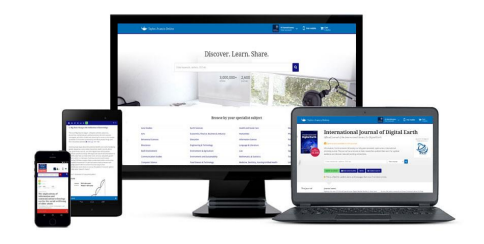




欢迎参加Taylor & Francis Online 平台在线培训



发现·学习·分享





Taylor & Francis 期刊资源 您的学习科研好助手



发现 · 学习 · 分享



Taylor & Francis出版集团介绍



- 创建于1798年,出版2600余种学术期刊
 - 。 最早商业运作学术期刊的出版社
 - · 全球最大的社会科学出版社; 40%的人文社科类期刊被SSCI/A&HCI收录; 70%的科技类期刊被SCIE 收录
 - 。 2600+期刊,2300+为Open Select
 - · **合作伙伴** 与750家学协会和大学合作;
- 全球网络 20 家代表处遍布全球各大洲:北京、新加坡、东京、牛津、费城、墨尔本
- 旗下品牌:

















Taylor & Francis Group an informa business

Taylor & Francis期刊数据库



· 与**安家见解期刊专**辑 专 科 医 家 专家评论期刊专辑

EXPERT

REVIEWS

*现刊库内容可延展阅读至1997年



平台特点 - 发现 · 学习 · 分享



- 访问网址 www.tandfonline.com
- 文章 超过490万篇科技人文医学资料供科研人员随时查阅
- 期刊 2,600余种期刊,每份期刊都经过严格的同行评审
- 其他 作者、图书馆员、编辑和学协会板块

Librarians **Authors Editors** Essential guidance and Connect with our world-Publish your research. class resources. Enhance your career. support for editors. Resources for librarians Resources for editors Resources for authors Information Classification:

Societies

Collaborative publishing, global reach.

Resources for societies

Taylor & Francis Group

Information Class

校外访问



' Taylor₄ Francis Onlin	e		🚨 Log in Register	📜 Cart
Home ► Register				
	Enter keywords, authors, DOI, ORCID etc	Advanced search		

Registe	er a free Taylor & Francis Online account today to boost your research and gain these benefits:
±	Download multiple PDFs directly from your searches and from tables of contents
	Easy remote access to your institution's subscriptions on any device, from any location
Q	Save your searches and schedule alerts to send you new results
\searrow	Choose new content alerts to be informed about new research of interest to you
X	Export your search results into a .csv file to support your research

Registration

Your email address	
Confirm email address	
≜ * Your first name	
≜ * Your last name	
Your organisation	
Country*	

Already have an account?



Restore content access for purchases made as guest

Restore Content Access

If you already have an account, log in to access to the content to which you are entitled

Institutional accounts

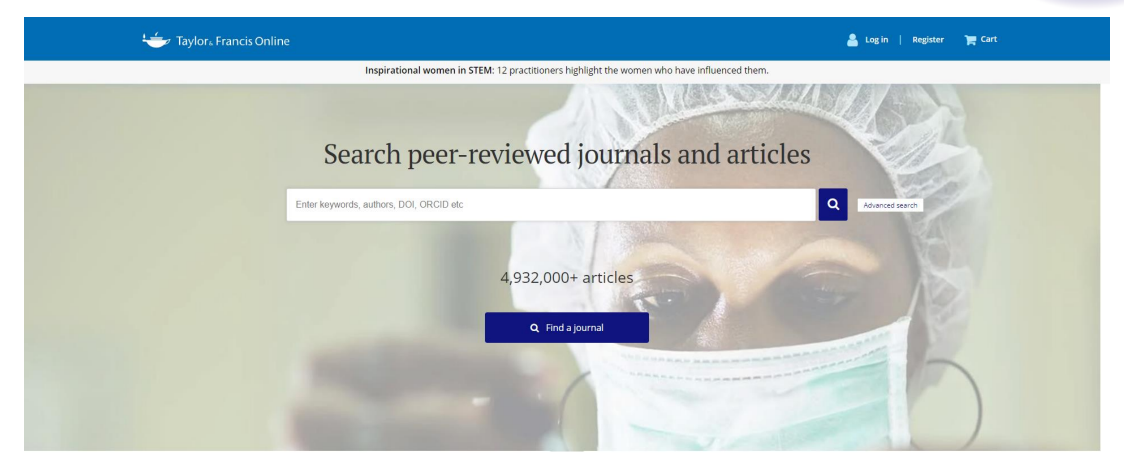
If you are a librarian wishing to create an institutional account please contact support@tandfonline.com.

Add the domain @tandfonline.com to your safe senders list to ensure you don't miss confirmation and other important service emails.

Taylor & Francis Group

平台特点 - 发现·学习·分享





Explore journals and articles by subject

Search and explore the millions of quality, peer-reviewed journal articles published under the Taylor & Francis and Routledge imprints.



