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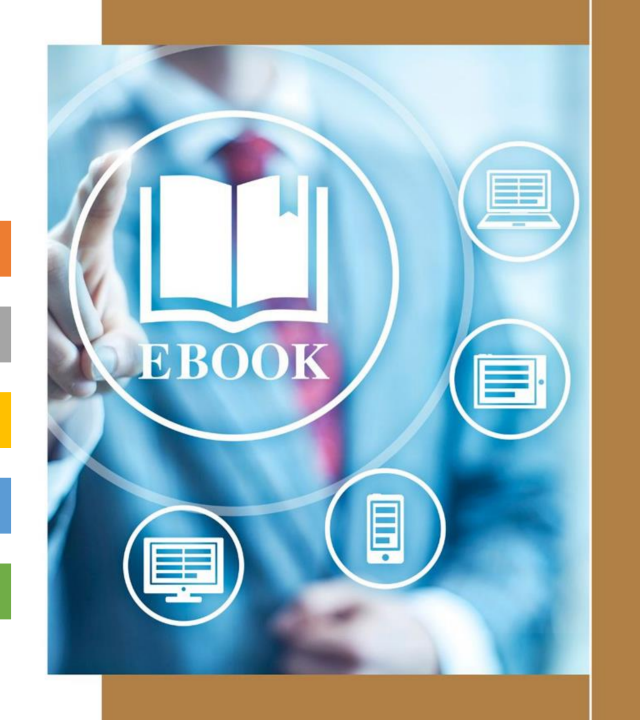
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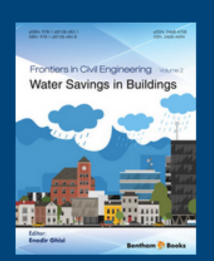
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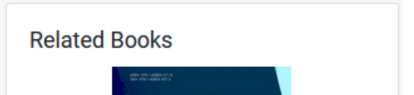
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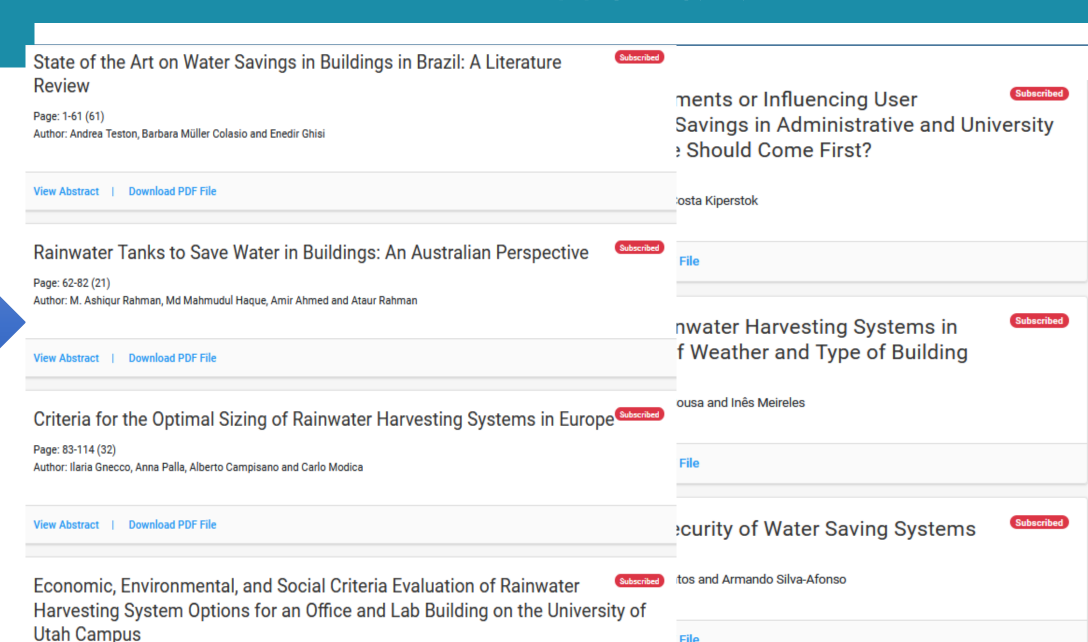
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PREFACE

Water savings in buildings has been a matter of concern all over the world. sources as well as water saving appliances have been studied by many resea try to promote water savings in buildings. Rainwater tank sizing and mode treatment and reuse, relationship between user behaviour and water savir related to water savings and environmental analysis of rainwater and g buildings are subjects related to water savings in buildings. Thus, the object is to put together some of these aspects by means of seven chapters writ researchers.

Chapter 1. written by Andrea Teston, Barbara Müller Colasio and Enedir Gh University of Santa Catarina, Brazil, presents the state of the art on water sa in Brazil. The authors conclude that there is a high potential for potable Armando Silvabuildings by using rainwater for non-potable purposes in Brazil.

Chapter 2, written by M. Ashiqur Rahman, Md Mahmudul Haque, Amir I Rahman, of the Western Sydney University, Australia, focus on rainwa reduce potable water demand in buildings in Australia.

Ilaria Gnecco and Anna Palla (of the University of Genova), and Alberto Carlo Modica (of the University of Catania), Italy, wrote Chapter 3. It assess for designing rainwater harvesting systems. The impact of European precipi the management of rainwater tanks as well as on the influence of water performance of the system was also analysed.

Chapter 4 was written by Ghazaleh Vaseghi, Ilke Celik and Defne Apul (of Toledo) and Steven Burian (of University of Utah), USA. It contains an a multi-criteria decision analysis to study the tradeoffs of rainwater harvesting

Chapter 5, written by Asher Kiperstok and Alice Costa Kiperstok, of the F Cristina Matos Silva of Bahia, Brazil, discusses the implementation of water saving programm and university buildings over seventeen years in Bahia.

Chapter 6 was written by Cristina Matos Silva and Vitor Sousa, of the Univ and Inês Meireles, of the University of Aveiro, Portugal. The performa Define Apul harvesting systems in residential buildings, a shopping centre and a univ-Portugal, covering different water use patterns and geographical locations

And last but not least, Cristina Santos (of the University of Porto), Cristi University of Beira Interior and University of Trás-os-Montes and Alto Dou Silva-Afonso (of the University of Aveiro), Portugal, are the authors of chapter assesses health issues related to the application of water saving syste. The Celik

It is possible to observe that most of the locations presented in this eBook there is a great potential for potable water saving through the use of rainw Rainwater harvesting can increase water availability and, as a consequer M. Ashiqur Rahman

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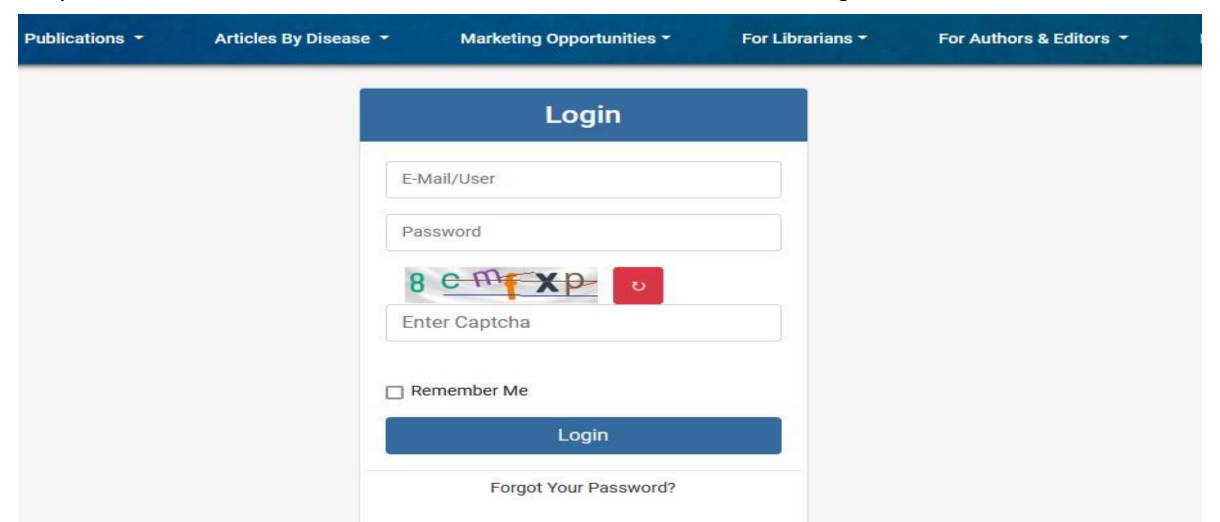
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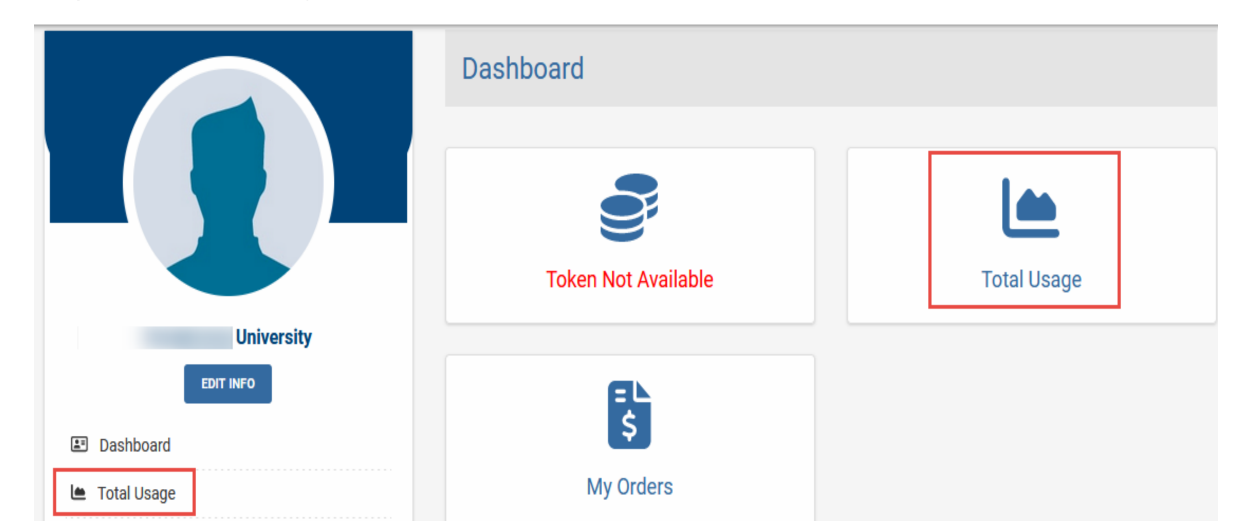
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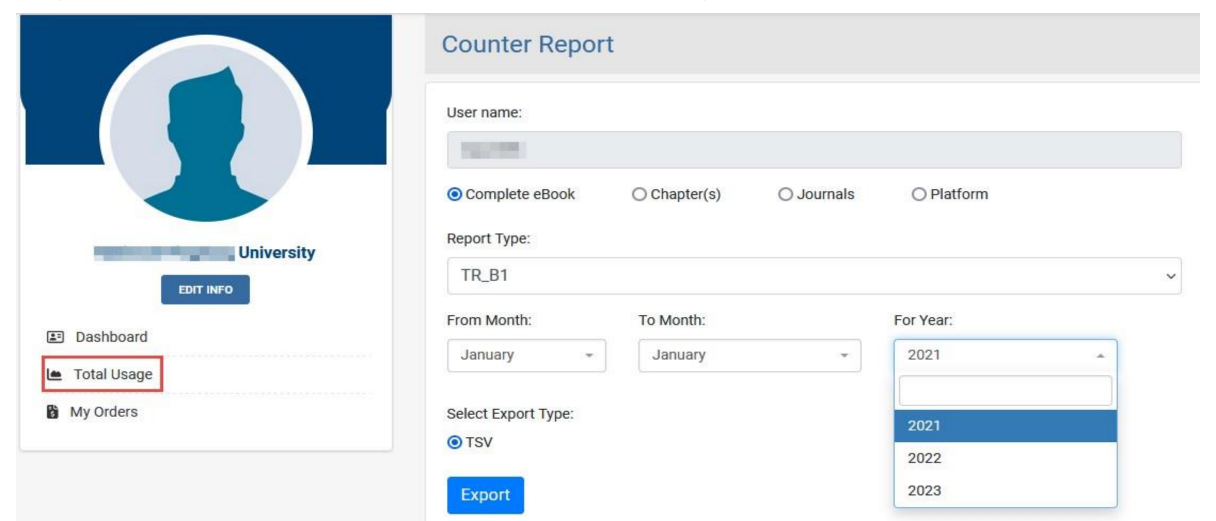
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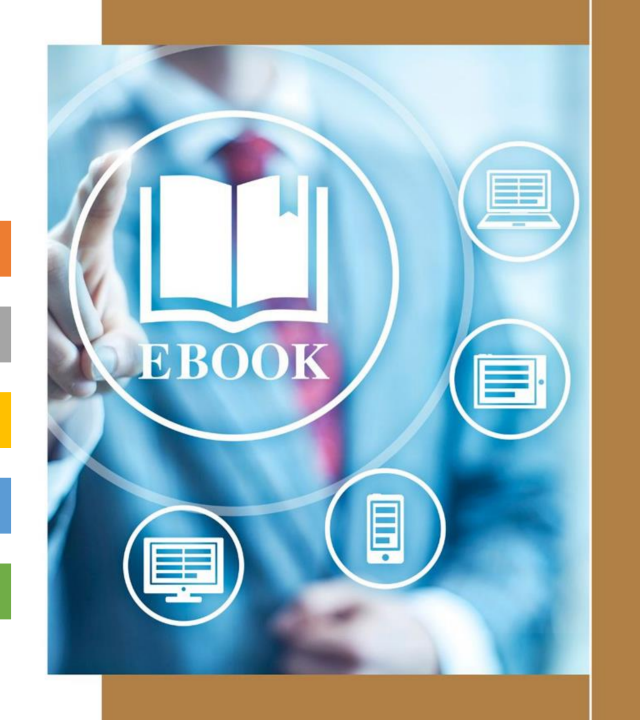
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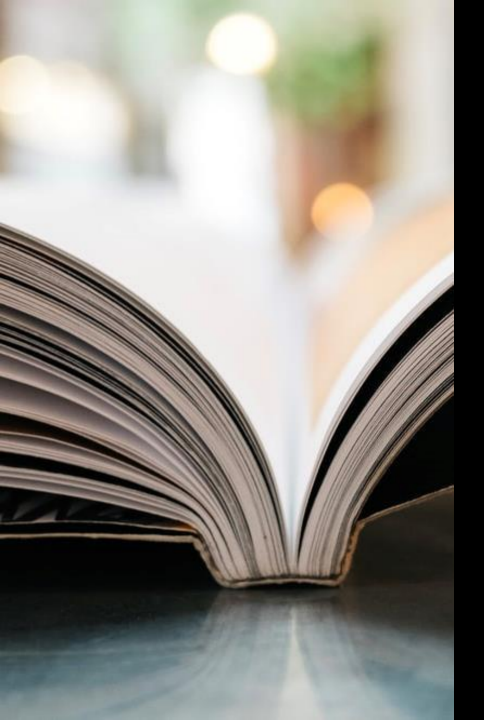
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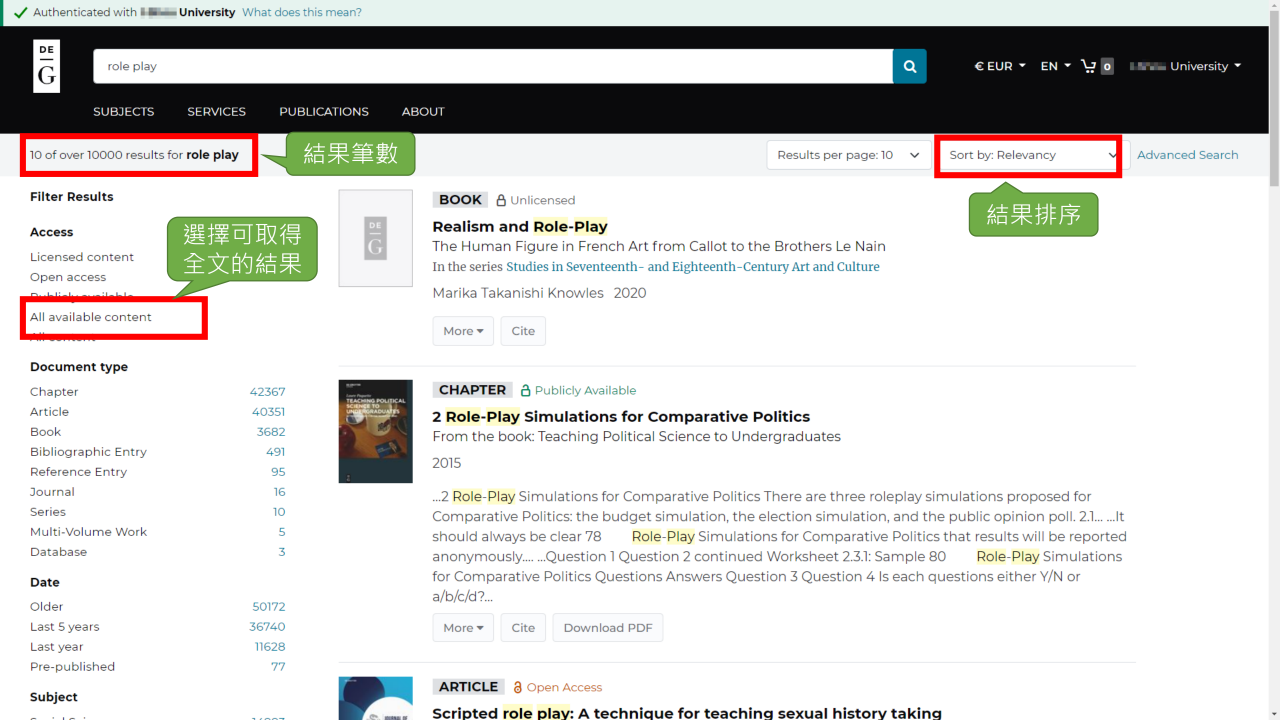
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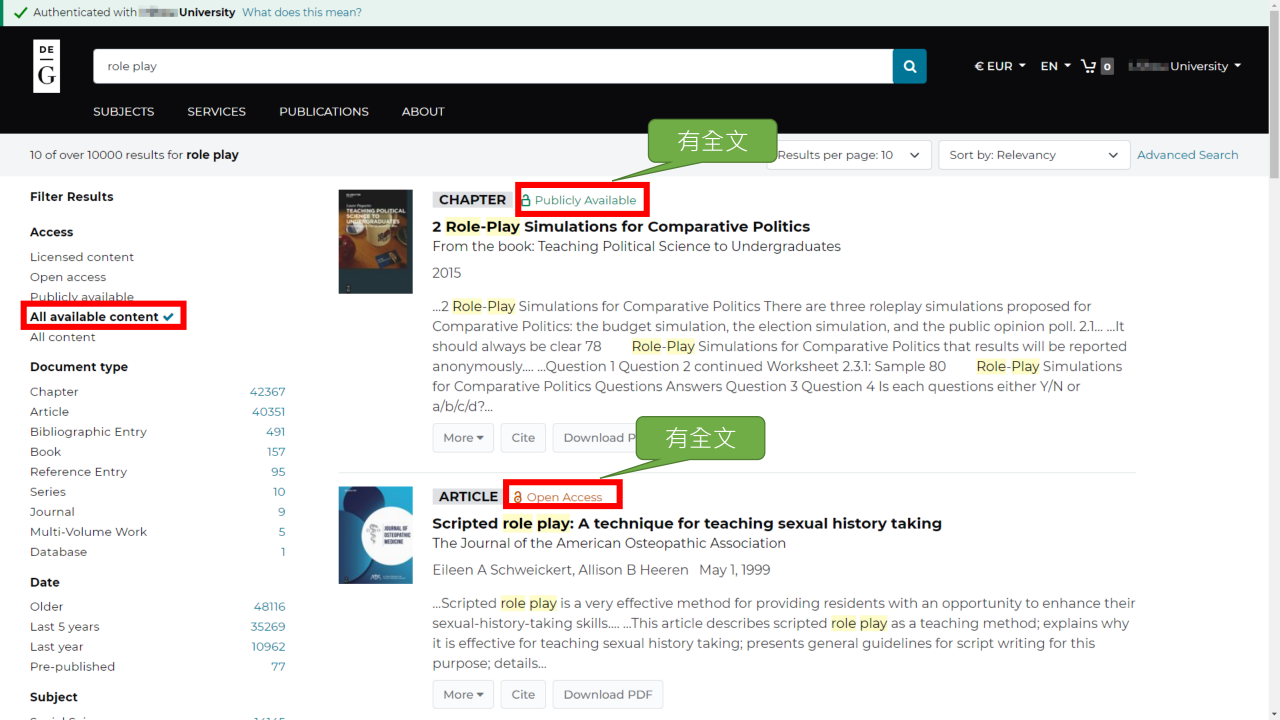


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Multilingua

Tove Bull, Leena Huss, Anna-Riitta Lindgren December 31, 2021

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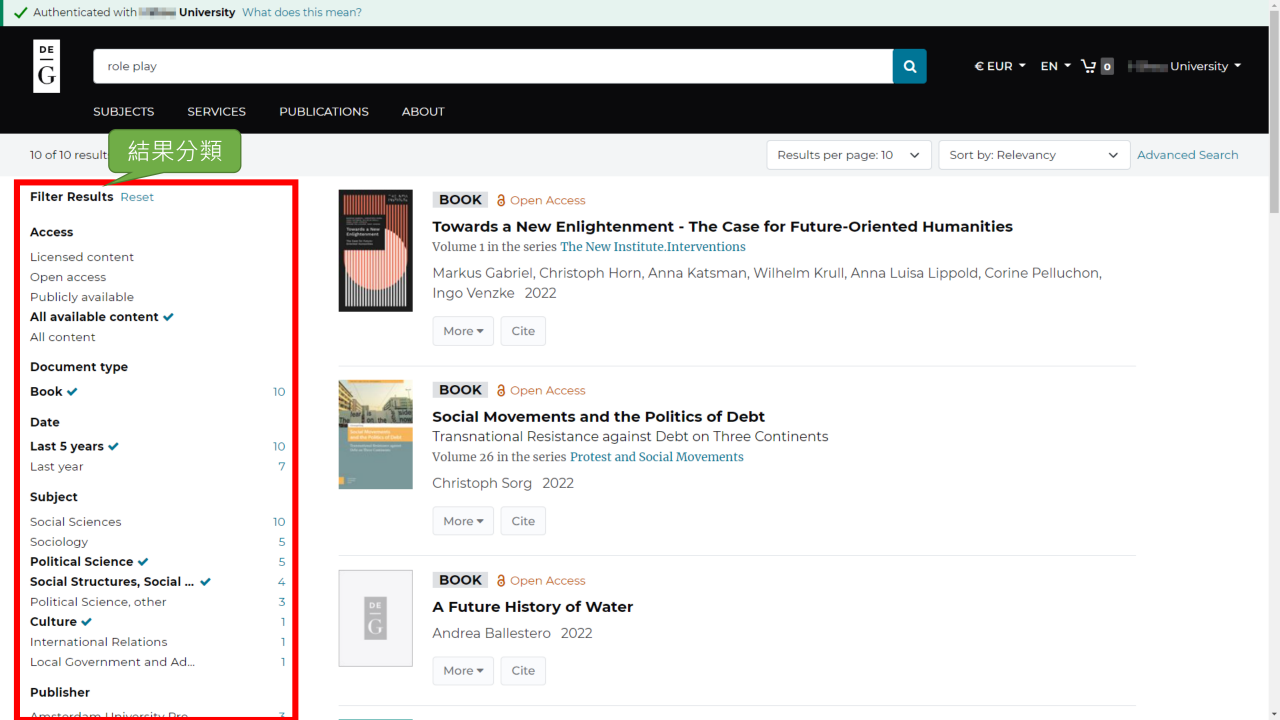
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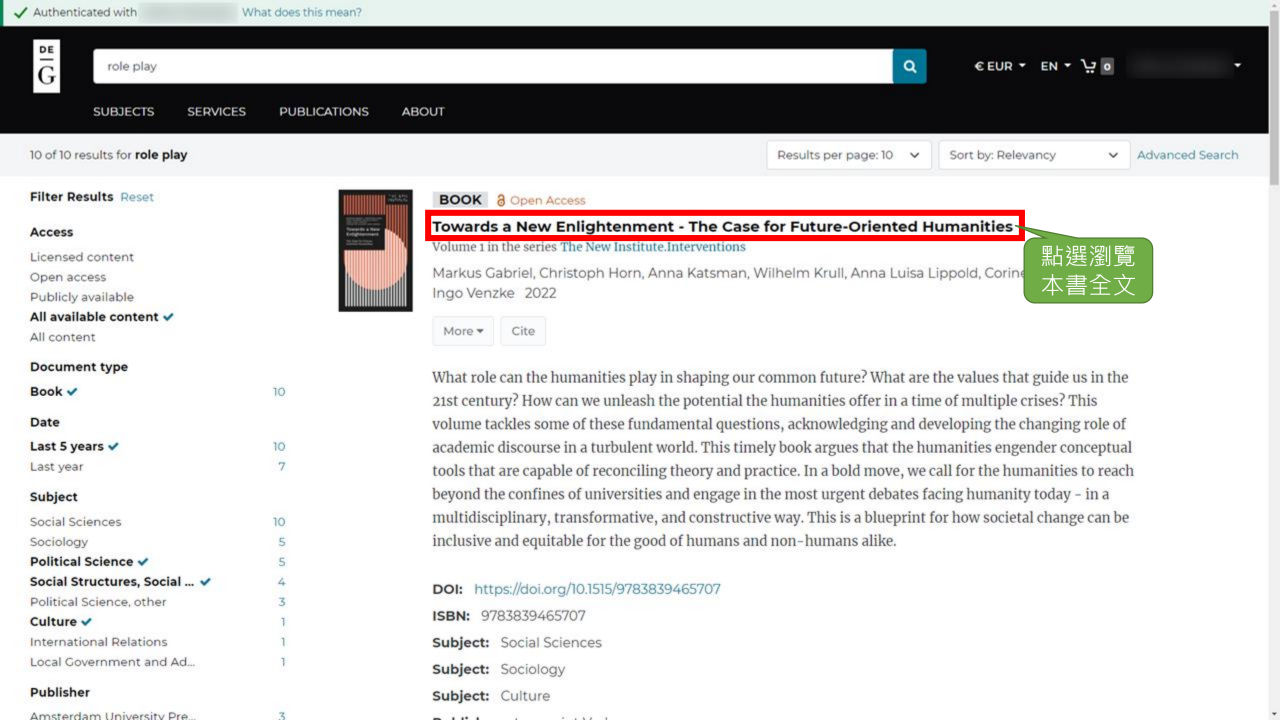
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Alexandra Reed Lajoux addresses the popular "green city" topic but focuses on smaller municipalities, which are more numerous than big cities, and in greater need of guidance. With a visionary foreword by Ben G. Price, National Organizer, Community Environmental Legal Defense Fund and author of *How Wealth Rules the World*, the book discusses the most critical environmental, economic, and engineering realities of municipal life and leadership in our times, ranging from rights of nature, to rollback tax rates, to green infrastructure, to gentrification. It will appeal to a broad range of town or city government employees and elected officials, as well as local activists, contemplating the issues of managing and funding sustainability that all localities worldwide face at some level.

