## 如何在校外環境使用資料庫

在使用資料庫之前,請先確認是否要進行校外連線認證。目前除校內的桌上型電腦外,使用校園 WIFI 以手機上網、筆電上網、宿網或是在家中使用電子資源,都須先完成校外連線認證才能順利下載資料庫的全文。

## 校外連線認證



### 1. 點選VPN校外連線

#### ◆ 連結專區 ◆



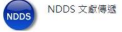












線上影音

















懶人包



場地申請



表格下載

### 2. 或是利用首頁上方的查詢欄位

### 請在你的桌機筆電平板或手機安裝 VPN 程式

首頁

校外連線服務

#### 中國文化大學校園VPN (Virtual Private Network)

本服務僅限<u>本校在職教職員工、在學學生</u>館外連線使用圖書館電子資源。基於版權因素,本學期未排課之 兼任教師、校友或休學學生現階段不開放連線使用。

在使用電子資源之前,請先確認是否要進行校外連線認證。目前除校內的桌上型電腦外,使用校園 WIFI 以手機上網、筆電上網、宿網或是在家中使用電子資源,都須先完成校外連線認證才能順利下載資料庫的全文。

若VPN因故無法連線,可改用《華岡學習雲之華岡雲端電腦》服務,即可模擬進入校園網域,讓您順利使用並下載資料庫全文。

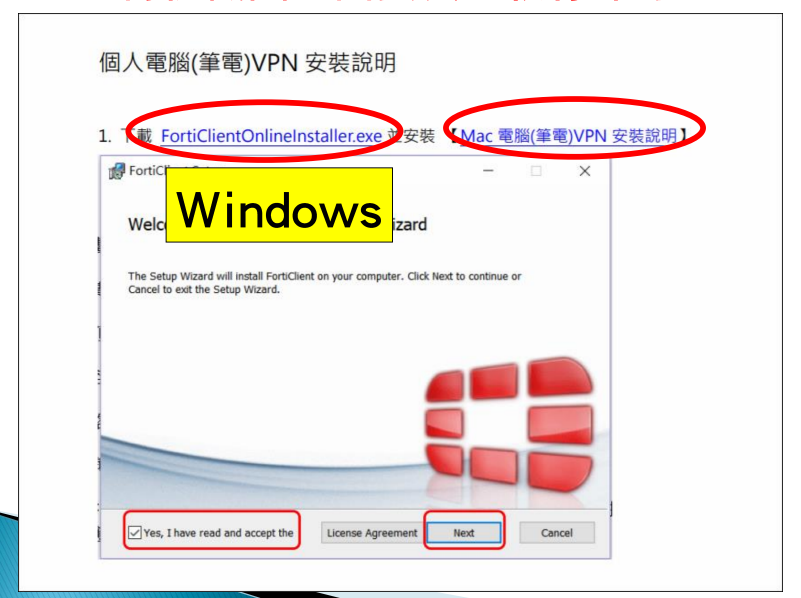
#### 安裝說明 installation

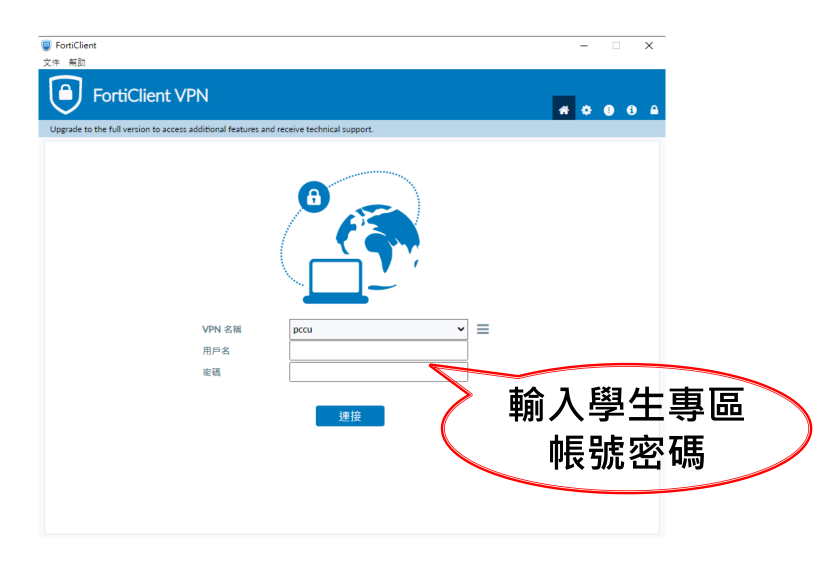
- 個人電腦、筆電(PC Laptop) Windows與MacOS VPN安裝說明(校本部 main campus、推廣部 downtown campus)
- 行動裝置(Android) VPN安裝說明 ( 校本部 main campus、推廣部 downtown campus )
- 行動裝置(iOS) VPN安裝說明(校本部 main campus、推廣部 downtown campus)
  資訊處 VPN 說明頁