Area Studies Economics, Finance, Business & Industry

Health and Social Care

Physical Sciences



平台功能



• 搜索文献: 查找您感兴趣的文章

• 文章页面:帮助您省时省力的开展科研

• 期刊页面: 了解您专业领域的期刊



Information Classification: General

Taylor & Francis Group

平台功能 - 检索





Explore journals and articles by subject

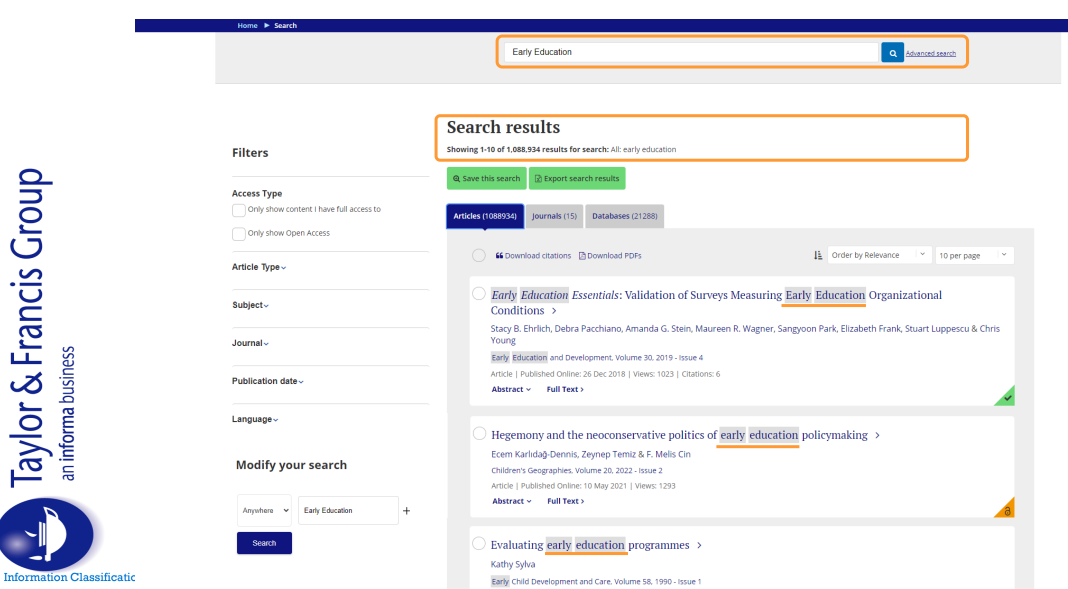
Search and explore the millions of quality, peer-reviewed journal articles published under the Taylor & Francis and Routledge imprints.

Area Studies	Economics, Finance, Business & Industry	Health and Social Care	Physical Sciences
Arts	Education	Humanities	Politics & International Relations
Behavioral Sciences	Engineering & Technology	Information Science	Social Sciences



