

如何在iPad上直接下載

EBSCOhost 電子書



【適用Android系統】

檔案更新日期：2012年11月30日

您須具備的 [硬體] : iPad (iPhone, iPod)
Android 系列手機或平板電腦 均適用



iPad 的 iOS 版本須為 iOS 3.2 或以上



您須具備的 [軟體]：以下均為免費

1. 建立 MyEBSCOhost 我的個人資料夾帳號。
2. 需申請 Adobe ID。
3. 於 iPad 上，下載並完成安裝 Bluefire Reader，安裝完成後，須以 Adobe ID 的帳號啟用 Bluefire Reader。

步驟 1 - 1



登入我的 EBSCOhost

Emily Hayden

[建立收費帳戶](#)

[上一步](#)

使用者名稱

密碼

登入

建立新帳戶



自我的 EBSCOhost 載入偏好設定

[忘記您的密碼?](#)

[忘記您的使用者名稱和密碼?](#)

登入以存取您的個人化帳戶。

- ✓ 儲存偏好設定
- ✓ 以資料夾組織您的研究
- ✓ 與其他人共享資料夾
- ✓ 檢視其他人的資料夾
- ✓ 儲存和擷取您的檢索歷史
- ✓ 建立電子郵件提醒和/或 RSS Feed
- ✓ 遠端取得您已儲存之研究的存取權

使用電子書的離線下載功能，My EBSCOhost (我的個人資料夾) 帳號是必備的，請至EBSCOhost資料庫平台網頁建立新帳戶或登入。

步驟 1 - 2



登入我的 EBSCOhost

[← 上一步](#)

建立新帳戶 - 個人帳戶 [?](#)

名

姓氏

電子郵件地址

使用者名稱
 這是您用於登入「我的 EBSCOhost」的使用者名稱 (最多 254 個字元)。

密碼
 最少 5 個字元，最多 100 個字元

重新鍵入密碼

秘密問題
[請選擇] 在您忘記使用者名稱或密碼時，用來輔助您識別您的帳戶。

秘密答案

註記：請記住您的帳戶資訊以供將來參考之用。

- 請填妥表格，按“儲存變更”後，即可開通。
- 每個欄位皆為必填。
- 使用者名稱一欄不能跟別人重複。

儲存變更

取消

[Products](#)[Solutions](#)[Learning](#)[Help](#)[Downloads](#)[Company](#)[Buy](#)[My Adobe](#) [Privacy](#) [My cart](#) [Sign](#)[Home /](#)

Sign In

New to Adobe?

[Create an Adobe Account](#)

It's free and only takes a minute

Get access to:

- Free trial downloads
- Hundreds of free product extensions
- Community areas
- Members-only white papers and downloads
- On-demand seminars
- Manage your activity in the Adobe Worldwide Store

Returning members sign in

Adobe ID

(Usually your email address)

[Did you forget your Adobe ID?](#)

Password

[Did you forget your password?](#) Remember me[Sign in](#)[Need help logging in?](#)

請至
Adobe 官
方網站，免
費申請
Adobe ID

Products

- Acrobat
- Creative Cloud
- Creative Suite
- Digital Marketing Suite
- Digital Publishing Suite
- Elements

Solutions

- Digital marketing
- Digital media
- Web Experience Management
- Industries**
- Education
- Financial services

Help

- Product help centers
- Orders and returns
- Downloading and installing
- My Adobe

Learning

Ways to buy

- For personal and home office
- For students, educators, and staff
- For small and medium businesses
- For businesses, schools, and

Company

- News room
- Partner programs
- Corporate social responsibility
- Career opportunities
- Investor Relations
- Events

Home / Join Adobe

Adobe Membership is free and registration only takes a minute. As a member, you will have access to trial downloads, hundreds of free product extensions, and special community areas. Your membership also allows you to view and manage your activity in the Adobe Worldwide Store.

* Required fields

Your privacy is important to us. Please read our [privacy policy](#).

ACCOUNT DETAILS

E-mail *

Password *
(Must be between 6-12 characters)