#### 問題: 為什麼我安裝好了但是無法登入

- 如果您已經安裝成功但是卻無法登入,請先至教師或學生專區更改您的密碼(須與目前使用的密碼不同)。密碼更改 存檔後可再改回原密碼,若直接改成原密碼,系統將不接受。
- 曾安裝卻無法連線,請先移除舊版,再安裝新版即可。(重新安裝,請開啟上述安說明檔案)
- MacOS 無法連線亦可參閱「Forticlient vpn 使用 mac os 無法連線問題」方式解決。

## 依不同的載具下載 VPN 程式 再依截圖畫面安裝並執行即可





VPN的詳細設定請參考在校外連線中的說明文件

## 英文資料庫整合查詢

▶ EDS 整合查詢(英文期刊論文)

# EDS 資料庫整合查詢

透過單一介面一次查詢圖書館所有的資料庫。

## EDS 資料庫整合查詢







書目查詢



推薦採購



語言學習



指定參考書



表格下載



個人借閱紀錄



NDDS 文獻傳遞



線上影音



考古題



懶人包





電子資料庫



RefWorks 書目管理



Turnitin 論文比對



場地申請



VPN 校外連線



電子書



學位論文



機構典藏

#### 首頁

### EBSCO資源探索服務簡介

- ▶圖書館最新採購之 EBSCO資源探索服務(以下簡稱EDS),提供您一個 Google like 的方 式查詢圖書館的資料庫、電子期刊及電子書。
- ▶ 不同於舊款的整合查詢系統,EDS具備進階的相關性排序方式,所以能帶給您最佳的檢 索結果。
- ▶校園 IP 範圍以外的使用者,為確保您下載全文的權限,請先進行校外連線認證。