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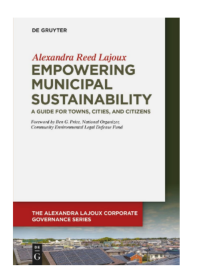
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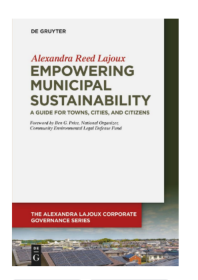
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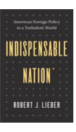
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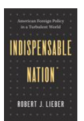
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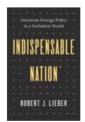
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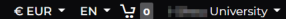
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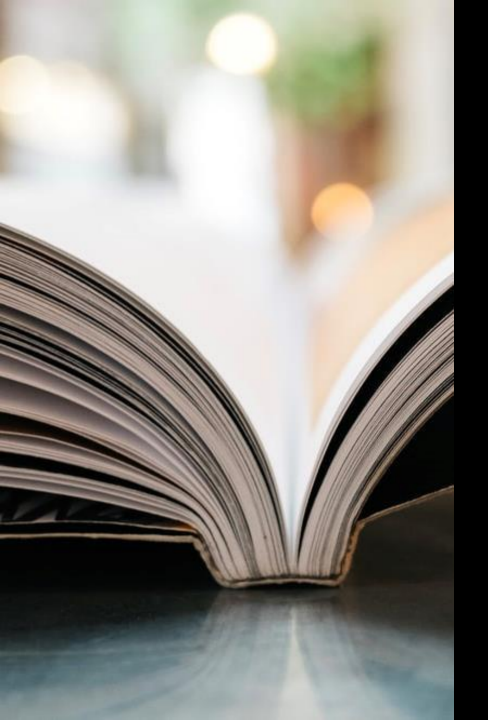
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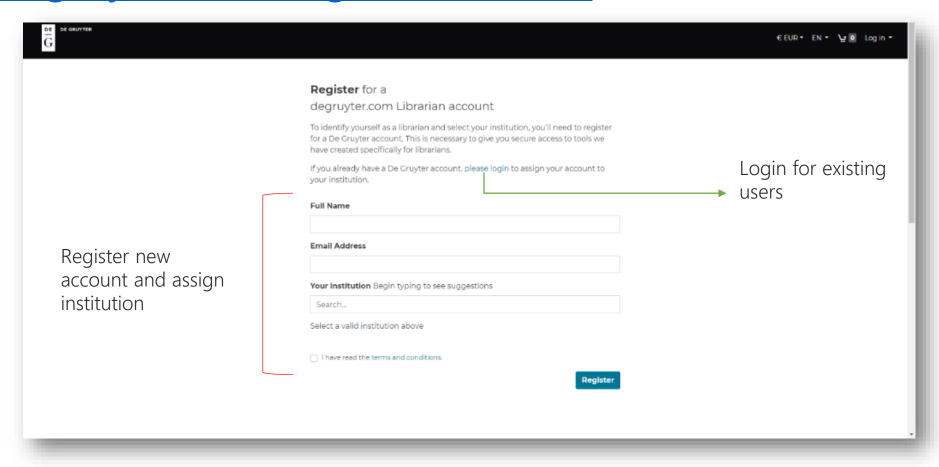


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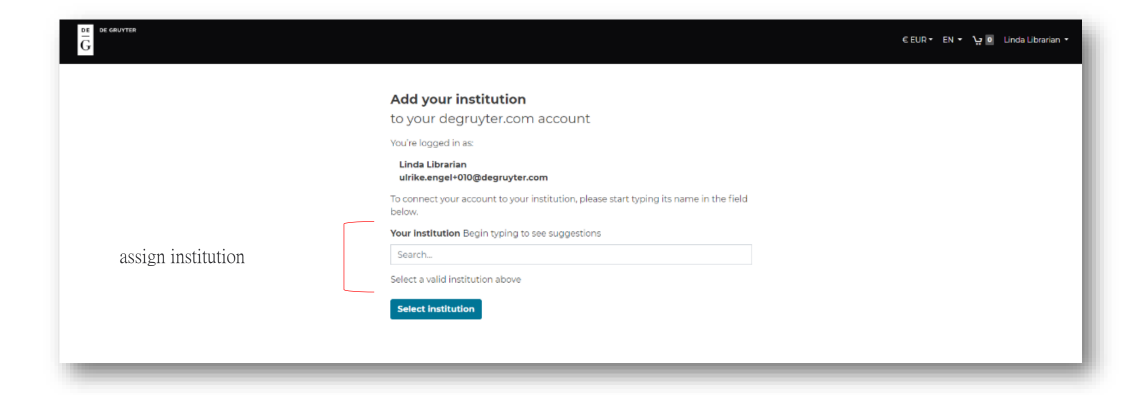
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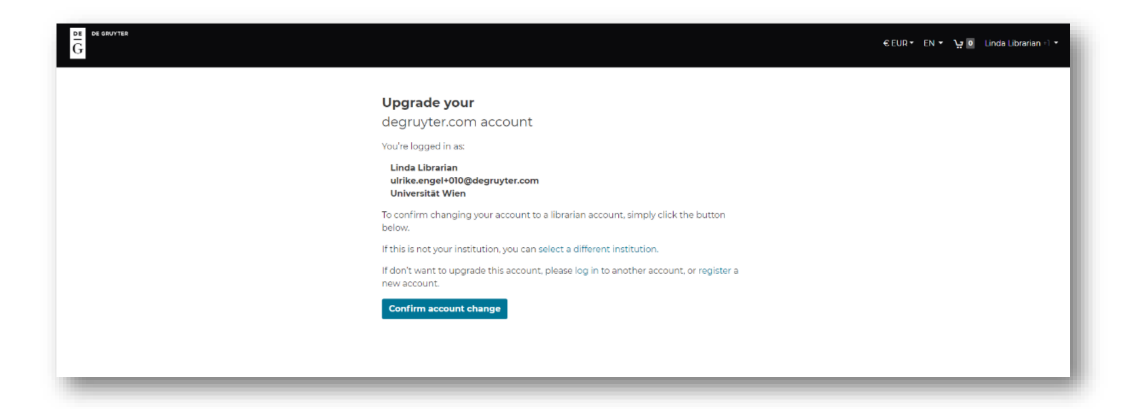
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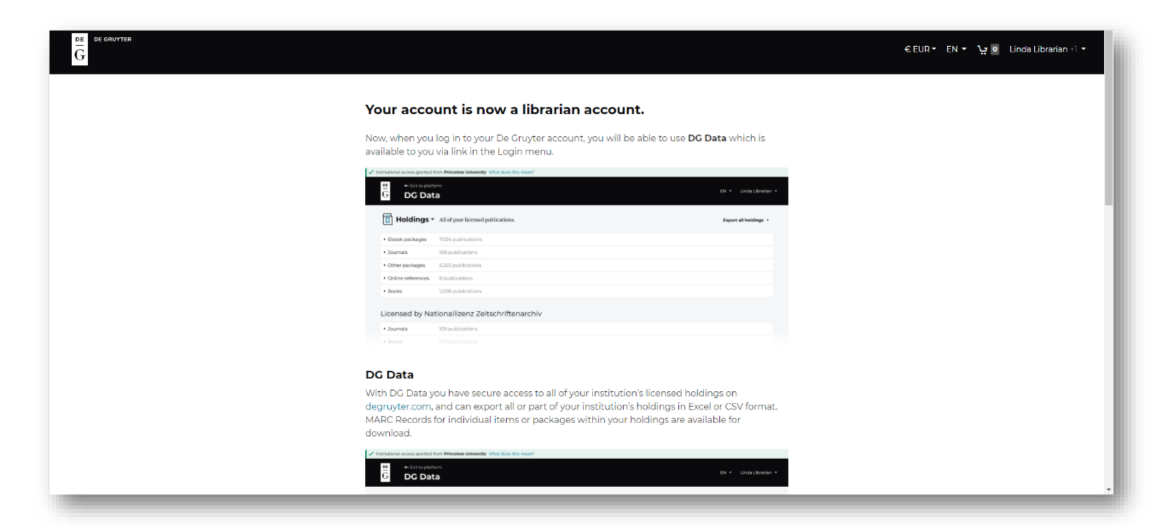
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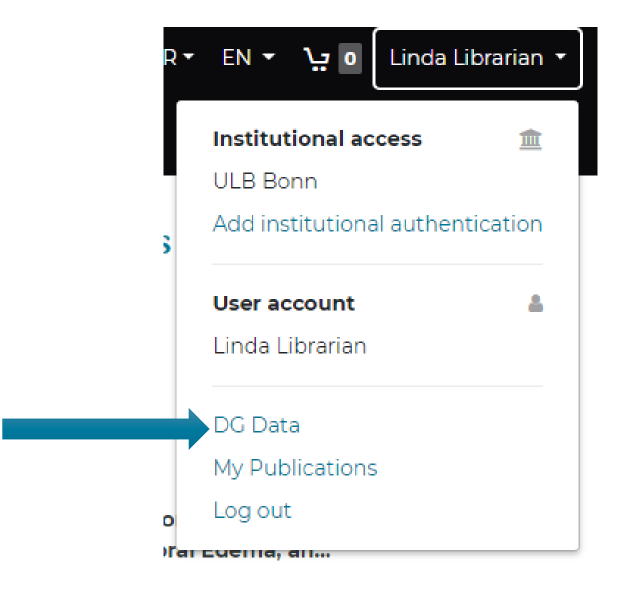


Librarian Login: 成功連結



DG Data

一旦圖書館員登錄網站,他們將自動獲得機構認證,並且 DG Data 的功能位於登錄選單中。



DG Data

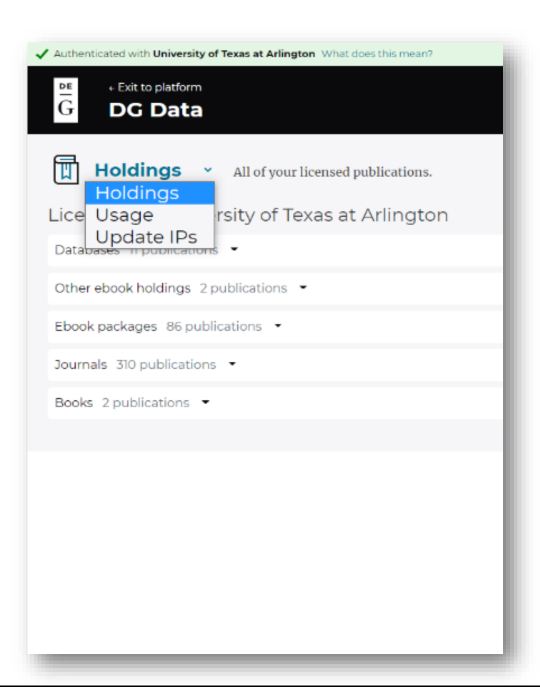
- 在登錄選單中點擊 DG Data , 會將圖書館員導向 DG Data 的起始頁面。
- DG Data 中的所有頁面都提供英文和德文界面選項。



DG Data

通過標題上的切換按鈕來切換到 DG Data 的其他部分。

- Holdings (館藏):將您轉到持有資料頁面。
- Usage (使用情況):將您轉到 COUNTER 使用報告頁面。
- Update IPs (更新 IP) : 將您轉到可以訪問 PSI (Publisher Statistics Interface)的頁面。

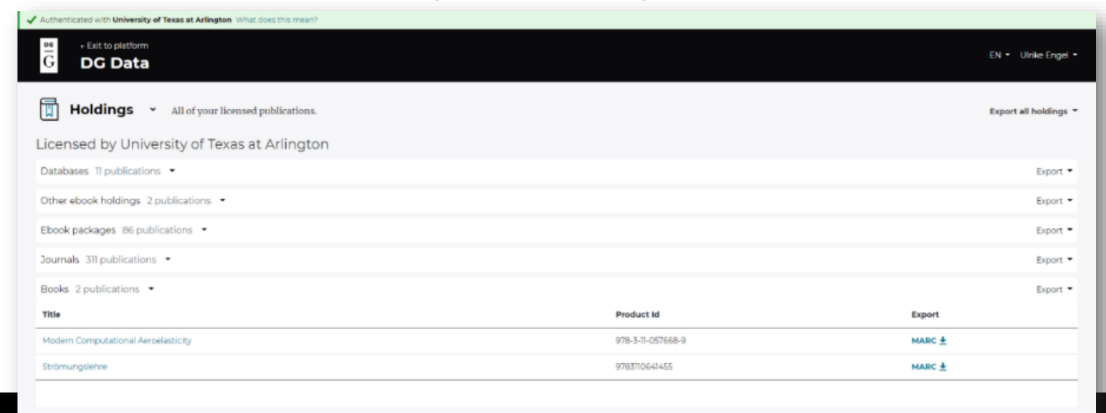


- 圖書館的館藏分為5個部分,每個部分都可以打開查看該區域的館藏資料。
- 整個清單和不同部分的內容都可以以Excel/CSV格式導出。



這顯示了個別電子書部分的內容:

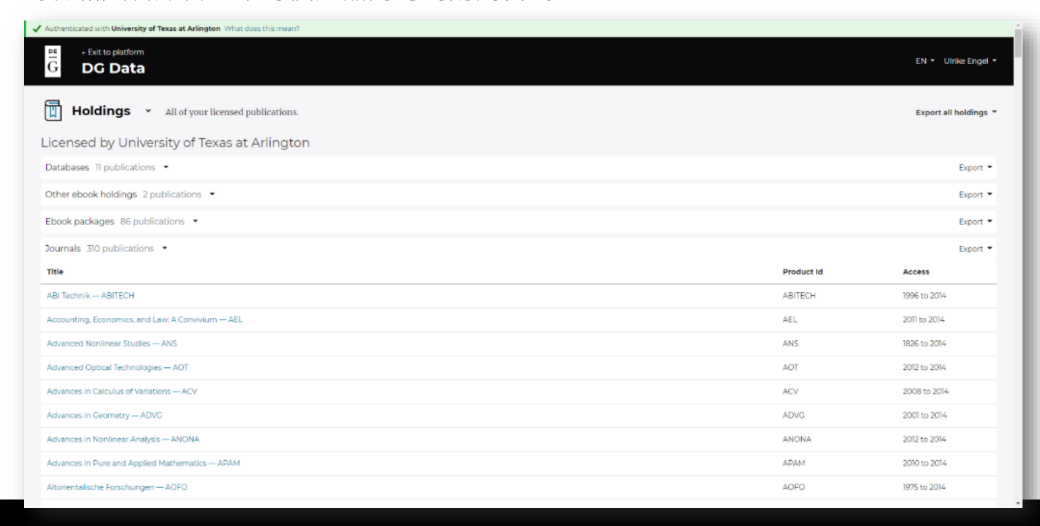
- 可點擊標題以獲得產品訪問權限資訊。
- 對於每本電子書,可以點擊 "MARC"鏈接下載MARC記錄。



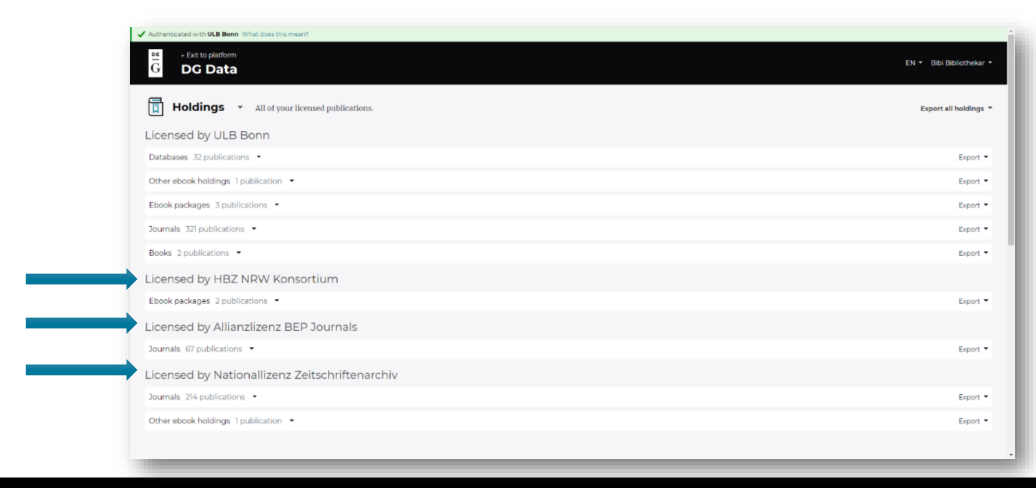
- 電子書Package依名稱列出,點擊名稱可以打開,並顯示所有個別的書籍。
- 對於每個Package ,可以下載包含的所有書籍的MARC記錄,這些記錄會被打包成一個zip 檔,或者可以通過點擊每本書的 "MARC" 鏈接來單獨下載每本書的MARC記錄。

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期刊和資料庫會顯示每個產品的可用訪問日期。



聯盟館藏和機構館藏會分開顯示。



- DG Data 顯示了所有與圖書館員關聯的機構館藏。通常情況下,這只會是一個機構,但也可能是多個機構。
- 由聯盟提供的館藏與自己機構的館藏會分開顯示。
- 館藏資料分為以下最多五種:
 - 期刊
 - 電子書
 - 資料庫
 - 電子書Package
 - · 其他電子書館藏(根據技術原因而創建的電子書 "Package" ,用於打包個別的圖書訂購)。

DG Data - Holdings Export館藏 匯出

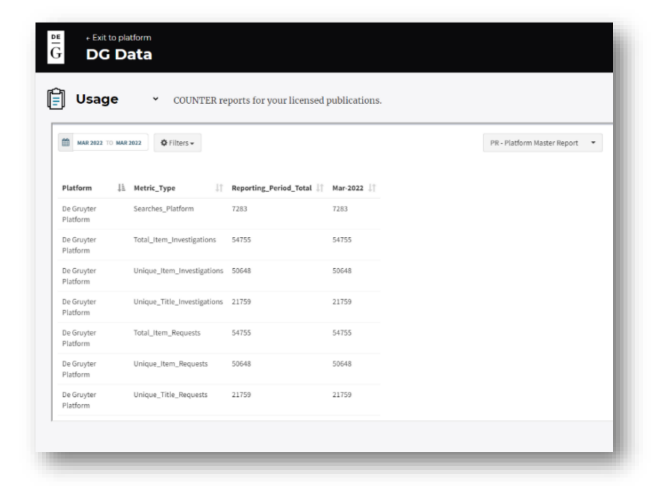
- · 館藏資料可以以Excel和CSV文件格式進行匯出。
- 在館藏清單上方有一個按鈕,可用於整個列表的匯出(匯出清單將按照字母順序顯示所有產品)。
- 每個部分還有按鈕,例如可用於下載所有期刊或所有資料庫的館藏報告,或者所有電子書Package及其內容的報告。

DG Data - MARC Records

- 在館藏清單中,電子書的MARC記錄是可用的。
- · 可以逐個書籍下載為.mrc文件,或者可以將整個套餐的所有書籍下載為.zip文件。
- · 目前, EBA (所謂的電子書採購) Package和"其他電子書館藏" (我們基於技術原因打包的個別電子書)的MARC記錄尚無法使用。出版社正在努力盡快提供這些記錄。

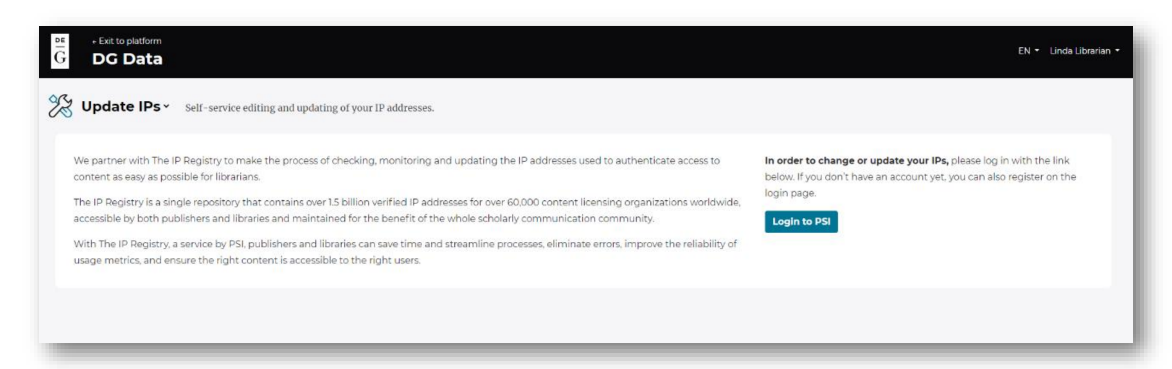
DG Data - Usage Reports使用情

- · 使用報告是透過LibLynx小工具拉取的。
- ·提供了各種可用的COUNTER5報告 類型。
- 可以選擇日期和篩選條件。
- 報告可以下載。
- · 可以獲取SUSHI詳細信息。



DG Data - IP Updates更新IP資

- 更新IP資訊是透過 The IP Registry from PSI 進行
- · 點選連結進入The IP Registry , 圖書館館員可以現有帳號或新建帳號登入。



課程大綱

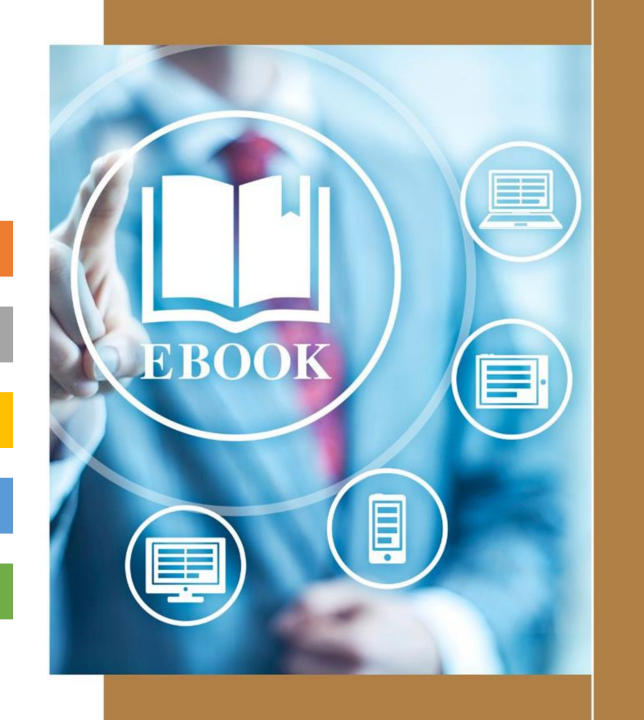
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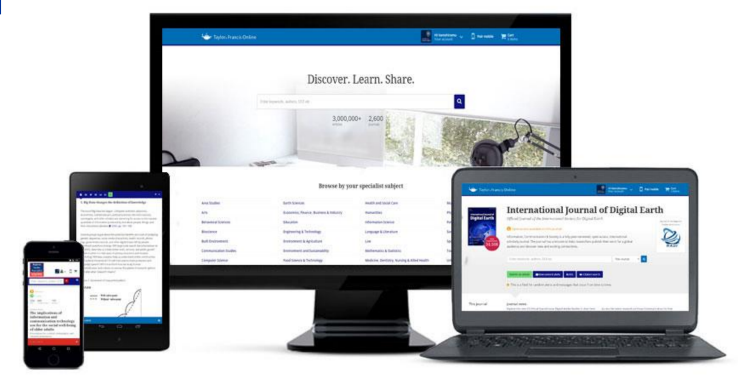






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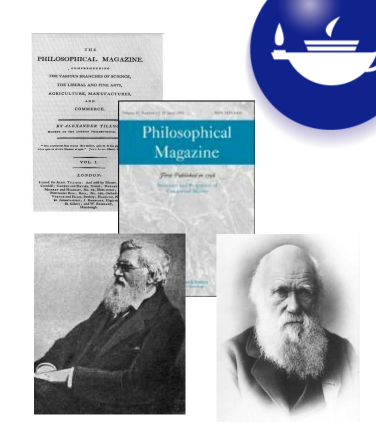
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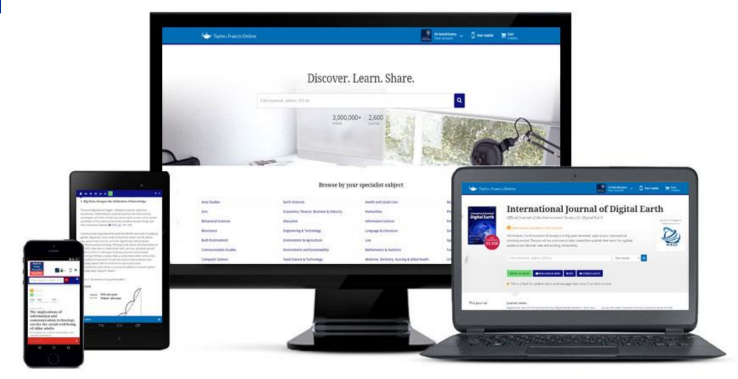






