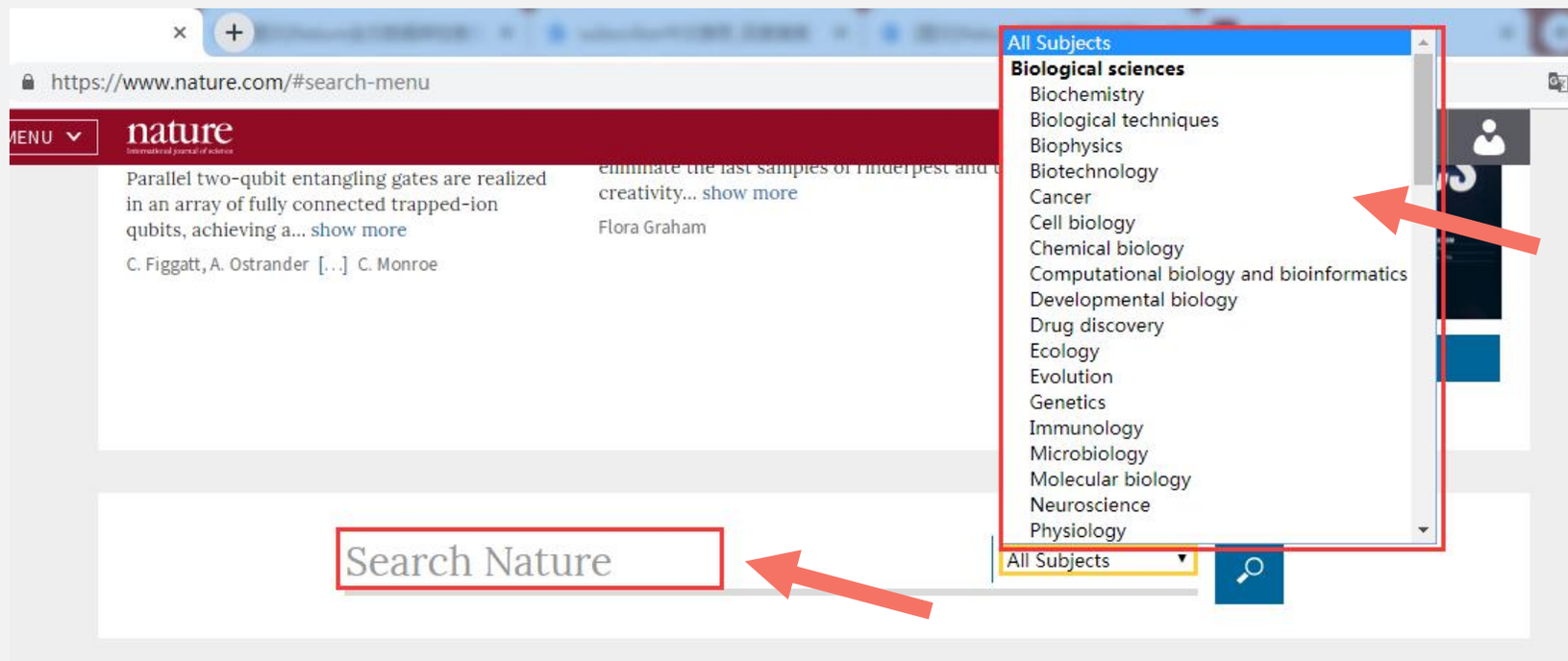
2. 简单检索



点击搜索按钮，输入需要查找的**关键词或作者名**后点击搜索按钮，即可进行查找。

Nature数据库检索方法

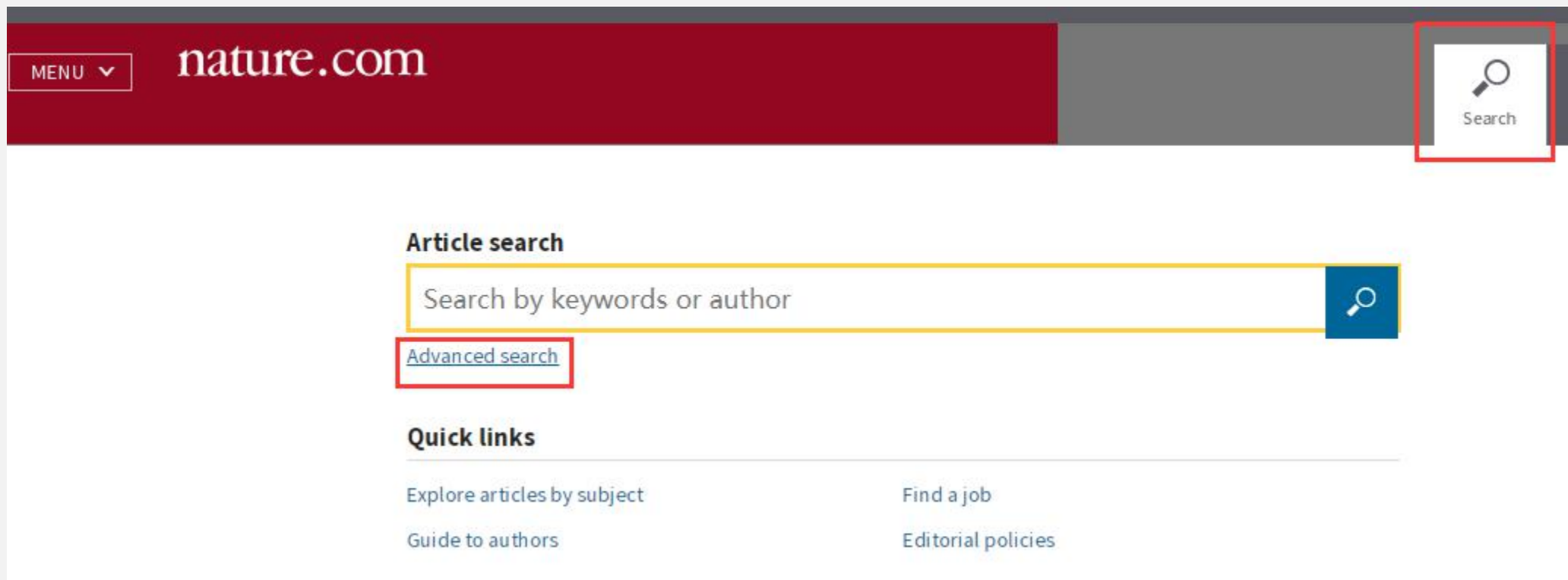
2. 简单检索



用鼠标将页面滑到中部，也可发现一个检索界面，除可以直接输入关键词外，还可以通过右方的学科分类进行选择检索。

Nature数据库检索方法

2.高级检索



用鼠标将页面滑到中部，也可发现一个检索界面，除可以直接输入关键词外，还可以通过右方的学科分类进行选择检索。

Nature数据库检索方法

2.高级检索

Advanced Search

Find Articles...

that contain these **terms** **包含的条件**

where the list of **authors** contains **包含的作者名单**

where the **title** contains **包含的题名** 卷, 册

Refine your results by...

publication **date** **出版日期**

 to

journal(s)

Start typing the name of a **journal**

Find a Journal **期刊名称**

volume **册**

start page / article no. **起止页码**

Search 

使用高级检索时只需要按照系统给出的限定条件输入相应的内容搜索即可。



谢谢!