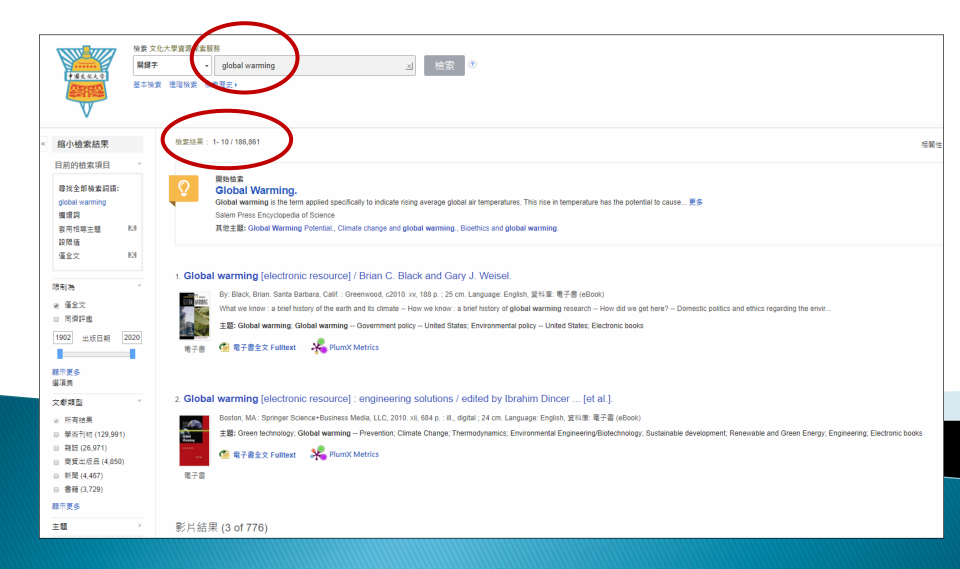
### 資源探索服務



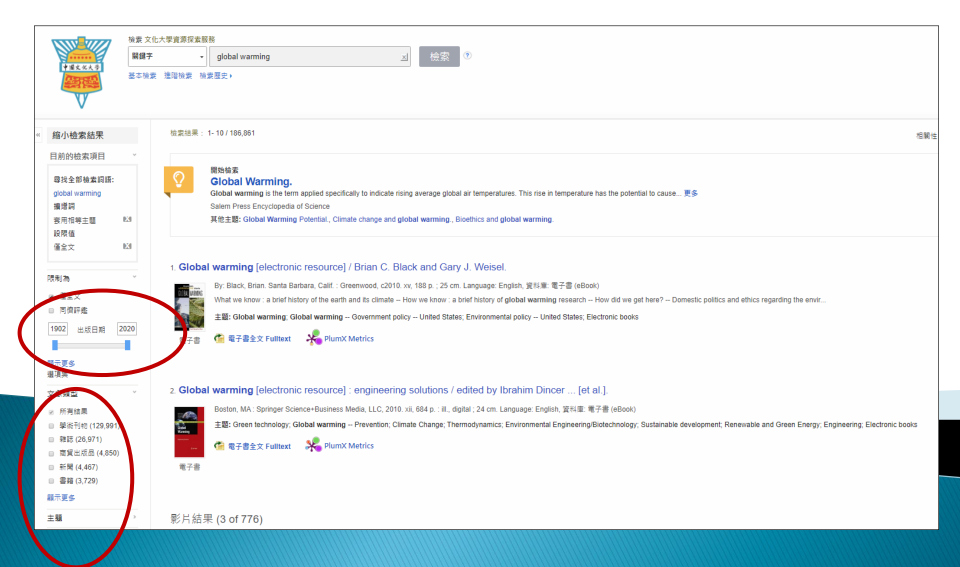
EBSCO Connect 隱私權政策 A/B 測試中 使用條款 版權 Cookie 政策 聯絡我們



## 一層次檢索



# 出版日期 / 文獻類型





檢索結果: 1-10/95.927

### 1. Responses of Clouds and Large-Scale Circulation to Global Warming Evaluated From Multidecadal Simulations Us Nonhydrostatic Model.



By: Noda, Akira T.; Kodama, Chihiro; Yamada, Yohei; Satoh, Masaki; Ogura, Tomoo; Ohno, Tomoki, Journal of Advances in Modeling Earth Systems, Sep2019, Vol 10.1029/2019MS001658., 資料庫: Academic Search Premier

This is the first paper that analyzes data from atmosphere model intercomparison project-type climate simulations using a cloud-system-resolving global nonhydro

主題: WEATHER; GLOBAL warming; CLIMATE sensitivity; ATMOSPHERIC models; WATER vapor; LAND subsidence







TE HTML 全文 DDF 全文 (2.1MB) DCR Impact Factor All PlumX Metrics



#### 2. How anthropogenic climate change prevailed: A case study of controversies around **global warming** on Portuguese



Esteves Gonçalves da Costa, Bernardo; Cukierman, Henrique Luiz; New Media & Society, Vol 21(10), Oct, 2019 pp. 2261-2282. Publisher: Sage Publications; [Jou Although the Earth's surface average temperature is rising since 1850 due mostly to anthropogenic greenhouse gases emissions, the existence and the attribution

主題: Sciences; Temperature Effects; Climate Change; Global Warming







### 3. The human cost of anthropogenic global warming: Semi-quantitative prediction and the 1,000-tonne rule.





學術期刊

Parncutt, Richard; Frontiers in Psychology, Vol 10, Oct 16, 2019 ArtID: 2323. Publisher: Frontiers Media S.A.; [Journal Article], 資料庫: APA PsycInfo Greenhouse-gas emissions are indirectly causing future deaths by multiple mechanisms. For example, reduced food and water supplies will exacerbate hunger, dis