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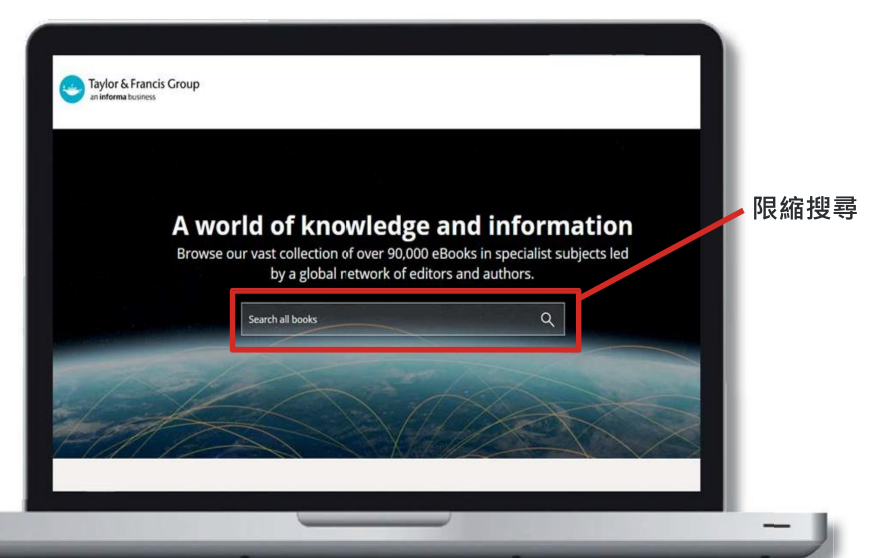
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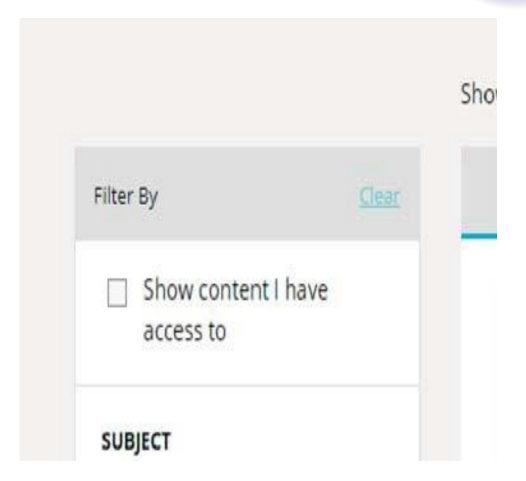




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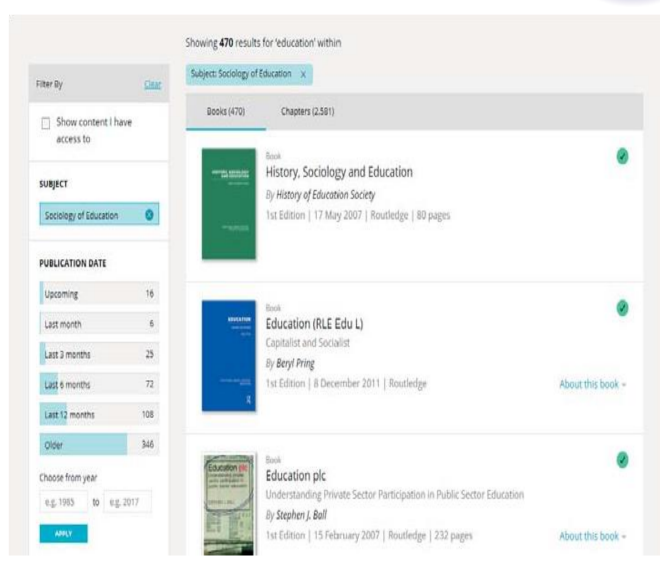




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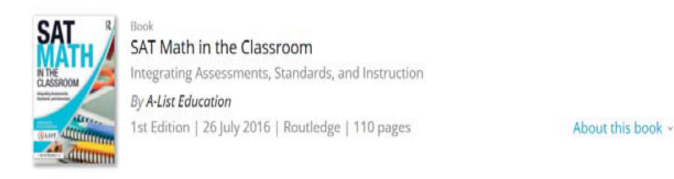


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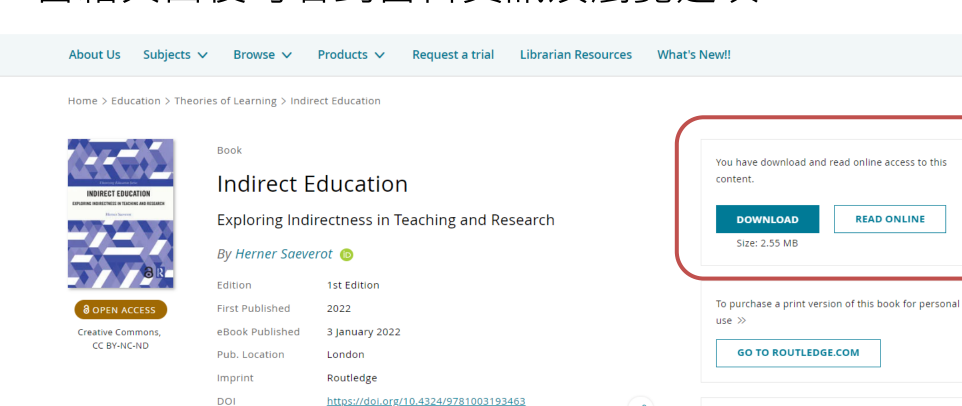
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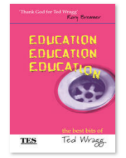
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Book

Education, Education

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By E. C. Wragg

Edition 1st Edition

First Published 2004

22 January 2004 eBook Published

Pub. Location London Routledge Imprint

https://doi.org/10.4324/9780203416341 DOI

Pages 184

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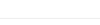
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TABLE OF CONTENTS

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Expanding the forms of education

Abstract v

Chapter Chapter 1 | 11 pages

Justification

Education is indirect by nature—so what's the problem?

Abstract v

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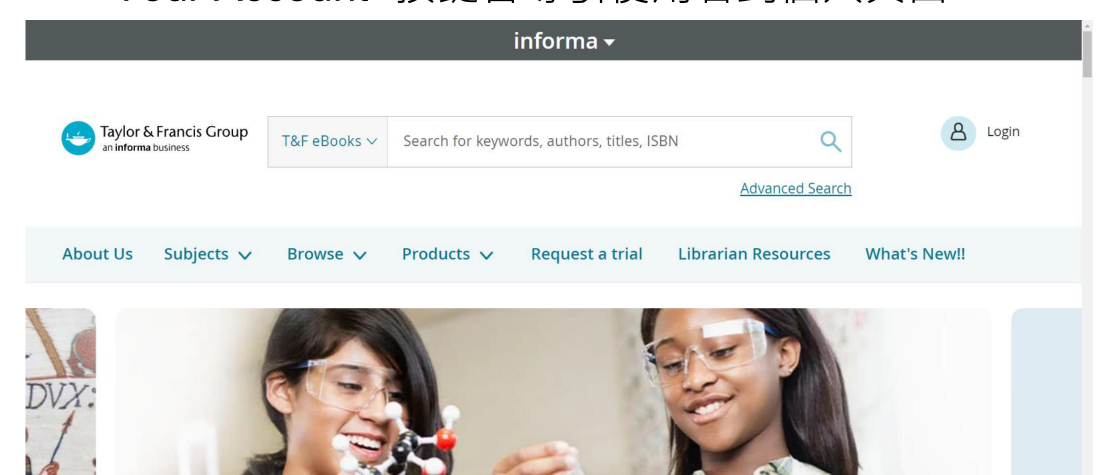
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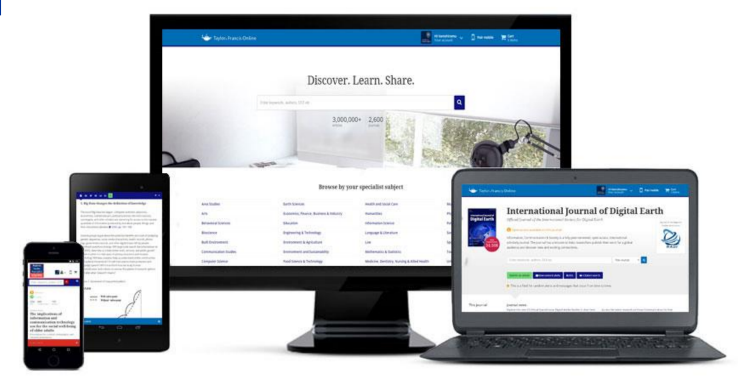






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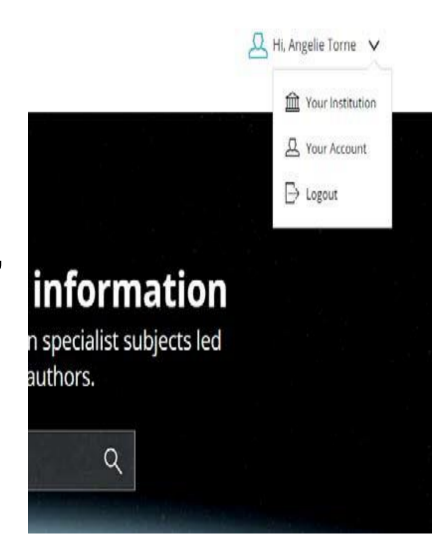




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- 管理員身分登入是較高層級的登入,只授權給帳戶的管理員,管理員可以搜尋與瀏覽內容,也有權將頁面個人化、下載使用統計資料和管理 IP 位址。
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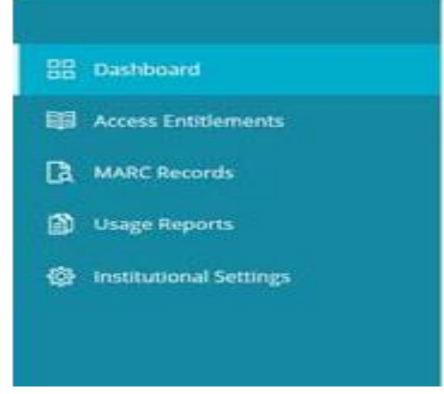




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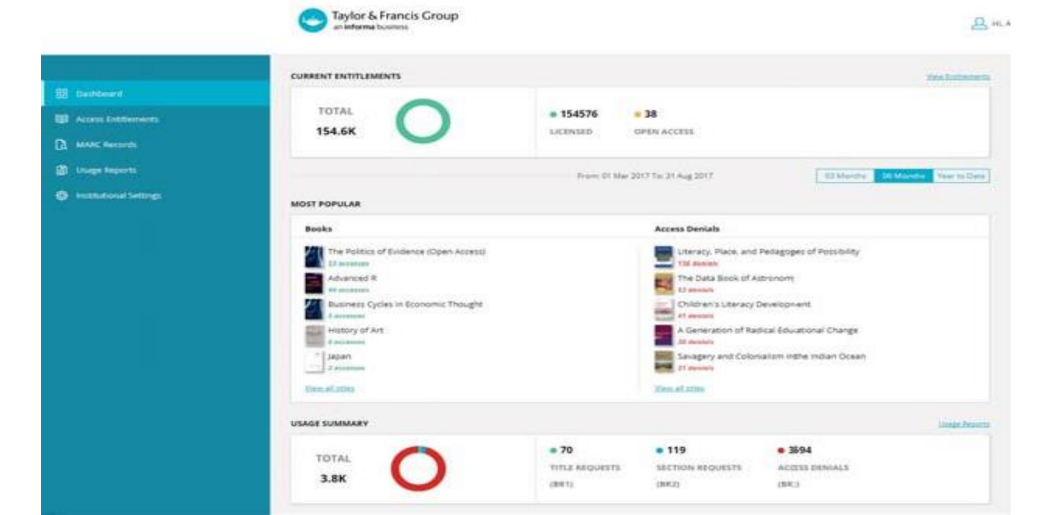




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• 管理員從館員專區可以瀏覽館藏的概況。

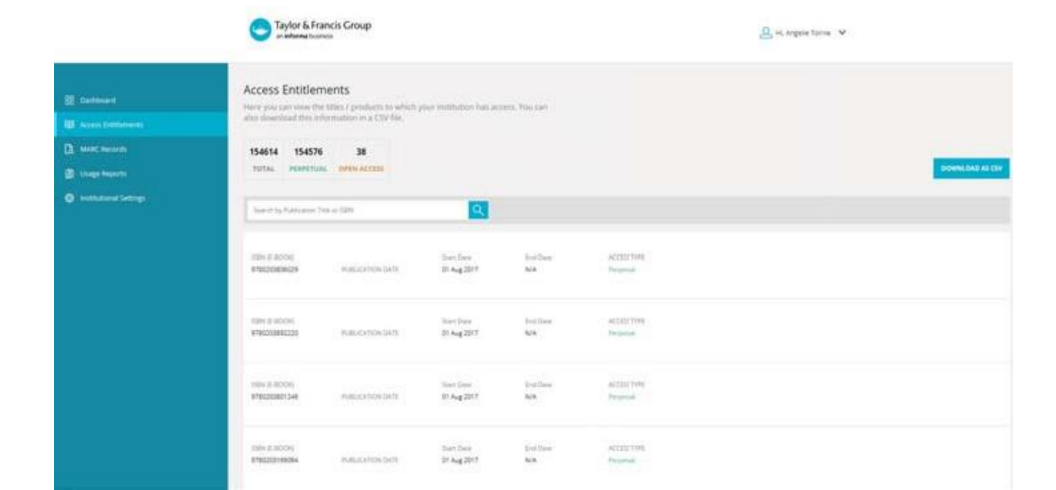




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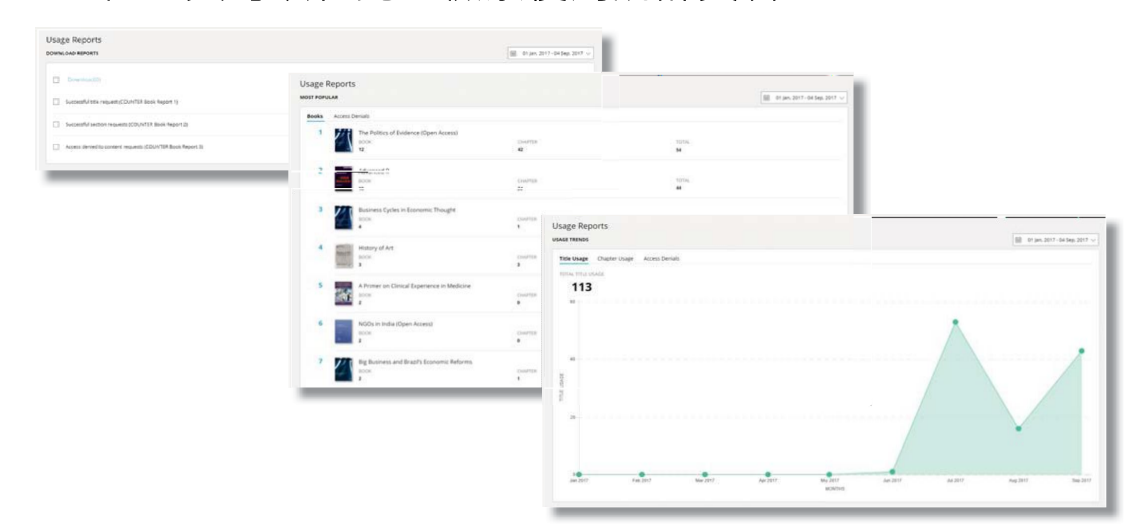




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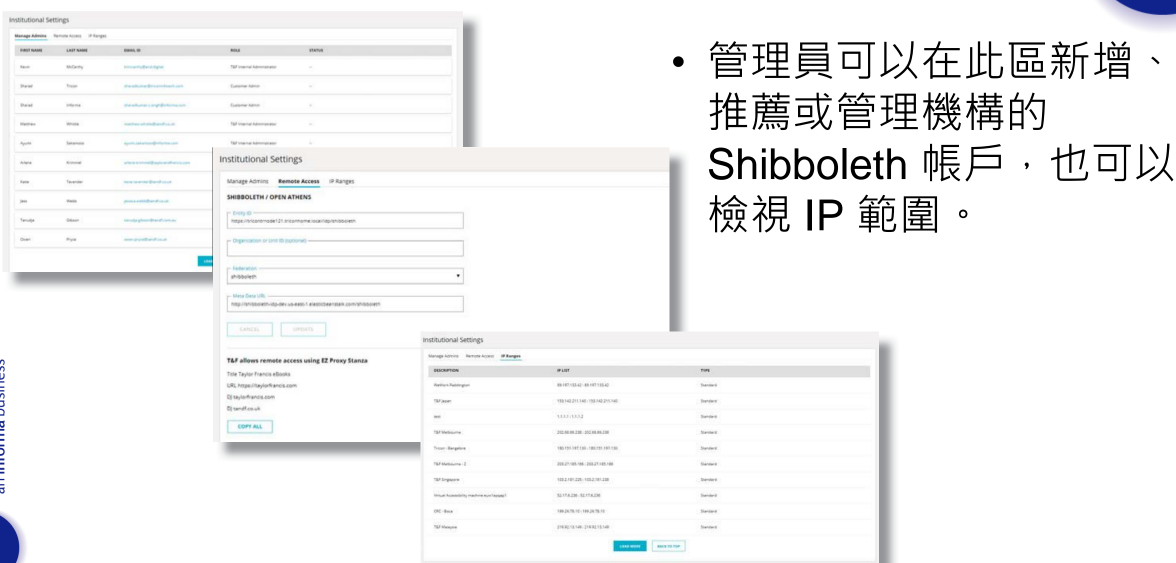


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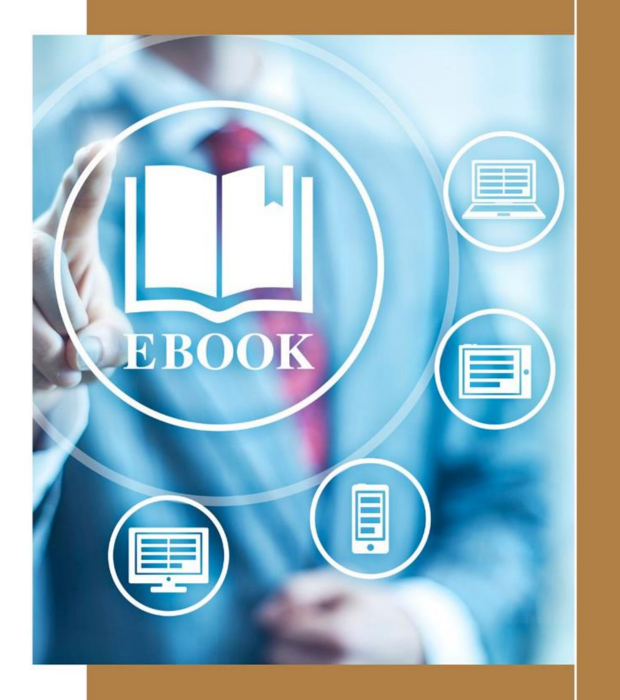
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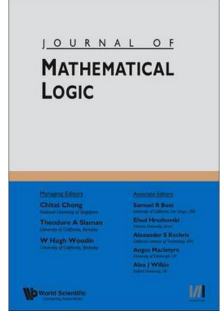
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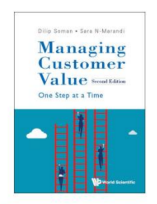


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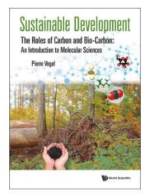


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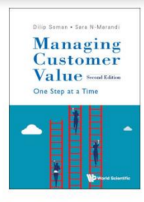
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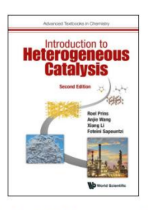
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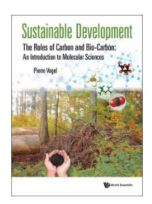
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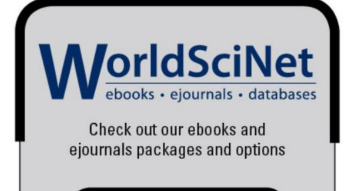
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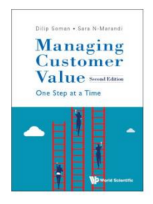


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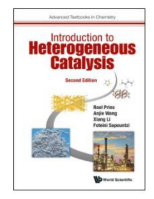
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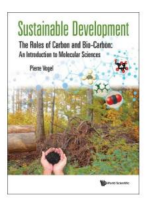
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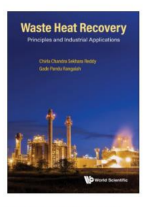
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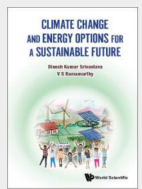
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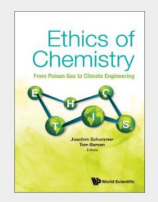
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by Dinesh Kumar Srivastava & V S Ramamurthy

"The authors analyse solutions offered by science and technology with a clarity that will likely surpass the expectations of non-expert readers. Following a pedagogical approach with vivid illustrations, the book offers an in-depth description of how each green-energy option could be integrated into a global-energy strategy ... They stress that any solution should not compromise quality of life or development opportunities in developing countries. This book could not be more timely. It is an invaluable resource for scientists, policymakers and educators."



Ethics of Chemistry

From Poison Gas to Climate Engineering edited by Joachim Schummer & Tom Børsen

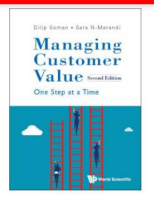
"Overall, this collection of case studies provides an outstanding starting point for understanding the ethics of chemistry. It is an extremely important contribution to the study of chemical ethics ... Ethics of Chemistry is a key resource for educators interested in integrating ethics instruction into their chemistry curricula ... an important foundation for equipping students with the moral judgement and analytical skills necessary to contend with the ethical issues they are likely to face in

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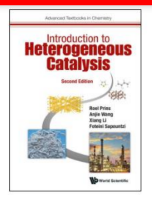
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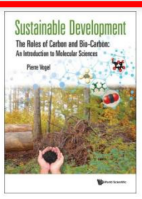
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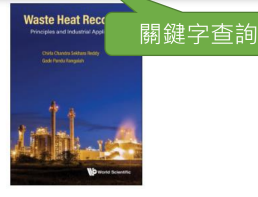
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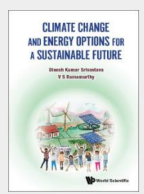
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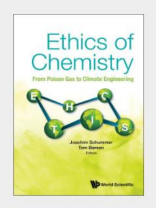
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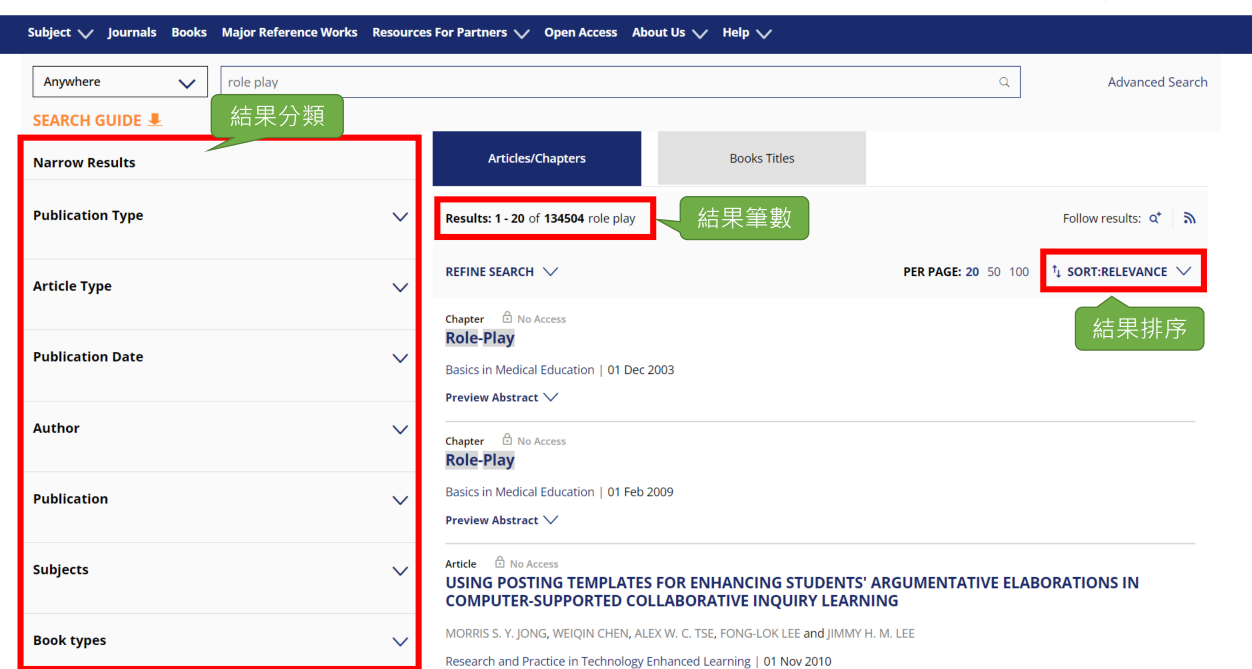
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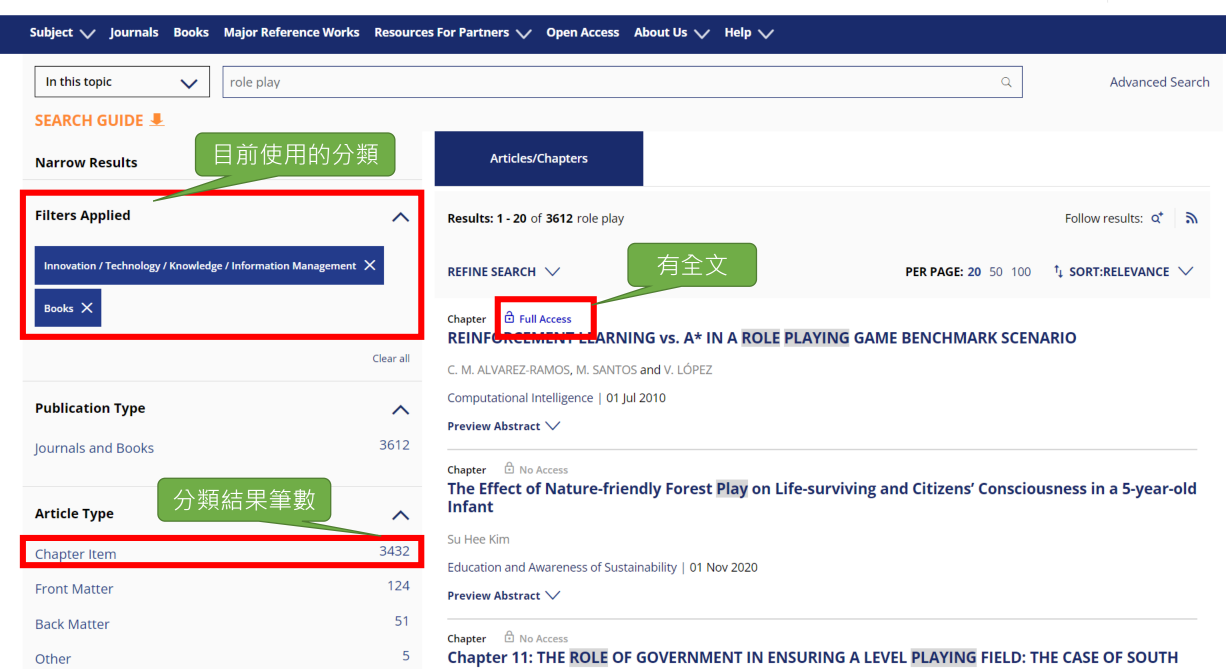


