

# EBSCO

## Discovery Service™

個人研究歷程管理  
主題檢索與關鍵字檢索的差異

# 課程大綱

- EBSCO 介紹
- EDS 發現服務簡介
- EBSCO Mobile App 簡介
- 個人研究歷程管理
- 主題檢索與關鍵字檢索的差異
- 上機實作
- Q & A



INFORMATION SERVICES



- EBSCO was founded by **E**lton **B**. Stephens in 1944
- **77+ years** serving the information needs of institutions
- EBSCO Industries is among **Forbes Top 200** Privately Held Companies
- **6,000+ employees**
- **1,100+ employees outside** the U.S



EBSCO 製作超過400種資料庫涵蓋不同學科領域  
總共超過90,000種期刊、雜誌等出版品  
並提供十餘種使用平台給不同族群的使用者



A person in a dark suit is sitting at a desk. On the desk, there is a laptop on the left, a glass of water in the center, and a document with a pen on the right. The person's hands are visible, holding a white pen. The background is a bright window with a view of a city.

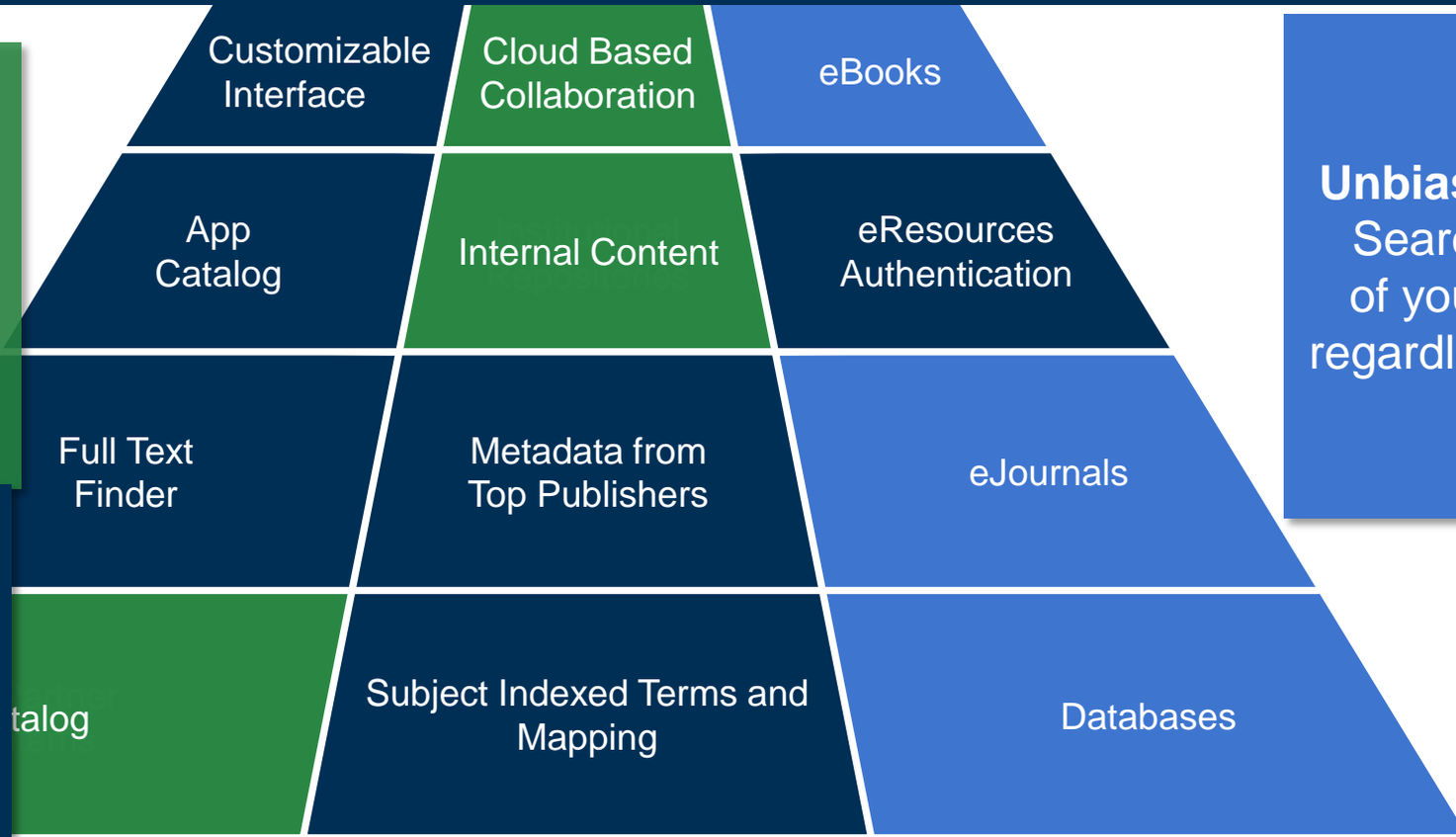
**EBSCO** Discovery Service™

# EDS 發現服務簡介

# EBSCO Discovery Service™

**Content You Own:**  
Utilizes metadata to enhance the search experience.

**Complete Research Experience:**  
Delivers the right content quickly, accurately and anticipates the user's information needs.