主題: Carbon; Death and Dying; Climate Change; Global Warming

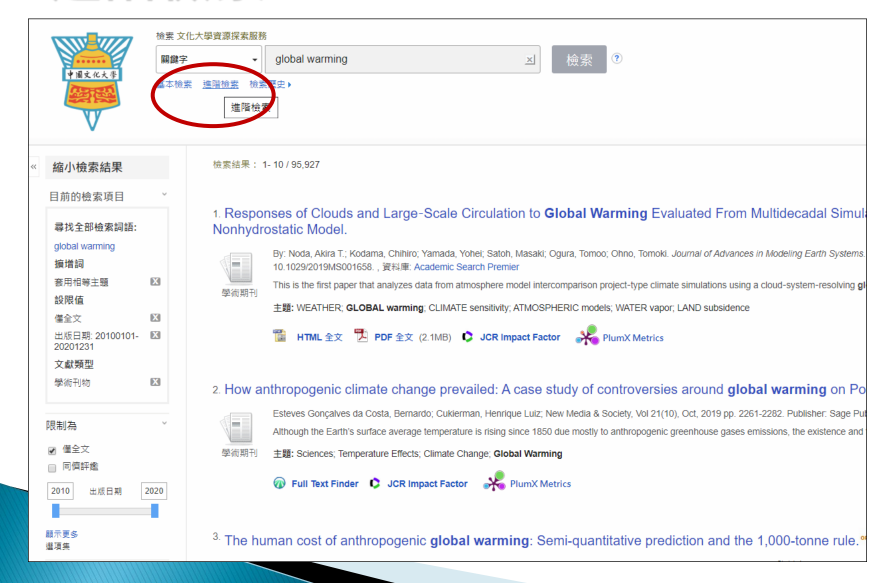




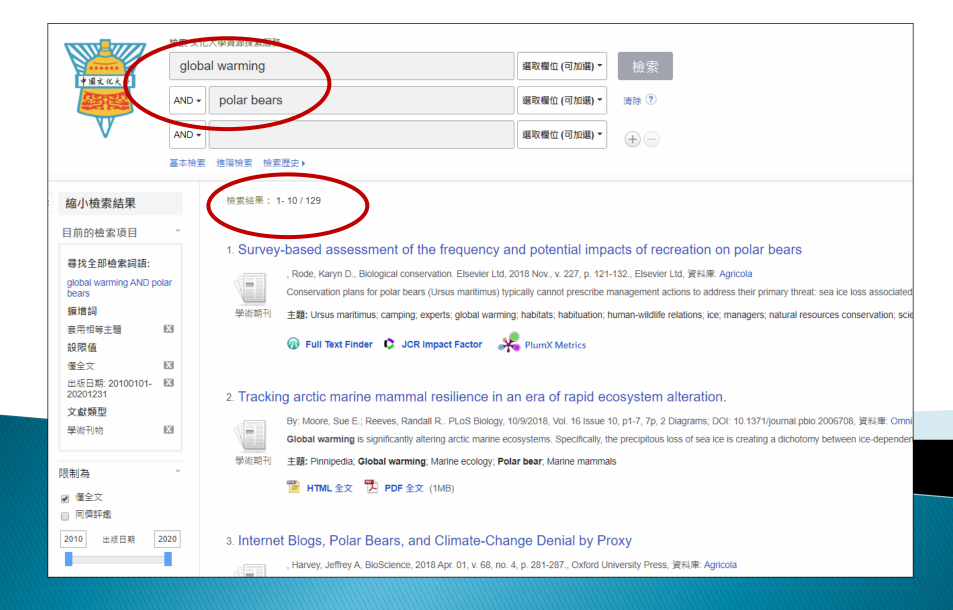
4. Rethinking hydrocarbons build-up on urban roads: A perspective on volatilisation under global warming scenarios



## 進階檢索



## 兩個檢索條件



### 1. Survey-based assessment of the frequency and potential impacts of recreation on polar bears



, Rode, Karyn D., Biological conservation. Elsevier Ltd, 2018 Nov., v. 227, p. 121-132., Elsevier Ltd, 資料庫: Agricola

Conservation plans for polar bears (Ursus maritimus) typically cannot prescribe management actions to address their primary threat: sea ice loss associal

主題: Ursus maritimus; camping; experts; global warming; habitats; habituation; human-wildlife relations; ice; managers; natural resources conservation;

Global warming is significantly altering arctic marine ecosystems. Specifically, the precipitous loss of sea ice is creating a dichotomy between ice-dependent





Full Text Finder Subject Factor



### 2. Tracking arctic marine mammal resilience in an era of rapid ecosystem alteration.



By: Moore, Sue E.; Reeves, Randall R.. PLoS Biology, 10/9/2018, Vol. 16 Issue 10, p1-7, 7p, 2 Diagrams; DOI: 10.1371/journal.pbio.2006708, 資料庫: Or

主題: Pinnipedia; Global warning: Marine ecology; Polar bear; Marine mammals





### 3 Internet Blogs, Polar Bears, and Climate-Change Denial by Proxy



, Harvey, Jeffrey A, BioScience, 2018 Apr. 01, v. 68, no. 4, p. 281-287., Oxford University Press, 資料庫: Agricola

Increasing surface temperatures, Arctic sea-ice loss, and other evidence of anthropogenic global warming (AGW) are acknowledged by every major scien