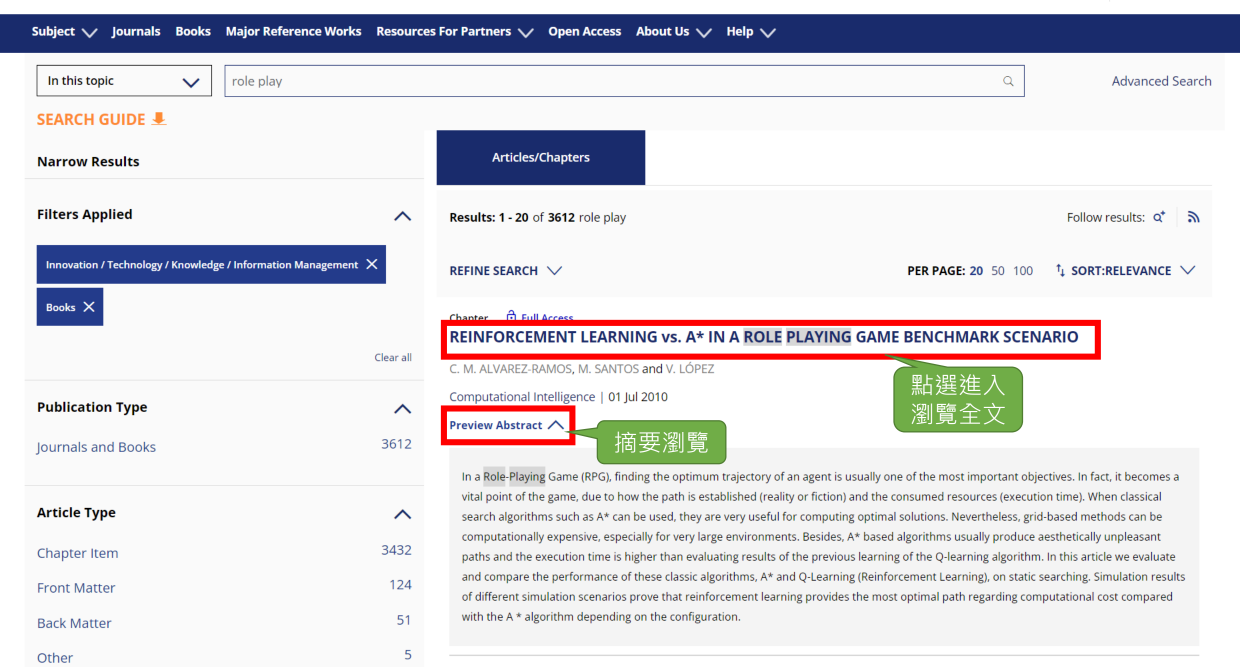
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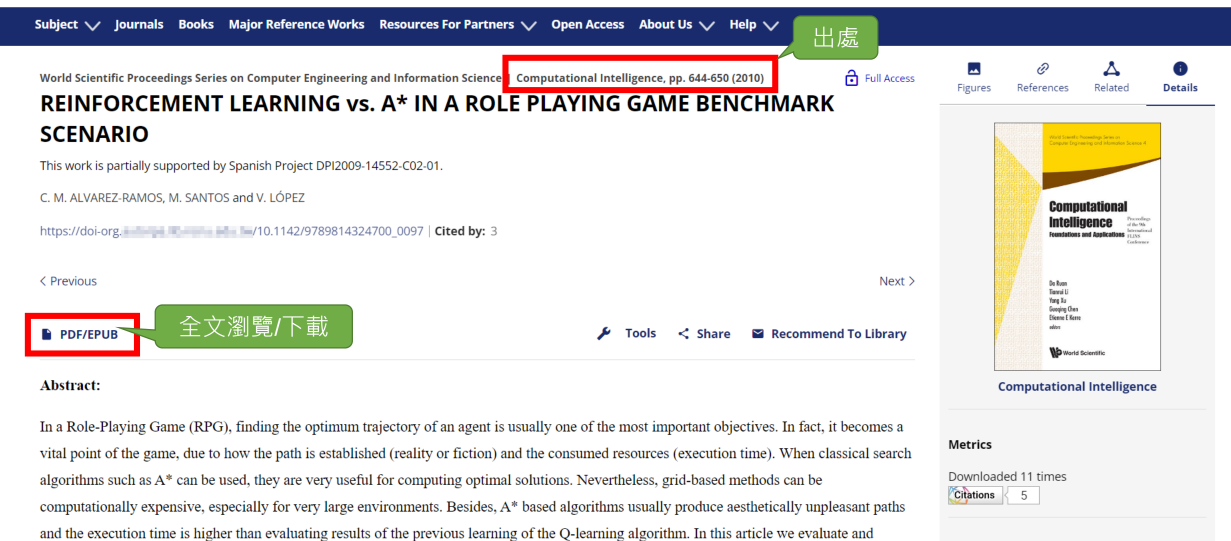


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CHAPTER

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T LEARNING vs. A* IN A ROLE PLAYING IE BENCHMARK SCENARIO¹

VAREZ-RAMOS, M. SANTOS, V. LÓPEZ

formática, Universidad Complutense de Madrid 28040-Madrid, Spain

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Although path-finding is not trivial, there are some well-established, solid algorithms that have been applied, some of them more efficient than others.

In this paper we work on Role Playing Games (RPG), where the player selects a target point from its current position and the entity is automatically taken to that point without interacting with the system, avoiding obstacles and optimizing the trajectory. This automatic process can be carried out by different approaches [1]. In this article, two algorithms, A* Algorithm and Q-Learning

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(Reinforcement Learning) are used to solve this problem. They are included in the wide area of machine learning [2].

A benchmark has been designed to analyze their characteristics and to compare them regarding computational time. It is possible to show how Q-Learning is a primitive form of learning but, as such, it can operate as the base of far more sophisticated devices and even more efficiently [3].

Many other applications of these learning strategies can be found in the literature. Without being exhaustive, some paradigmatic examples can be cited.

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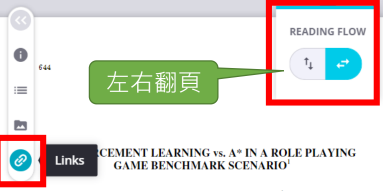
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Many other applications of these learning strategies can be found in the literature. Without being exhaustive, some paradigmatic examples can be cited. The airline ticket purchasing problem is presented in [4], where author uses different techniques to acquire a flight ticket at the lowest cost. In MALADY: A Machine Learning-Based Autonomous Decision-Making System for Sensor Networks [5], sensor networks are able to learn and make decisions in real time, to become an autonomous agent. And so on.

2. Search Algorithm A* and Reinforcement Learning

The two algorithms that are going to be compared are briefly described in this section. We focus on solving planning problems for homogeneous agents in homogeneous environments.

2.1. The A* search algorithm

In the game development community, the most popular way to plan a path is to divide the environment into a grid that can be searched using A* based algorithms. This approach works very well in computer games as it always retrieves the shortest path, if one exists. This heuristic search ranks each node by an estimate of the best route that goes through that node.

It combines the tracking of the previous path length of Dijkstra's algorithm, with the heuristic estimate of the remaining path from best-first search. Since some nodes may be processed more than once, for finding better paths to them later, it is necessary to keep track of them in a list.

A* has a couple interesting properties. It is guaranteed to find the shortest path, as long as the heuristic estimate is admissible. That is, it is never greater than the true remaining distance to the goal. It makes the most efficient use of the heuristic function: no search that uses the same heuristic function and finds optimal paths will expand fewer nodes than A*, not counting tie-breaking among nodes of equal cost. A* turns out to be very flexible in practice.

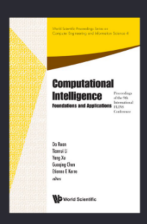
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CHAPTER

REINFORCEMENT LEARNING vs. A* IN A ROLE PLAYING GAME BENCHMARK SCENARIO



REINFORCEMENT LEARNING vs. A* IN A ROLE PLAYING GAME BENCHMARK SCENARIO¹

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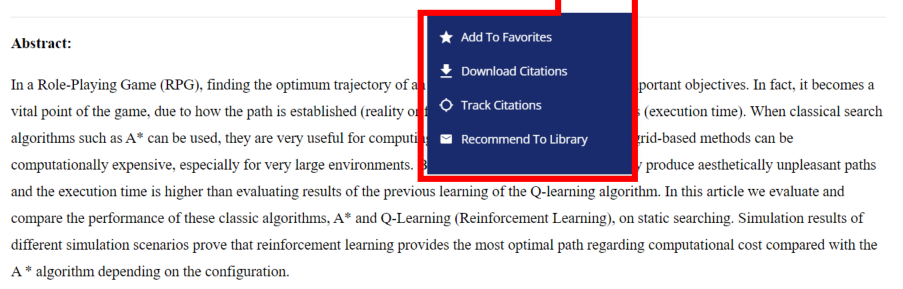
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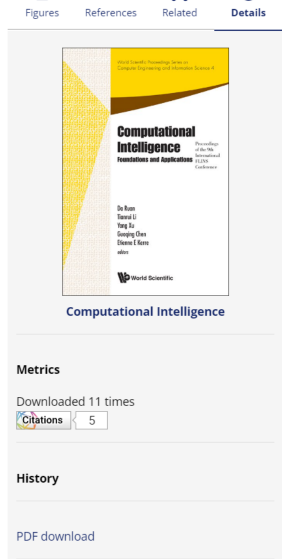
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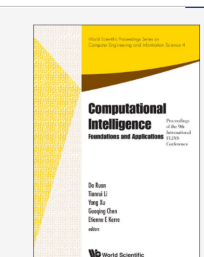
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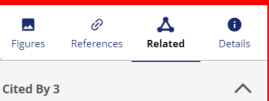






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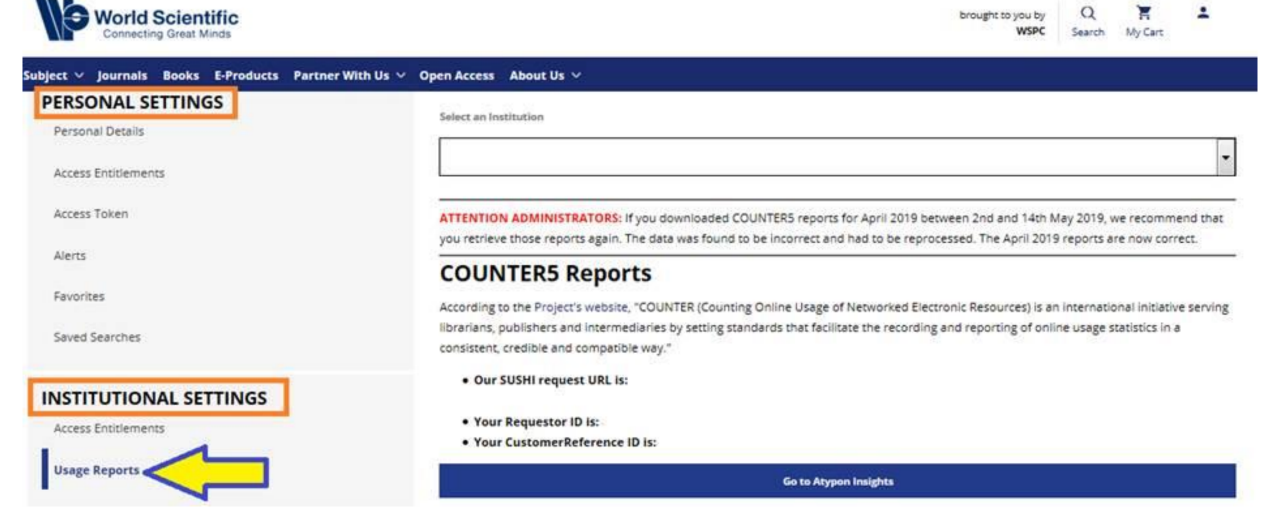
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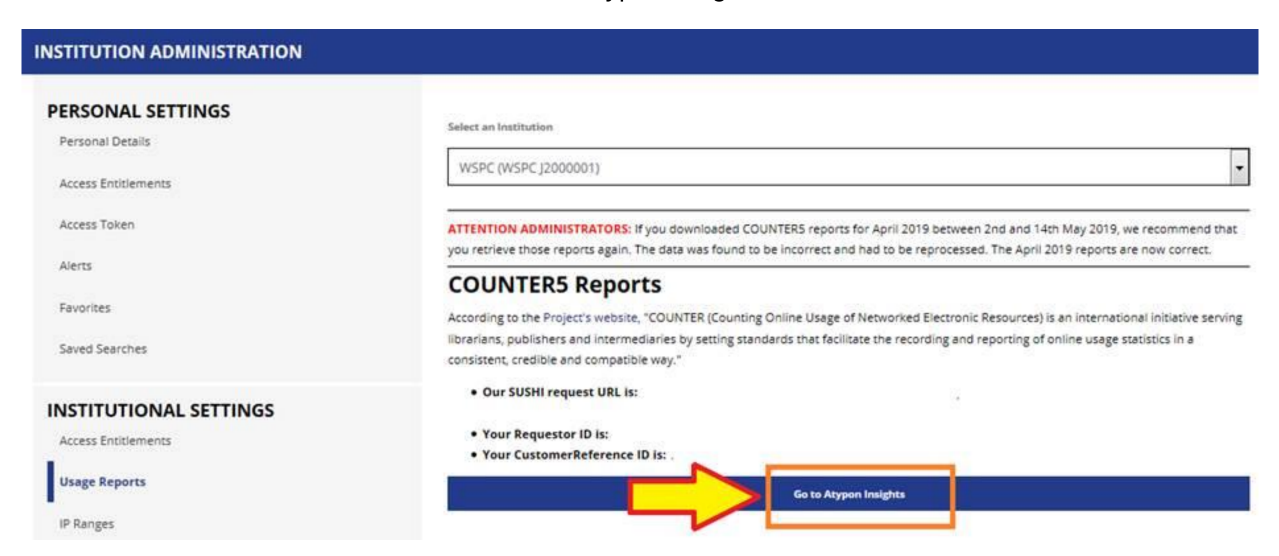
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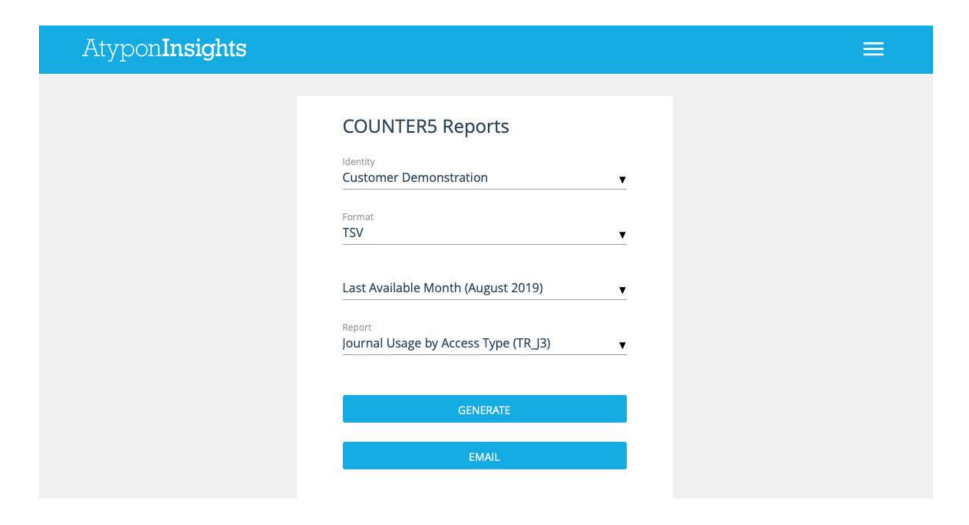
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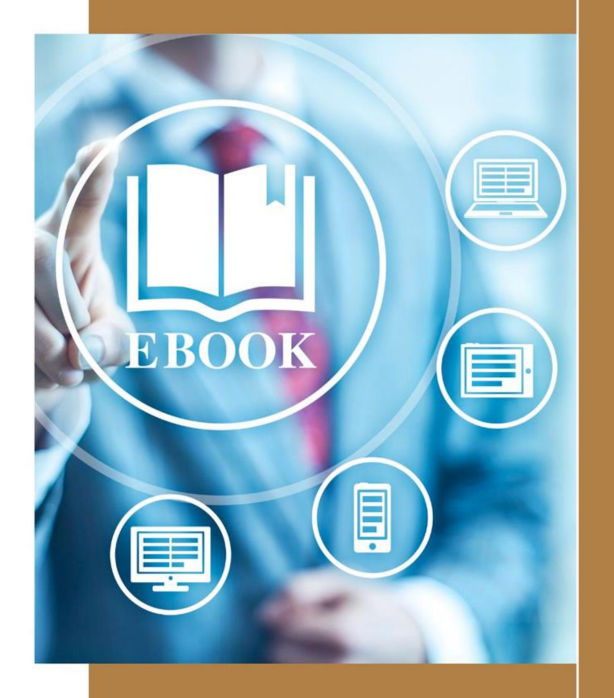
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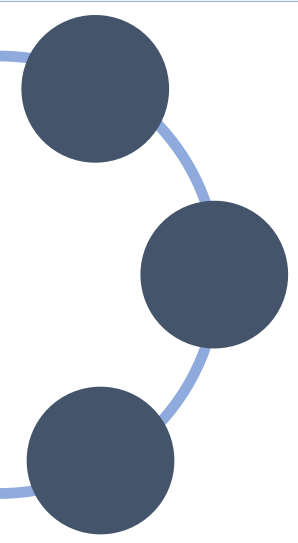


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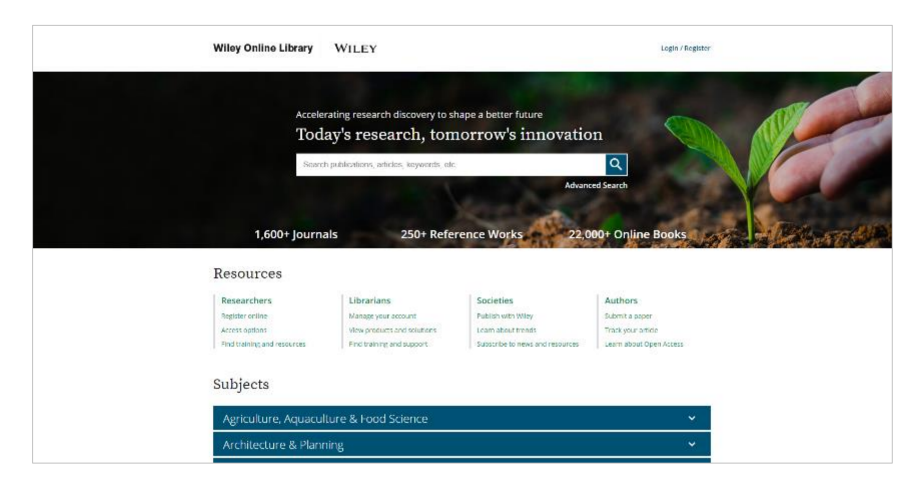
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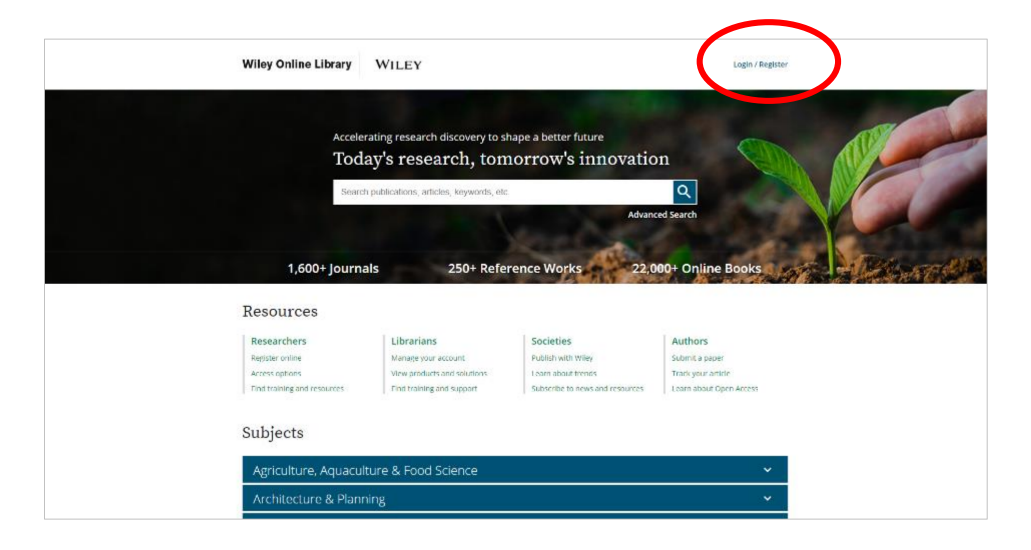
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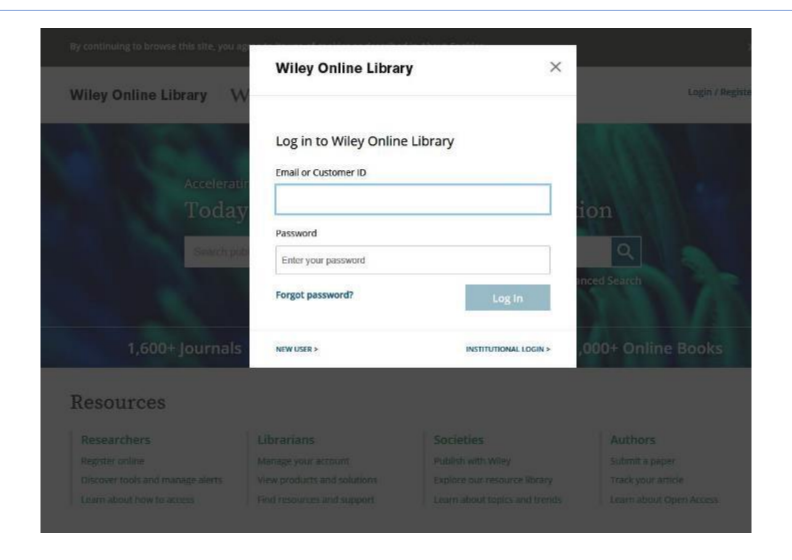
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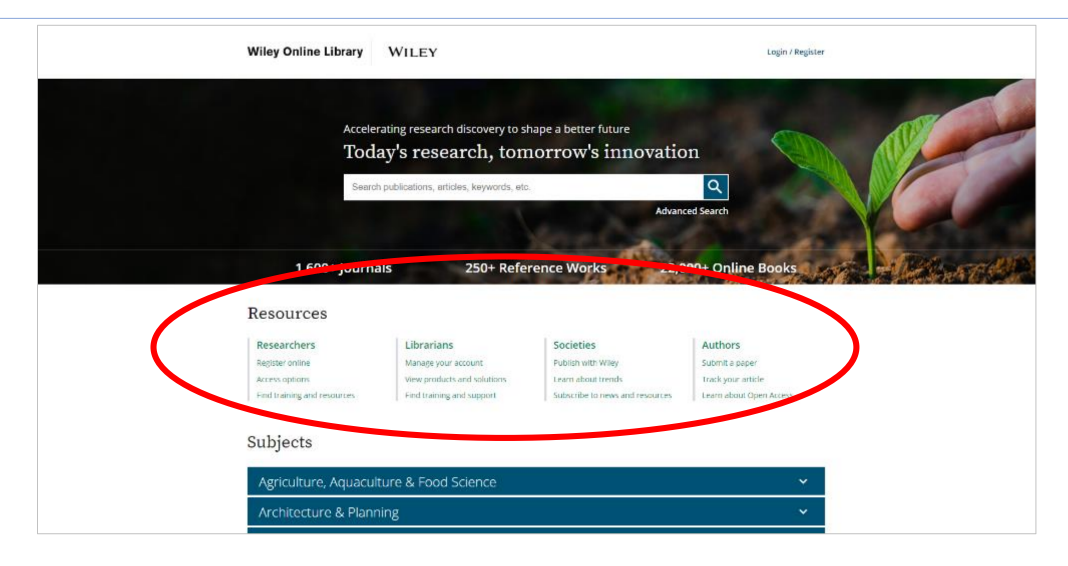
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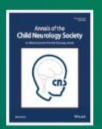
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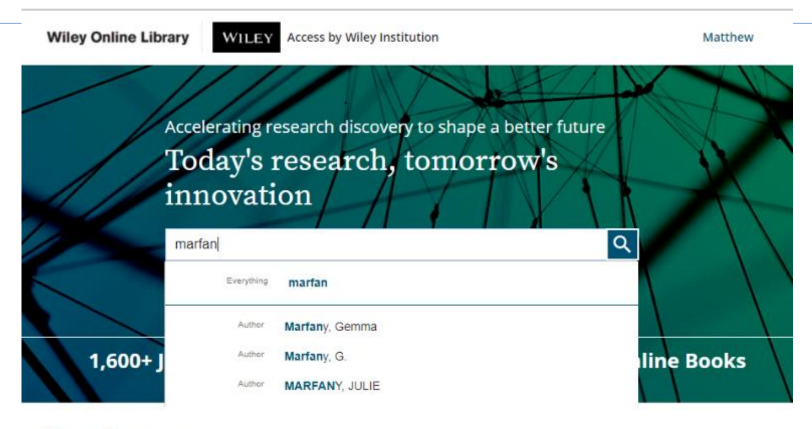
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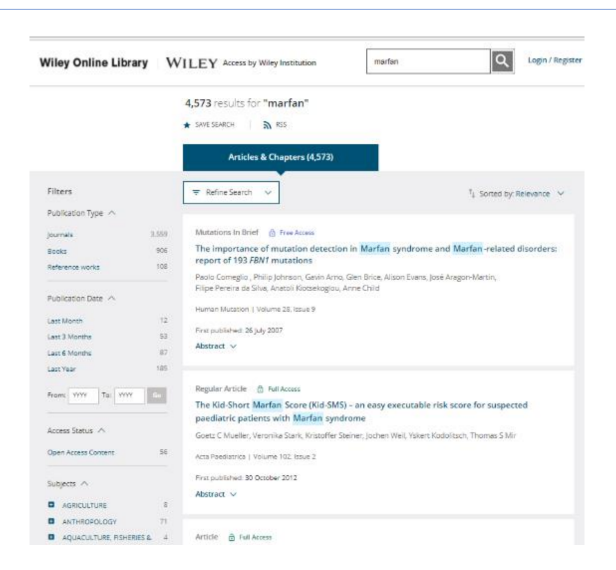


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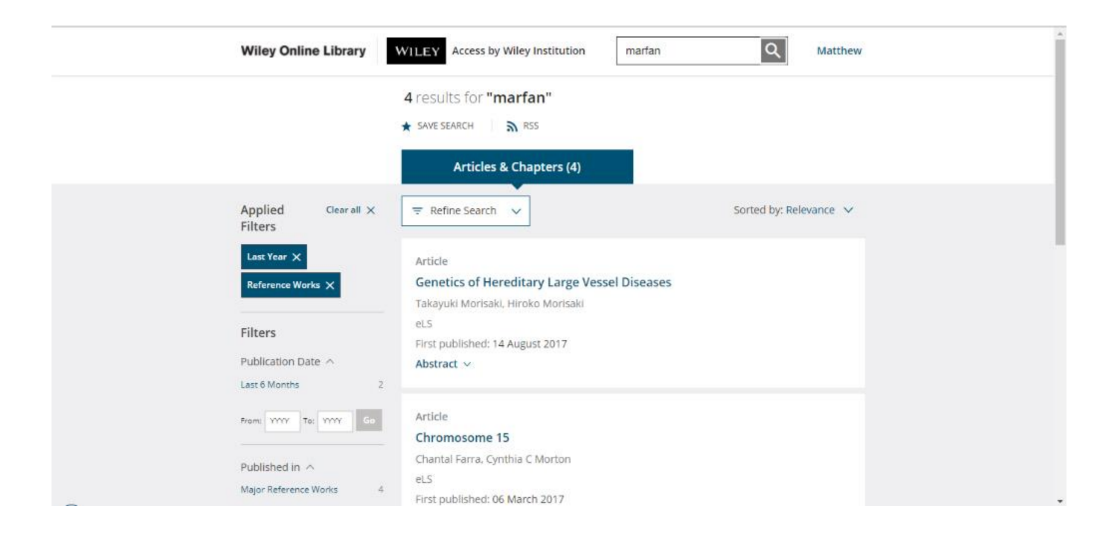
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Keywords



Marfan syndrome is a common autosomal dominant hereditary disorder of connective tissue with prominent manifestations in the eye, skeleton and cardiovascular system. Mutations in the gene for fibrillin-1 (FBN1) can cause Marfan syndrome.

