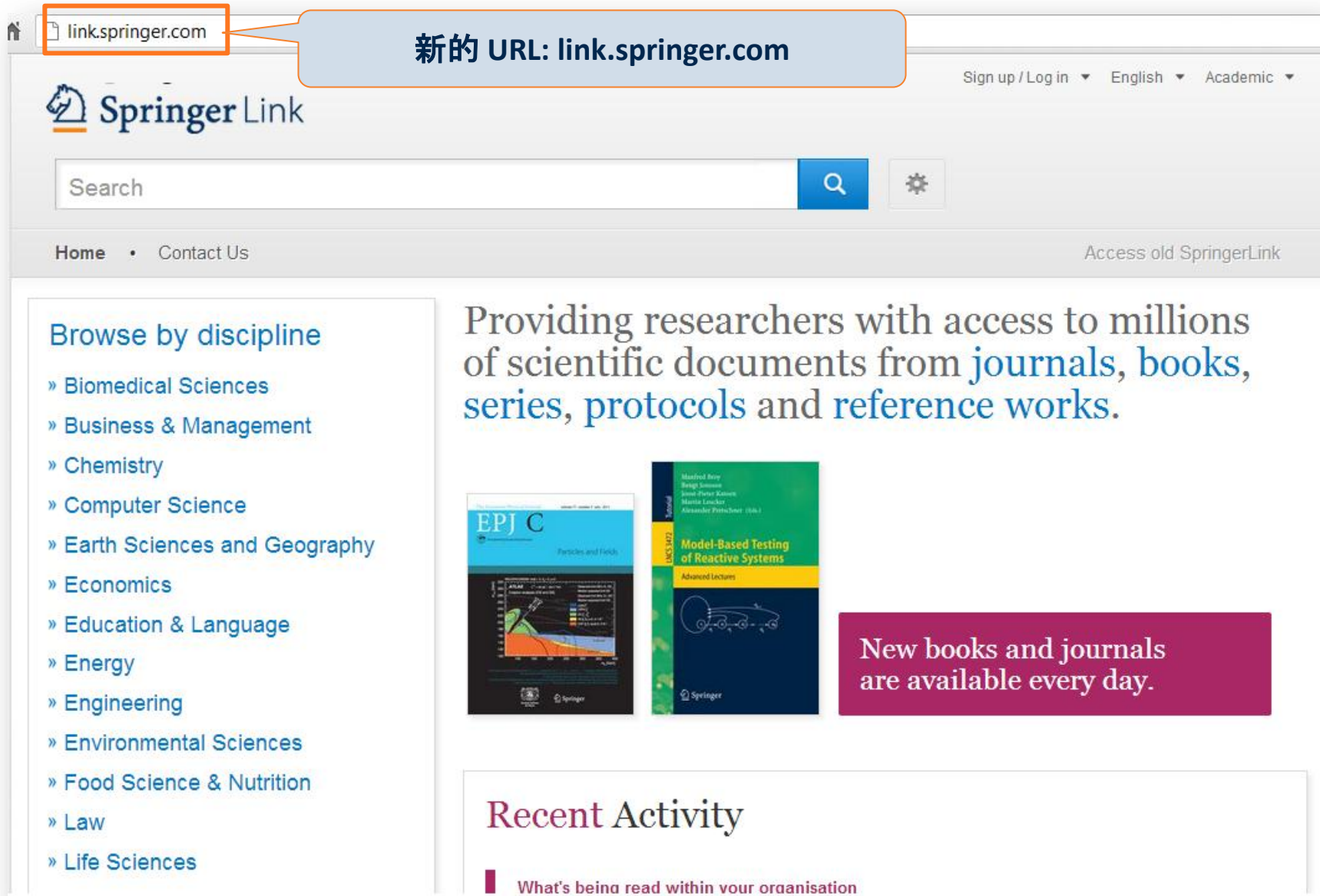




SpringerLink新平臺



link.springer.com

新的 URL: link.springer.com

Springer Link

Sign up / Log in English Academic

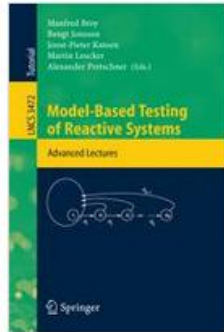

Search

Home • Contact Us Access old SpringerLink

**Browse by discipline**

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences

Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.