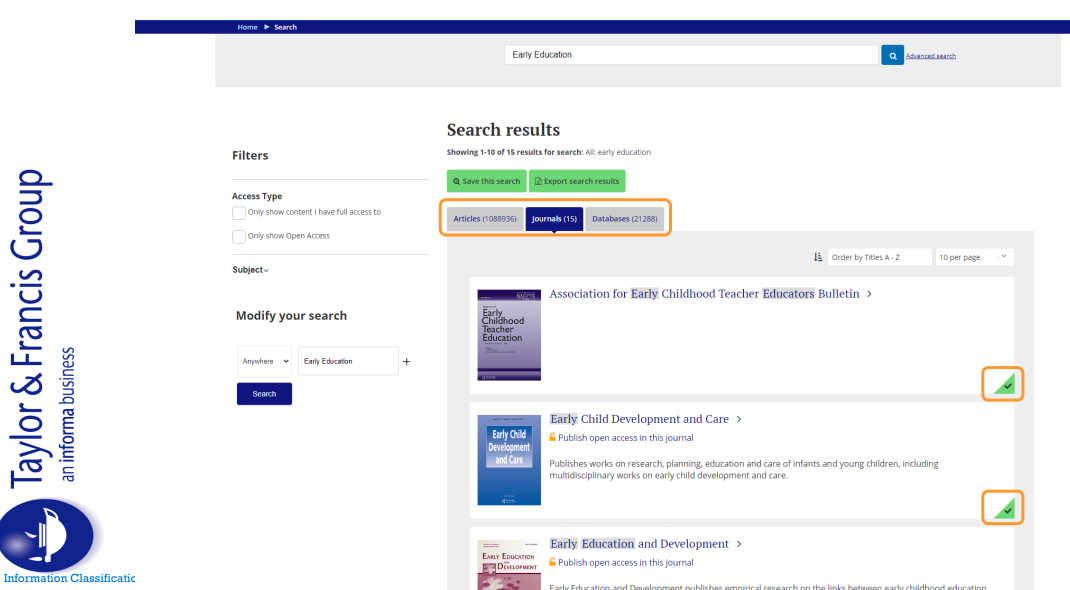
平台功能-检索结果





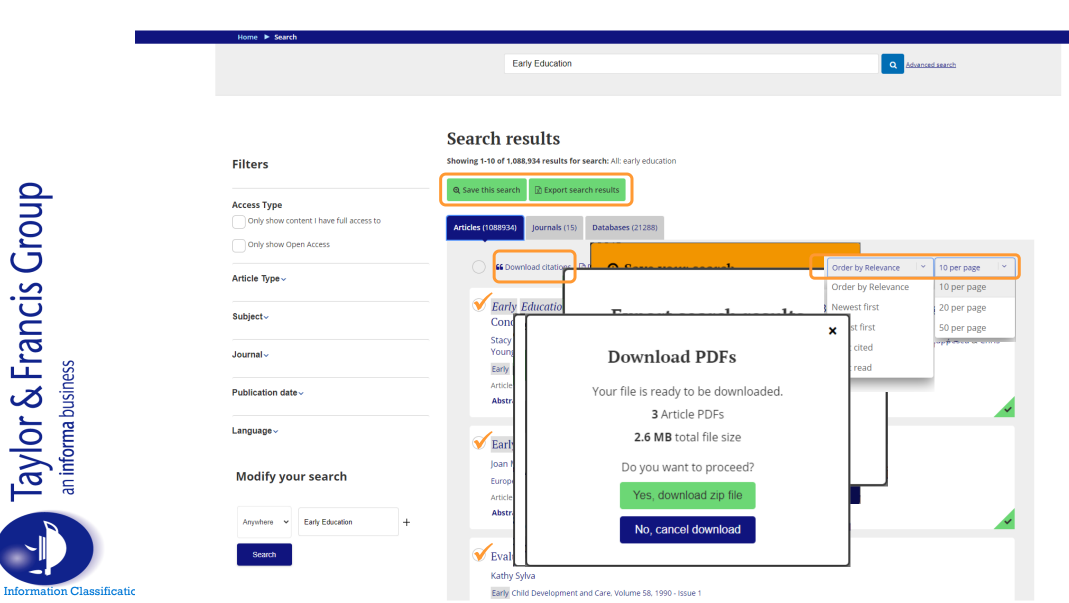
平台功能-检索结果





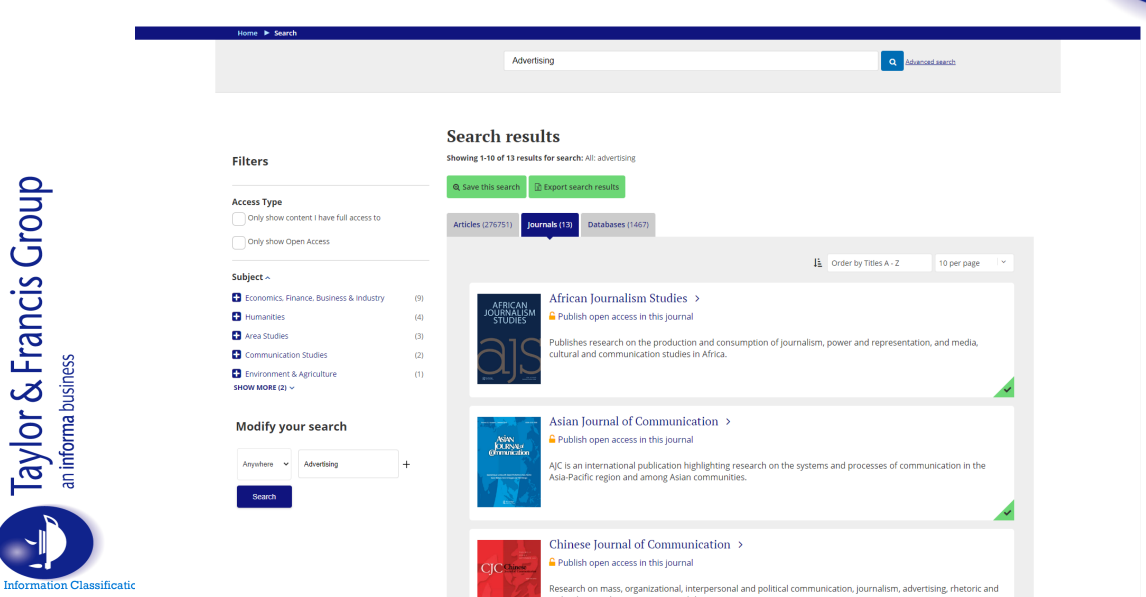
Taylor & Francis Group an informa business





