

SPRINGER NATURE Link

Springer Nature Link 平臺提供 1600 萬+種全面豐富的資源，涵蓋科學、技術和醫學以及人文和社會科學領域的期刊、圖書、叢書、會議論文集、參考工具書和實驗室指南等。

Springer Nature Link 依託最新技術,始終致力於優化平臺的靈活性和可用性,讓用戶能夠快速、準確地獲取 Springer Nature 旗下優質品牌的出版內容，深入而廣泛地探索豐富的文獻資源。

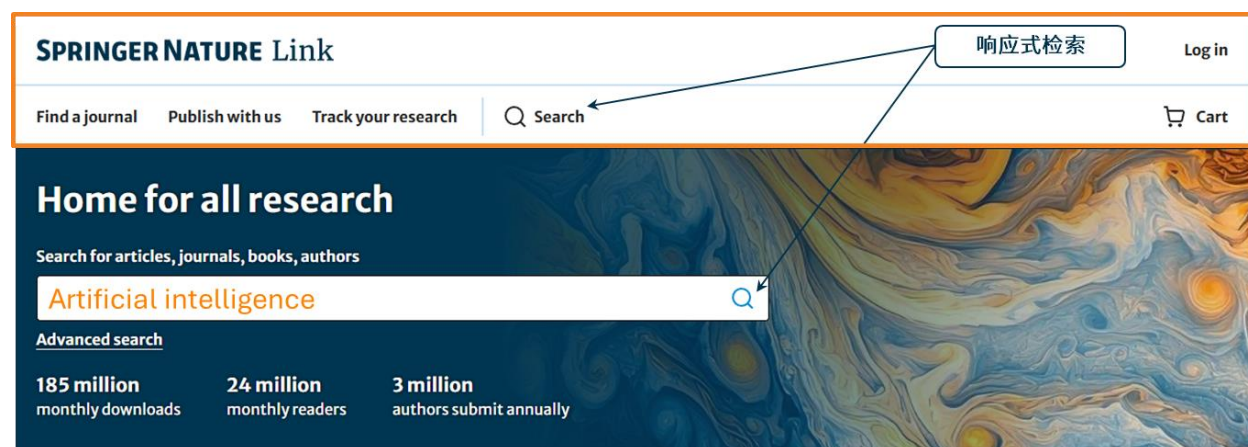
01. 存取方法

在瀏覽器中網址欄輸入 <https://link.springer.com>，即可直接進入 Springer Nature Link 平臺。



02. 快速檢索

在 Springer Nature Link 主頁，可以通過關鍵字(Keywords)來進行快速檢索，檢索技術採用 Google 關鍵字檢索技術，具備搜索關鍵字自動建議功能。



03. 搜索結果頁面

搜索結果清單預設顯示 Springer Nature Link 平臺上所有相關內容，涵蓋來自 Springer，BMC，Nature Portfolio，Palgrave Macmillan、Discover 等平臺的內容，包括期刊、圖書、會議論文集、參考工具書和實驗室指南、視頻等。

Search for articles, journals, books, authors, videos

microRNA

Advanced search Search help

Showing 1–20 of 61,874 results

Download results (.csv) RSS feed

Sort by (updates page)

Relevance

Relevance

Date published (new to old)

Date published (old to new)

Content type

内容类型

Chapter Full access

MicroRNA Qubit

访问权限

We use Schrödinger's wave equation to show that it is possible to work with physical transformations from microRNA (miRNA) information. Quantum...

Yoichi Robertus Fujii in The MicroRNA Quantum Code Book

2023

Article Partial access

MicroRNA Biogenesis in Cell Senescence Induced by Chronic Endoplasmic Reticulum Stress

内容标题

Abstract

MicroRNAs are small noncoding RNAs that regulate gene expression; stabilize the cell phenotype; and play an important role in cell...