Retype password *

Password hint

First name *

Last name *

Job title

Organization name

Address

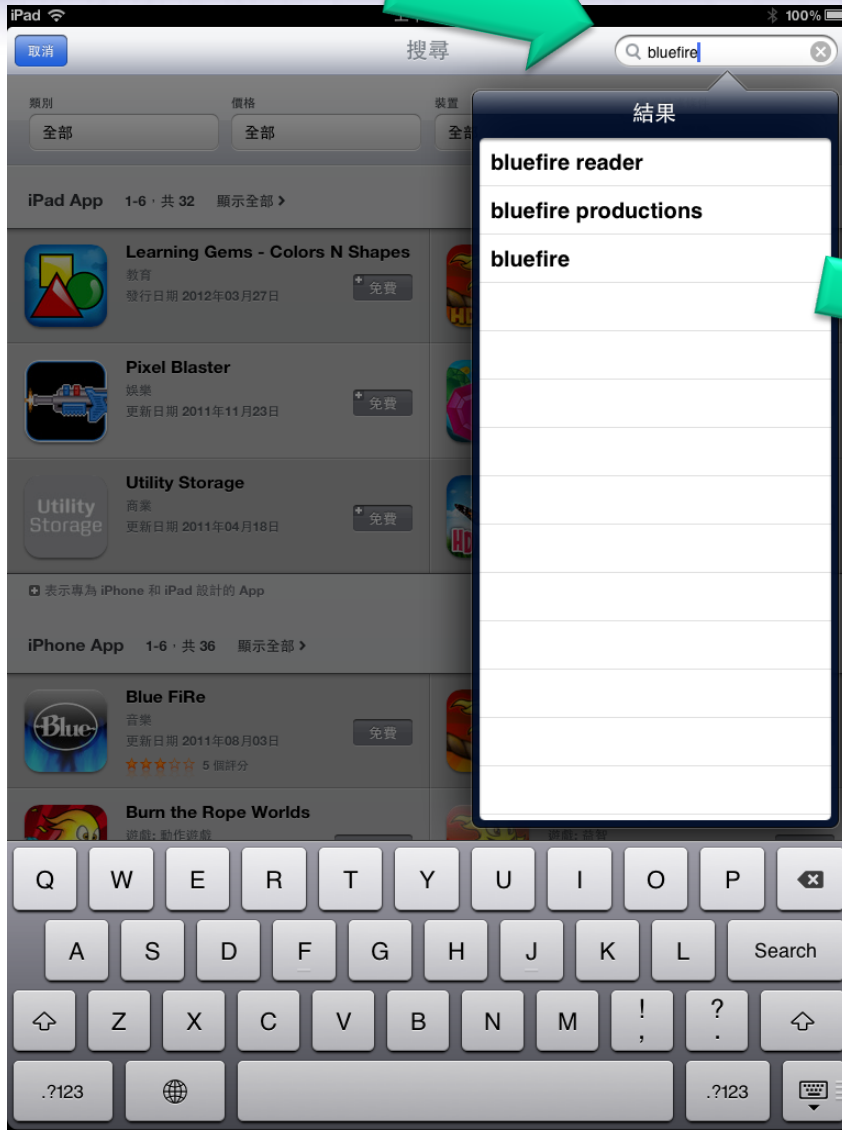
City *

Country/Region *

Zip or Postal Code *

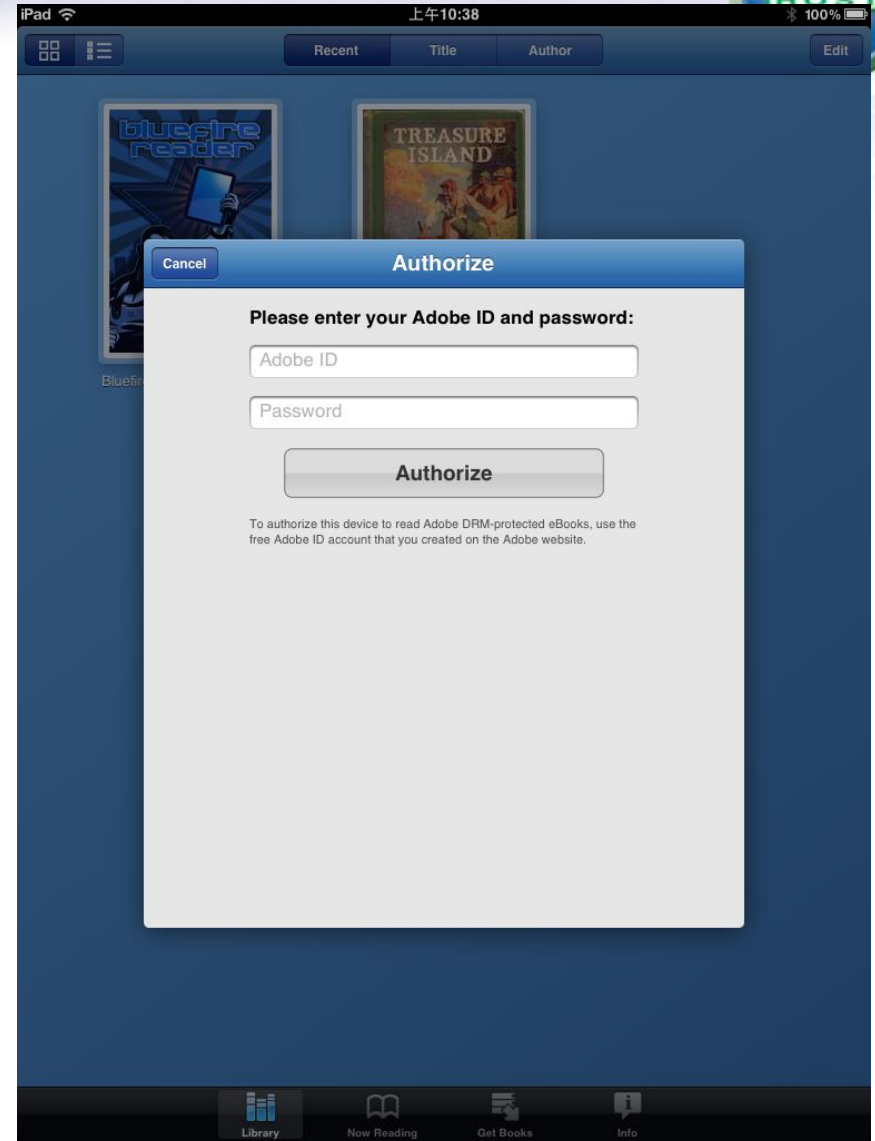
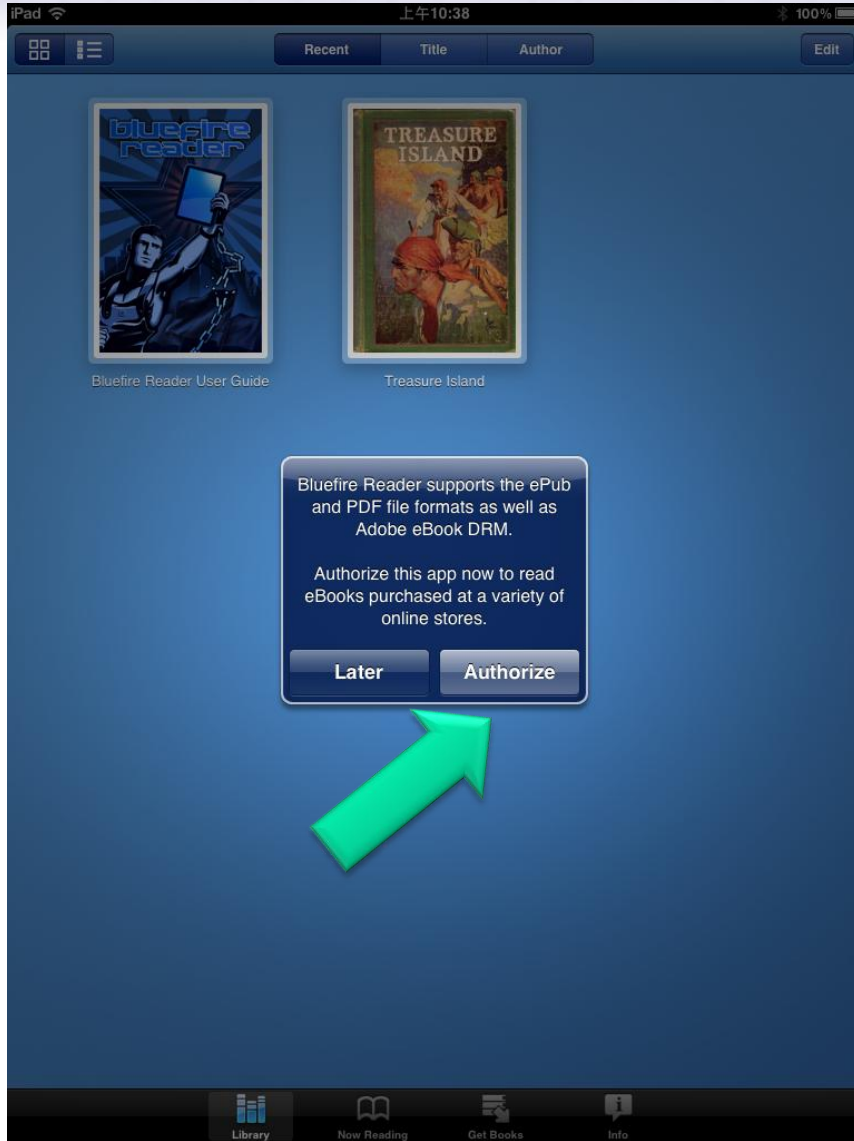
請填妥申請表格。