平台功能-检索结果

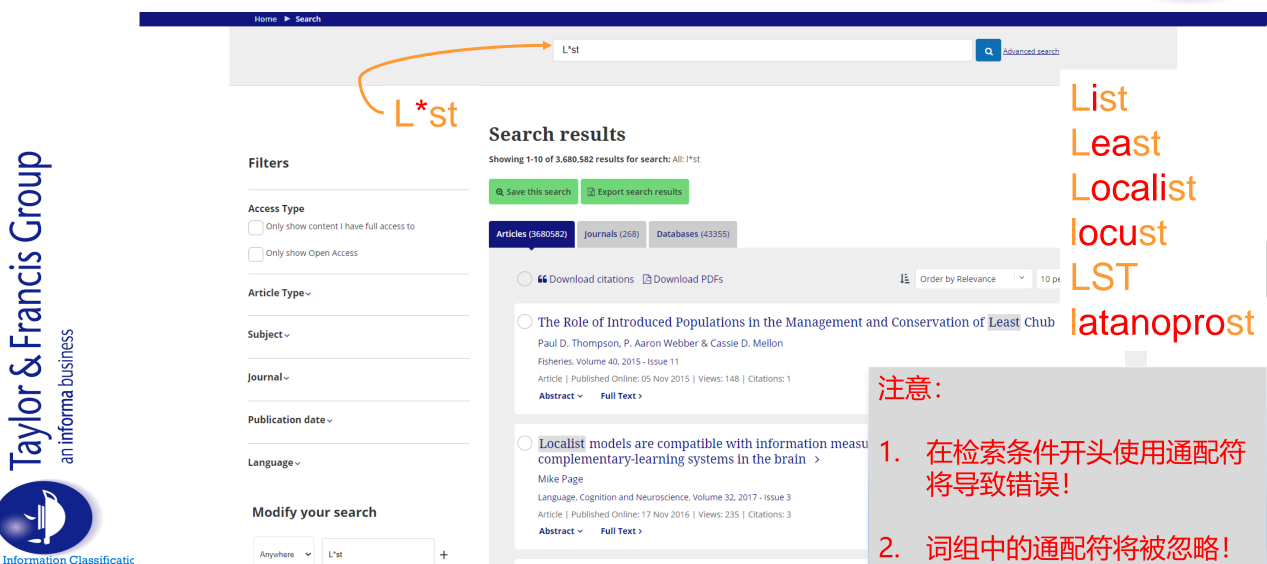




Taylor & Francis Group

检索技巧 - 通配符

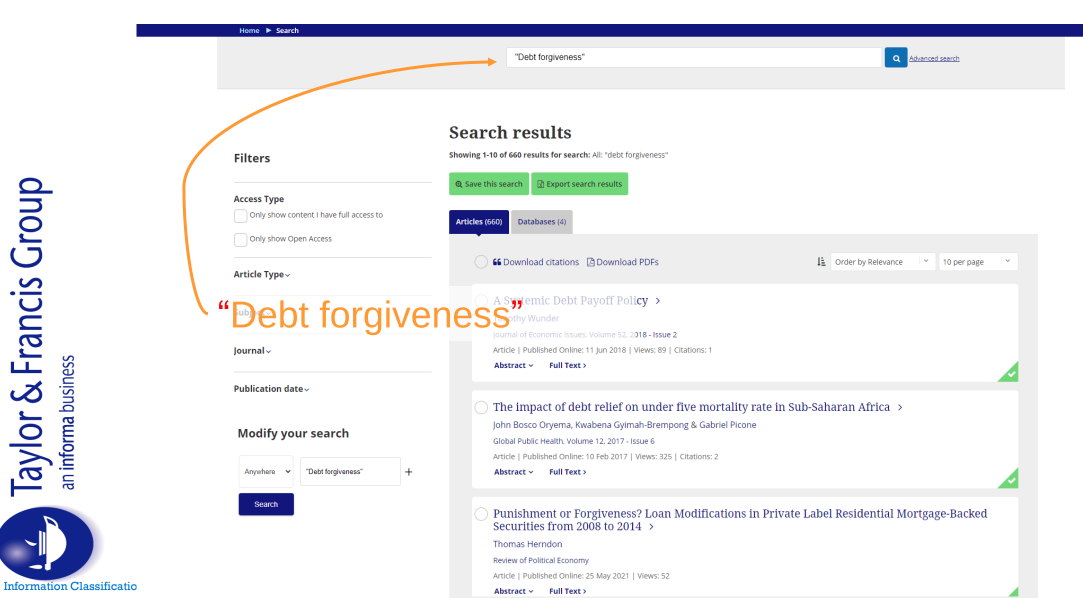




检索技巧 - 位置算符

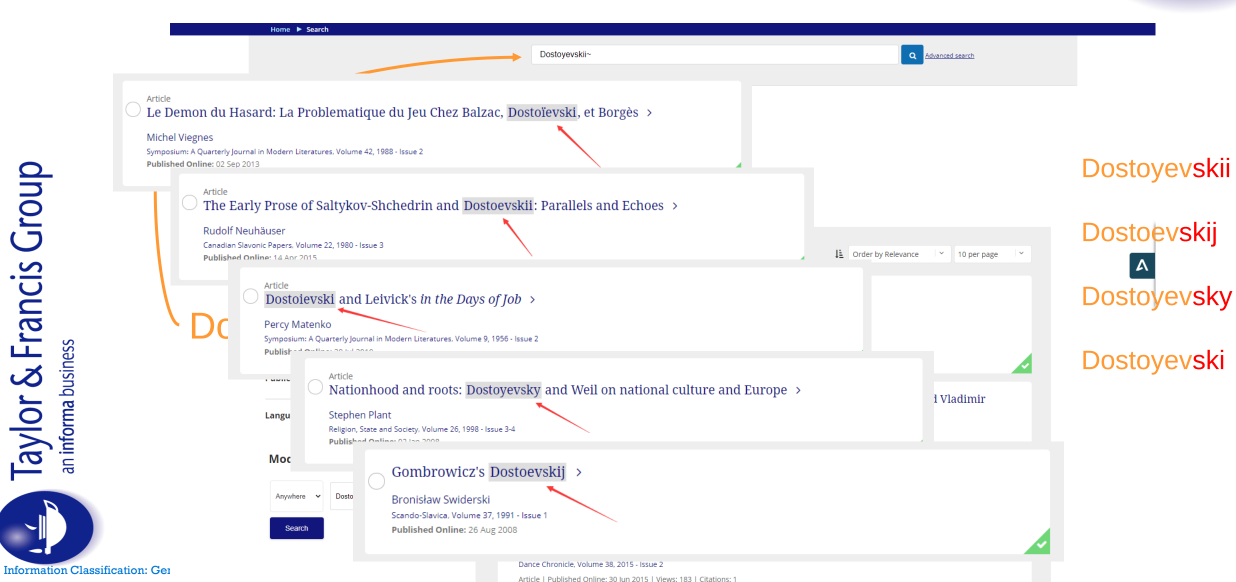


3281



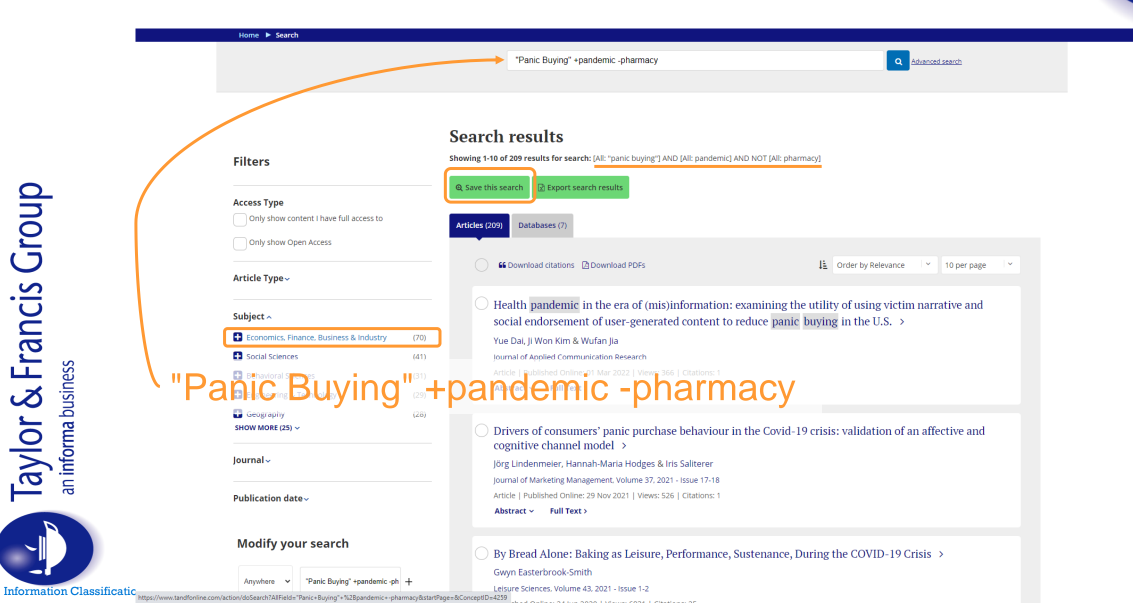
检索技巧 - 模糊检索





检索技巧 - 布尔逻辑运算符





Taylor & Francis Group

检索技巧 - 总结



- 通配符(?*)
- ☑ 位置算符("A B"~10)
- 模糊检索(A~)
- 布尔运算符(AND OR NOT)



更多检索技巧,请访问:

https://help.tandfonline.com/s/article/Searching-our-site



Information Classification: General

平台功能 - 高级检索



t Taylor _® Francis Online		Access provided by T&F Office Locations	Hi Ms Monica Xiao 🗸 🃜 Cart Your account
Home ► Advanced Search			
	Enter keywords, authors, DOI, ORCID etc	Q	

Search for Enter search term Enter search term Anywhere Keywords Citation search Journal Volume Issue Page Citation Search

Advanced search

Search help

Exact match supported for author search results

You can perform an exact author search by enclosing the name (first and/or last) of the author in quotation marks.

Boolean operators

The Boolean operators AND, OR, and NOT can be applied to search terms.

AND (also + or &)

Use AND to search for documents containing two or more terms. For example, the following query returns documents containing both cat and dog:

cat AND dog

The AND operator is applied by default; for example cat AND dog produces the same results as cat dog.