D. M. Zaichenko, A. A. Mikryukova, ... A. A. Moskovtsev in Molecular Biology

08 August 2023

出版年份

期刊文章/图书章节所在期刊/图书

图书/期刊封面/文章焦点图

04. 優化檢索結果

- 點擊搜索框下方的高級搜索(Advanced Search)進一步縮小搜索範圍
- 使用過濾選項優化搜索結果：內容類別型、出版日期、語言、主題、學科、子學科
- 按相關性或時間先後對檢索結果排序
- 速覽搜索結果的類型、作者、出版年份等資訊

Search for articles, journals, books, authors, videos

electrochemical energy

Advanced search Search help

Showing 1–20 of 210,261 results

Download results (.csv) RSS feed

Sort by (updates page)

Relevance

Relevance

Date published (new to old)

Date published (old to new)

Content Type

Publishing model

Date published

Languages

Subjects

Disciplines

Subdisciplines

Sustainable Development Goals (SDGs)

Accessibility

Clear selected Update results

Book Full access

Graphene for Electrochemical Energy Storage

Energizing the Future

This book is a comprehensive overview of the latest developments in the field of graphene-based electrochemical energy storage devices. Graphene is...

Virat Khanna, Chander Prakash in Lecture Notes in Nanoscale Science and Technology

2025

Chapter Full access

Introduction to Electrochemical Energy Storage Technologies

Energy storage and conversion technologies depending upon sustainable energy sources have gained much attention due to continuous increasing demand...

Junaid Ahmad, Zia Ur Rehman, ... Faheem K. Butt in Lithium-Sulfur Batteries: Key Parameters, Recent Advances, Challenges and Applications

2024

Chapter Full access

Electrochemical Energy Conversion and Storage Strategies

Electrochemical energy conversion and storage (EECS) technologies have aroused worldwide interest as a consequence of the rising demands for...

Turkan Kopac in Atomically Precise Electrocatalysts for Electrochemical Energy Applications

2024


05. 高級檢索

高級檢索中的所有欄位都支持布林運算子（AND、OR、NOT）和短語匹配（對精確短語使用引號）。

- **關鍵字**：搜索文檔的所有部分，包括標題、摘要和正文（不包括補充檔）。
- **標題**：查找文檔標題中包含關鍵字的出版物。
- **作者或編輯**：搜索特定作者或編輯的作品。可以輸入多個名稱，以逗號分隔。
- **在期刊中**：將搜索限制在發表文檔的特定期刊上。可以輸入多個期刊名稱，以逗號分隔。
- **發佈日期**：按特定日期範圍篩選結果。

[Home](#) > [Advanced Search](#)

Advanced search

 You can refine your search with the operators **AND, OR, NOT, (,), " "**. [Learn more](#)

Keywords

For example, "dna replication" NOT sequencing

Title

For example, The Archaeology of Contemporary America

Author(s) or Editor(s)

For example, John Bell Doe OR J.B. Doe

In journal(s)

For example, Nature Neuroscience

Date published

- ☐ Last 3 months
- ☐ Last 6 months
- ☐ Last 12 months
- ☐ Last 24 months

☐ Custom dates

Start year (YYYY)

End year (YYYY)

 Search

06. 按首字母檢索


在底部導航，可按首字母搜索所有 Springer Nature 旗下期刊或圖書。

Discover content	Publish with us	Products and services	Our imprints
Journals A-Z	Publish your research	Our products	Springer
Books A-Z	Open access publishing	Librarians	Nature Portfolio
		Societies	BMC
		Partners and advertisers	Palgrave Macmillan
			Apress

07. 期刊主頁

- 期刊簡介
- 期刊指標
- 提交稿件



Home > Breast Cancer



Breast Cancer

Publishing model
Hybrid

[Submit your manuscript →](#)



[Springer Nature Affiliates](#) [Explore open access funding](#) [Change Institution](#)

[About this journal](#) [Articles](#) [For authors](#) [Journal updates](#)

a Overview


Breast Cancer is the official journal of the Japanese Breast Cancer Society, publishing high-impact work in the field of breast cancer research.

- Fosters progress in basic, translational, and clinical research.
- Develops a new focus and perspectives for all engaged in breast cancer studies.
- Publishes a variety of content, including original articles, case reports, and review articles.
- Committed to delivering up-to-date information on pivotal issues in breast cancer.


Editor-in-Chief
Takayuki Ueno

Societies and partnerships


Japanese Breast Cancer Society




b Journal metrics




Journal Impact Factor
2.9 (2024)



5-year Journal Impact Factor
3.4 (2024)




Submission to first decision (median)
8 days



Downloads
460.2k (2024)

- 查看最新期次

- e. 查看該期刊所有文章
- f. 訂閱期刊最新動態提醒




Latest issue

July 2025 Volume 32, Issue 4

[View all volumes and issues →](#)

Sign up for alerts

Get notified when new articles are published.