Overview

Marfan syndrome is a pleiotropic, autosomal dominant disorder of connective tissue with highly variable clinical manifestations including aortic dilatation and dissection, ectopia lentis, skeletal anomalies such as scoliosis, pectus excavatum or carinatum, arachnodactyly and a characteristic Marfan habitus termed 'dolichostenomelia' (long, thin extremities). The primary cause of death in untreated individuals with Marfan syndrome is aortic dissection or rupture as a consequence of progressive dilatation of the aortic root. Marfan syndrome has a prevalence estimated to be as high as 2-3 per 10000 individuals, and is thus one of the most common hereditary disorders of connective tissue.

Mutations in the fibrillin-1 (FBN1) gene, located on chromosome 15q21.1, cause Marfan syndrome and a series of related disorders of connective tissue collectively termed type-1 Browse other articles of this reference work:

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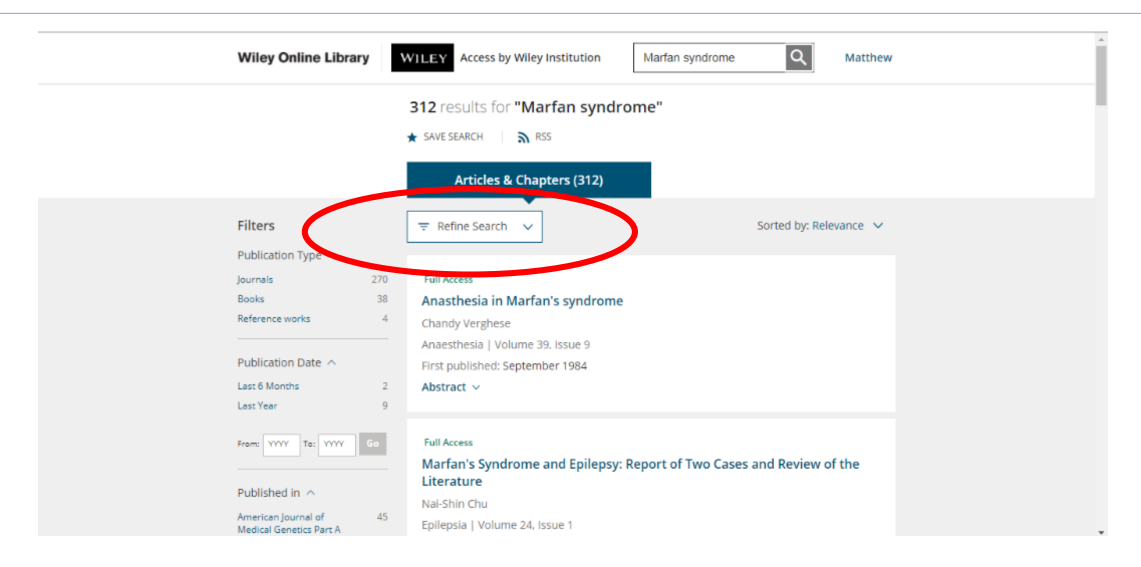
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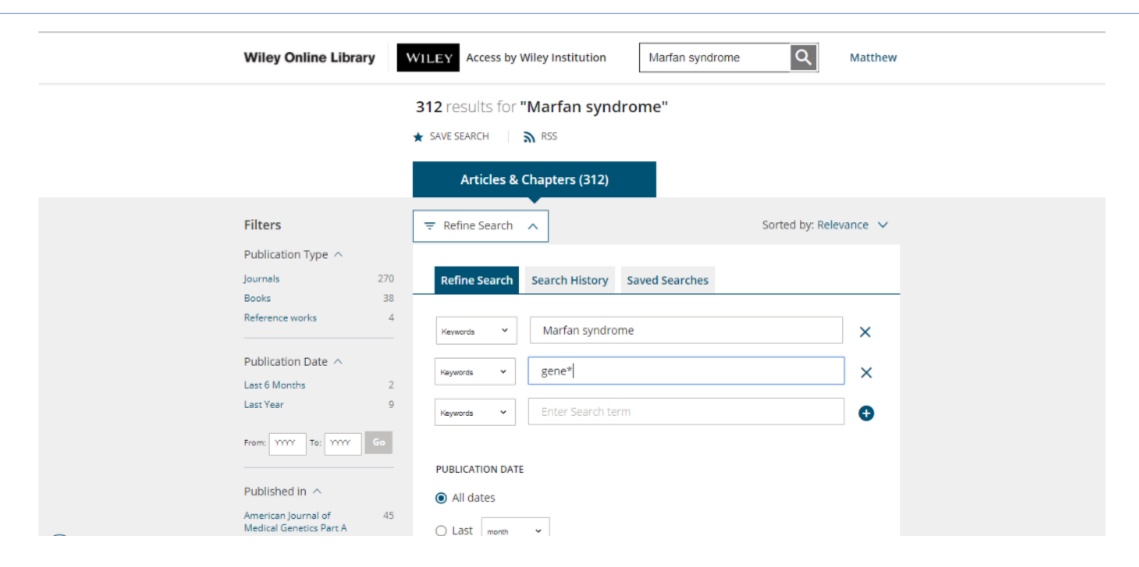
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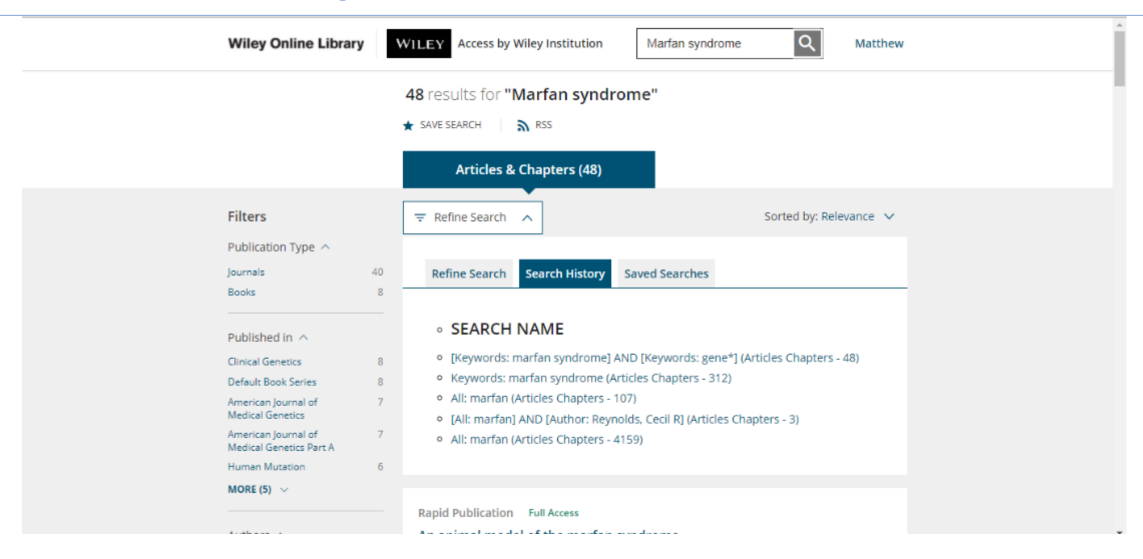
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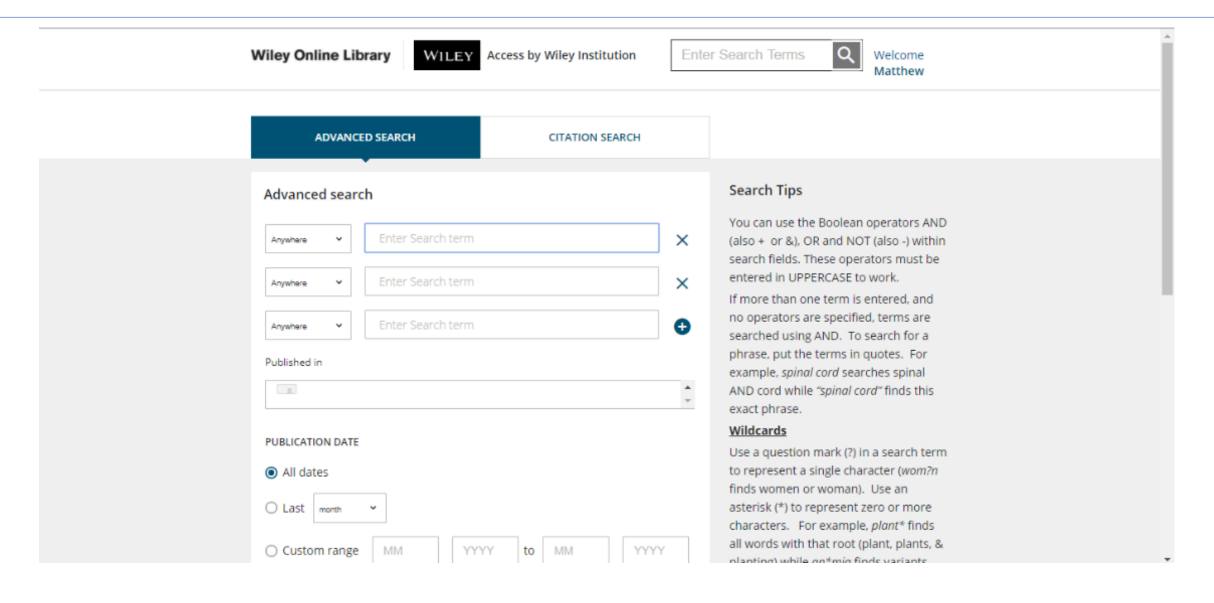
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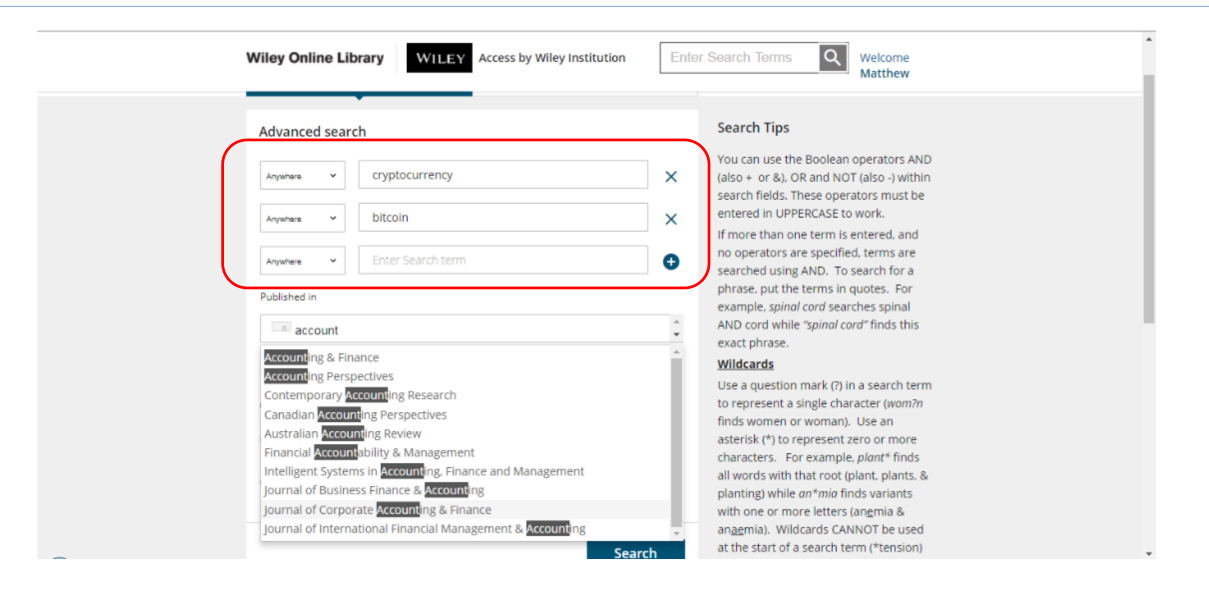
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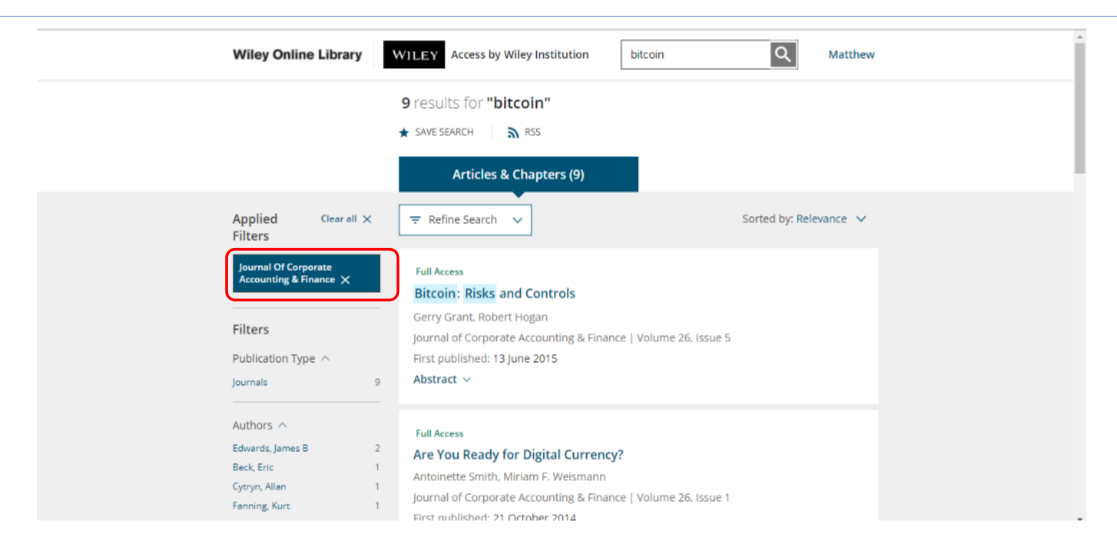
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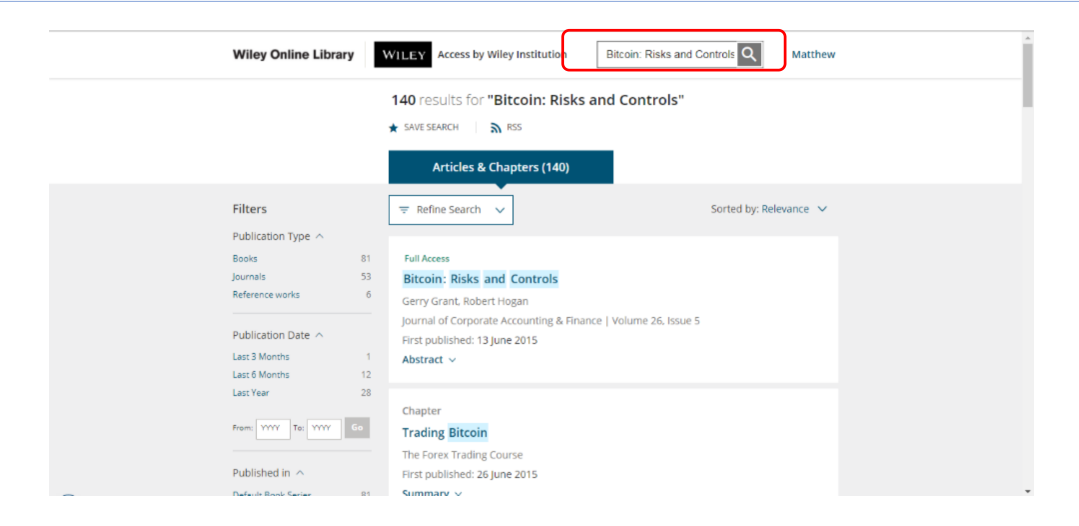
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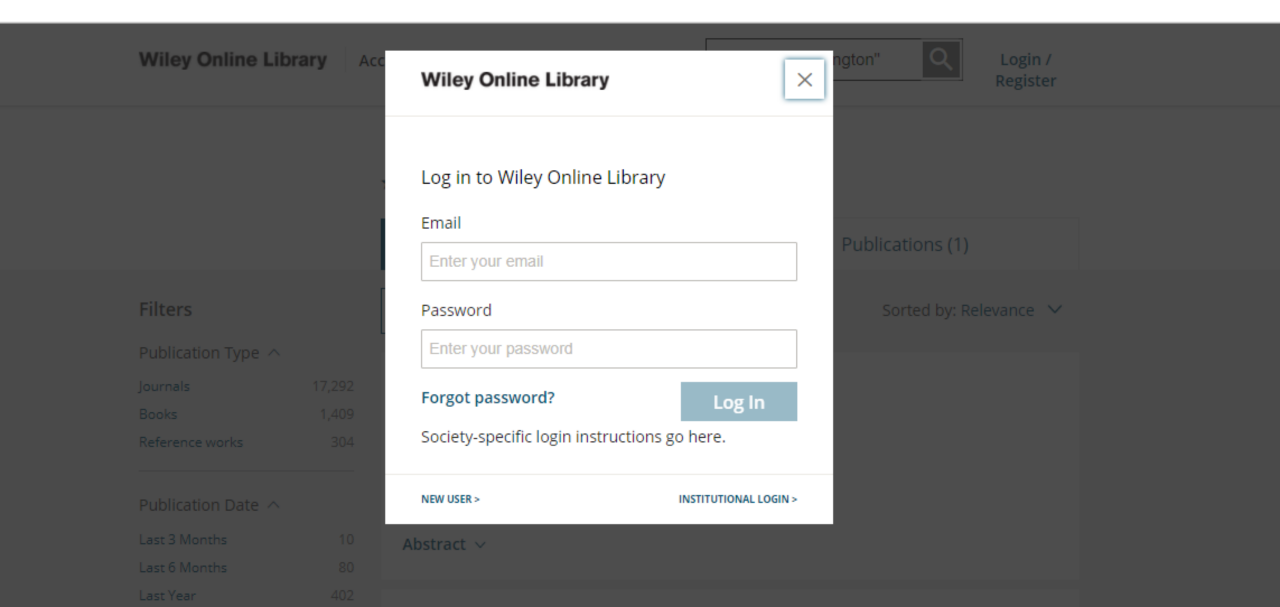
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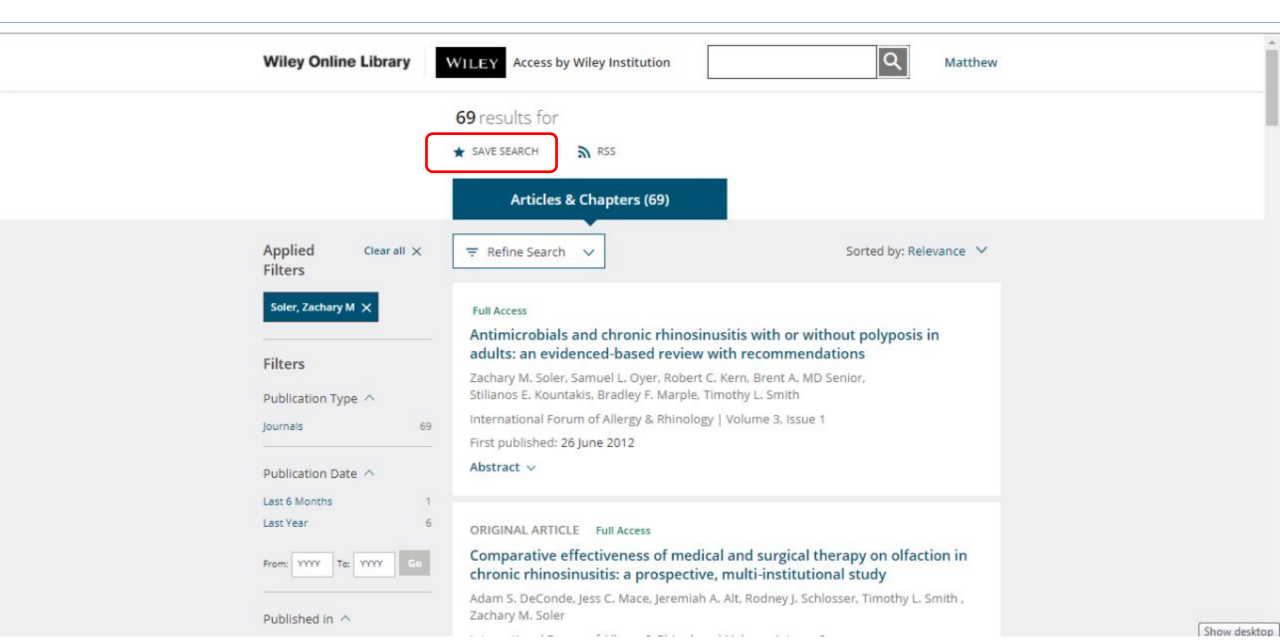
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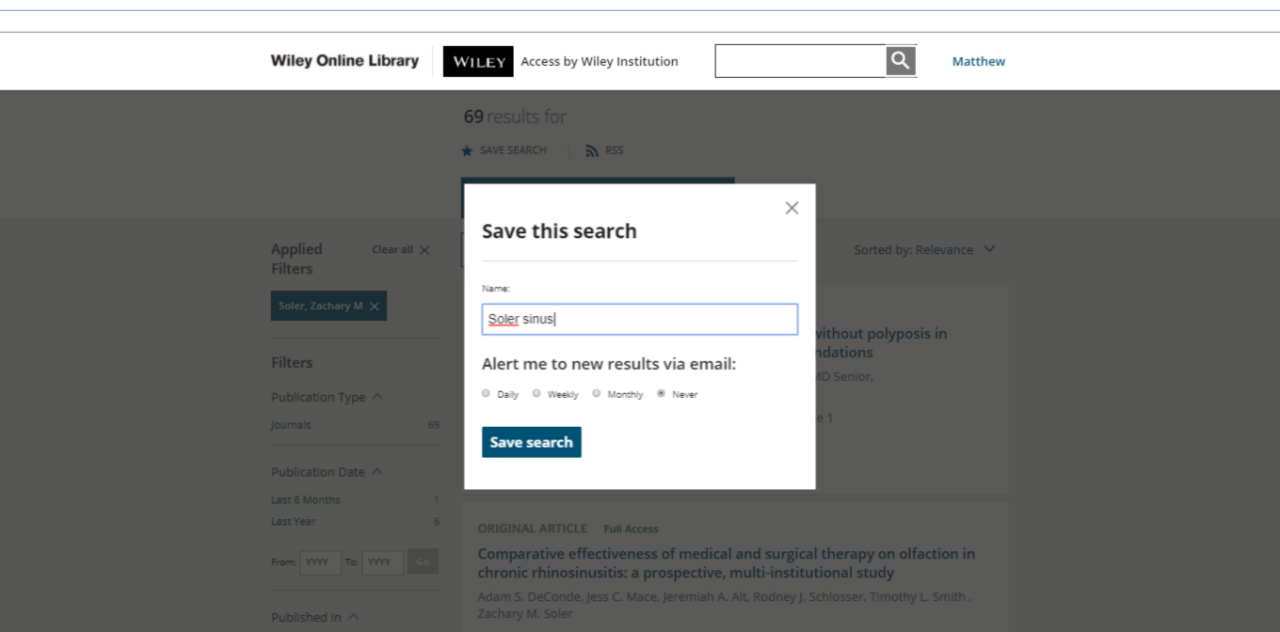
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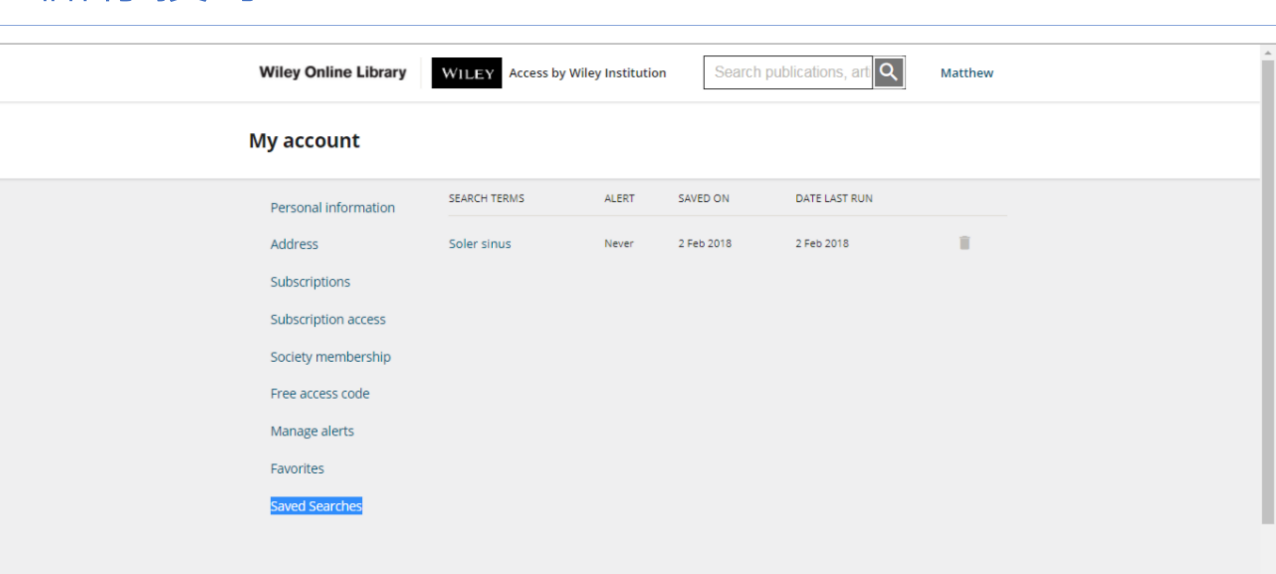
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AUTHOR BIOGRAPHY



Author Bios

About the authors BAHAA E. A. SALEH is Professor and Chairman of the Department of Electrical and Computer Engineering at the University of Wisconsin, Madison. He is the Editor of the Journal of the Optical Society of America and the author of Photoelectron Statistics. He is a Fellow of the IEEE, the Optical Society of America, and the John Simon Guggenheim F ... Show all

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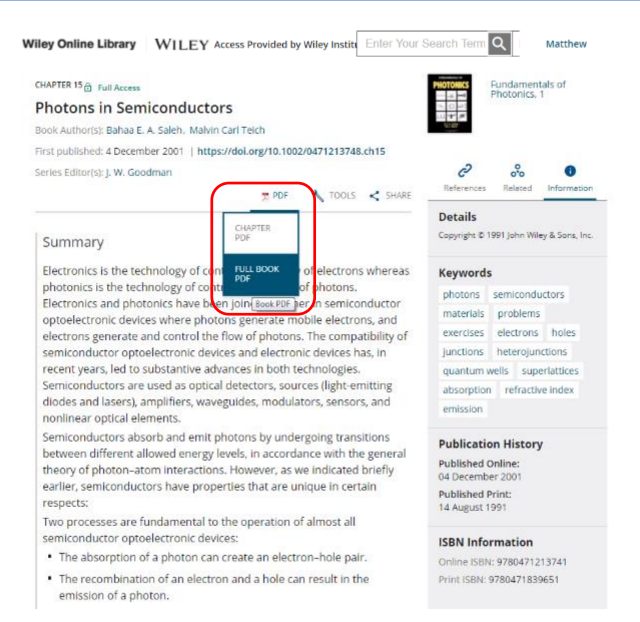
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Photons in Semiconductors 2 / 50



William P. Shockley (1910-1989), left, Walter H. Brattam (1902-1987), center, and John Bardeen (1968-1991), right, shared the Nobel Prize in 1956 for showing that semiconductor devices could be used to achieve amplification.