OR

Use OR to search for documents containing at least one of two or more terms. For example, the following query returns documents containing cat, documents containing dog, and documents containing cat and dog:

cat OR dog

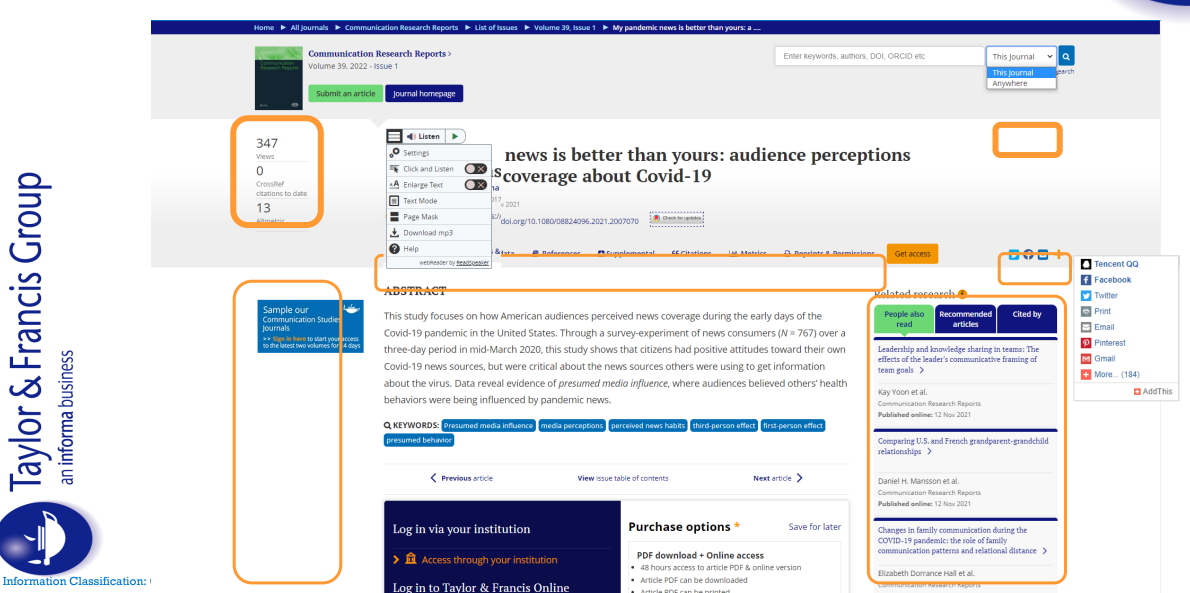
NOT

Use NOT to search for documents that do not contain a given term. For example, the following query returns documents containing cat but not containing dog:

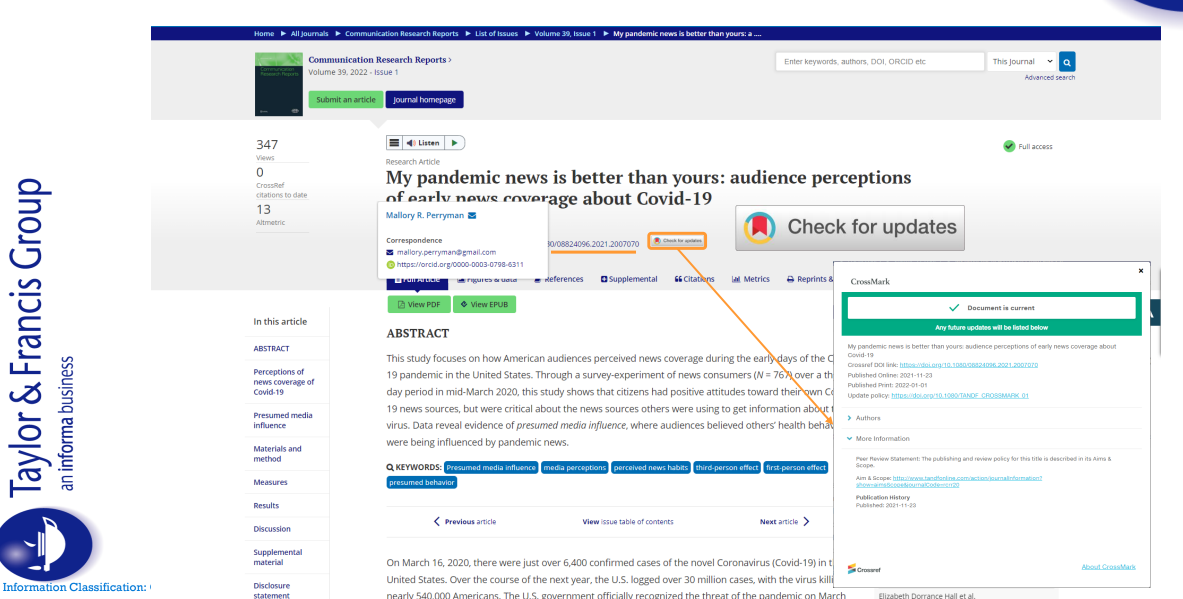
cat NOT dog



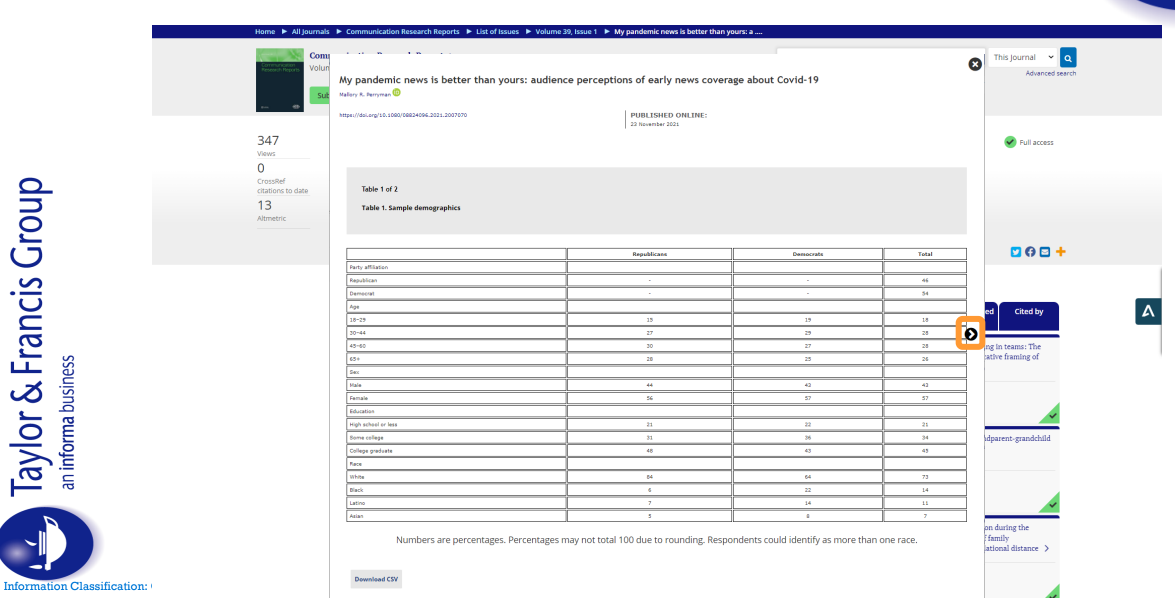




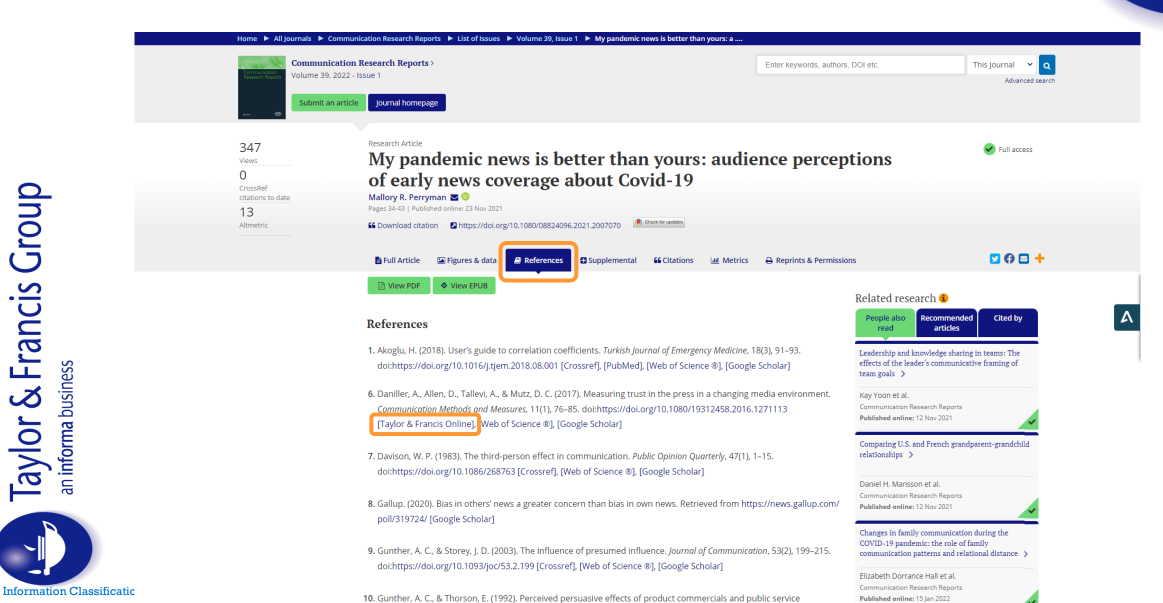




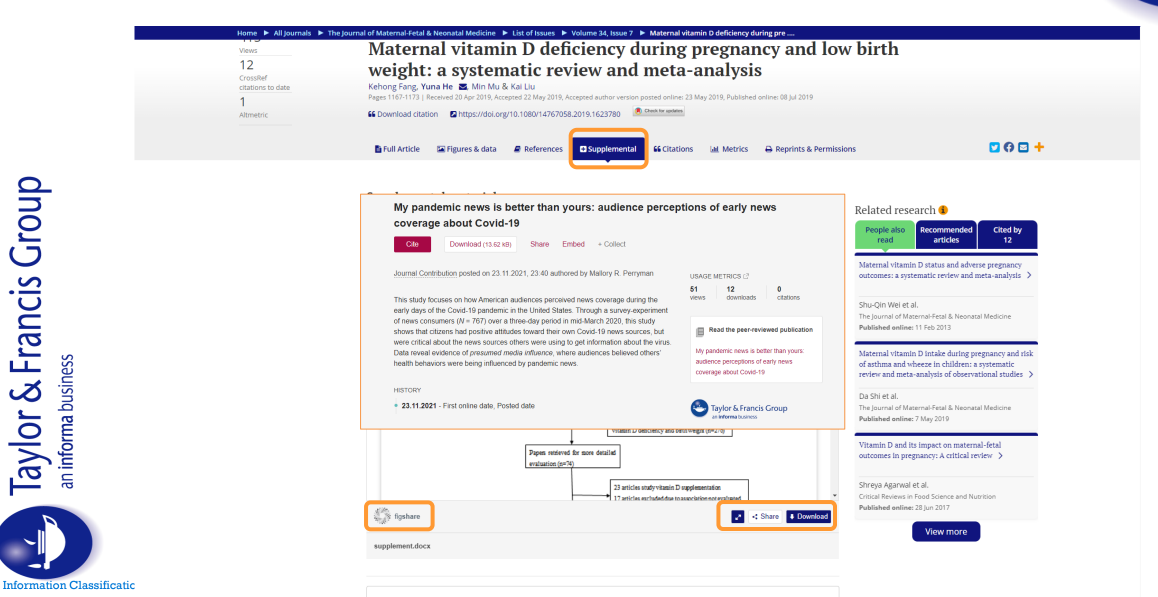












Taylor & Francis Group an informa business

Information Classific

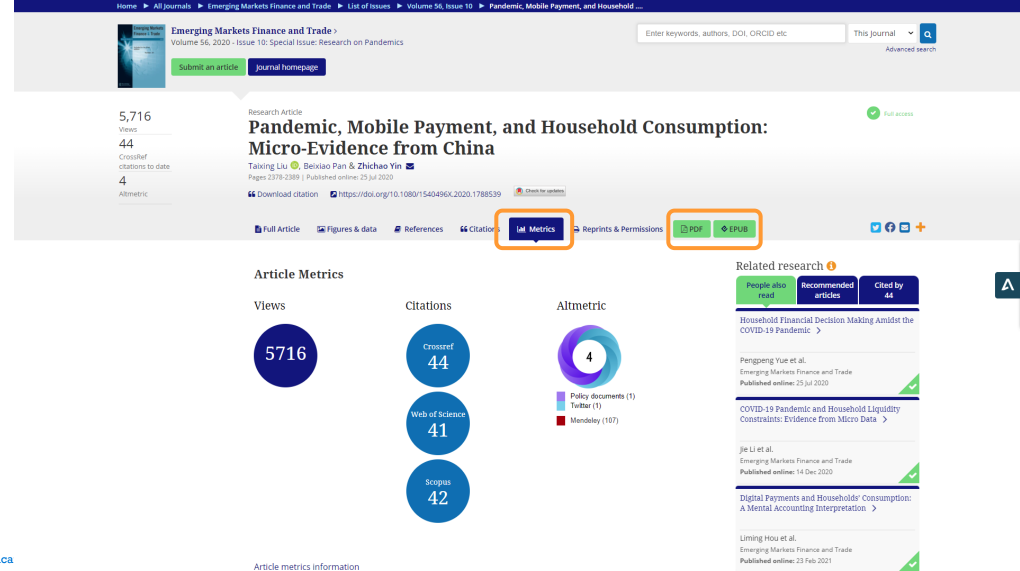
平台功能 - 文章页面



	Enter keywords, authors, DOI, ORCID etc	Q	
In your account	■ Manage alerts		
> Personal details			
> Addresses			
> Access entitlements	Sign up to our email alerts to keep up to date with the things that are important to	you.	
> New content & citation alerts	New content alerts are sent when a new complete issue of your chosen journal(s)	s available online.	
> Saved searches	Latest article alerts are sent when new individual articles from your chosen journa change their frequency using the right-hand dropdown options below.	l(s) are available online. These alerts are sent on a weekly basis	by default, you
Institutional Account	You can add new journals to the above alerts quickly and easily by clicking the New	content alerts button below the search bar on any journal hom	nepage on Taylor
> Access entitlements	Francis Online.		
> Usage reports	Citation alerts are sent whenever a record that you have chosen has been cited. Se	t up citation alerts by navigating to the Citations tab on your ch	osen article, and
	Citation alerts are sent whenever a record that you have chosen has been cited. Se clicking the <i>Subscribe to citation updates</i> button.	t up citation alerts by navigating to the Citations tab on your ch	osen article, and
> Usage reports	clicking the <i>Subscribe to citation updates</i> button.	t up citation alerts by navigating to the Citations tab on your ch	osen article, and
> Usage reports > IP Ranges	•	t up citation alerts by navigating to the Citations tab on your ch	osen article, and
> Usage reports > IP Ranges > Link resolver	clicking the <i>Subscribe to citation updates</i> button.		osen article, and
> Usage reports > IP Ranges > Link resolver > Trusted proxy	clicking the Subscribe to citation updates button. New content alerts Citation alerts Delete	Sort By	r: Article title
> Usage reports > IP Ranges > Link resolver > Trusted proxy > Administrators	clicking the Subscribe to citation updates button. New content alerts Citation alerts Delete Article title	Sort By Publication	r: Article title Publication o
> Usage reports > IP Ranges > Link resolver > Trusted proxy > Administrators > Co-branding	clicking the Subscribe to citation updates button. New content alerts Citation alerts Delete Article title Problems Encountered in the Prediction of Flow-Generated Noise in HVAC Air	Sort By	r: Article title Publication o