主題: environmental impact; global warming; ice; Internet; misinformation; public opinion; surface temperature; Ursus maritimus; Arctic region





### 1. Survey-based assessment of the frequency and potential impacts of recreation on polar bears



, Rode, Karyn D., Biological conservation. Elsevier Ltd, 2018 Nov., v. 227, p. 121-132., Elsevier Ltd, 資料庫: Agricola

Conservation plans for polar bears (Ursus maritimus) typically cannot prescribe management actions to address their primary threat: sea ice loss associa

主題: Urgue maritimus; camping; experts; global warming; habitats; habituation; human-wildlife relations; ice; managers; natural resources conservation;



Full Text Finder

JCR Impact Factor PlumX Metrics



2. Tracking arctic marine ma 無法直接下載全文

沒有 PDF 連結的文章

但是可以經由點選連結取得全文

alteration.

Diagrams; DOI: 10.1371/journal.pbio.2006708, 資料庫: Or

Global warming is significantly altering arctic marine ecosystems. Specifically, the precipitous loss of sea ice is creating a dichotomy between ice-dependent

主題: Pinnipedia; Global warming; Marine ecology; Polar bear; Marine mammals





HTML 全文 PDF 全文 (1MB)

### 3 Internet Blogs, Polar Bears, and Climate-Change Denial by Proxy



, Harvey, Jeffrey A, BioScience, 2018 Apr. 01, v. 68, no. 4, p. 281-287., Oxford University Press, 資料庫: Agricola

Increasing surface temperatures, Arctic sea-ice loss, and other evidence of anthropogenic global warming (AGW) are acknowledged by every major scien

主題: environmental impact; global warming; ice; Internet; misinformation; public opinion; surface temperature; Ursus maritimus; Arctic region





Go to Full Text Finder Results

If the page does not display, then open the page in a new window

如果點選 Full Text Finder 後看到拒絕連線的畫面,請點選左上角的連結!



onlinelibrary.wiley.com 拒絕連線。

**Full Text Finder Results** 

**Revise Request** 



### Effects of climate warming on polar bears: a review of the evidence.

Stirling, Ian. Global Change Biology Volume: 18 Issue 9 (2012) ISSN: 1354-1013 Online ISSN: 1365-2486

### Full Text Finder Results

### 可以看到原始資料庫的連結

延伸查前

Find this article in full text from Wiley. 997-01-01 - present

Find this article in full text from Wiley. 1997-01-01 - present

建到Endnote

● 查詢此刊JCR Impact Factor影響係數

Top of Page

EBSCO Support Site Copyright Privacy Policy Terms of Use © 2020 EBSCO Information Services. All rights reserved.



Login / Register

### Global Change Biology



### Effects of climate warming on polar bears: a review of the evidence

Ian Stirling ⋈, Andrew E. Derocher

First published:29 May 2012 | https://doi.org/10.1111/j.1365-2486.2012.02753.x | Citations: 141

### 找到全文!



### Metrics Citations: 141

Related

Volume 18, Issue 9 September 2012 Pages 2694-2706

#### Details

Am score 119

© 2012 Blackwell Publishing Ltd

### Keywords

habitat loss

Arctic climate warming

### **Funding Information**

· Nunavut Wildlife Management Board

polar bear

sea ice

- Manitoba Conservation
- NWT Department of Environment and Natural Resources

### **Abstract**

Climate warming is causing unidirectional changes to annual patterns of sea ice distribution, structure, and freeze-up. We summarize evidence that documents how loss of sea ice, the primary habitat of polar bears (Ursus maritimus), negatively affects their long-term survival. To maintain viable subpopulations, polar bears depend on sea ice as a platform from which to hunt seals for long enough each year to accumulate sufficient energy (fat) to survive periods when seals are unavailable. Less time to access to prey, because of progressively earlier breakup in spring, when newly weaned ringed seal (Pusa hispida) young are available, results in longer periods of fasting, lower body condition, decreased access to denning areas, fewer and smaller cubs, lower survival of cubs as well as bears of other age classes and, finally, subpopulation decline toward eventual extirpation. The chronology of climate-driven changes will vary between subpopulations, with quantifiable negative effects being documented first in the more southerly subpopulations, such as those in Hudson Bay or the southern Beaufort Sea. As the bears' body condition declines, more seek alternate food resources so the frequency of conflicts between bears and humans increases. In the most northerly areas, thick multiyear ice,