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Electronics is the technology of controlling the flow of electrons whereas photonics is the technology of controlling the flow of photons. Electronics and photonics have been joined together in semiconductor optoelectronic devices where photons generate mobile electrons, and electrons generate and control the flow of photons. The compatibility of semiconductor optoelectronic devices and electronic devices has, in recent years, led to substantive advances in both technologies. Semiconductors are used as optical detectors, sources (light-emitting diodes and lasers), amplifiers, waveguides, modulators, sensors, and nonlinear optical elements.

Semiconductors absorb and emit photons by undergoing transitions between different allowed energy levels, in accordance with the general theory of photon-atom interactions described in Chap. 12. However, as we indicated briefly there, semiconductors have properties that are unique in certain respects:

- A semiconductor material cannot be viewed as a collection of noninteracting atoms, each with its own individual energy levels. The proximity of the atoms in a solid results in one set of energy levels representing the entire system.
- The energy levels of semiconductors take the form of groups of closely spaced levels that form bands. In the absence of thermal excitations (at T = 0 K), these are either completely occupied by electrons or completely empty. The highest filled band is called the valence band, and the empty band above it is called the conduction band. The two bands are separated by an energy gap.
- Thermal and optical interactions can impart energy to an electron, causing it to jump across the gap from the valence band into the conduction band (leaving behind an empty state called a hole). The inverse process can also occur. An electron can decay from the conduction hand into the valence band to fill an









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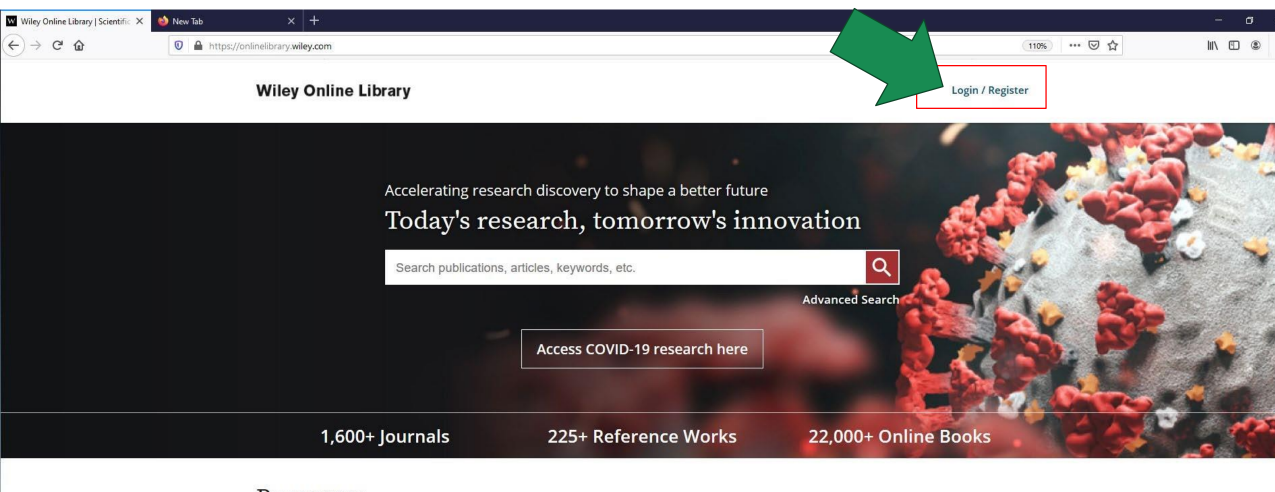
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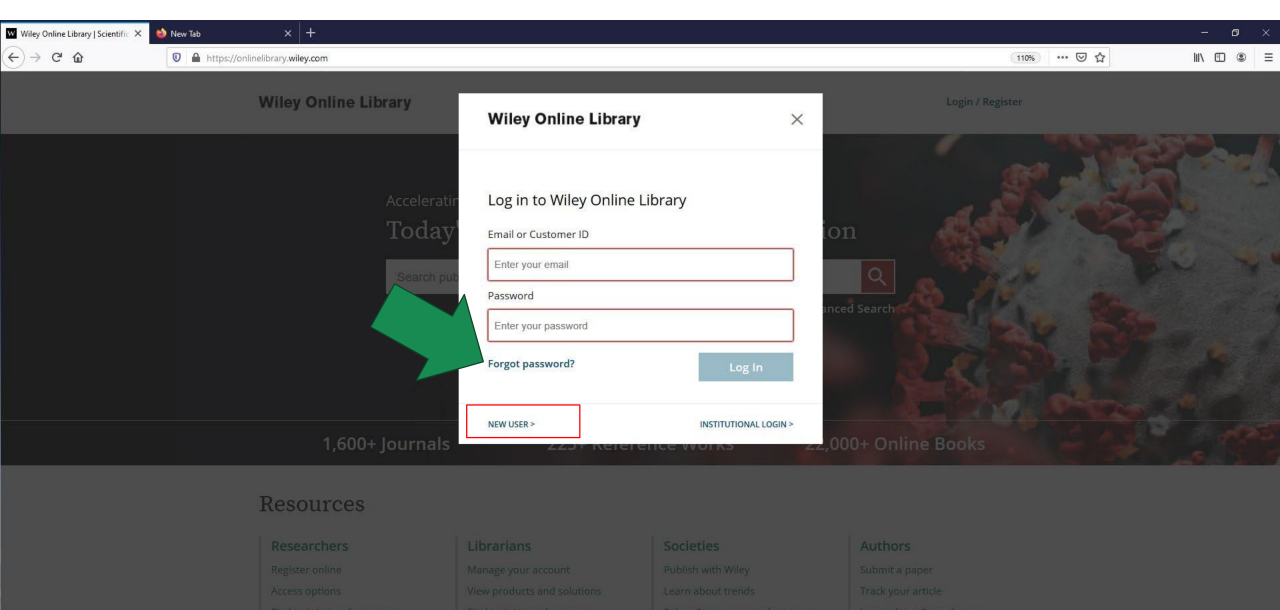
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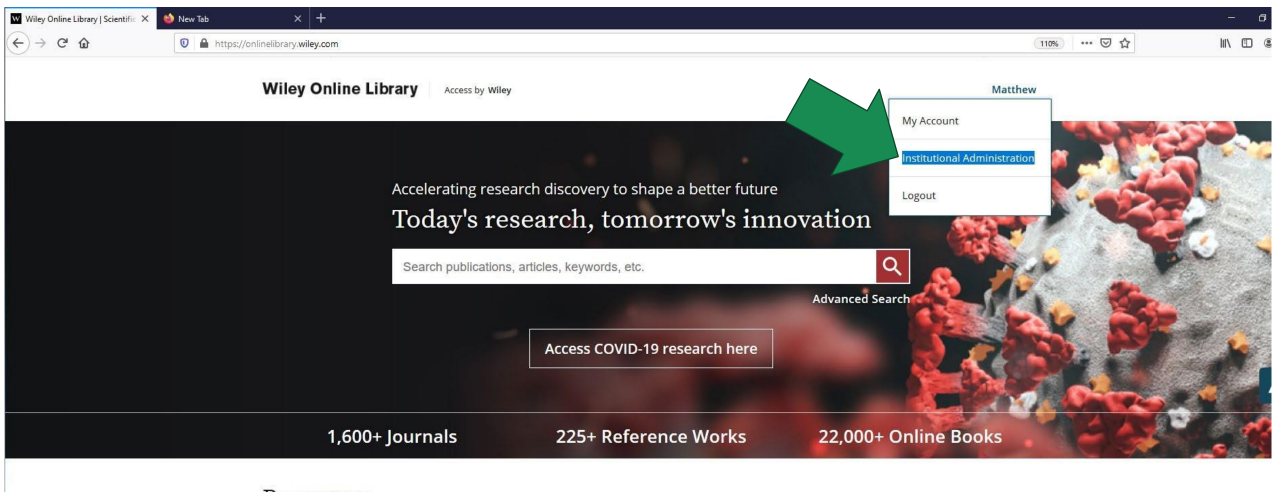
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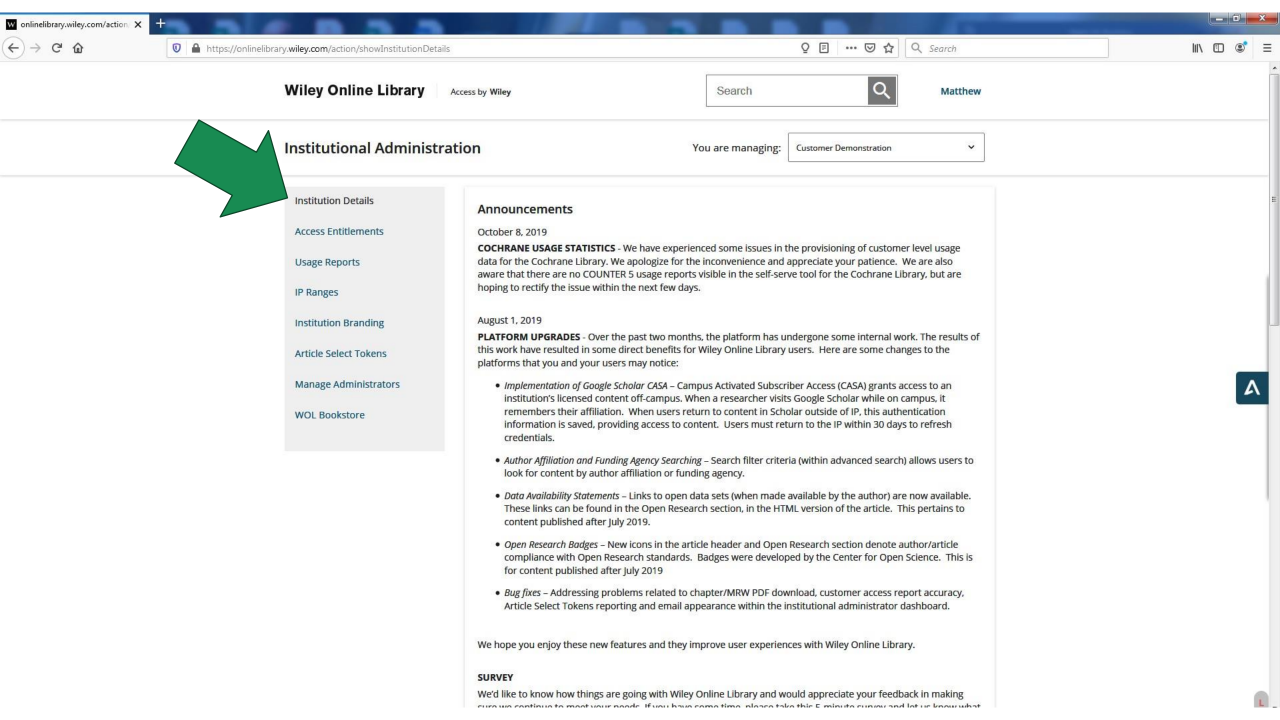
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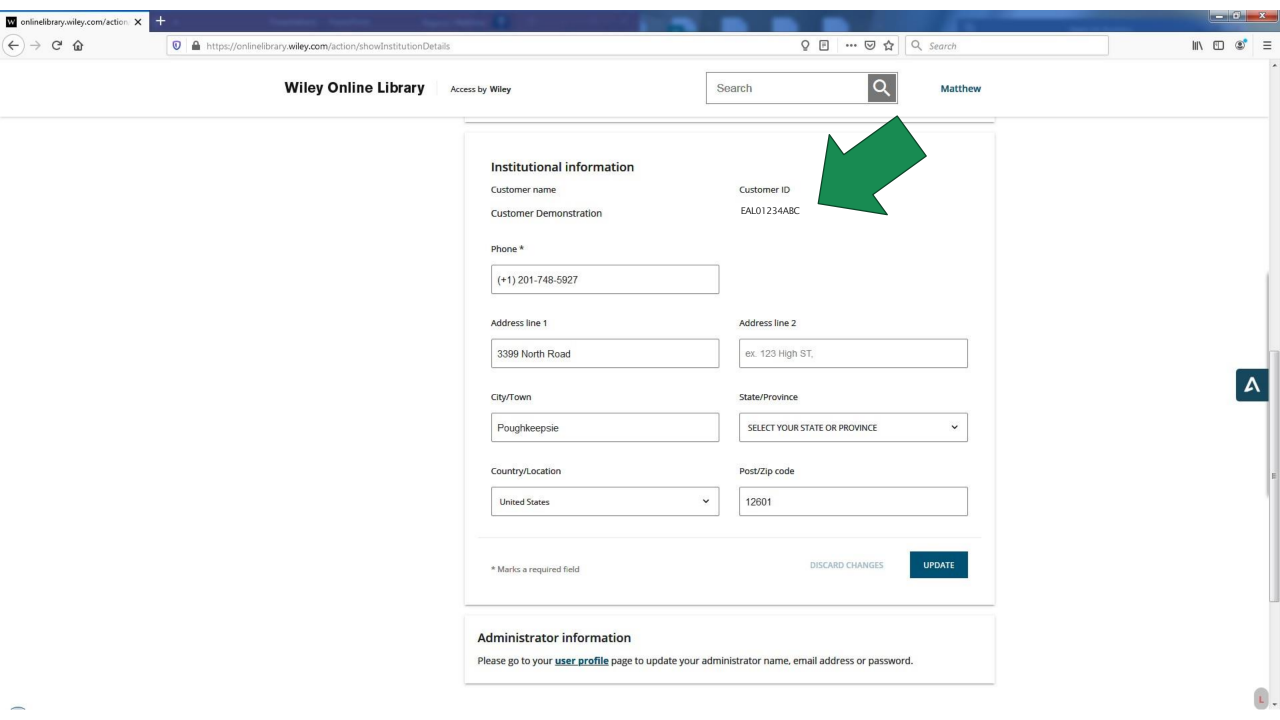
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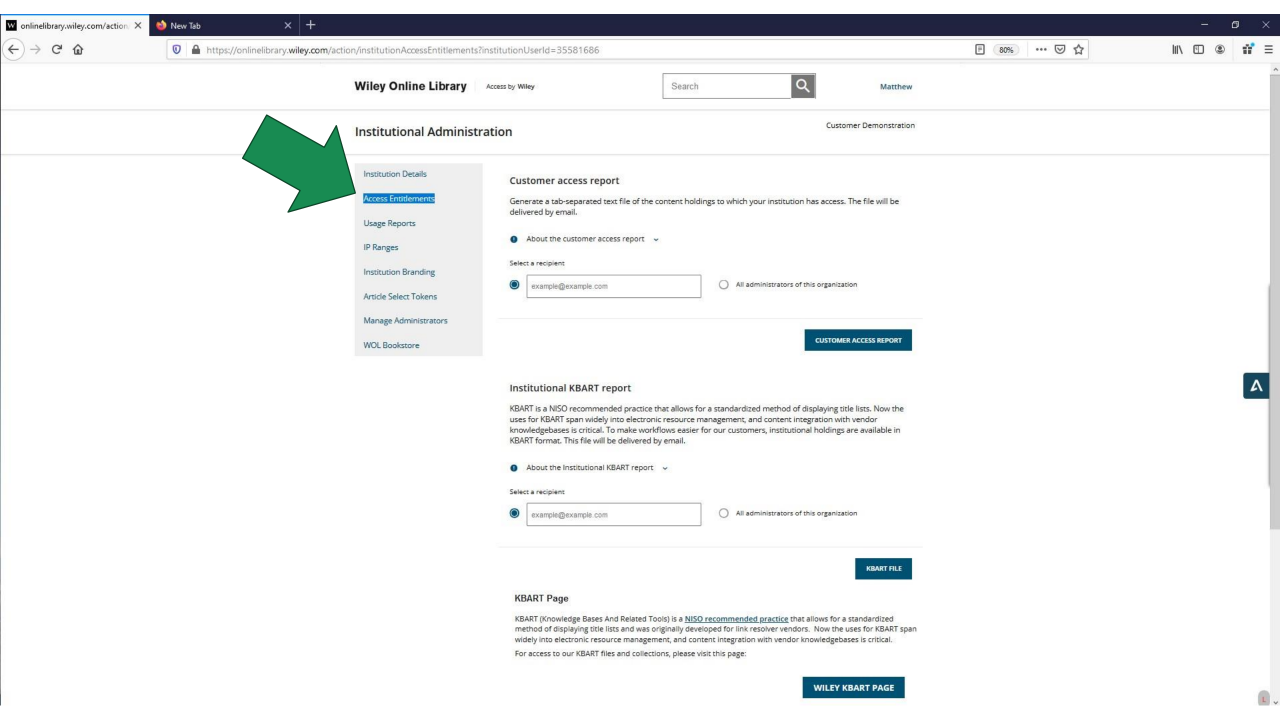


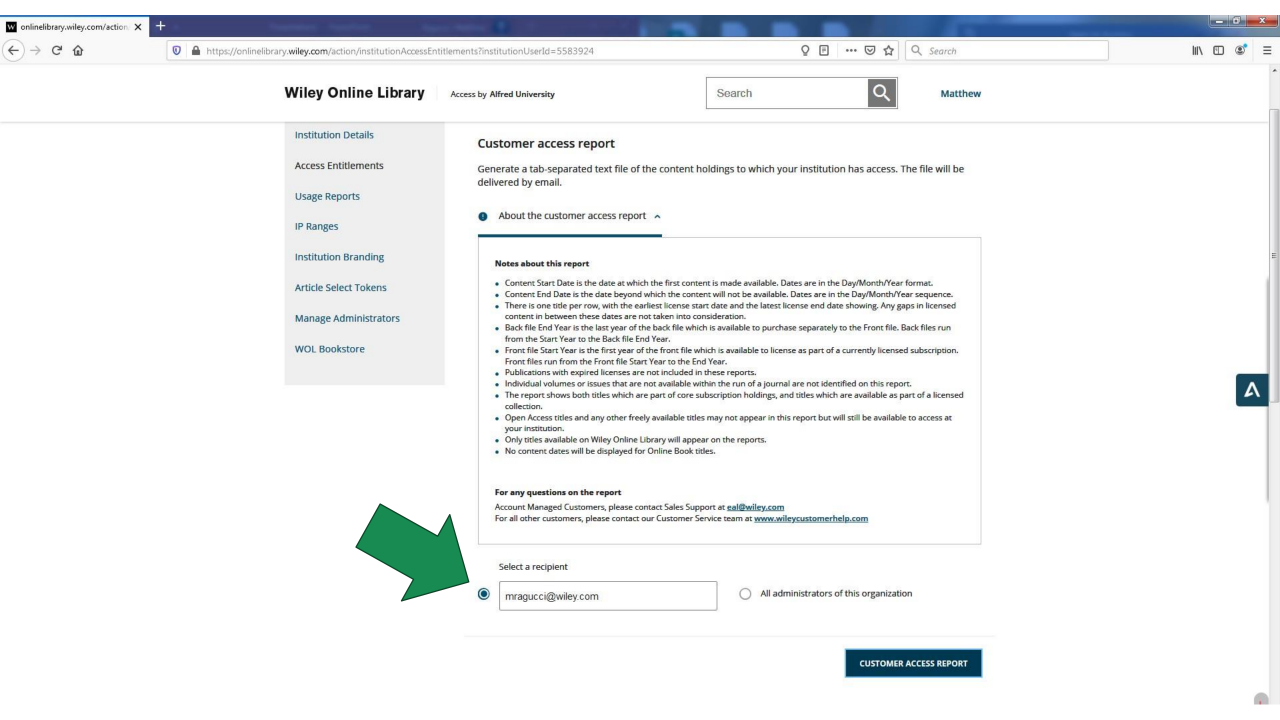
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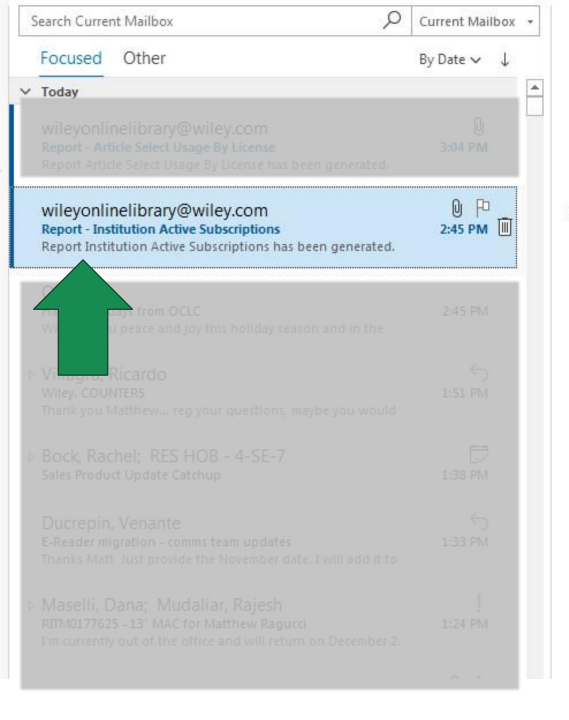
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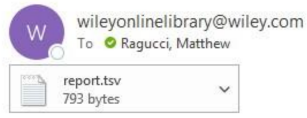