New books and journals are available every day.

**Recent Activity**

What's being read within your organisation

# 新平臺速度更快



Avg. Page Load Time (sec)	Pageviews	Page Load Sample	Bounce Rate
<b>10.04</b> Site Avg: 10.04 (0.00%)	<b>51,261,199</b> % of Total: 100.00% (51,261,199)	<b>275,878</b> % of Total: 100.00% (275,878)	<b>61.38%</b> Site Avg: 61.38% (0.00%)

頁面平均下載時間



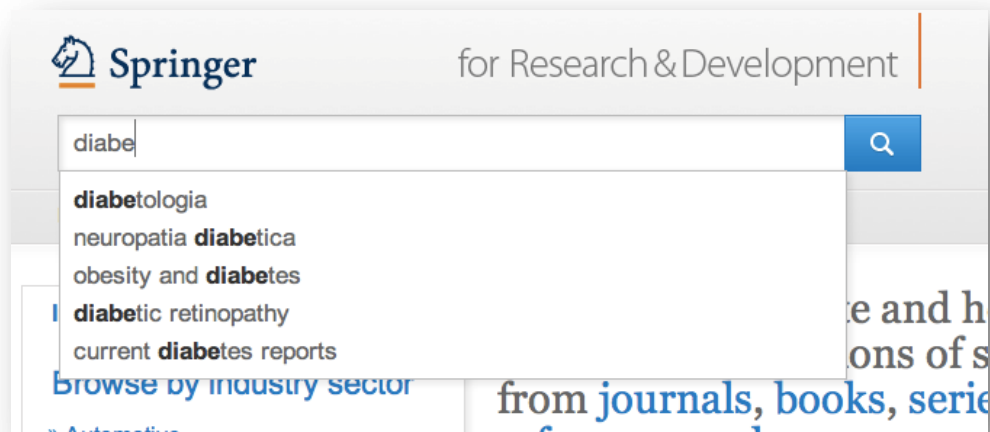
Brian Bishop ▾ English ▾ Academic ▾

Avg. Page Load Time (sec)	Pageviews	Page Load Sample	Bounce Rate
<b>5.15</b> Site Avg: 5.15 (0.00%)	<b>309,919</b> % of Total: 100.00% (309,919)	<b>1,653</b> % of Total: 100.00% (1,653)	<b>58.90%</b> Site Avg: 58.90% (0.00%)

頁面平均下載時間

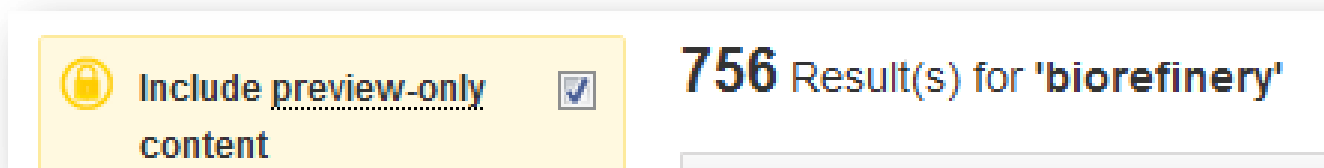
## 新平臺添加了更多新功能:

搜索時自動建議功能（以Google關鍵字數據為準）



每個檔可以預覽  
兩頁（不  
僅限於瀏覽圖書  
章節）

僅顯示有訪問權的查詢結果



## 更多新功能:

直接連結到HTML部分

### Within this Article:

- » Introduction
- » Patients and methods
- » Results
- » Discussion
- » References



## Results

### Patient characteristics

Between 11/04/2003 and 12/13/2004, seven patients were observed in this initial cohort. Table 1 summarizes the characteristics.