**Unbiased Searching:**  
Searches nearly all of your e-resources regardless of publisher.

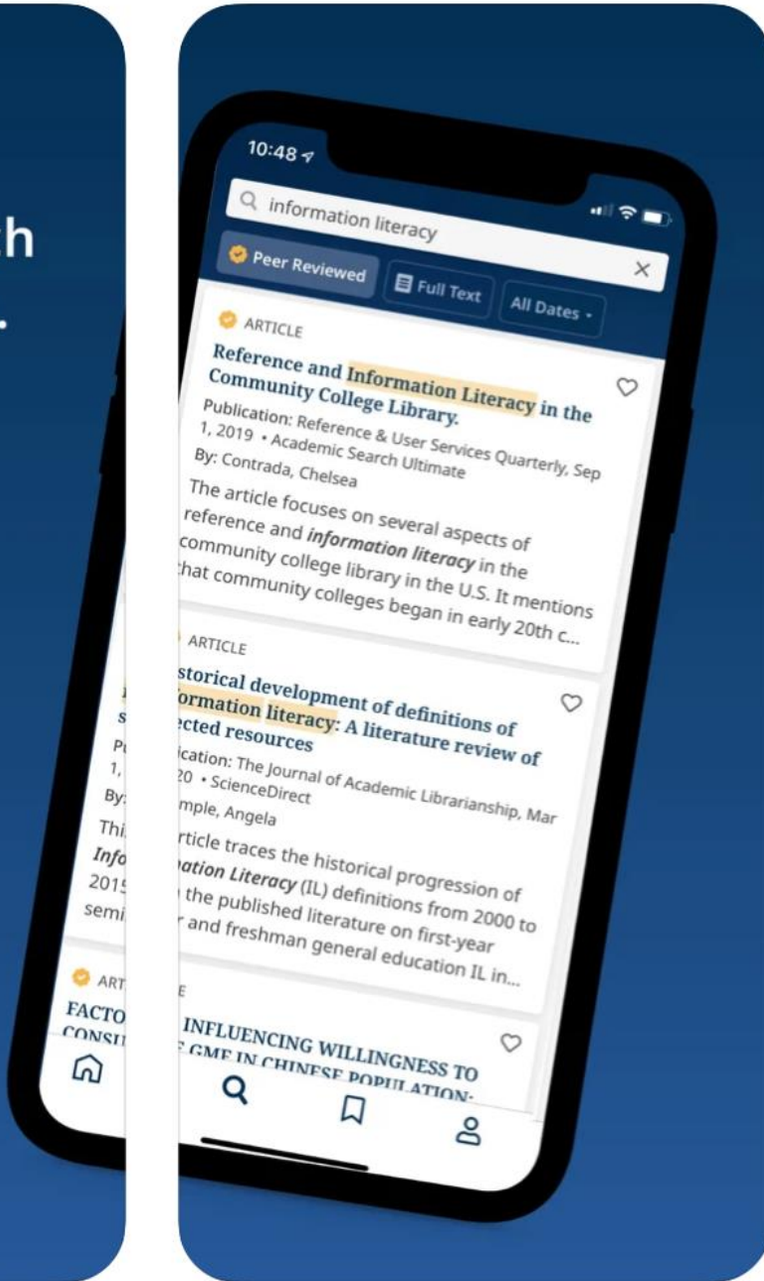
**Single Search Box:**  
Incorporate separate yet valuable resources to your organization. **EBSCO**

# EBSCO Mobile App

## 簡介

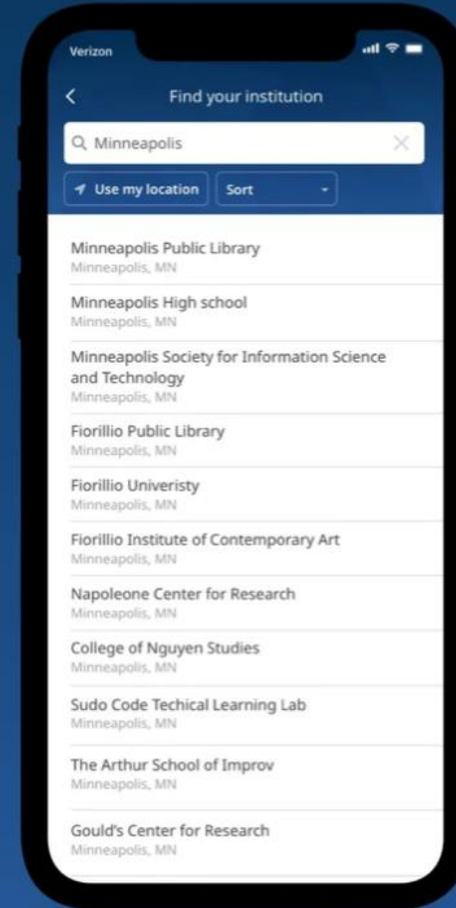
Make progress  
on your research  
from anywhere.

EBSCO



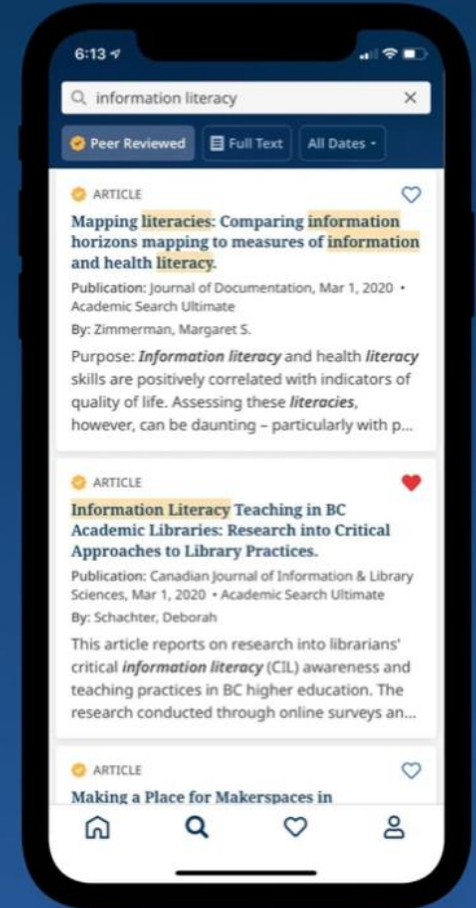
## The content you need

Easily connect to and search your  
institution's databases.