Latest articles

Chemotherapy and cognition: a promising start, but mechanistic clarity still needed

Guohua Ren, Ling Qiang & Shu Fang
Letter to the Editor | 10 July 2025

Validation of the predictive ability for recurrence and the clinical utility of the 95-gene classifier (95GC) through an integrated analysis of five studies

Aya Imai, Ryo Tsunashima ... Yasuto Naoi
Original Article | 25 June 2025



[View all articles →](#) This journal has [311 open access articles →](#)

- g. 期刊最新資訊
- h. 期刊電子/紙本刊號
- i. 收錄該期刊的摘要資料庫（例如：CNKI）或索引資料庫（例如：SCI）

Journal updates

Best of Breast Cancer 2024

2024 Best of Breast Cancer winners
The JBCS editorial committee has selected the most influential articles from Breast Cancer.

[View all updates →](#)

Journal information

Electronic ISSN **Print ISSN**

1880-4233 1340-6868

Abstracted and indexed in

Baidu	Google Scholar	ProQuest
CLOCKSS	INIS Atomindex	Reaxys
CNKI	Japanese Science and Technology Agency (JST)	SCImago
CNPIEC	Medline	SCOPUS
Current Contents/Clinical Medicine	Naver	Science Citation Index Expanded (SCIE)
Dimensions	Norwegian Register for Scientific Journals and Series	Semantic Scholar
EBSCO	OCLC WorldCat Discovery Service	TD Net Discovery Service
EMBASE	Portico	Wanfang

08. 期刊內檢索

在該期刊內的所有文章中檢索。

The screenshot shows the 'Breast Cancer' journal homepage. On the left, there's a 'Latest issue' section for March 2025, Volume 32, Issue 2, with a 'View all volumes and issues' button. An orange arrow points from this button to a 'Volumes and issues' sidebar on the right. The sidebar has a search bar 'Search all Breast Cancer articles' and lists 'Volume 32' (January - March 2025) with 'Issue 2' (March 2025) and 'Issue 1' (January 2025). Below that, 'Volume 31' (January - November 2024) is listed with 'Issue 6' (November 2024) and 'Issue 5' (September 2024).

09. 期刊文章頁面

The screenshot shows a journal article page for 'Kawasaki disease and influenza—new lessons from old associations' in 'Clinical Rheumatology'. Numbered annotations (1-14) point to various elements: (1) Home > Clinical Rheumatology > Article; (2) Article title; (3) Case Based Review | Published: 02 January 2021 | 40, 2991–2999 (2021); (4) Download PDF button; (5) Clinical Rheumatology journal logo; (6) Author list: Aaqib Zaffar Bandy, Ashwini Arul, Pandiarajan Vignesh, Mini P. Singh, Kapil Goyal & Surjit Singh; (7) Metrics: 2882 Accesses, 7 Citations, 16 Altmetric, 1 Mention; (8) Cite this article link; (9) Abstract section; (10) Introduction section; (11) Use our pre-submission checklist link; (12) Avoid common mistakes on your manuscript link; (13) Sections dropdown menu; (14) Abstract, Introduction, Search strategy, Case presentation, Results, Discussion, Influenza-KD—a sequitur, New insights, Conclusion links.

10. 圖書主頁

歡迎免費註冊個人帳戶，以獲得更好的使用體驗。

Home > Textbook

An Introduction to Statistical Learning (1)

with Applications in R

Textbook | © 2021 (2)

Latest edition

Access provided by Springer Nature Affiliates

[Download book PDF](#) (3)

Overview

(4) Authors: [Gareth James](#), [Daniela Witten](#), [Trevor Hastie](#), [Robert Tibshirani](#)

(5)

- Presents an essential statistical learning toolkit for practitioners in science, industry, and other fields
- Demonstrates application of the statistical learning methods in R
- Includes new chapters on deep learning, survival analysis, and multiple testing
- Covers a range of topics, such as linear regression, classification, resampling methods, shrinkage approaches, tree-based methods, support vector machines, clustering, and deep learning

[Show all](#)


(6) Part of the book series: [Springer Texts in Statistics \(STS\)](#) (14)