步驟 3-1



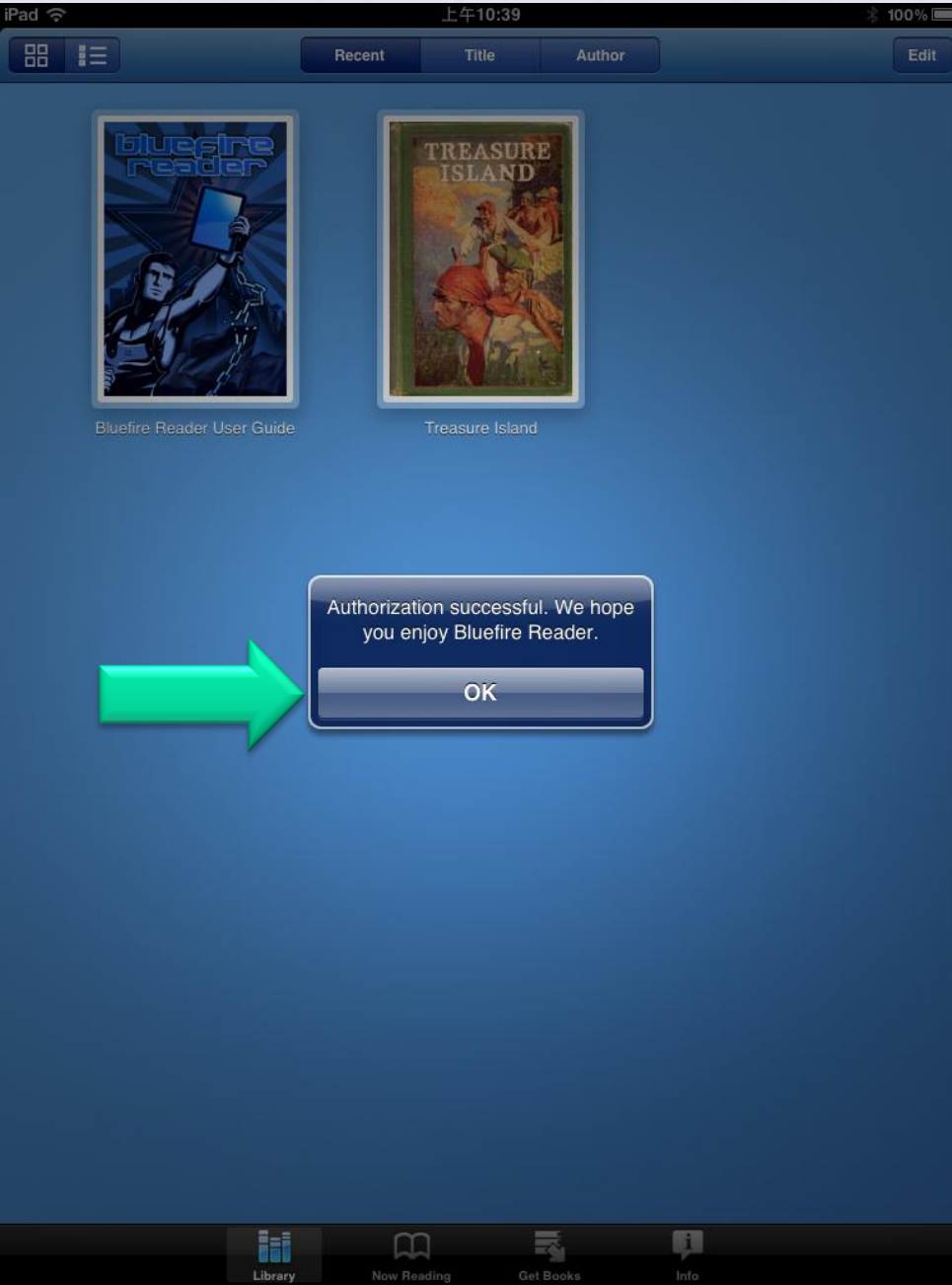
請於 iPad 上，在app store下載並完成安裝Bluefire Reader。

步驟 3-2



安裝完成後，須以 Adobe ID 的帳號啟用 Bluefire Reader。

步驟 3-3



完成認證後，請按OK。

實際畫面截圖



選擇欲下載的電子書(點選離線下載)



iPad 上午10:40 100%
web.ebscohost.com/ehost/search/basic?sid=ac8... Google
EBSCOhost 檢索系統: 基本檢索

iPad 上午10:40 100%
web.ebscohost.com/ehost/detail?sid=ac8d03b2-c... Google
EBSCOhost 檢索系統: Power of Renewables : Opportunities and Challenges for China and the United...