## Search & discover

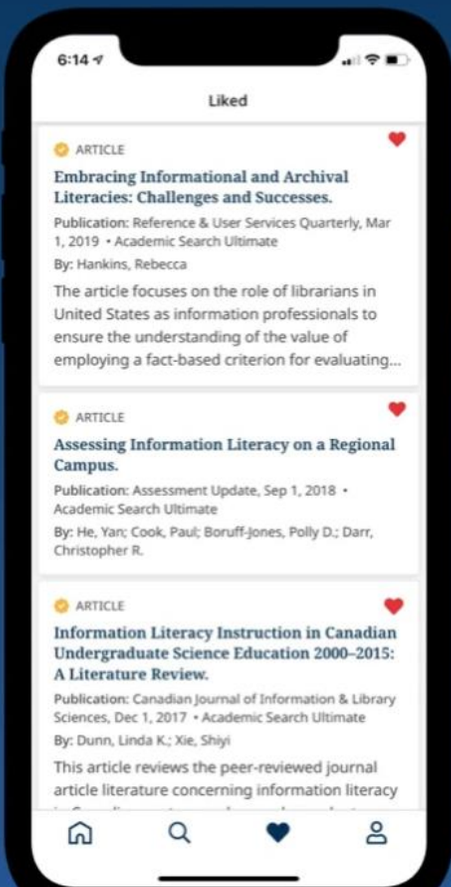
Quickly find Peer reviewed articles,  
books, and more.



EBSCO

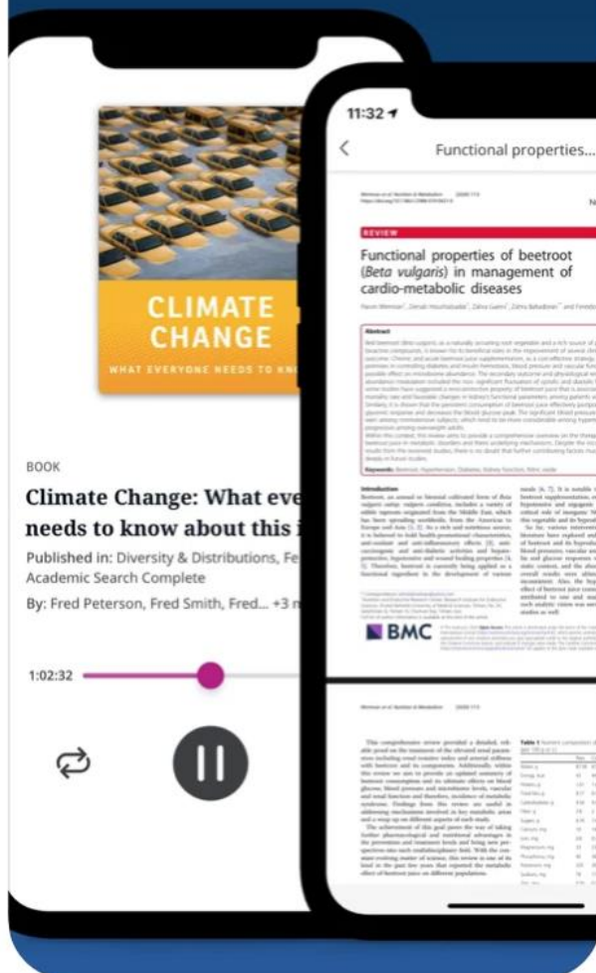
## Stay organized

Keep saved items synchronized across devices.



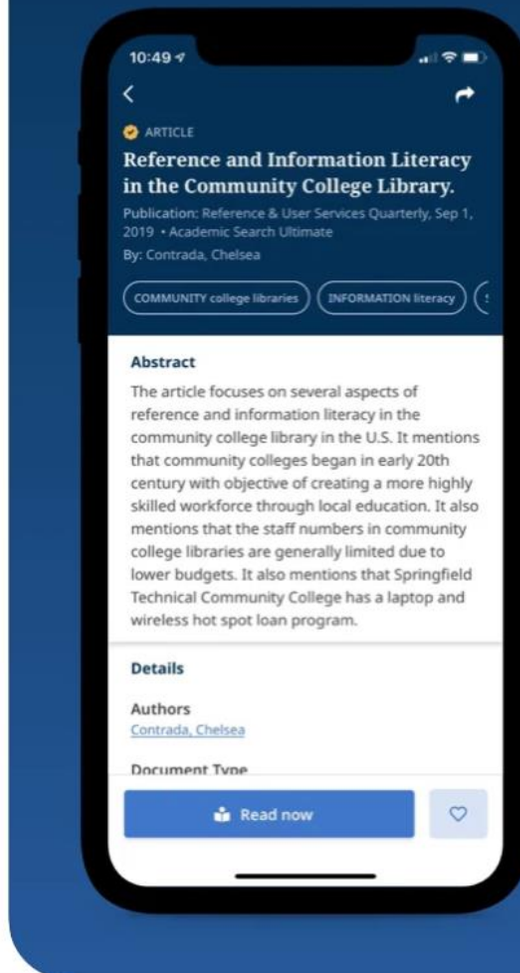
## Read or listen on the go

View full text or have it read to you.



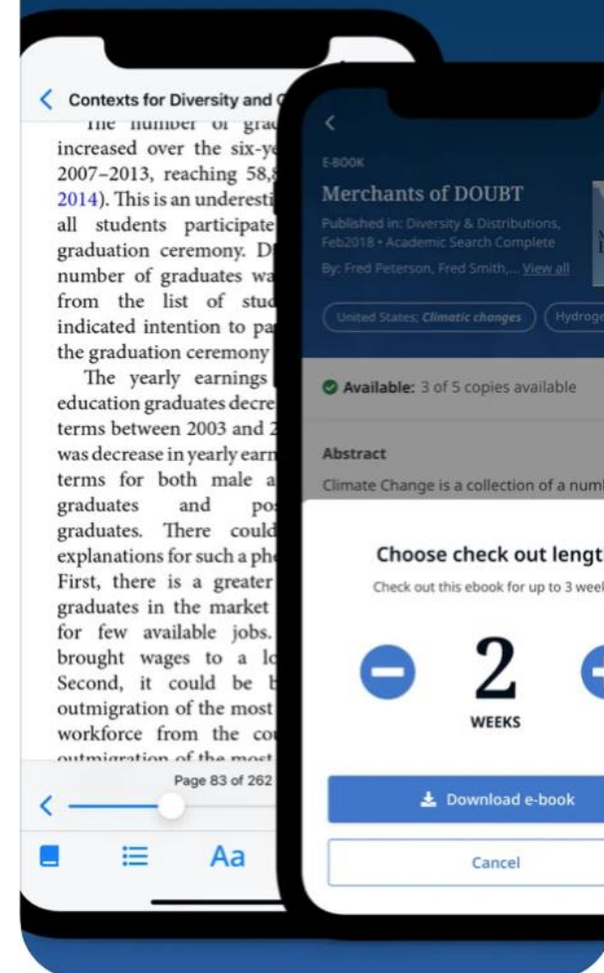
## Read now or save for later

Access full text, abstracts, and details.