(7) 578k Accesses 800 Citations 68 Altmetric

About this book


An Introduction to Statistical Learning provides an accessible overview of the field of statistical learning, an essential toolset for making sense of the vast and complex data sets that have emerged in fields ranging from biology to finance to marketing to astrophysics in the past twenty years. This book presents some of the most important modeling and prediction techniques, along with relevant applications. Topics include linear regression,

(9) Similar content being viewed by others



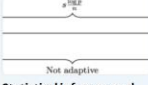
Machine learning and the James–Stein estimator

Article Open access
30 June 2023



An Introduction to R for Quality Control

Chapter © 2015



Statistical inference and large-scale multiple testing for high-dimensional regression models

Article 05 July 2023

Keywords

(10) [R software](#) [data mining](#) [inference](#) [statistical learning](#) [supervised learning](#) [unsupervised learning](#)

(11) Search within this book [Search](#)

Table of contents (13 chapters)

(12) **Front Matter** (13) [Download chapter PDF](#)

Pages i–xv

Introduction [Download chapter PDF](#)

Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani
Pages 1–14

Statistical Learning [Download chapter PDF](#)

Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani
Pages 15–57

Buy print copy

Softcover Book	EUR 65.39
Hardcover Book	EUR 92.64
MyCopy Softcover	EUR 39.99

Tax calculation will be finalised at checkout

Sections

- [Overview](#)
- [About this book](#)
- [Keywords](#)
- [Table of contents \(13 chapters\)](#)
- [Reviews](#)
- [Authors and Affiliations](#)
- [About the authors](#)
- [Bibliographic information](#)
- [Publish with us](#)

- 1) 題名/書名、副標題
- 2) 圖書類型、版權年、版本
- 3) 以 PDF 格式下載圖書
- 4) 作者/編者以及所屬機構
- 5) 圖書概覽
- 6) 本書所屬系列
- 7) 訪問/下載次數、引用次數和 Altmetric 指數
- 8) 關於本書
- 9) 相關閱讀
- 10) 關鍵字
- 11) 在本書內檢索
- 12) 本書章節目錄（可線上閱讀）
- 13) 以 PDF 格式下載單個圖書章節
- 14) 快速導航（圖書概覽、關於本書、關鍵字、章節目錄、作者/編者簡介、圖書編目資訊等）

11. 圖書章節頁面

Home > Natural Orifice Specimen Extraction Surgery > Chapter

(1) Perioperative Preparation of NOSES for Colorectal Cancer

(2) Chapter | First Online: 18 July 2018

(3) pp 11–17 | Cite this chapter

(4) Access provided by Springer Nature Affiliates

(6) Download book PDF

Download book EPUB

(7) Xishan Wang, Zheng Liu & Hanqing Hu

(8) 368 Accesses

(9) Abstract

Preoperative preparation, especially mechanical and/or antibiotic bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to decrease bacterial load and stool burden and facilitates surgeries. With popularization of ERAS (Enhanced Recovery after Surgery), some have discontinued routine preoperative preparation; however, preparation is still vitally important in NOSES. It involves many aspects including bowel preparation, psychology preparation, and vaginal preparation for the female. Without preoperative preparation, outcomes may suffer.

(10) Access provided by Springer Nature Affiliates. Download chapter PDF

(11) Similar content being viewed by others

Perioperative Preparation of NOSES

Chapter © 2021

Perioperative Preparation of NOSES

Chapter © 2023

Controversies in preoperative bowel preparation in gynecologic and gynecologic oncology...

Article 01 August 2020

(12) Preoperative preparation, especially mechanical and/or antibiotic bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to decrease bacterial load and stool burden and facilitates surgeries. With popularization of ERAS (Enhanced Recovery after Surgery), some have discontinued routine preoperative preparation; however, preparation is still vitally important in NOSES. It involves many aspects including bowel preparation, psychology preparation, and vaginal preparation for the female. Without preoperative preparation, outcomes may suffer.

(5) Natural Orifice Specimen Extraction Surgery

Sections

Figures

Abstract

Bowel Preparation

Vaginal Preparation

Treatment Principles of Concomitant Diseases

Psychological Preparation

Indications and Contraindications of NOSES fo...

Aseptic and Non-touch Procedures of NOSES f...