Emily Hayden
eBook Collection (EBSCOhost) 選擇資料庫
檢索 清除
基本檢索 進階檢索 視覺檢索 檢索歷史

Emily Hayden
eBook Collection (EBSCOhost) 選擇資料庫
檢索 清除
基本檢索 進階檢索 視覺檢索 檢索歷史

eBook Collection

依類別瀏覽

- 藝術與建築
- 商業與經濟
- 資訊工程
- 工程與科技
- 一般非小說
- 歷史
- 政治科學
- 科學

最新添加作品

- Power of Renewables : Opp...**
by Metaxiotis, Kostas
- Intelligent Information S...**
by Ehsani, Mehrdad
- Modern Electric, Hybrid E...**
by Ehsani, Mehrdad

Power of Renewables : Opportunities and Challenges for China and the United States

出版品資訊: National Academies Press. 2010
說明: eBook. 257p.
主題: Renewable energy sources--United States
Renewable energy sources--China
Electric power production--United States
Electric power production--China
Wind power--United States
Wind power--China
Solar energy--United States
Solar energy--China
Biomass energy--United States
Biomass energy--China
United States--Foreign economic relations--China
China--Foreign economic relations--United States
種類: TECHNOLOGY & ENGINEERING / Power Resources / Alternative & Renewable
ISBN: 9780309160001, 9780309160018.
入藏號碼: 354520
資料庫: eBook Collection (EBSCOhost)

更簡易而快速的電子書下載
瀏覽我們的系列並且將電子書轉移至您的可攜式裝置或使用我們的網路閱讀程式立即檢視。

了解更多資訊 >

特色電子書

商業與經濟

- The Future of Energy Use**
by O'Keefe, Philip
- Managing Energy from the ...**
by Russell, Christopher
- Energy and the New Realit...**
by Harvey, Leslie
Daryl Dann...

詳細的記錄
電子書全文
下載此電子書 (離線)
相關資訊
目錄
尋找相似的结果
使用 SmartText 檢索

目錄

- Title
- Preface
- Acknowledgments
- Contents
- Summary
- 1 Introduction
- 2 Resource Base
- 3 Technology Readiness
- 4 Environmental Impacts of Renewable Electricity Generation
- 5 Renewable Energy Policies, Markets, and Deployment in China and the United States
- 6 Transitioning to a Sustainable Energy Economy
- 7 U.S.-Chinese Cooperation
- References
- Appendices
- Appendix A: Timeline of U.S.-Chinese Cooperation on Clean Energy and Climate Change
- Appendix B: Life Cycle Assessment of Solar Thermal Power Technology in China
- Appendix C: Life Cycle Assessment of Biomass Power in China
- Appendix D: Environmental Considerations for Photovoltaics

工具

- 新增至資料夾
- 列印
- 電子郵件
- 儲存
- 引用
- 匯出
- 建立註記
- 固定連結
- 書籤

登入個人資料夾，並選擇欲下載天數



iPad 上午10:40 100%

web.ebscohost.com/ehost/detail?sid=ac8d03b2-...

EBSCOhost 檢索系統: Power of Renewables : Opportunities and Challenges for China and the United...

Emily Hayden

檢索中: eBook Collection (EBSCOhost) | 選擇資料庫

Power of Renewables : Opportunities and Challenges for China and the United States

出版品資訊: National Academies Press. 2010
說明: eBook, 257p.

主題: Renewable energy sources--United States
Renewable energy sources--China
Electric power production--United States
Electric power production--China
Wind power--United States
Wind power--China
Solar energy--United States
Solar energy--China
Renewable energy--United States
Renewable energy--China
United States--Foreign economic relations--China

請登入以檢查可用性然後下載。

[立即登入](#)

目錄

- Title
- Preface
- Acknowledgments
- Contents
- Summary
- 1 Introduction
- 2 Resource Base
- 3 Technology Readiness
- 4 Environmental Impacts of Renewable Electricity Generation
- 5 Renewable Energy Policies, Markets, and Deployment in China and the United States
- 6 Transitioning to a Sustainable Energy Economy
- 7 U.S.-Chinese Cooperation
- References
- Appendixes
- Appendix A: Timeline of U.S.-Chinese Cooperation on Clean Energy and Climate Change
- Appendix B: Life Cycle Assessment of Solar Thermal Power Technology in China
- Appendix C: Life Cycle Assessment of Biomass Power in China
- Appendix D: Environmental Considerations for Photovoltaics

iPad 上午10:40 100%

web.ebscohost.com/ehost/detail?sid=ac8d03b2-...

EBSCOhost 檢索系統: Power of Renewables : Opportunities and Challenges for China and the United...

Emily Hayden

檢索中: eBook Collection (EBSCOhost) | 選擇資料庫

Power of Renewables : Opportunities and Challenges for China and the United States

出版品資訊: National Academies Press. 2010
說明: eBook, 257p.

主題: Renewable energy sources--United States
Renewable energy sources--China
Electric power production--United States
Electric power production--China

下載此電子書 (離線)

格式: PDF

輸出和下載 取消

檢視要求

如果要進行導線檢視，必須安裝 Adobe® Digital 1.7.1 版或更高版本。

如果使用寬頻連線，免費下載 (Windows® 和 Mac OS) 安裝的時間將不超過一分鐘。

目錄

- Title
- Preface
- Acknowledgments
- Contents
- Summary
- 1 Introduction
- 2 Resource Base
- 3 Technology Readiness
- 4 Environmental Impacts of Renewable Electricity Generation
- 5 Renewable Energy Policies, Markets, and Deployment in China and the United States
- 6 Transitioning to a Sustainable Energy Economy
- 7 U.S.-Chinese Cooperation
- References
- Appendixes
- Appendix A: Timeline of U.S.-Chinese Cooperation on Clean Energy and Climate Change
- Appendix B: Life Cycle Assessment of Solar Thermal Power Technology in China
- Appendix C: Life Cycle Assessment of Biomass Power in China
- Appendix D: Environmental Considerations for Photovoltaics

選擇好下載天數後，點選”簽出和下載”



iPad 上午10:40 100%

web.ebscohost.com/ehost/detail?sid=ac8d03b2-...

EBSCOHost 檢索系統: Power of Renewables : Opportunities and Challenges for China and the United...

Emily Hayden

1
2
3
4
5
6
7 ✓

格式: PDF

簽出和下載 取消

檢視要求

- Title
- Preface
- Acknowledgments
- Contents
- Summary
- 1 Introduction
- 2 Resource Base
- 3 Technology Readiness
- 4 Environmental Impacts of Renewable Electricity Generation
- 5 Renewable Energy Policies, Markets, and Deployment in China and the United States
- 6 Transitioning to a Sustainable Energy Economy
- 7 U.S.-Chinese Cooperation
- References
- Appendixes
- Appendix A: Timeline of U.S.-Chinese Cooperation on Clean Energy and Climate Change
- Appendix B: Life Cycle Assessment of Solar Thermal Power Technology in China
- Appendix C: Life Cycle Assessment of Biomass Power in China
- Appendix D: Environmental Considerations for Photovoltaics

iPad 上午10:40 100%

web.ebscohost.com/ehost/detail?sid=ac8d03b2-...