## Download e-books

Download and read on your device.



# EBSCO

從任何地方取得研究上的進展。

開始



## 來尋找您所在的機構吧。

找到您所在的機構，我們就能提供您所需要的內容。

🔍 依名稱、郵遞區號或縣市檢索

📍 使用我的地點



### 尋找您所在的機構

🔍 chi mei

📍 使用我的地點

CHI MEI HOSPITAL

TAINAN, Taiwan

MEIKAI UNIV

CHIBA-PREF, JAPAN

MEIJI UNIV

TOKYO, JAPAN

MEIR HOSPITAL

KFAR SABA, ISRAEL

MEIHO UNIVERSITY

PING-TUNG, Taiwan

MEIJO UNIV

AICHI-PREF., JAPAN

您所在的機構

**CHI MEI HOSPITAL**

接著，使用貴組織的驗證方式以登入

連結您所在的機構

取消

取消

search.ebscohost.com

大小

此網站儲存儲如cookie等數據，以啟用網站基本功能與行銷，個人化及分析功能。留在本網站，即表示您同意。

[隱私權政策](#)

User ID

Password

[Forgot your MyEBSCO password?](#)

Sign In

Or



Sign in with Google

Patron ID Login

[Help](#)

[Privacy Policy](#)

[Terms of Use](#)

# 個人研究歷程管理與知識管理

- 建立/登入 個人文件夾(OA用戶直接登入免建立)
- **Share**：全部都要
- **Create an Alert**：建立搜尋提醒
- 搜尋歷史紀錄（**Search History**）
- 個人文件夾的使用
- 與**Notion**的結合

# 參考資料

- 如何使用**Notion**這個軟體來整理文獻？
  - <https://youtu.be/ASZ5nXJfozl>
- 用**Notion**做研究筆記
  - [https://www.dcard.tw/f/graduate\\_school/p/236766266](https://www.dcard.tw/f/graduate_school/p/236766266)

# 主題與關鍵字檢索的差異 1

## 優缺點

	優點	缺點
關鍵字	表達方式自由、新詞彙較容易找到	多次嘗試尋找精準詞彙 結果可能過多無關
主題詞	精準描述內容的詞彙、 結果相關數較多	新詞彙可能還查不到、 編制錯誤導致查不到

# 主題與關鍵字檢索的差異 2

## 不是只有演算法

重新檢索 資料庫列表 出版品檢索 電子書試讀

個人文件夾 備好我定 介面語言選擇 線上手冊

Searching: 行政院農業委員會農業試驗所EDS發現服務

Keyword: OECD Search

Basic Search Advanced Search Search History

Did you mean: ocd

Refine Results

Current Search

Find all my search terms: OECD

Expanders

Also search within the full text of the articles

Apply equivalent subjects

Limit To

Catalog Only

Peer Reviewed

Institutional Repository Only

From: 1024 To: 2023 Publication Date

Show More

Source Types

All Results

Academic Journals (2,875,886)

Search Results: 1 - 20 of 3,517,700

Relevance Page Options Share

RESEARCH STARTER

**Organization for Economic Cooperation and Development (OECD).**

The OECD was created as a successor to the Organisation for European Economic Co-operation (OEEC), which had been established in 1948. At that time, [more](#)

Salem Press Encyclopedia of Science

1. **The role of innovations and renewable energy consumption in reducing environmental degradation in OECD countries: an investigation for Innovation Claudia Curve.**

(English) ; Abstract available. By: Khan H; Khan I; BIBI R, Environmental science and pollution research international [Environ Sci Pollut Res Int], ISSN: 1614-7499, 2022 Jun; Vol. 29 (29), pp. 43800-43813; Publisher: Springer; PMID: 35119641, Database: MEDLINE PubMed

Rising economic growth in recent ages is the primary concern of most of the countries to enhance the living standard, but the ever-increasing production of economic activities consumes a lot of e...

Subjects: Organisation for Economic Co-Operation and Development; Renewable Energy; Carbon Dioxide analysis; Economic Development; Environmental Pollution analysis; Investments

Springer Full Text Finder 取得全文 Agriid聯合申請(非農試所用)

2. **Impacts of Economic Freedom, Health, and Social Expenditures on Well-Being Measured by the Better Life Index in OECD Countries.**

(English) ; Abstract available. By: Aydan S; Bayin Donar G; Arkan C, Social work in public health [Soc Work Public Health], ISSN: 1937-190X, 2022 Jul 04; Vol. 37 (5), pp. 435-447; Publisher: Routledge; PMID: 34984497, Database: MEDLINE PubMed

Google 學術搜尋

OECD

文章 約有 4,140,000 項結果 (0.05 秒)

我的個人學術檔案 我的圖書館

不限時間

2022 以後

2021 以後

2018 以後

自訂範圍...

按照關聯性排序

按日期排序

不限語言

搜尋所有中文網頁

搜尋繁體中文網頁

不限類型

評論性文章

包含專利

只包含書目引用資料

建立快訊

The OECD principles of corporate governance [PDF] unam.mx

O'OECD - Contabilidad y Administración, 2004 - oya.unam.mx

The integrity of businesses and markets is central to the vitality and stability of our economies. So good corporate governance-the rules and practices that govern the relationship ...