**Table 1** Baseline demographics and clinical characteristics

Baseline characteristics
Patients evaluable/enrolled
Gender: Female %

## 改進後的 HTML

European Biophysics Journal with Biophysics Letters
© The Author(s) 2012
10.1007/s00249-012-0820-x

### Review

## Validation of macro

Michal Hammel<sup>1</sup>

(1) Lawrence Berkeley National Laboratory,

Michal Hammel  
Email: [mhammel@lbl.gov](mailto:mhammel@lbl.gov)

Received: 4 March 2012 Revised: 22 April 2012

### Abstract

The dynamics of macromolecular conformations as probed by nuclear magnetic resonance (NMR), stroboscopic dynamic molecular machines. This review combines solution-scattering data with high-resolution methods used to calculate theoretical SAXS profiles. Minimal ensemble search (MES), enhanced computational techniques used for conformational detail, the knowledge gained from ensemble X-ray crystallography, NMR, and computational methods.

**Keywords** Small-angle X-ray scattering (SAXS)

Special Issue: Scattering techniques in biological systems

Home • Contact Us

European Biophysics Journal  
with Biophysics Letters  
© The Author(s) 2012  
10.1007/s00249-012-0820-x

### Review

## Validation of macromolecular flexibility in solution by small-angle X-ray scattering (SAXS)

Michal Hammel<sup>1</sup>

(1) Lawrence Berkeley National Laboratory, Physical Biosciences Division, Berkeley, CA, USA

Michal Hammel  
Email: [mhammel@lbl.gov](mailto:mhammel@lbl.gov)

Received: 4 March 2012  
Revised: 22 April 2012  
Accepted: 5 May 2012  
Published online: 26 May 2012

### Abstract

The dynamics of macromolecular conformations are critical to the action of cellular processes. This review discusses the dynamics of macromolecular conformations as probed by nuclear magnetic resonance (NMR), stroboscopic dynamic molecular machines, and X-ray scattering. This review addresses theoretical and practical concepts, concerns, and considerations in conjunction with computational methods to productively combine solution scattering techniques with high-resolution structures. I discuss the principal means of direct identification of macromolecular conformations from SAXS data followed by critical concerns about the methods used to calculate conformational ensembles from high-resolution structures. The SAXS profile is a direct interrogation of the macromolecular conformational ensemble and techniques such as, for example, minimal ensemble search (MES), enhanced computational techniques, and X-ray crystallography provide a basis for assessing the level of the flexibility within a sample. Recent developments in computational techniques used for conformational sampling approaches sacrifice atomic detail, the knowledge gained from ensemble analysis provides a basis for developing hypotheses and guiding biochemical experiments. Examples of the use of