> Usage reports > IP Ranges > Link resolver > Trusted proxy > Administrators > Co-branding > Addresses	clicking the Subscribe to citation updates button. New content alerts Citation alerts Delete Article title	Sort By Publication Architectural Science Review Volume 45, Issue 4 pp. 371-374	r: Article title Publication o
> Usage reports > IP Ranges > Link resolver > Trusted proxy > Administrators > Co-branding > Addresses	clicking the Subscribe to citation updates button. New content alerts Citation alerts Select all Delete Article title Problems Encountered in the Prediction of Flow-Generated Noise in HVAC Air Distribution Systems	Sort By Publication	Publication of 10 Oct 2011 11 Mar 2010
> Usage reports > IP Ranges > Link resolver > Trusted proxy > Administrators > Co-branding > Addresses	clicking the Subscribe to citation updates button. New content alerts Citation alerts Delete Article title Problems Encountered in the Prediction of Flow-Generated Noise in HVAC Air Distribution Systems Part-load HVAC Efficiency The Azorean Biodiversity Portal: An internet database for regional biodiversity	Publication Architectural Science Review Volume 45, Issue 4 pp. 371-374 Energy Engineering Volume 107, Issue 3 pp. 6-28	Publication of 10 Oct 2011 11 Mar 2010 21 Dec 2010
> Usage reports > IP Ranges > Link resolver > Trusted proxy > Administrators > Co-branding > Addresses	clicking the Subscribe to citation updates button. New content alerts Citation alerts Delete Article title Problems Encountered in the Prediction of Flow-Generated Noise in HVAC Air Distribution Systems Part-load HVAC Efficiency The Azorean Biodiversity Portal: An internet database for regional biodiversity outreach	Publication Architectural Science Review Volume 45, Issue 4 pp. 371-374 Energy Engineering Volume 107, Issue 3 pp. 6-28 Systematics and Biodiversity Volume 8, Issue 4 pp. 423-434	Publication of 10 Oct 2011 11 Mar 2010 21 Dec 2010 06 Jul 2017
> Usage reports > IP Ranges > Link resolver > Trusted proxy > Administrators > Co-branding > Addresses	clicking the Subscribe to citation updates button. New content alerts Citation alerts Select all Delete Article title Problems Encountered in the Prediction of Flow-Generated Noise in HVAC Air Distribution Systems Part-load HVAC Efficiency The Azorean Biodiversity Portal: An internet database for regional biodiversity outreach Philosophies of Difference	Publication Architectural Science Review Volume 45, Issue 4 pp. 371-374 Energy Engineering Volume 107, Issue 3 pp. 6-28 Systematics and Biodiversity Volume 8, Issue 4 pp. 423-434 Australian Feminist Law Journal Volume 43, Issue 1 pp. 1-4 Cartography and Geographic Information Science Volume 4	Publication of 10 Oct 2011 11 Mar 2010 21 Dec 2010 06 Jul 2017 5, 20 Dec 2017