☆ 儲存 0 引用 被引用 873 次 相關文章 全部共 2 個版本

[書籍] Education at a glance 2010: OECD indicators ... for Economic Co-operation and Development (OECD) - 2010 - voiced.edu.au

Across OECD countries, governments are seeking policies to make education more effective while searching for additional resources to meet the increasing demand for education. The ...

☆ 儲存 0 引用 被引用 2172 次 相關文章 全部共 4 個版本

Low fertility rates in OECD countries: facts and policy responses [PDF] dji.de

J Sieebos - 2003 - oecd-ilibrary.org

... This paper was originally developed in the context of OECD work on sustainable ... most OECD countries, together with large differences in the experiences of individual OECD countries (...)

☆ 儲存 0 引用 被引用 549 次 相關文章 全部共 10 個版本

Measuring financial literacy: Results of the OECD/International Network on Financial Education (INFE) pilot study [PDF] mfcrc.cz

A Atkinson, FA Messy - 2012 - oecd-ilibrary.org

This paper presents the findings from an OECD International Network on Financial Education pilot study undertaken in 14 countries. The analysis focuses on variations in financial ...

☆ 儲存 0 引用 被引用 1803 次 相關文章 全部共 14 個版本

相關搜尋

oecd countries oecd glance

oecd pisa oecd guideline

oecd corporate governance oecd economic cooperation

oecd outlook oecd factbook

Initial teacher education and continuing training policies in a comparative perspective: Current practices in OECD countries and a literature review on potential effects [PDF] minedu.gov.pe

P Musset - 2010 - repositorio.minedu.gov.pe

... The opinions expressed by the author in this document do not reflect the official views of the OECD. For further information on the Project: www.oecd.org/educalidatededucativa. ...

☆ 儲存 0 引用 被引用 435 次 相關文章 全部共 13 個版本

# 主題與關鍵字檢索的差異 3

## EDS資料結構

### The role of innovations and renewable energy consumption in reducing environmental degradation in OECD countries: an investigation for Innovation Claudia Curve.

**Authors:** [Khan H](#); China Center for Special Economic Zone Research, Shenzhen University, Shenzhen, China. [Khan J](#); Business School of Xiangtan University, Hunan, China. [khanitbar321321@gmail.com](#). [Bibi R](#); School of Public Administration, Hohai University, Nanjing, China.

**Source:** [Environmental science and pollution research international](#) [Environ Sci Pollut Res Int] 2022 Jun; Vol. 29 (29), pp. 43800-43813. *Date of Electronic Publication:* 2022 Feb 04.

**Publication Type:** Journal Article

**Language:** English

**Journal Info:** *Publisher:* [Springer](#) *Country of Publication:* Germany *NLM ID:* 9441769 *Publication Model:* Print-Electronic *Cited Medium:* Internet *ISSN:* 1614-7499 (Electronic) *Linking ISSN:* [09441344](#) *NLM ISO Abbreviation:* Environ Sci Pollut Res Int *Subsets:* MEDLINE

**Imprint Name(s):** *Publication:* <2013->: Berlin : Springer  
*Original Publication:* Landsberg, Germany : Ecomed

**MeSH Terms:** [Organisation for Economic Co-Operation and Development\\*](#) [Renewable Energy\\*](#) [Carbon Dioxide/analysis](#) ; [Economic Development](#) ; [Environmental Pollution/analysis](#) ; [Investments](#)

**Abstract:** Rising economic growth in recent ages is the primary concern of most of the countries to enhance the living standard, but the ever-increasing production of economic activities consumes a lot of energy, which leads to a sharp increase in carbon dioxide emissions. Innovation may be a remedy that can help improve energy efficiency, obtain renewable energy, and promote economic growth, thereby protecting the quality of the environment. Therefore, this paper examines the role of innovation and renewable energy consumption in CO2 reduction in OECD countries from 2004 to 2019. By using the two-step system generalized of moment estimator, the results show that economic growth and innovation significantly increase carbon emissions, however the innovation Claudia Curve (ICC) is verified, and the environmental Kuznets curve does not exist. Foreign direct investment has a negative impact on carbon emissions, thus verifying the Pollution Hao hypothesis, whereas renewable energy also improves environmental quality, but the interaction between innovation and renewable energy consumption still increases carbon emissions. Financial development, industrialization, trade, and energy consumption have also been found to be harmful factors of environmental quality. Our findings have considerable policy implications for OECD countries on the improvement of innovation indicators and investment in renewable energy sources to rise environmental quality.  
(© 2022. The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature.)

**References:** Abid A, Mehmood U, Tariq S et al (2022) The effect of technological innovation, FDI, and financial development on CO2 emission: evidence from the G8 countries. *Environ Sci Pollut Res* 29:11654–11662. <https://doi.org/10.1007/s11356-021-15993-x> (PMID: [10.1007/s11356-021-15993-x](#))  
Abid M (2016) Impact of economic, financial, and institutional factors on CO2 emissions: evidence from sub-Saharan Africa economies. *Util Policy* 41:85–94. (PMID: [10.1016/j.jup.2016.06.009](#))  
Adebayo TS, Adedoyin FF, Kirikkaleli D (2021) Toward a sustainable environment: nexus between consumption-based carbon emissions, economic growth, renewable energy and technological innovation in Brazil. *Environ Sci Pollut Res* 28:52272–52282. <https://doi.org/10.1007/s11356-021-14425-0> (PMID: [10.1007/s11356-021-14425-0](#))  
Adikari AM, Priyanganii, Liu H, Marasinghe MMSA (2021) Inward foreign direct investment-induced technological innovation in Sri Lanka? Empirical evidence using ARDL approach. *Sustainability* 13(13):7334. <https://doi.org/10.3390/su13137334>. (PMID: [10.3390/su13137334](#))  
Al-Mulali U, Tang CF (2013) Investigating the validity of pollution haven hypothesis in the gulf cooperation council (GCC) countries. *Energy Policy* 60:813–819. (PMID: [10.1016/j.enpol.2011.11.082](#))