EBSCOHost 檢索系統: Power of Renewables : Opportunities and Challenges for China and the United...

Emily Hayden

Power of Renewables : Opportunities and Challenges for China and the United States

出版品資訊: National Academies Press, 2010

說明: eBook, 257p.

主題: Renewable energy sources--United States
Renewable energy sources--China
Electric power production--United States
Electric power production--China

下載此電子書 (離線)

✓ 電子書已成功簽出

系統應該會自動提示您下載 (儲存) 電子書檔案, 如果沒有, 您可以從”簽出”資料夾重新下載此標題, [立即檢視您的簽出資料夾](#)

有困難?

在下載檔案之後, 您必須使用 Adobe Digital Editions 軟體檢視電子書標題, 同時啟用 DRM

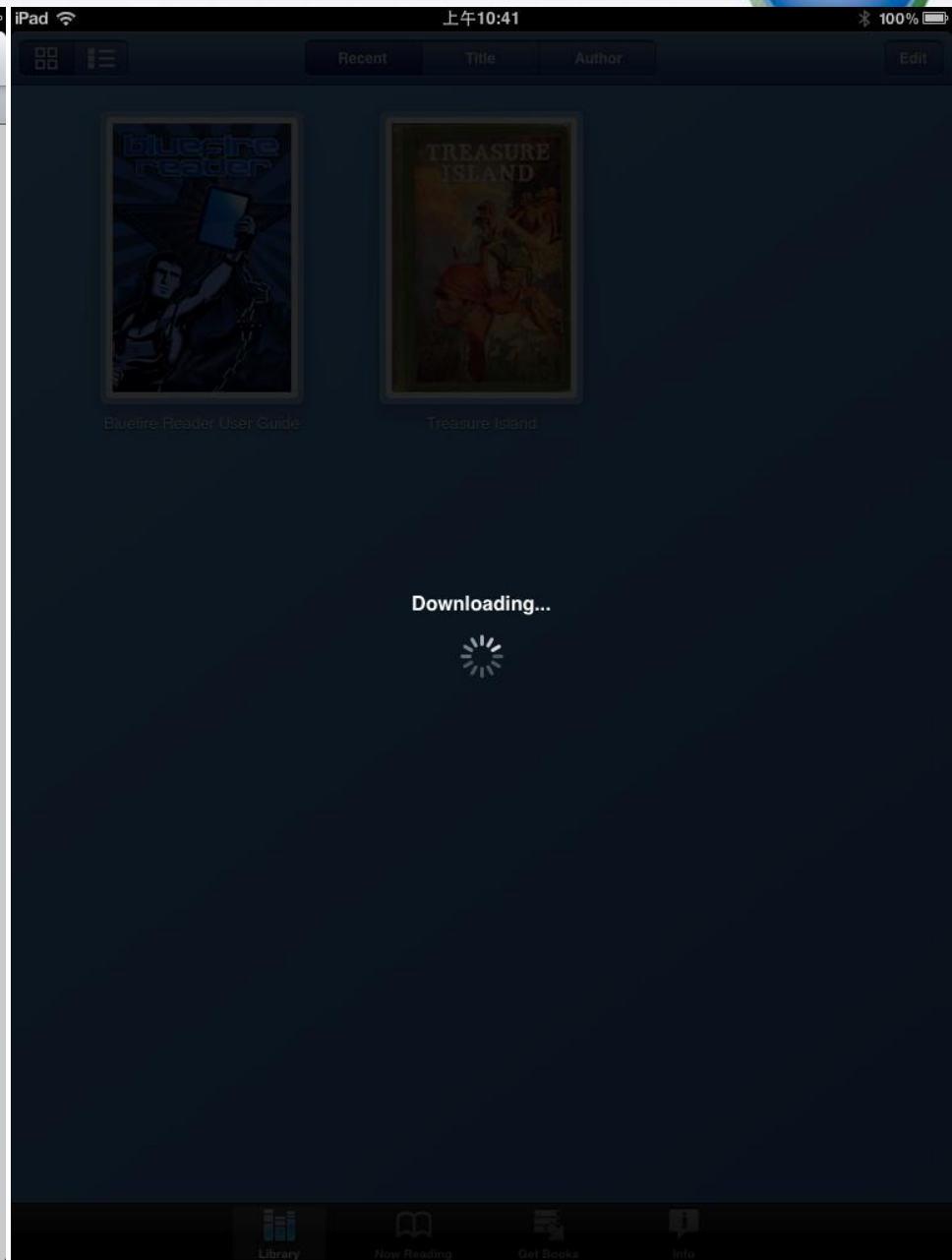
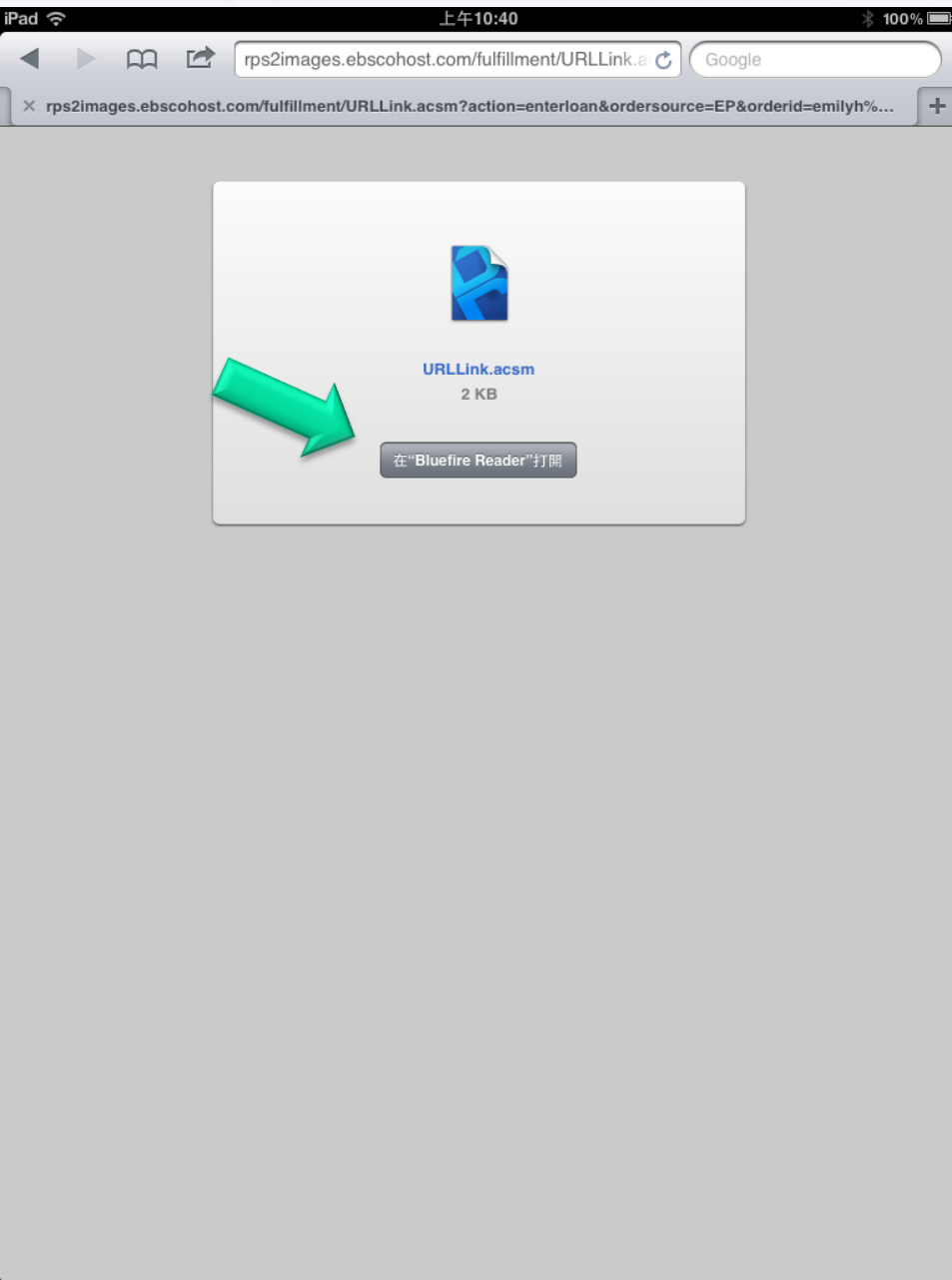
檢視要求