## 新平臺對應各種移動載具、智慧手機

- 網路回應設計讓所有移動設備具有最佳視覺效果

普通電腦桌面



平板電腦（終端）桌面



手機-橫版桌面



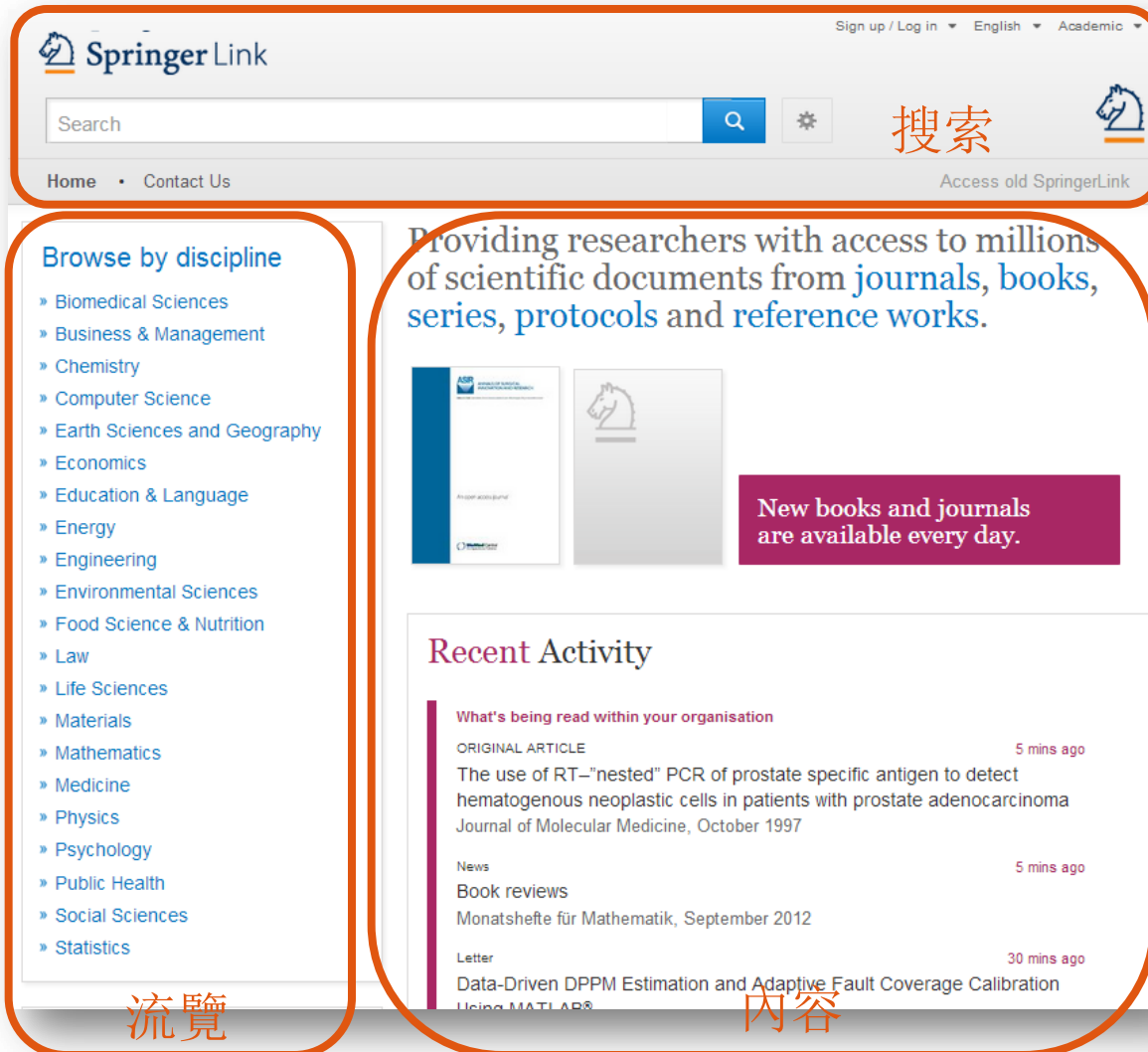
手機-豎版桌面



## 首頁

- 3個部分: 搜索-瀏覽-內容
- 以不同的顏色來識別用戶或匿名使用者
- 具有可識別功能
- 匿名使用者
- 公司用戶
- 公司標識
- 搜索功能
- 依行業別瀏覽
- 依內容別瀏覽

# 首頁



The screenshot shows the SpringerLink homepage with several key elements highlighted by orange rounded rectangles:

- Navigation Bar:** Includes the Springer Link logo, a search bar with a magnifying glass icon and the Chinese characters "搜索" (Search), and links for "Sign up / Log in", "English", and "Academic".
- Home Links:** "Home" and "Contact Us" are located below the search bar.
- Browse by discipline:** A vertical list of 20 academic disciplines, including Biomedical Sciences, Business & Management, Chemistry, Computer Science, Earth Sciences and Geography, Economics, Education & Language, Energy, Engineering, Environmental Sciences, Food Science & Nutrition, Law, Life Sciences, Materials, Mathematics, Medicine, Physics, Psychology, Public Health, Social Sciences, and Statistics.
- Main Content Area:** Features a large banner with the text "Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works." Below this is a section titled "New books and journals are available every day." with two book covers.
- Recent Activity:** A section titled "Recent Activity" showing a list of items read within the organization, such as "ORIGINAL ARTICLE: The use of RT-''nested'' PCR of prostate specific antigen to detect hematogenous neoplastic cells in patients with prostate adenocarcinoma" (5 mins ago), "News: Book reviews Monatshefte für Mathematik, September 2012" (5 mins ago), and "Letter: Data-Driven DPPM Estimation and Adaptive Fault Coverage Calibration Using MATLAB®" (30 mins ago).