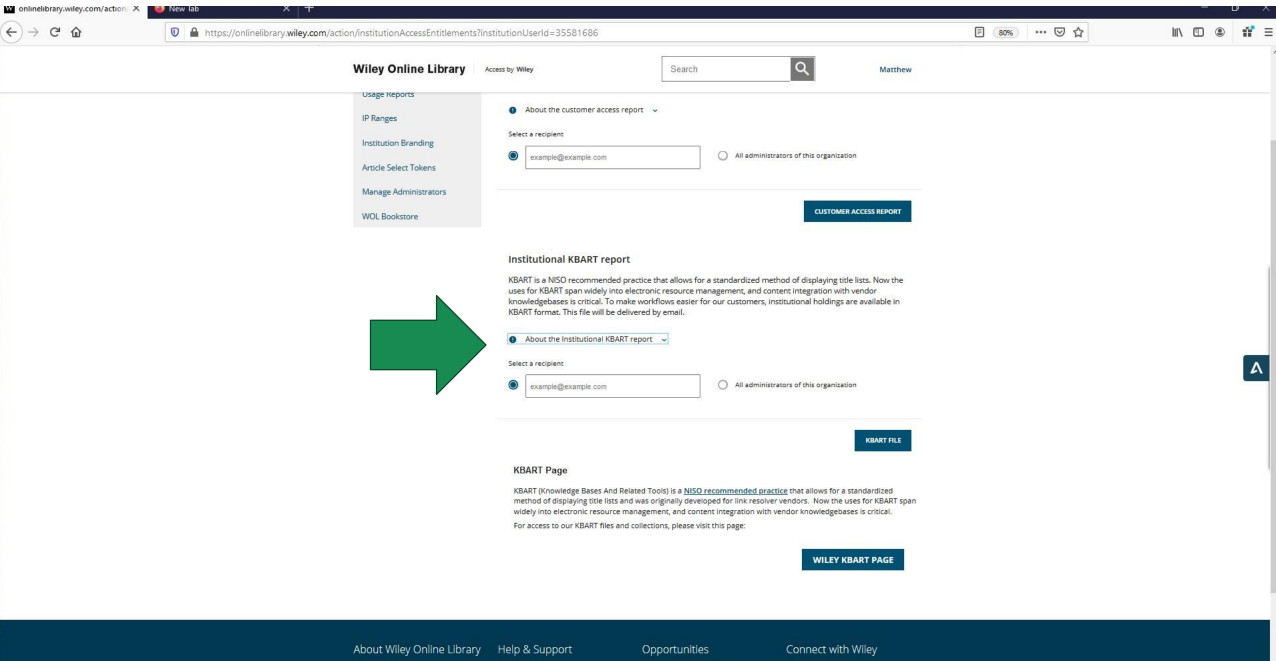




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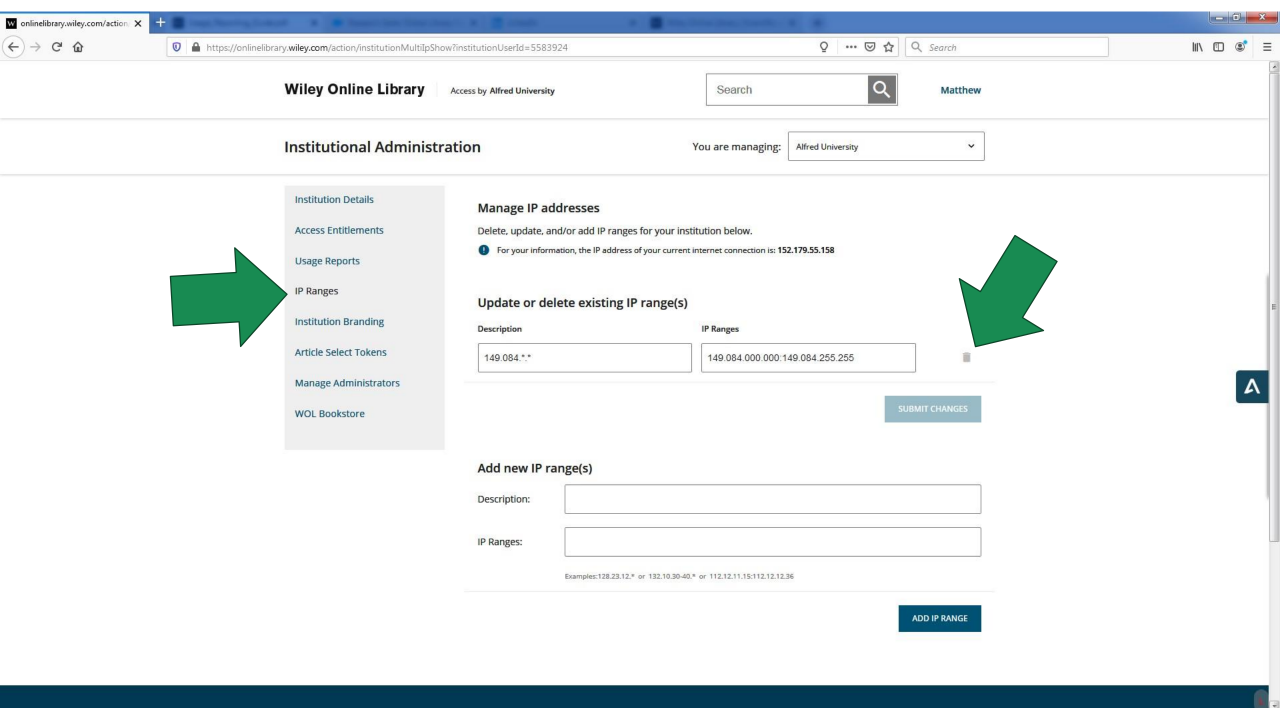
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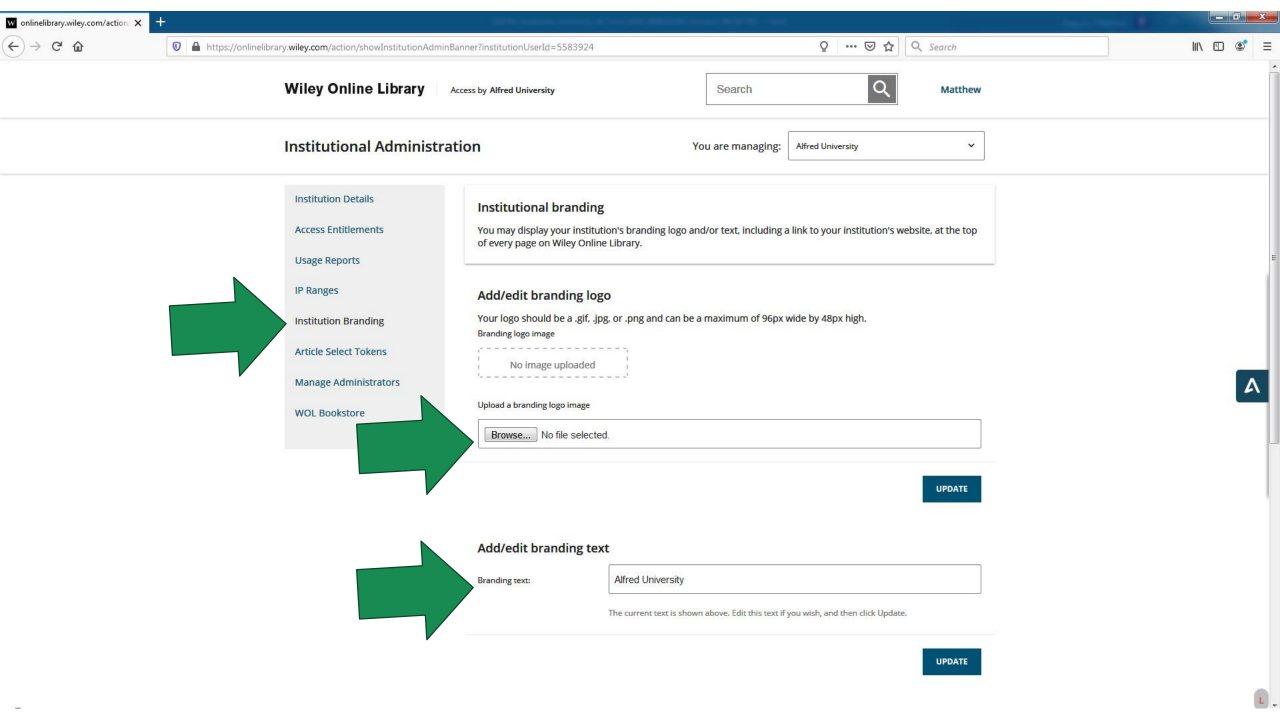


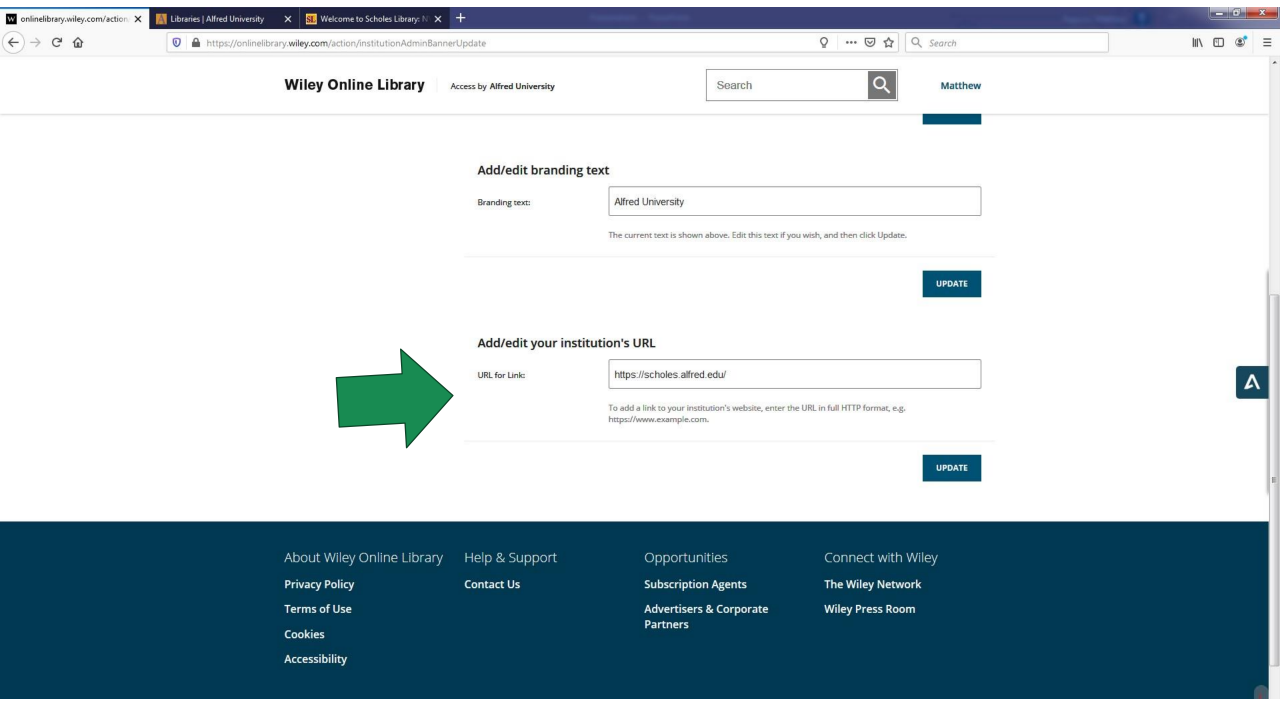


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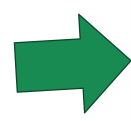
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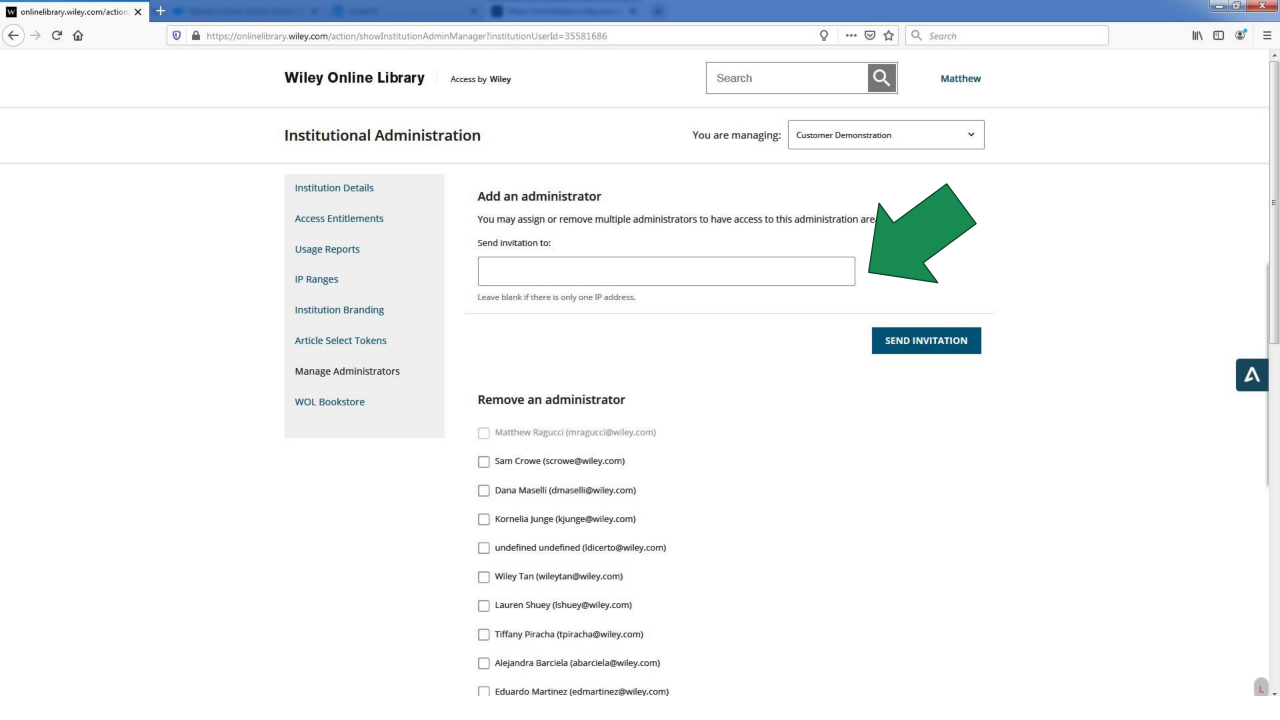
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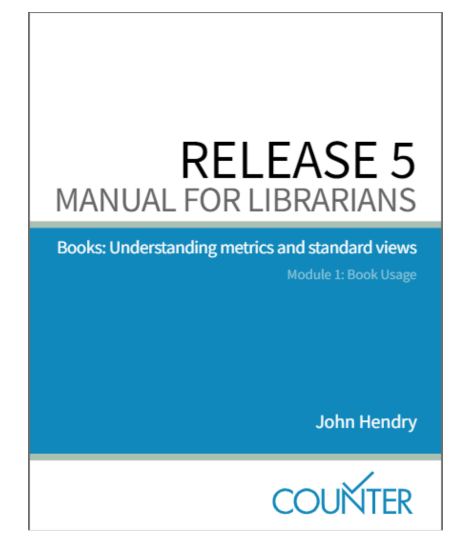
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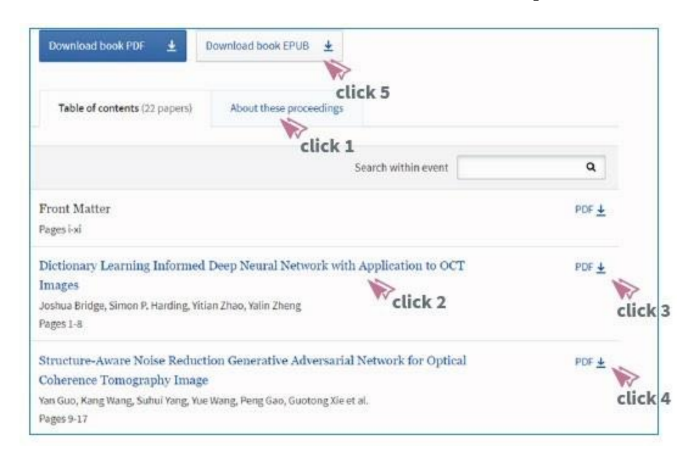
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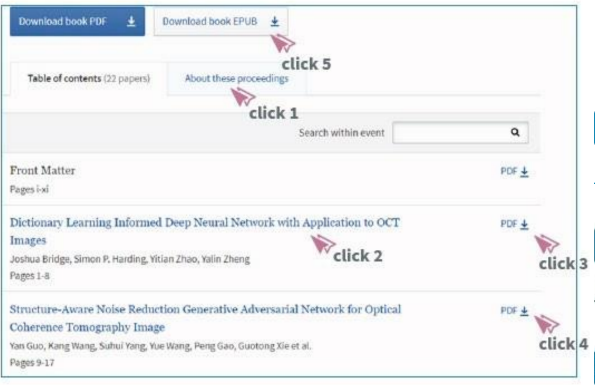
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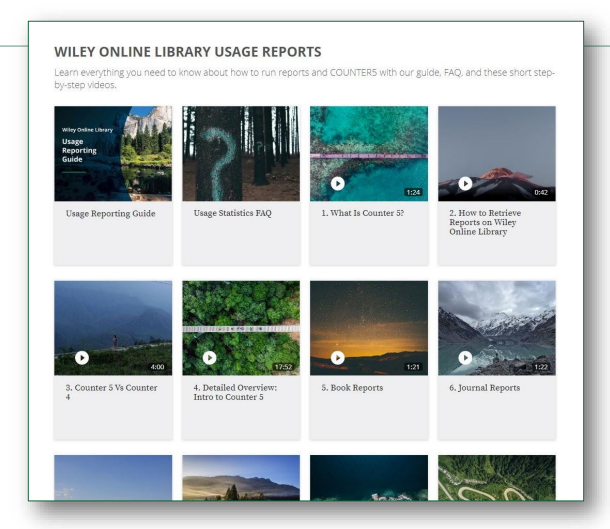
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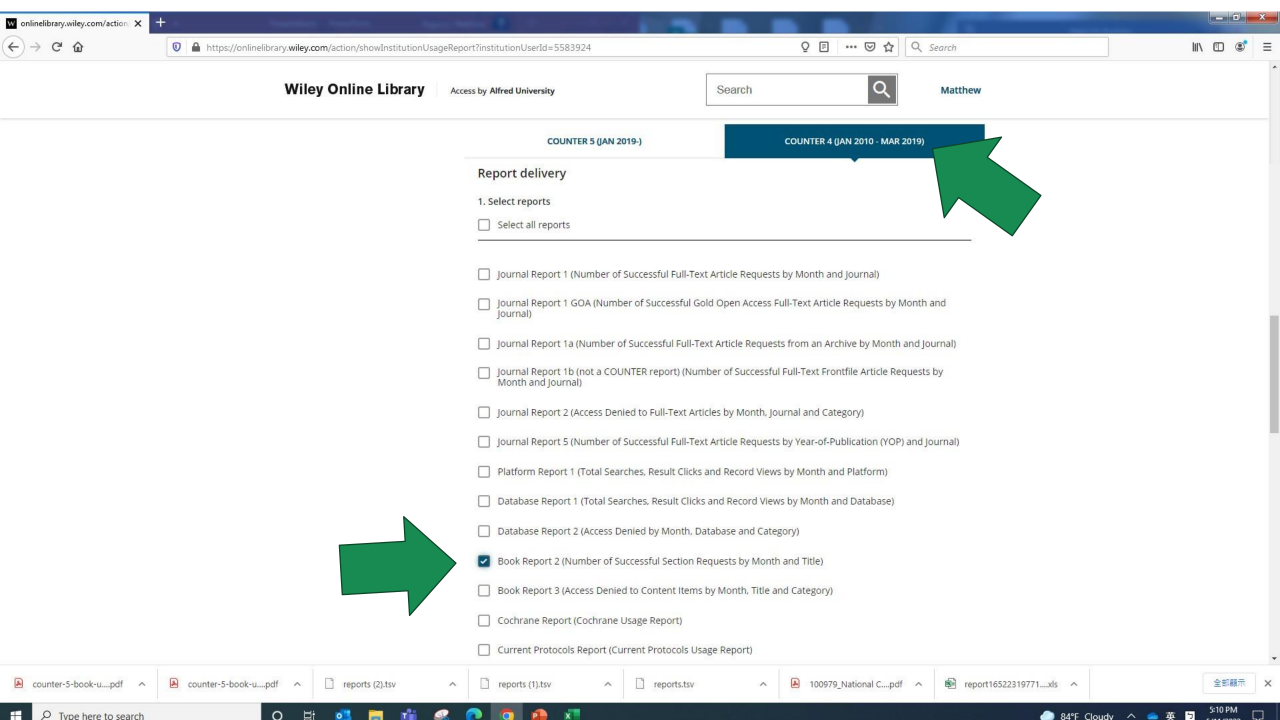
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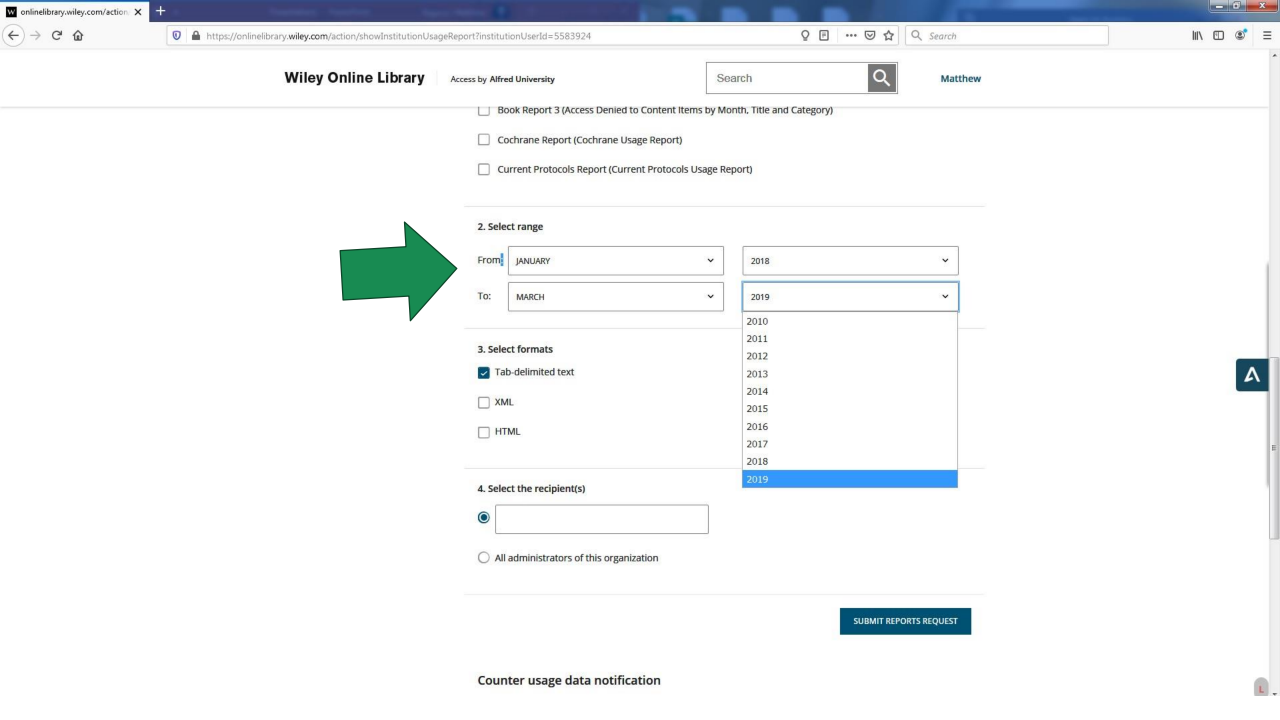
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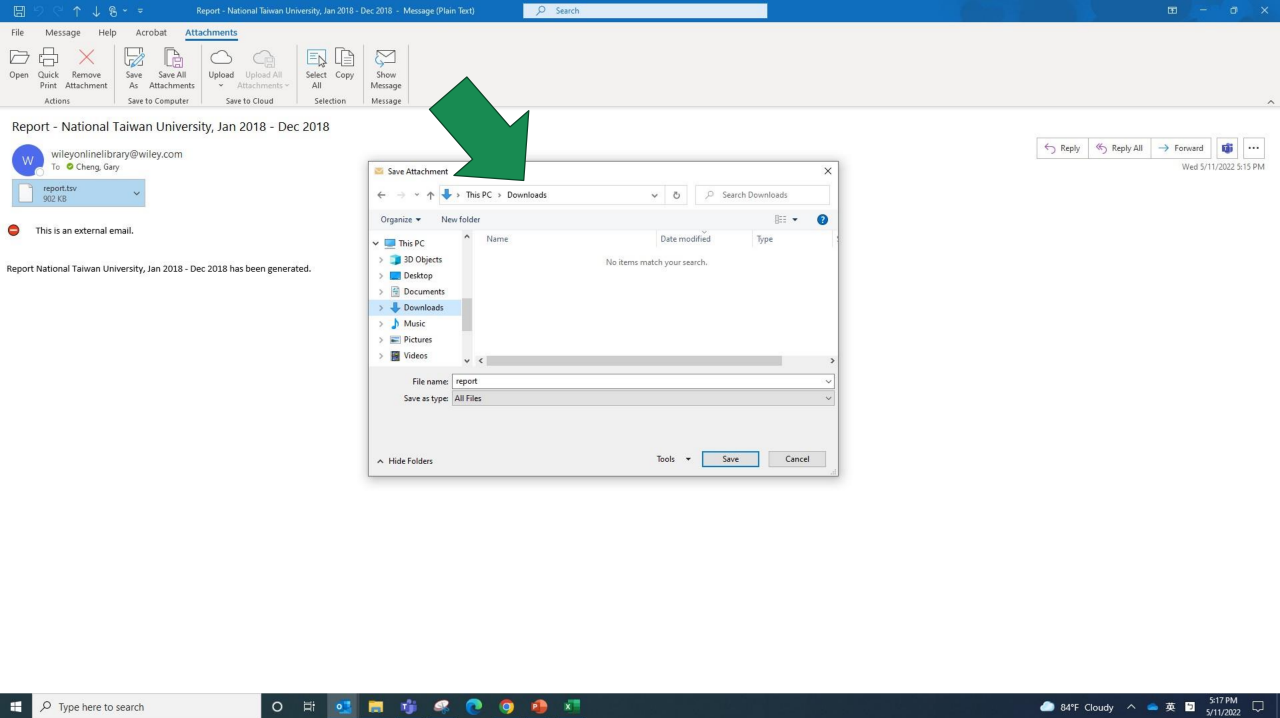
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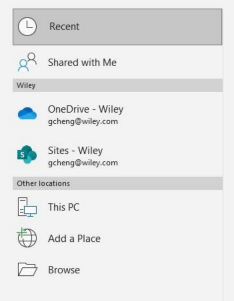
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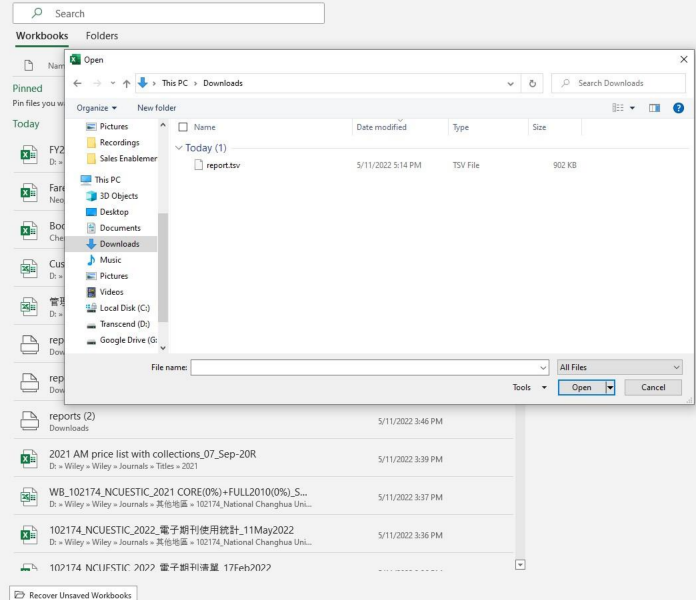
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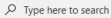
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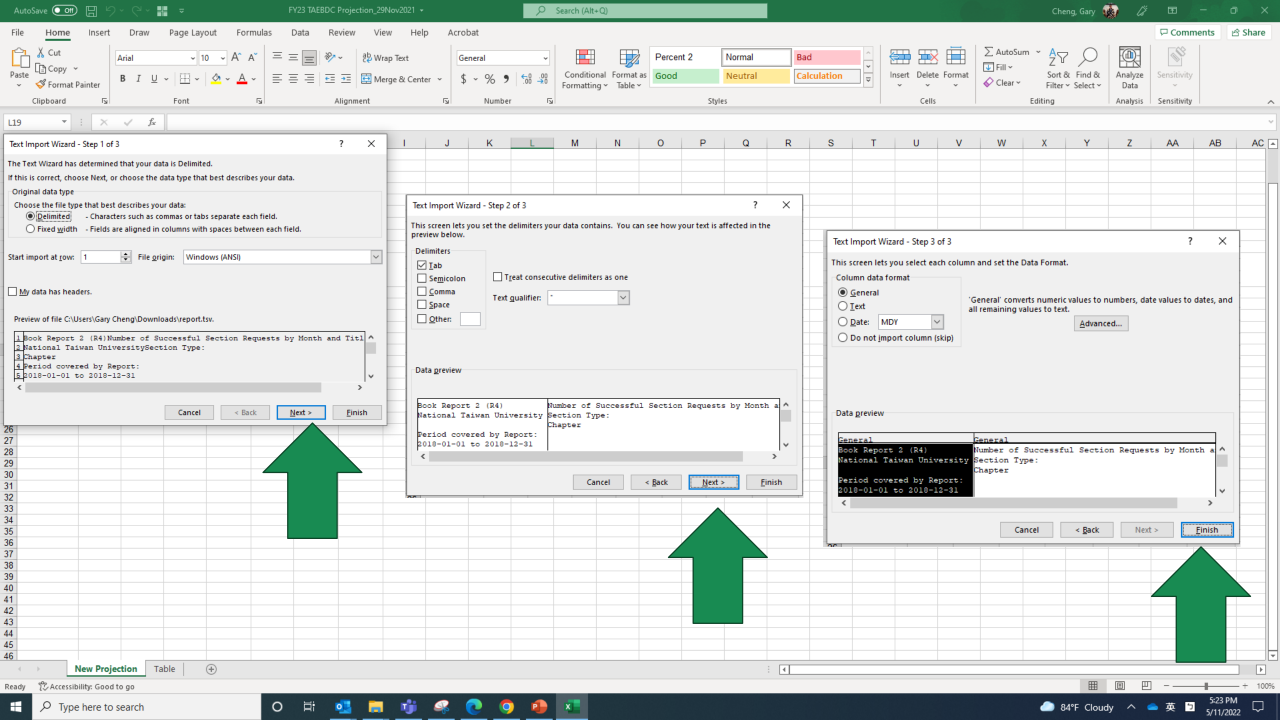