如果要進行離線檢視, 必須安裝 Adobe® Digital 1.7.1 版本或更高版本。

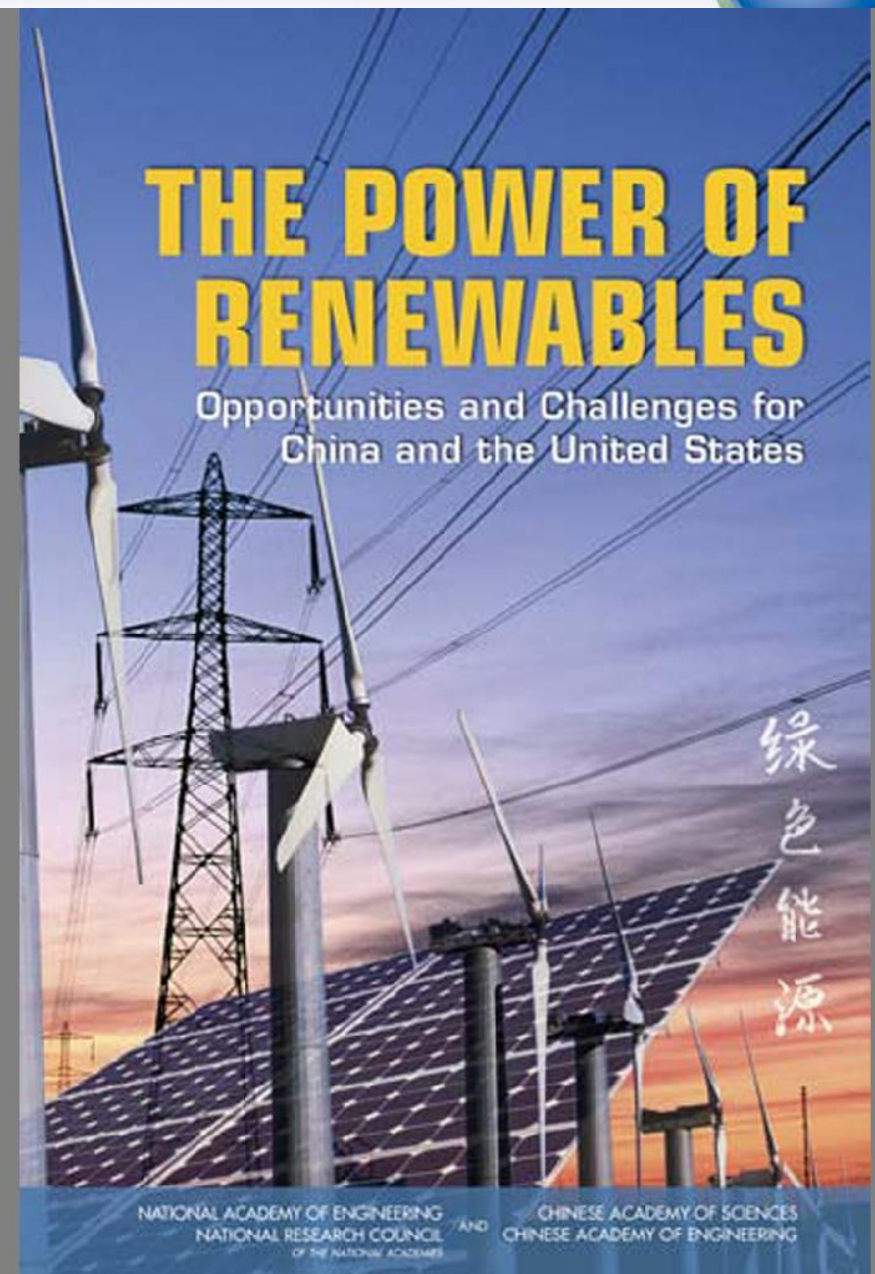
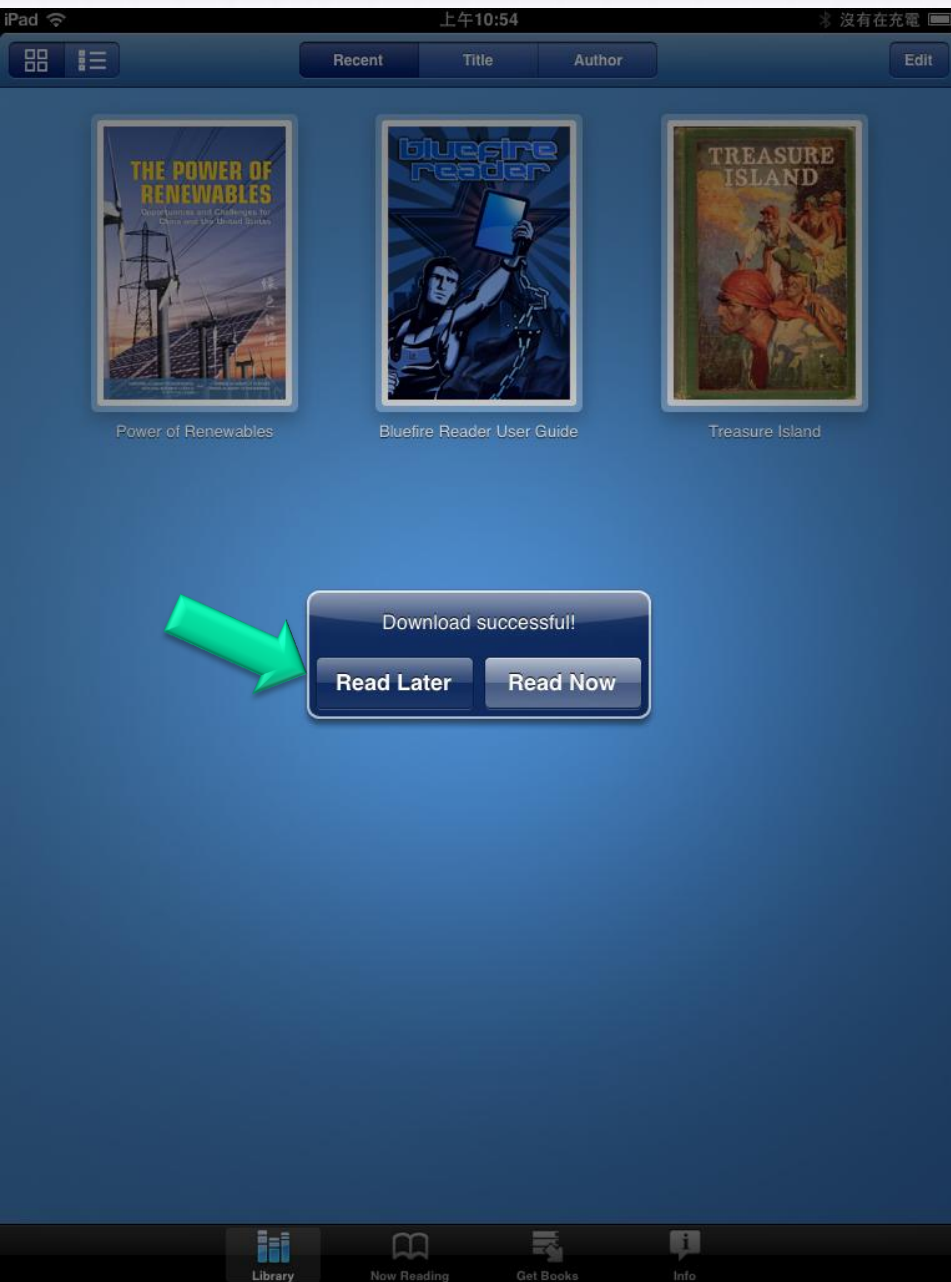
如果使用寬頻連線, 免費下載 (Windows® 和 Mac OS) 安裝的時間將不超過一分鐘。