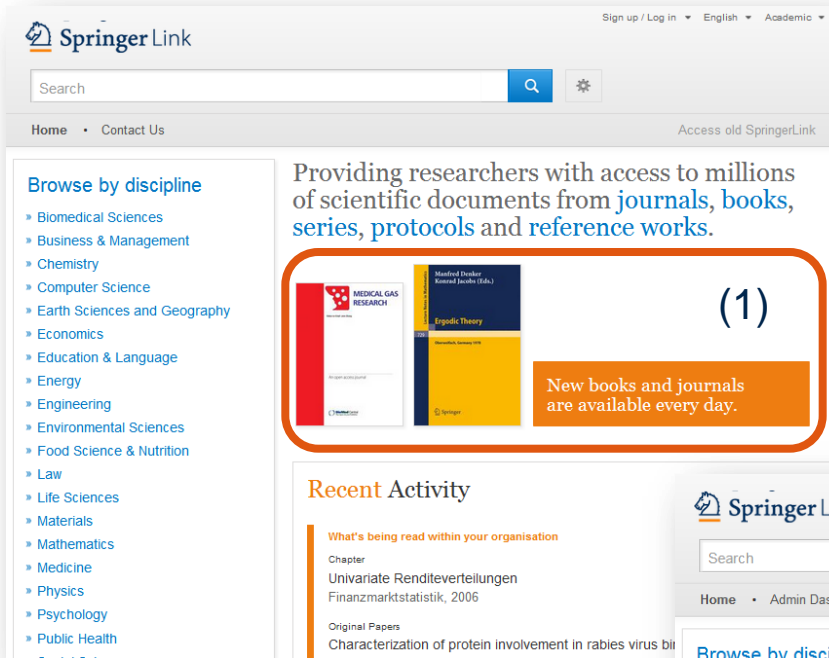
Two large Chinese characters are overlaid on the bottom of the screenshot: "流覽" (Browse) on the left and "內容" (Content) on the right.