emission and CO2 emission for OECD. *Int J Environ Res Public Health* 19(1):19. (PMID: [10.3390/ijerph1901019](#))  
Su H-N, Moaniba IM (2017) Does innovation respond to climate change? Empirical evidence from patents and greenhouse gas emissions. *Technol Forecast Soc Change* 122:49–62. (PMID: [10.1016/j.techfore.2017.04.017](#))  
Suki NM, Suki NM, Sharif A, Afshan S, Jermstittiparsert K (2022) The role of technology innovation and renewable energy in reducing environmental degradation in Malaysia: a step towards sustainable environment. *Renew Energy* 182:245–253. (PMID: [10.1016/j.renene.2021.10.007](#))  
Tariq S, Ul-Haq Z, Imran A, Mehmood U, Aslam M, Mahmood K (2017) CO2 emissions from Pakistan and India and their relationship with economic variables. *Appl Ecol Environ Res* 15(4):1301–1312. (PMID: [10.15666/aer/1504&#95;13011312](#))  
Usman O, Aloia AA, Sarkodie SA (2020) Assessment of the role of renewable energy consumption and trade policy on environmental degradation using innovation accounting: evidence from the US. *Renew Energy* 150:266–277. (PMID: [10.1016/j.renene.2019.12.151](#))  
Vural G (2021) Analyzing the impacts of economic growth, pollution, technological innovation and trade on renewable energy production in selected Latin American countries. *Renew Energy* 171:210–216. (PMID: [10.1016/j.renene.2021.02.072](#))  
Wang Z, Yang Z, Zhang Y, Yin J (2012) Energy technology patents–CO2 emissions nexus: an empirical analysis from China. *Energy Policy* 42:248–260. (PMID: [10.1016/j.enpol.2011.11.082](#))  
Wusiman N, Ndzembanteh AN (2020) The impact of human capital and innovation output on economic growth: comparative analysis of Malaysia and Turkey. *Anemon Mus Alparslan Üniversitesi Sosyal Bilimler Dergisi* 8(1):231–242.  
Zafar MW, Shahbaz M, Sinha A, Sengupta T, Qin Q (2020) How renewable energy consumption contribute to environmental quality? The role of education in OECD countries. *J Clean Prod* 268:122149. (PMID: [10.1016/j.jclepro.2020.122149](#))  
Zhang B, Wang B, Wang Z (2017) Role of renewable energy and non-renewable energy consumption on EKC: evidence from Pakistan. *J Clean Prod* 156:855–864. (PMID: [10.1016/j.jclepro.2017.03.203](#))  
Zhang H (2021) Technology innovation, economic growth and carbon emissions in the context of carbon neutrality: evidence from BRICS. *Sustainability* 13(20):11138. (PMID: [10.3390/su132011138](#))  
Zhang Y-J, Peng Y-L, Ma C-Q, Shen B (2017) Can environmental innovation facilitate carbon emissions reduction? Evidence from China. *Energy Policy* 100:18–28. (PMID: [10.1016/j.enpol.2016.10.005](#))  
Zhou H, Sandner PG, Martinelli SL, Block JH (2016) Patents, trademarks, and their complementarity in venture capital funding. *Technovation* 47:14–22. (PMID: [10.1016/j.technovation.2015.11.005](#))  
Ziaei SM (2015) Effects of financial development indicators on energy consumption and CO2 emission of European, East Asian and Oceania countries. *Renew Sustain Energy Rev* 42:752–759. (PMID: [10.1016/j.rser.2014.10.085](#))  
Zoundi Z (2017) CO2 emissions, renewable energy and the Environmental Kuznets Curve, a panel cointegration approach. *Renew Sustain Energy Rev* 72:1067–1075. (PMID: [10.1016/j.rser.2016.10.018](#))  
Kaplan JO (2015) Climate or humans? *Nature Geoscience* 8(5):335–336. (PMID: [10.1038/ngeo2432](#))

**Contributed Indexing:** *Keywords:* Economic growth; Environmental Kuznets Curve hypothesis; Innovation Claudia Curve; Pollution hao hypothesis; Renewable energy consumption; Technological innovations

**Substance Nomenclature:** 142M471B3J (Carbon Dioxide)

**Entry Date(s):** *Date Created:* 20220204 *Date Completed:* 20220617 *Latest Revision:* 20220617

**Update Code:** 20220618

**DOI:** 10.1007/s11356-022-18912-w

**PMID:** 35119641

**Database:** MEDLINE

# 主題與關鍵字檢索的差異 4

## Google 學術

The role of innovations and renewable energy consumption in reducing envirc



The role of innovations and renewable energy consumption in reducing environmental degradation in OECD countries: an investigation for Innovation  
Claudia Curve

[PDF] researchgate.net

[H Khan, I Khan, R BiBi](#) - Environmental Science and Pollution Research, 2022 - Springer

Rising economic growth in recent ages is the primary concern of most of the countries to enhance the living standard, but the ever-increasing production of economic activities consumes a lot of energy, which leads to a sharp increase in carbon dioxide emissions. Innovation may be a remedy that can help improve energy efficiency, obtain renewable energy, and promote economic growth, thereby protecting the quality of the environment. Therefore, this paper examines the role of innovation and renewable energy consumption in ...

☆ 儲存 四 引用 被引用 5 次 相關文章 全部共 5 個版本

顯示最佳搜尋結果。 [查看所有結果](#)

# 主題與關鍵字檢索的差異 5

## 搜尋欄位

Searching: 行政院農業委員會農業試驗所EDS發現服務

The screenshot shows the EDS search interface with a dropdown menu open for field selection. The menu options are:

- Select a Field (optional)
- TX All Text
- AU Author
- TI Title
- SU Subject Terms
- SO Journal Title/Source
- AB Abstract
- IS ISSN
- IB ISBN

Navigation links at the bottom include: [Basic Search](#), [Advanced Search](#), and [Search History](#). Additional text at the bottom right includes: [台操作介紹](#), [EDS 平台使用](#), [EDS 探索服務快速操作指引](#), and [OpenAthens 所\(場\)](#).