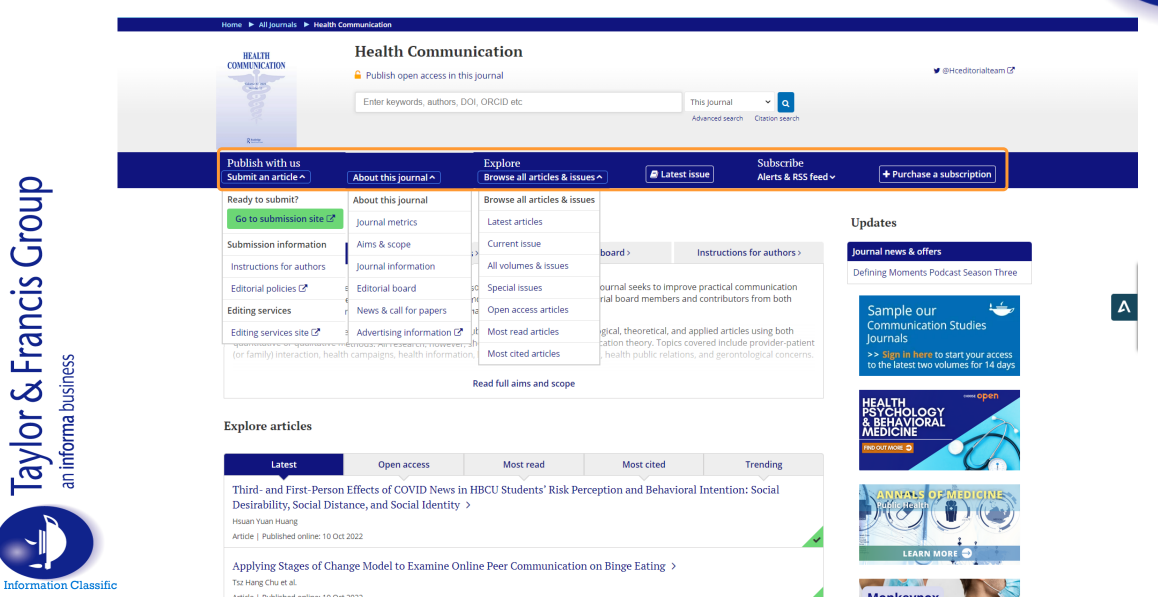




Information Classifica

平台功能-期刊页面





Taylor & Francis Group

平台功能-期刊页面



In your account

> Personal details

> Addresses

> Access entitlements

New content & citation alerts

> Saved searches

A Manage alerts

Sign up to our alerting services to be notified of the things that you want to know directly to your email account.

New content alerts tell you when a new issue published in your selected titles is available online.

Latest article alerts tell you whenever new articles are published rapidly online, making new knowledge available to you in the shortest possible time.

Citation alerts notify you whenever a record that you have chosen has been cited.

You can manage the alerts you have already set up below.

You can set up alerts for additional titles simply by clicking on the Alert me link on the publication pages.



JOURNAL TITLE A-Z

- a/b: Auto/Biography Studies
- The AAG Review of Books
- The Academy of Management Annals
- Accountability in Research
- Accounting Education
- Acta Agriculturae Scandinavica, Section A Animal Science
- Acta Agriculturae Scandinavica, Section B Soil & Plant Science
- Advances in Materials and Processing Technologies
- China Economic Journal
- China Journal of Accounting Studies
- China Journal of Social Work
- Critical Reviews in Food Science and Nutrition
- International Journal of Digital Earth
- Journal of Dispersion Science and Technology

Your email alert settings have been updated.

Select all







Weekly

Monthly















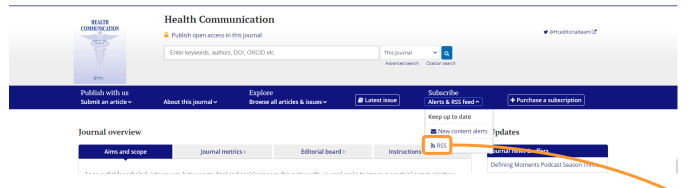






平台功能 - 期刊页面





开启RSS功能,需要先安装RSS订阅扩展插件以Chrome浏览器为例:

1. 找到RSS Feed Reader下载并安装:



2. 浏览器右上角找到标识:



3. 点击期刊页面RSS订阅按钮, 页面将弹出如下对话框



4. 点击Subscribe按钮,完成订阅。 浏览器右上角将会提示:



5. 点击浏览器右上角标识,即可查看推送内容:

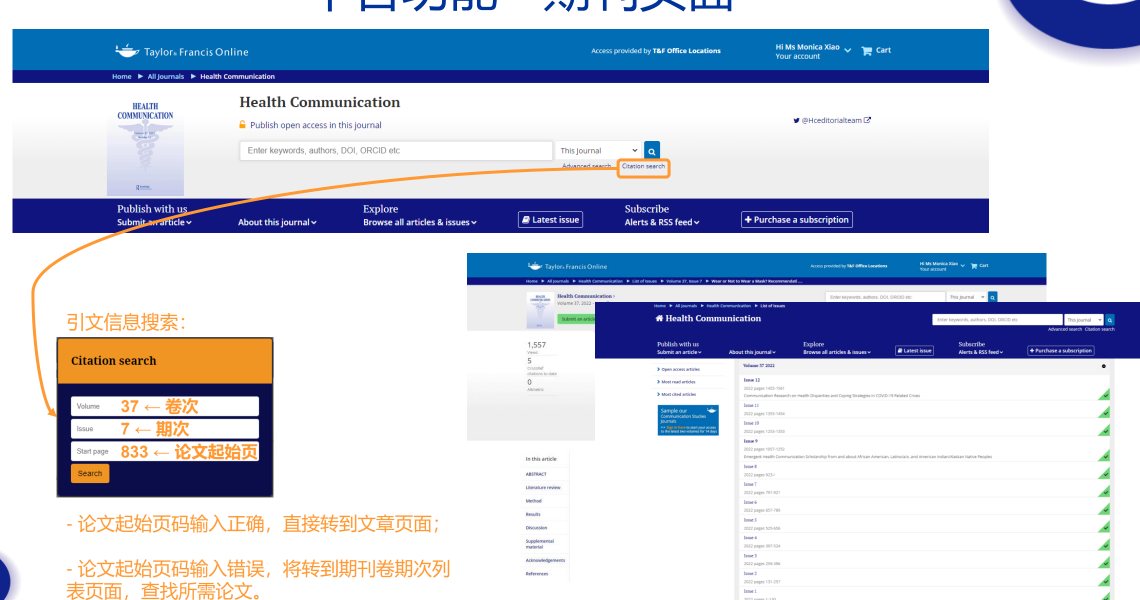




平台功能-期刊页面



Δ



2022 pages 1-130 Volume 36 2021

Volume 35 2020

Information Classification: General



感谢聆听, 欢迎提问





Taylor & Francis 产品专员—肖苒苒

QQ: 1344274945

E-mail: Monica.Xiao@tandfchina.com



请关注我们的公众号

TandF学术

TandF_China

关注学术,

关注Taylor & Francis!