- Title
- Preface
- Acknowledgments
- Contents
- Summary
- 1 Introduction
- 2 Resource Base
- 3 Technology Readiness
- 4 Environmental Impacts of Renewable Electricity Generation
- 5 Renewable Energy Policies, Markets, and Deployment in China and the United States
- 6 Transitioning to a Sustainable Energy Economy
- 7 U.S.-Chinese Cooperation
- References
- Appendixes
- Appendix A: Timeline of U.S.-Chinese Cooperation on Clean Energy and Climate Change
- Appendix B: Life Cycle Assessment of Solar Thermal Power Technology in China
- Appendix C: Life Cycle Assessment of Biomass Power in China
- Appendix D: Environmental Considerations for Photovoltaics

點選”在Bluefire Reader” 打開，等候下載



點”Read Now”立即閱讀，即可打開電子書。



"Bluefire Reader" 可管理您所下載的電子書



iPad 上午10:58 沒有在充電

Power of Renewables



THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

The **National Academy of Sciences** is a private, nonprofit, self-perpetuating society of distinguished scholars engaged in scientific and engineering research, dedicated to the furtherance of science and technology and to their use for the general welfare. Upon the authority of the charter granted to it by the Congress in 1863, the Academy has a mandate that requires it to advise the federal government on scientific and technical matters. Dr. Ralph J. Cicerone is president of the National Academy of Sciences.

The **National Academy of Engineering** was established in 1964, under the charter of the National Academy of Sciences, as a parallel organization of outstanding engineers. It is autonomous in its administration and in the selection of its members, sharing with the National Academy of Sciences the responsibility for advising the federal government. The National Academy of Engineering also sponsors engineering programs aimed at meeting national needs, encourages education and research, and recognizes the superior achievements of engineers. Dr. Charles M. Vest is president of the National Academy of Engineering.

The **Institute of Medicine** was established in 1970 by the National Academy of Sciences to secure the services of eminent members of appropriate professions in the examination of policy matters pertaining to the health of the public. The Institute acts under the responsibility to the National Academy of Sciences by its congressional charter to be an adviser to the federal government and, upon its own initiative, to identify issues of medical care, research, and education. Dr. Harvey V. Fineberg is president of the Institute of Medicine.