### Google 學術搜尋

The screenshot shows the Google Scholar search interface with the '進階搜尋' (Advanced Search) window open. The search options are:

- 尋找文章
- 包含所有字詞
- 包含完全符合詞組
- 包含至少一個字詞
- 不包含此字詞
- 字詞出現之處
  - 文章中任何地方
  - 在文章的標題中
- 傳回指定作者所撰寫的文章：  例如, "PJ Hayes" 或 McCarthy
- 傳回在指定刊物中發表的文章：  例如, J Biol Chem 或 Nature
- 傳回介於指定日期範圍的文章：  -  例如, 1996

# 主題與關鍵字檢索的差異 5

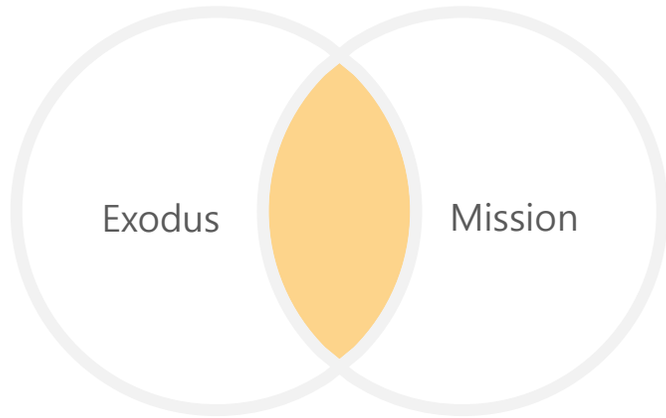
## 一般搜尋與學術搜尋

造成檢索失敗的原因有：分不清關鍵字檢索與主題檢索的差異、拼字錯誤、以作者的名字而非姓氏來做檢索、重複失敗的檢索、打字錯誤、空格不正確、用關鍵字時一次使用太多或太少字、對主題標目表不了解或不曾使用、不當使用布林邏輯或限制檢索功能、誤用**OPAC**來查詢單篇文章、不瞭解館藏訊息的意義等。