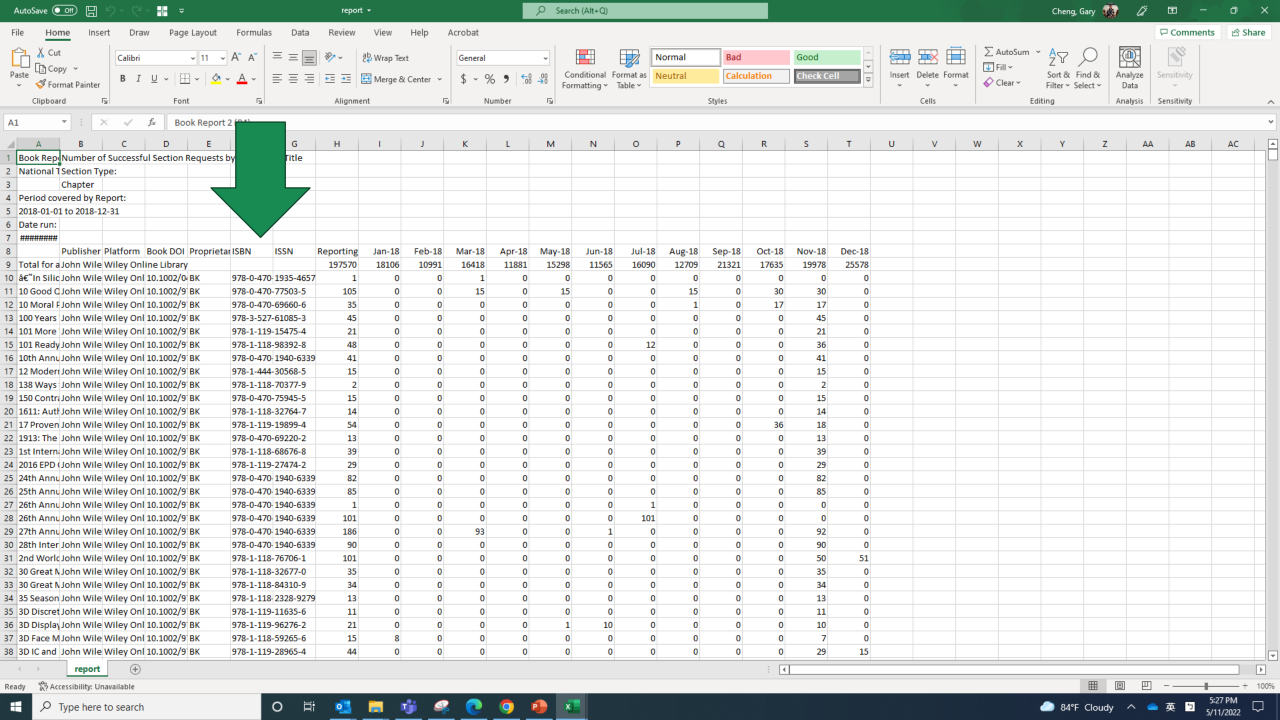


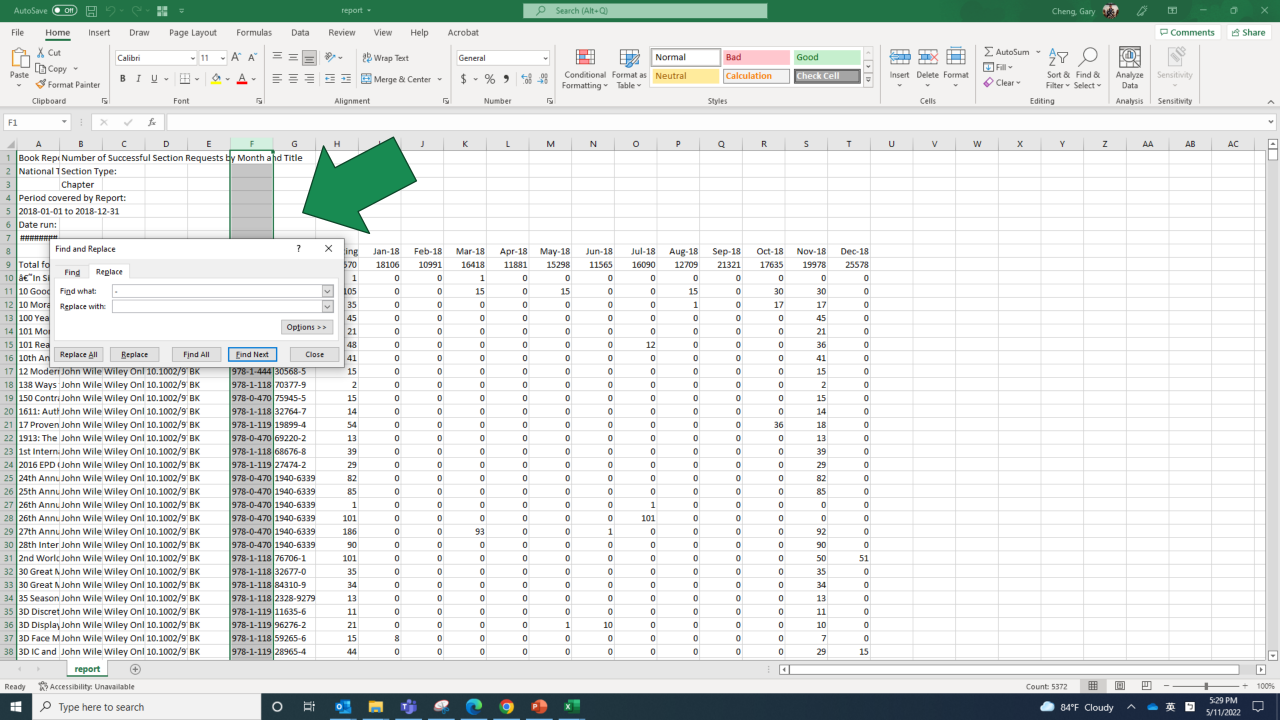


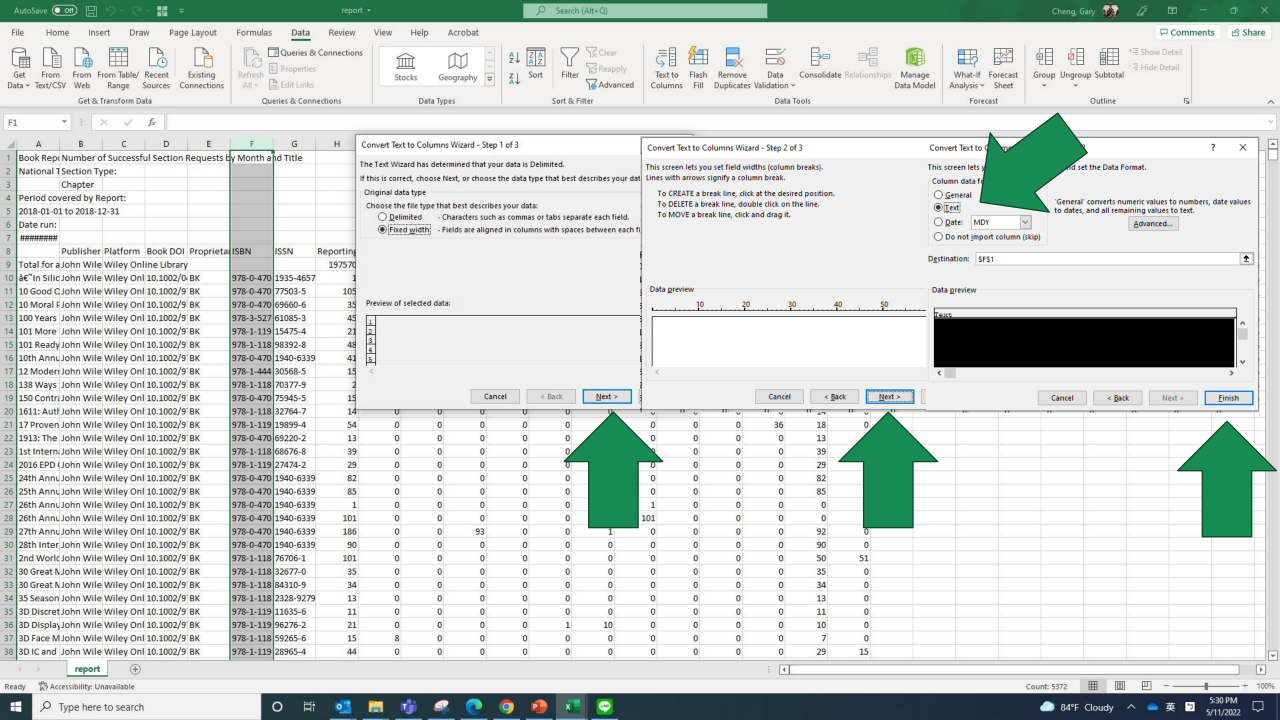


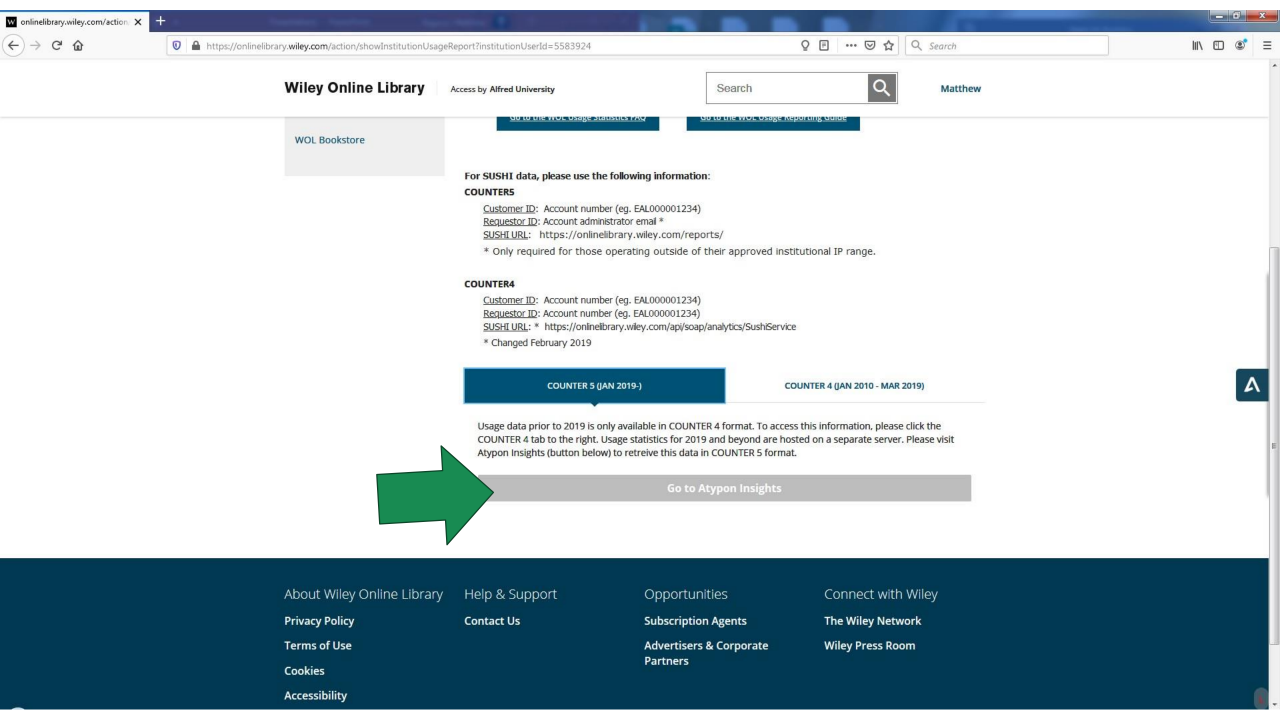


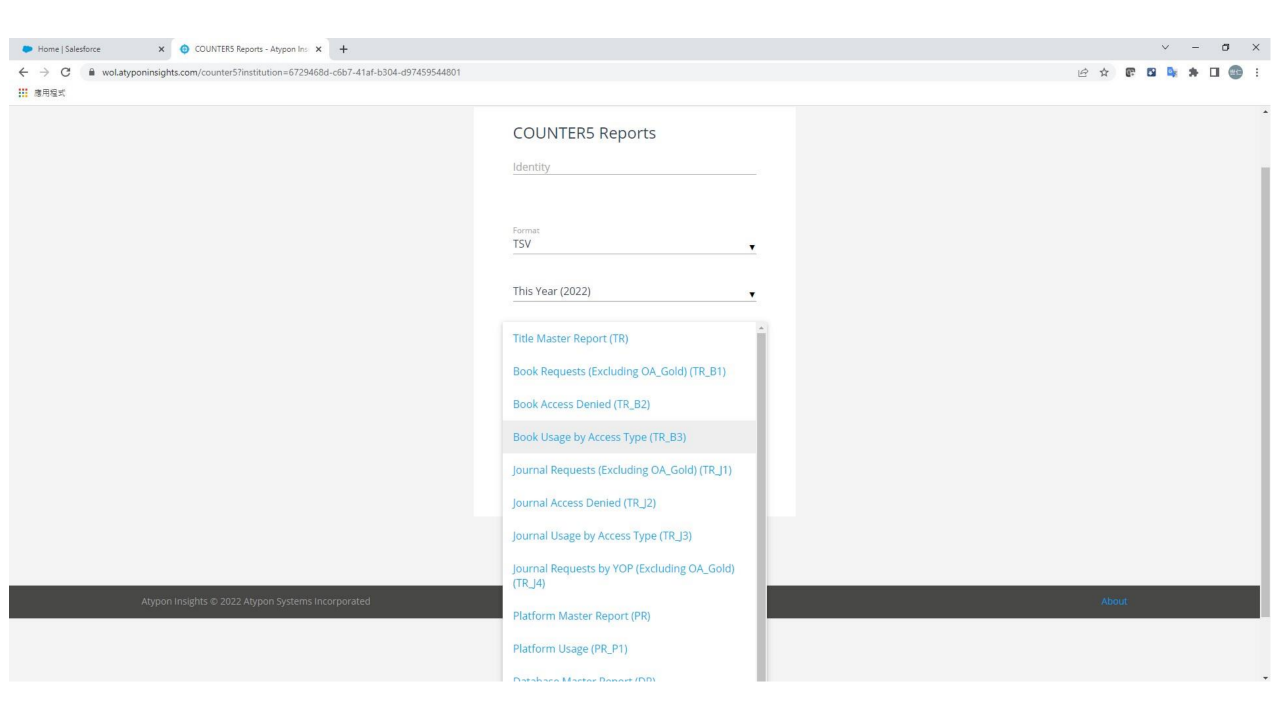


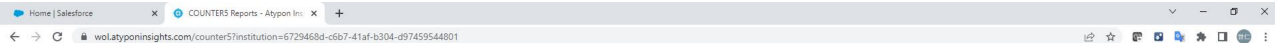








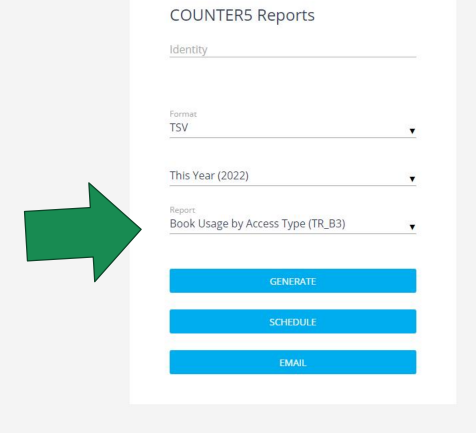




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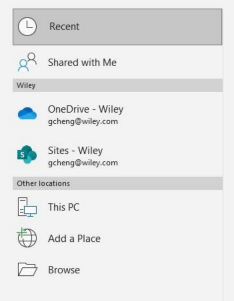
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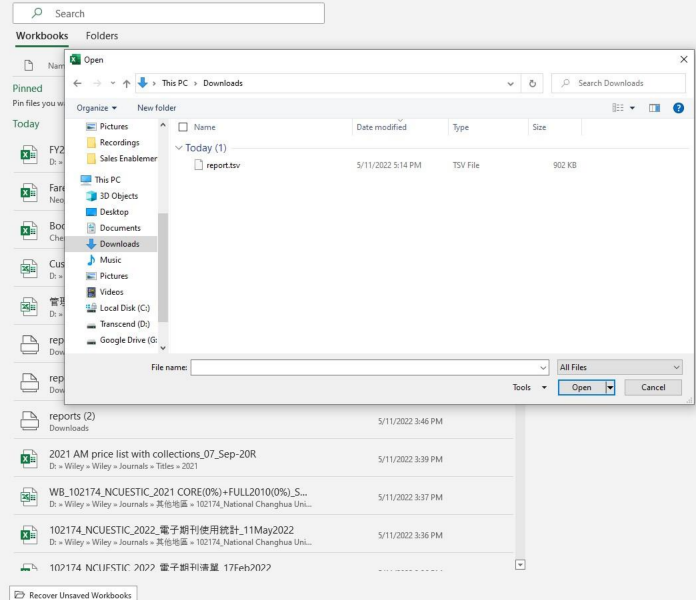
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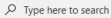
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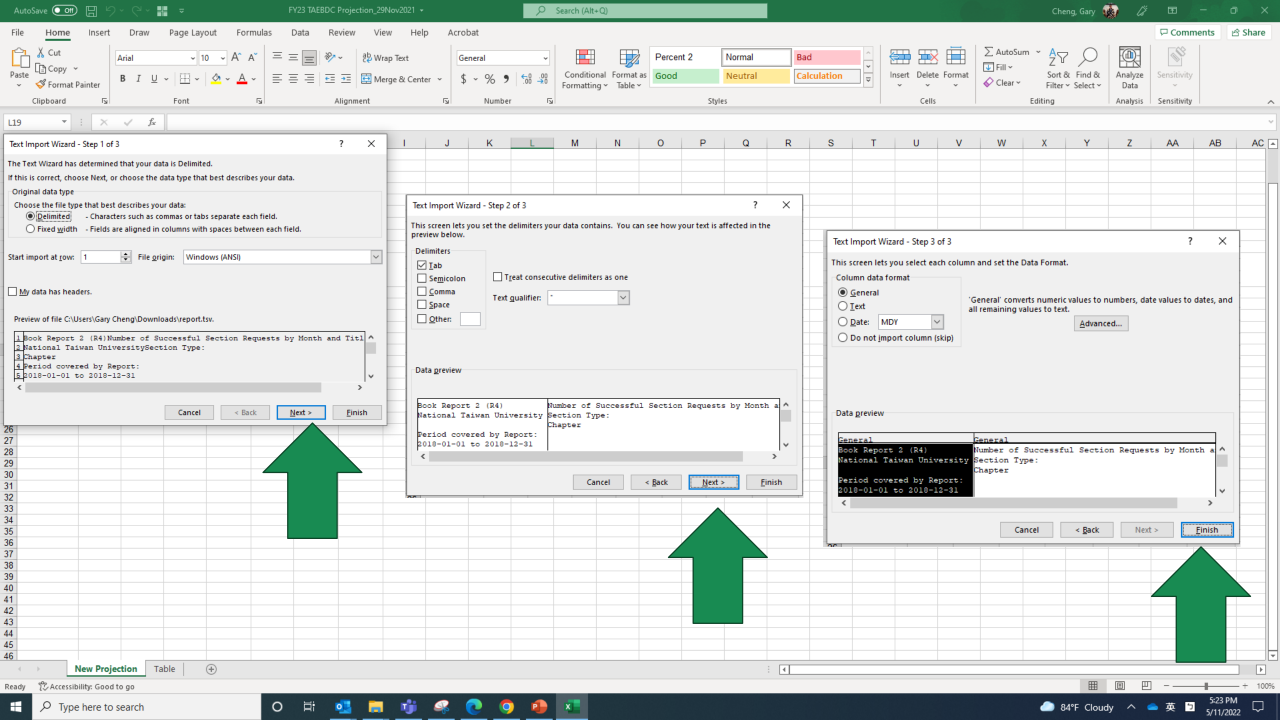


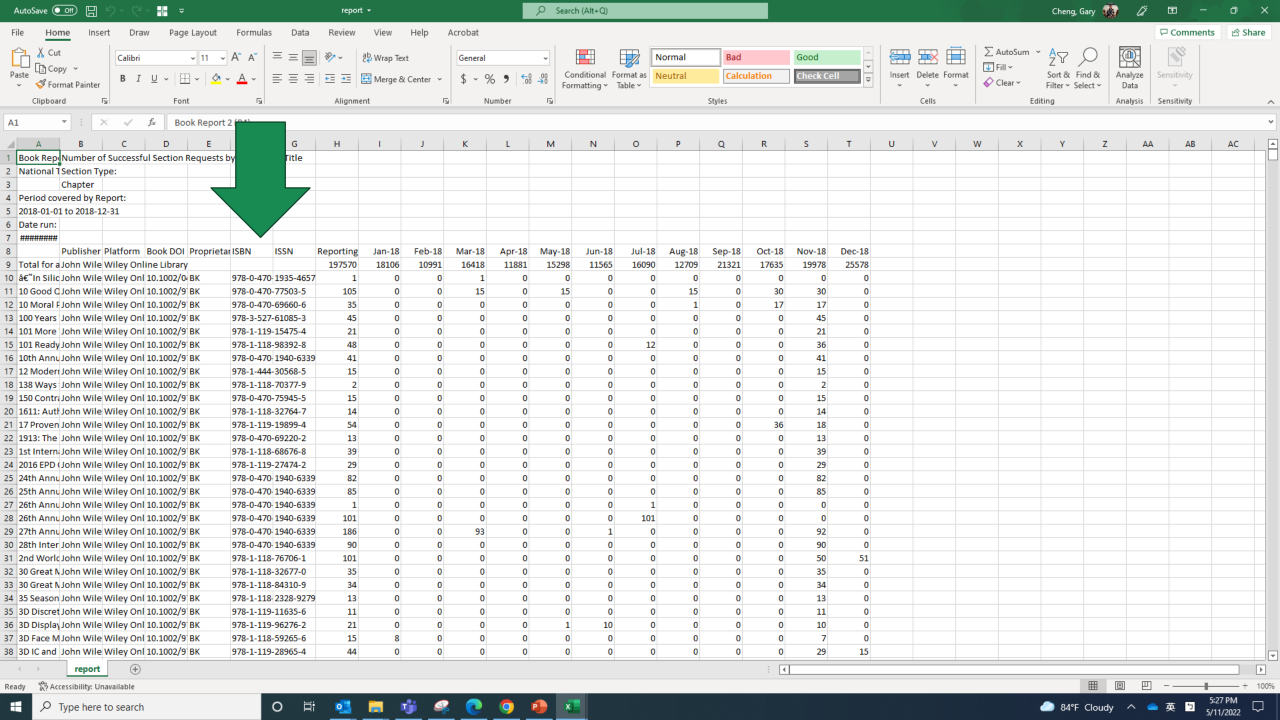












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Customer ID: b9cdae53-dfc1-4d44-bc19-a29b84e83f1d

Requestor ID: mragucci@wiley.com

For example, if the Requestor ID reads as: jane.smith+alm1234567@uni.edu it needs to be converted to:

^{*} If your Requestor ID contains a "+" sign, it needs to be converted to "%2B".

謝謝聆聽!

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