Author information

(14) Author information

Authors and Affiliations

Cancer Hospital Chinese Academy of Medical Sciences, Beijing, China

Xishan Wang & Zheng Liu

The Second Affiliated Hospital of Harbin Medical University, Harbin, China

Hanqing Hu

Editor information

Editors and Affiliations

Department of Colorectal Surgery, Cancer Hospital Chinese Academy of Medical Sciences, Beijing, China

Xishan Wang

Rights and permissions

Reprints and permissions

(15) Copyright information

© 2018 Springer Nature Singapore Pte Ltd. and People's Medical Publishing House

(16) About this chapter

Cite this chapter

Wang, X., Liu, Z., Hu, H. (2018). Perioperative Preparation of NOSES for Colorectal Cancer. In: Wang, X. (eds) Natural Orifice Specimen Extraction Surgery. Springer, Singapore. https://doi.org/10.1007/978-981-13-0466-8_2

Download citation

RIS A ENW A BIB A

DOI

https://doi.org/10.1007/978-981-13-0466-8_2

Published

18 July 2018

Publisher Name

Springer, Singapore

Print ISBN

978-981-13-0465-1

Online ISBN

978-981-13-0466-8

eBook Packages

Medicine

Medicine (B0)

Share this chapter

Anyone you share the following link with will be able to read this content:

Get shareable link

Provided by the Springer Nature Shareable Content - sharing initiative

Publish with us

Policies and ethics

1) 章節名稱

2) 章節線上出版時間

3) 引用本章節

4) 授權機構

5) 章節所在圖書

6) 以 PDF 和 EPUB 格式下載本書

7) 作者及所屬機構

8) 章節訪問/下載次數

9) 章節摘要

10) 存取權限提示及下載 PDF

11) 相關閱讀

12) 章節正文

13) 章節結構及快速導航、章節中的圖表

14) 作者及編者資訊

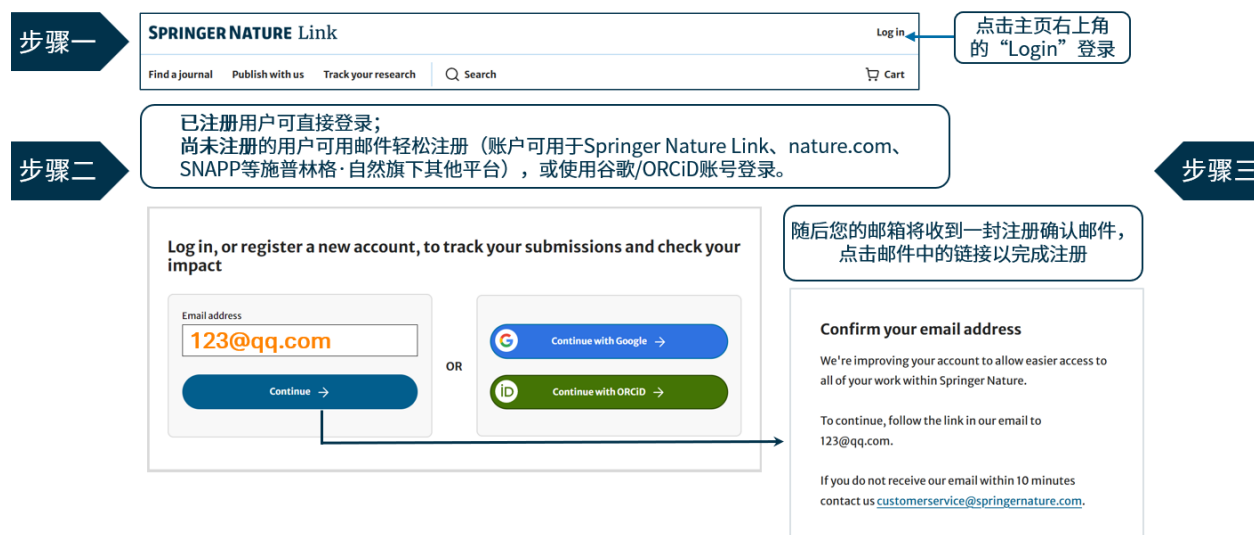
15) 版權資訊

16) 關於本章節

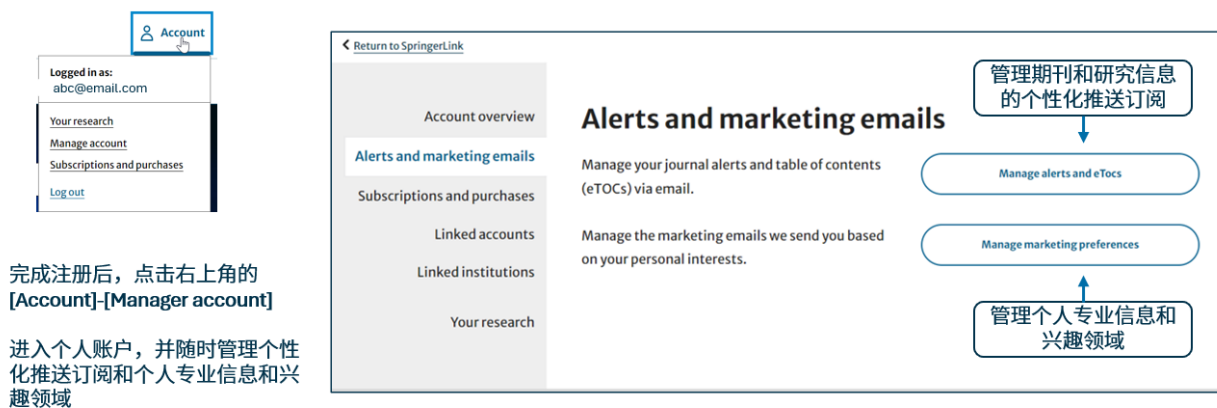
12. 註冊及個性化訂閱服務

歡迎免費註冊個人帳戶，以獲得更好的使用體驗。

註冊帳戶



管理账户



個性化訂閱

Alerts

You are currently signed up to receive the following Nature Research Alerts:

Recommended for you

Based on the information you provided in your profile we recommend the following:

Newsletters

- ☐ nature.com Newsletter

Journals

Astronomy and Planetary Science

- ☐ Nature Astronomy

Biology

- ☐ Cell Death & Differentiation
- ☐ Cell Discovery
- ☐ European Journal of Human Genetics
- ☐ Nature Aging
- ☐ Nature Cell Biology
- ☐ Nature Communications
- ☐ Nature Reviews Molecular Cell Biology
- ☐ The ISME Journal
- ☐npj Biofilms and Microbiomes
- ☐npj Microgravity

- ☐ Cell Death & Disease
- ☐ Cell Research
- ☐ ISME Communications
- ☐ Nature Biomedical Engineering
- ☐ Nature Chemical Biology
- ☐ Nature Structural & Molecular Biology
- ☐ The Journal of Antibiotics
- ☐npj Biomedical Innovations
- ☐npj Systems Biology and Applications

- ☐ Cell Death Discovery
- ☐ Communications Biology
- ☐ Journal of Human Genetics
- ☐ Nature Biotechnology
- ☐ Nature Genetics

Newsletters

- ☐ Advertising Alerts
- ☐ Nature Methods Application Notes
- ☐ Lab Animal Correspondence and Product Information List
- ☐ nature.com Newsletter
- ☐ Nature China

Communities

- ☐ Lab Animal 3rd Party List
- ☐ Nature Middle East
- ☐ Nature Conferences & Events
- ☐ Nature India

您可勾选订阅我们为您推荐的内容

或按学科勾选订阅指定期刊的内容推送

或按我们的电邮通讯类别、读者社群订阅

Account overview > Marketing preferences

Marketing preferences

Receive content relevant to your interests.

☐ I want to receive marketing emails about Springer Nature products and services, and my email can be used for digital advertising through third-party platforms. See our [privacy policy](#) for more details.

Your job

Select the job title that best describes your work.

- ☐ Researcher
- ☐ Lecturer
- ☐ Healthcare professional
- ☐ Librarian
- ☐ Research manager
- ☐ Other

Your areas of interest

Select your interests to receive relevant marketing content.

Humanities and social sciences

- ☐ Archaeology
- ☐ Arts
- ☐ Behavioral sciences and psychology
- ☐ Business and management
- ☐ Cultural studies
- ☐ Economics
- ☐ Education
- ☐ History

- ☐ Law
- ☐ Linguistics
- ☐ Literature
- ☐ Media and communication
- ☐ Philosophy
- ☐ Politics and international studies
- ☐ Religion
- ☐ Society

Life sciences

- ☐ Biological sciences
- ☐ Health sciences
- ☐ Clinical medicine

可按照职务/角色勾选订阅

可按照兴趣领域勾选订阅