# 使用基本的布林邏輯And Or Not幫助搜尋

## 布林邏輯 (Boolean Operators) 的運作方式

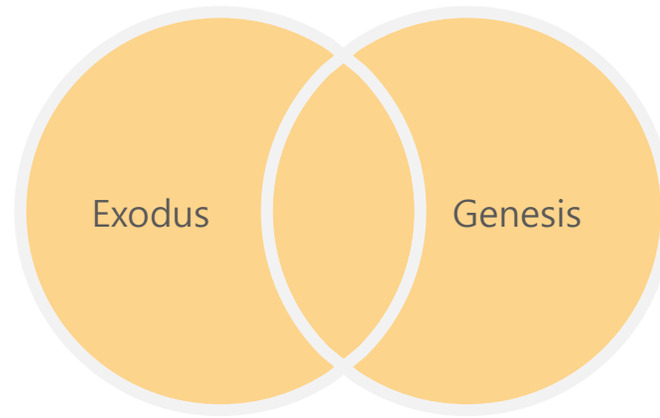
### AND



Exodus *and* Mission

AND 就是要把這二個概念相結合

### OR



Exodus *or* Genesis

OR 所要檢索的是只要有包含這二個概念的其中一個

### NOT



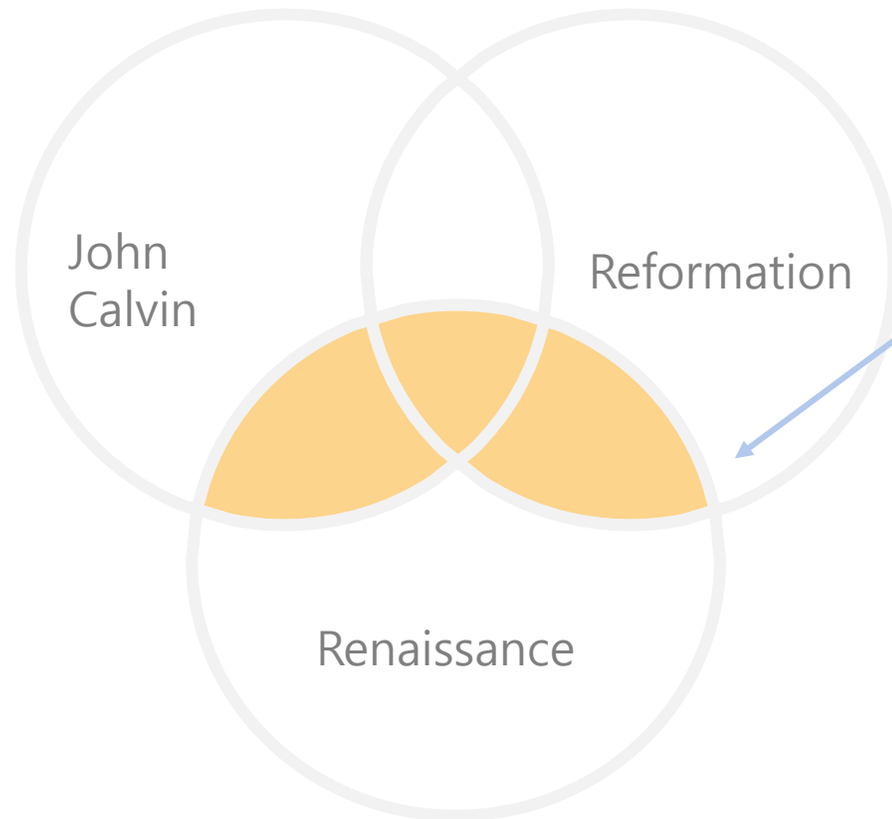
Genesis *not* Adam

NOT 是要去除不希望在搜尋結果出現的字詞

# 使用基本的布林邏輯And Or Not幫助搜尋

布林邏輯 (Boolean Operators) 的運作方式

e.g. 想查找文藝復興時期的喀爾文或宗教改革研究



**(John Calvin *or* Reformation) *and* Renaissance**

使用括號 ( ) 對多個關鍵字進行分組，以獲得更準確和特定的布林邏輯組合

**透過檢索式優化搜索**

# 主題與關鍵字檢索的差異 6

## 主題詞與索引典

### Subject

- 針對文獻內容、主題的描述詞彙

### Subject: Thesaurus Term

- 有上下階層關係，可協助擴大或精確索檢索結果
- 有同義詞、相關詞關係，可一併查出同概念之事物
- **Major Heading** 具有以上特性之詞彙且是此文獻的首要或主要描述關鍵詞

# 主題與關鍵字檢索的差異 7

## MeSH

### MeSH terms

- > Allergens\* / genetics
- > Allergens\* / immunology
- > Antigens, Plant\* / genetics
- > Antigens, Plant\* / immunology
- > Basophils / immunology
- > Cells, Cultured
- > Food Hypersensitivity\* / immunology
- > Food Hypersensitivity\* / prevention & control
- > Fragaria\* / classification
- > Fragaria\* / genetics
- > Fragaria\* / immunology
- > Fruit
- > Genotype
- > Humans

### Substances

- > Allergens
- > Antigens, Plant
- > Fra a 1 allergen, Fragaria anana

### Related information

MedGen

描述  
主題

MeSH全稱Medical Subject Headings(簡稱MeSH)，是美國國家醫學圖書館(NLM)建置的一套生物醫學領域主題詞。

標示  
內容

MeSH是一種索引典，每個主題詞代表特定主題範疇，用於標示文獻內容主題。

專家  
編製

專家閱讀文獻後，根據內容，標註適當的MeSH主題詞，使用者可透過 MeSH主題詞查詢文獻。

標註  
方式

有標註「\*」號的MeSH Terms，為文中主要探討的內容(Major Topic)；未標註者表示為次要主題。



# EDS 檢索資料的 品質、深度及廣度

# 全文檢索、主題索引和準確篩選

- 全文檢索搜尋對於完整性非常有用，而**EDS**涵蓋了更多的全文學術資源
- 然而，當使用者檢索成千上萬的文章和書籍時，準確度是至關重要的
- 主題索引可以讓搜尋引擎在複雜的結果列表頂部提供更好的比對結果
- 其他探索服務則更關注文章標題檢索和全文檢索

注意：沒有探索服務能夠對所有學術出版社（例如，美國化學學會，美國物理學會等）進行全文內容檢索，這使得主題索引更為重要

# 主題索引對主搜尋引擎價值巨大

- 幾乎每個研究領域都有其權威主題索引 (例如，心理學有 *PsycINFO*，工程學有 *Inspec*，護理學有 *CINAHL*，數學有 *MathSciNet*，等等)
- 主題索引本質上是針對本學科的優質迷你探索服務

# 比對：索引典和控制詞彙

- 主題索引包含非常詳細的索引典(**Thesauri**)或控制詞彙(**Controlled Vocabularies**)，可將概念與不同術語連接
- **EDS** 包含複雜的匹配技術，能夠衡量並連接所有的索引典和控制詞彙

**EBSCO**  
Discovery Service™

上機實作

員工專區



醫學圖書館



員工檢疫登錄



學習歷程



建置中



奇美醫院

台南市永康區中華路901號  
電話：(06)281-2811



柳營奇美醫院

台南市柳營區太康里太康201號  
電話：(06)622-6999



佳里奇美醫院

台南市佳里區佳興里佳里興606號  
電話：(06)726-3333



奇美醫院樹林院區

台南市南區樹林街二段442號  
電話：(06)222-8116





## 三院區圖書館網頁

[回到首頁](#)

[本館導覽](#)

[讀者服務](#)

[館藏圖書資源](#)

[電子資源](#)

[期刊資訊](#)

[館際合作](#)

[E學資源](#)

[柳營醫學圖書館](#)

### Links 相關連結



- ▷ 本館服務.資源利用查詢導覽
- ▷ 院外網站-醫院首頁
- ▷ 院內網站-大聲公
- ▷ 教育訓練影音-總院-通識
- ▷ 台北醫學大學圖書館
- ▷ 奇美博物館

### Resources 館藏資源



- ▷ **電子資源管理系統ERMG**
- ▷ 館藏查詢系統WebPAC
- ▷ 新書通報.新到期刊.雜誌
- ▷ 圖書資源:預約單..推薦單..
- ▷ 館際合作申請:申請單.(範例)
- ▷ 各科職類實習生使用須知

### Information 開館時間



週一至週五 8:00~20:00  
週六 8:00~14:00  
院訂全日門診假日8:00~16:00  
週日及國定假日 閉館  
[開館時間異動 意見箱](#)  
※圖書館位於第3大樓1樓※



柳營醫學圖書館  
[本館導覽](#)  
[各項服務](#)  
[館藏資源](#)  
[電子資源](#)

## 奇美醫療財團法人 柳營奇美醫院 醫學圖書館 Medlib

[+ 圖書館館藏查詢](#)

[+ 圖書館電子資源管理系統](#)

\* [電子資源遠端連線不需設定proxy](#)



佳里醫學圖書館  
[本館導覽](#)  
[各項服務](#)  
[館藏資源](#)

## 奇美醫療財團法人 佳里奇美醫院 醫學圖書館 Medlib

[+ 圖書館館藏查詢](#)

[+ 圖書館電子資源管理系統](#)

[本館各項服務館藏  
電子資源查詢利用導覽](#)



A top-down view of a desk with a small green cactus in a black pot, a pair of brown-rimmed glasses, a silver pen, and a white tablet with a black screen.

# EBSCO

問與答  
Questions?