The **National Research Council** was organized by the National Academy of Sciences in 1916 to associate the broad community of science and technology with the Academy's purposes of furthering knowledge and advising the federal government. Functioning in accordance with general policies determined by the Academy, the Council has become the principal operating agency of both the National Academy of Sciences and the National Academy of Engineering in providing services to the government, the public, and the scientific and engineering communities. The Council is administered jointly by both Academies and the Institute of Medicine. Dr. Ralph J. Cicerone and Dr. Charles M. Vest are chair and vice chair, respectively, of the National Research Council.

www.national-academies.org

◀ 4 of 257 ▶



iPad 上午10:58 沒有在充電

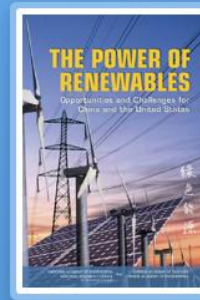


Recent

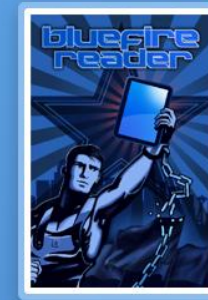
Title

Author

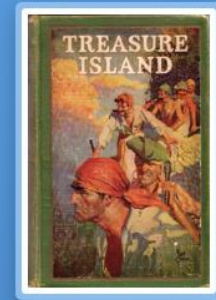
Edit



Power of Renewables



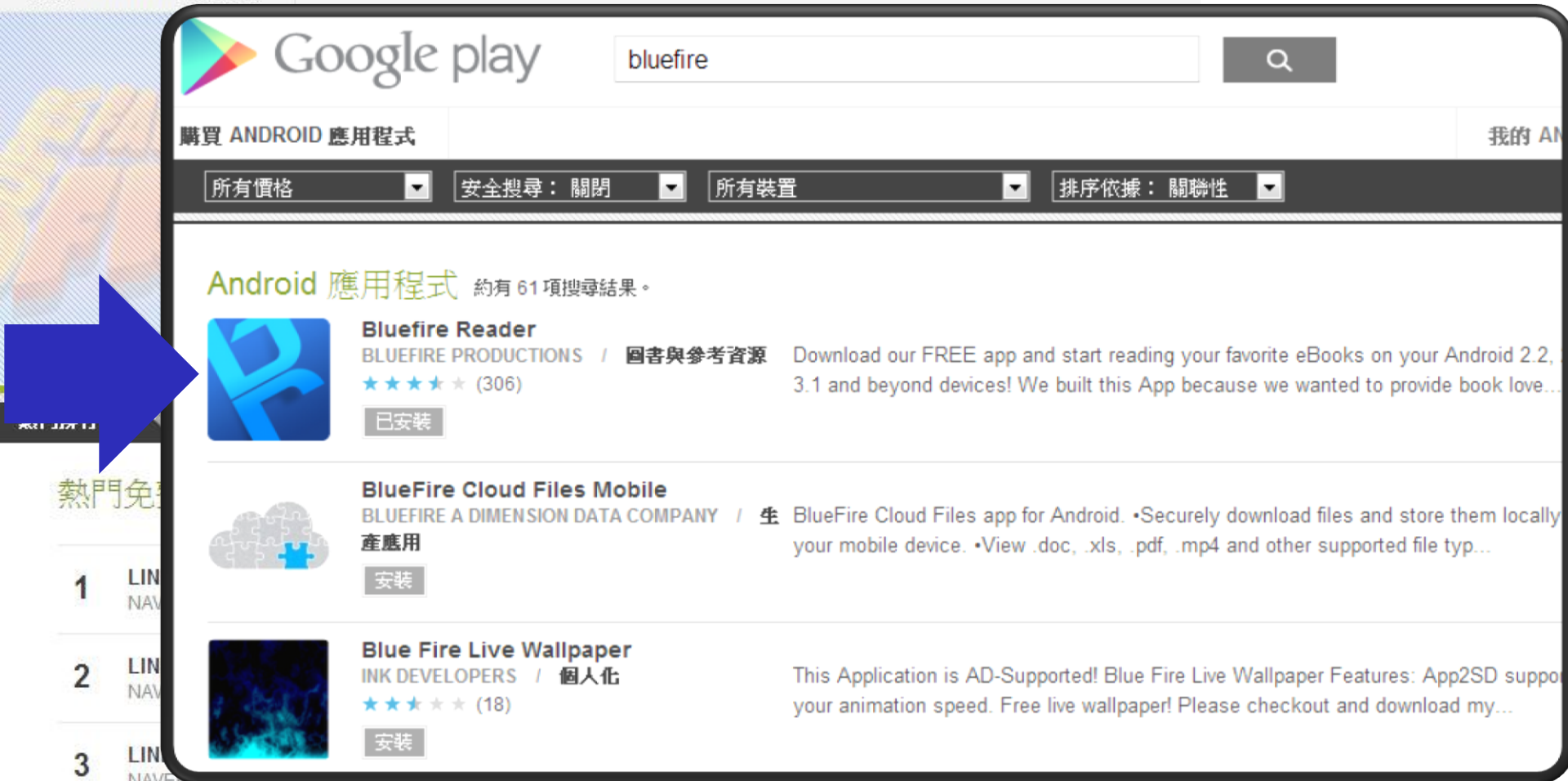
Bluefire Reader User Guide



Treasure Island



Android系統用戶，請於Google Play中下載



Android 應用程式 約有 61 項搜尋結果。



Bluefire Reader

BLUEFIRE PRODUCTIONS / 圖書與參考資源

★★★★☆ (306)

已安裝

Download our FREE app and start reading your favorite eBooks on your Android 2.2, 3.1 and beyond devices! We built this App because we wanted to provide book love...

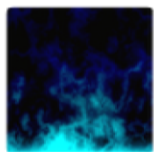


BlueFire Cloud Files Mobile

BLUEFIRE A DIMENSION DATA COMPANY / 生產應用

安裝

BlueFire Cloud Files app for Android. •Securely download files and store them locally on your mobile device. •View .doc, .xls, .pdf, .mp4 and other supported file types...



Blue Fire Live Wallpaper

INK DEVELOPERS / 個人化

★★★★☆ (18)

安裝

This Application is AD-Supported! Blue Fire Live Wallpaper Features: App2SD support, your animation speed. Free live wallpaper! Please checkout and download my...

安裝

安裝

安裝

安裝



線上教學資源

中文：

線上教育訓練平台：<https://ebSCO-chinese.webex.com/>

英文：

eBooks & Audiobooks on EBSCOhost Support Center：
<http://support.epnet.com/ebooks/>

Thank you