首頁分成三個部分：

- 搜索功能
- 瀏覽功能
- 根據您的個人資料提供的相關內容



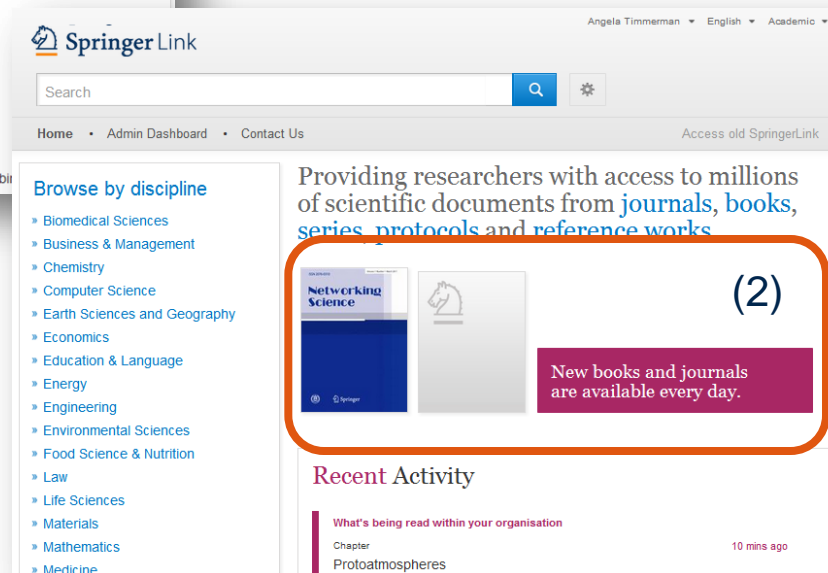
# 首頁



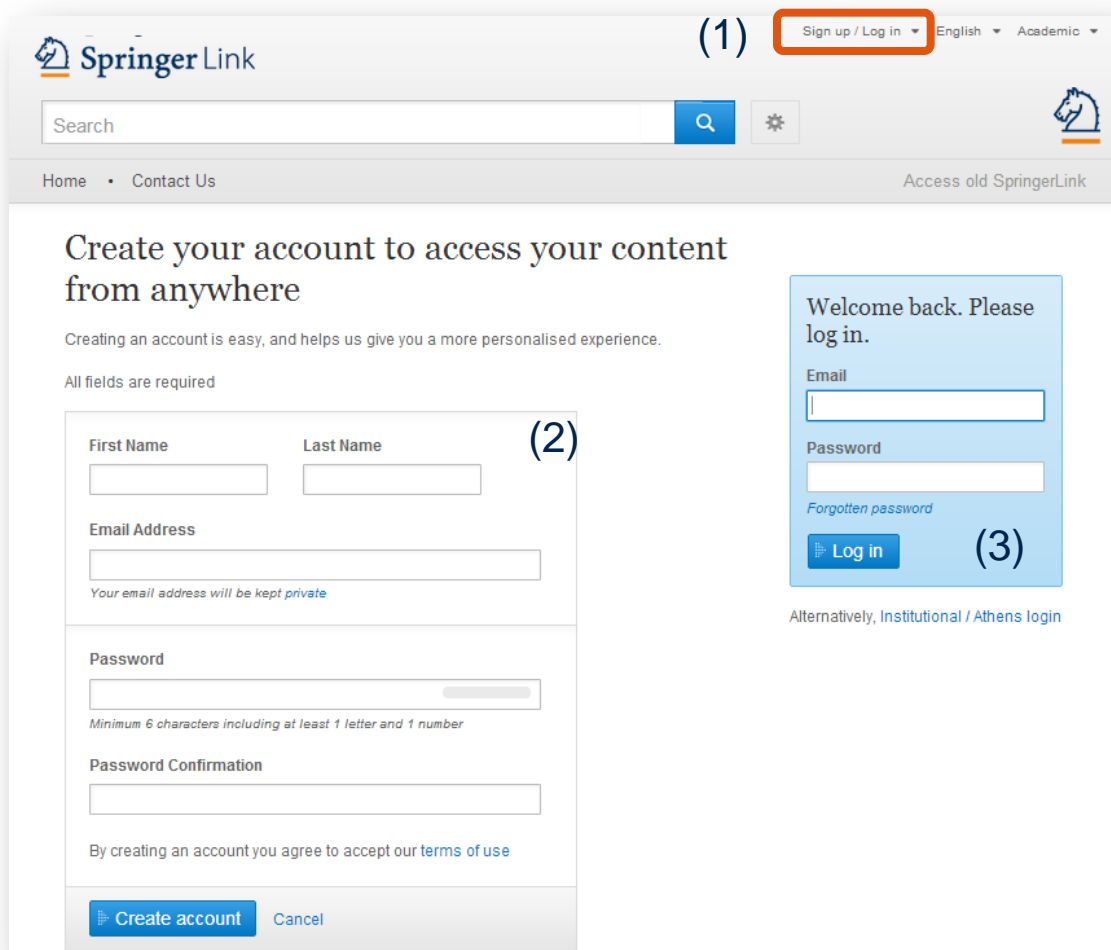
## 內容區域

在內容區域內會按顏色識別客戶類別：

1. 橙色代表匿名使用者
2. 粉紅色代表可識別客戶



## 首頁:可識別用戶 VS 匿名使用者



The screenshot shows the SpringerLink homepage. At the top right, there is a navigation bar with a "Sign up / Log in" button circled in orange and labeled (1). Below this is a search bar and a settings gear icon. The main content area is split into two columns. The left column is titled "Create your account to access your content from anywhere" and contains a registration form with fields for "First Name", "Last Name", "Email Address", "Password", and "Password Confirmation". A blue "Create account" button is at the bottom of this form, labeled (2). The right column is titled "Welcome back. Please log in." and contains a login form with fields for "Email" and "Password", a "Log in" button labeled (3), and a "Forgotten password" link. Below the login form is a link for "Alternatively, Institutional / Athens login".

## 識別功能

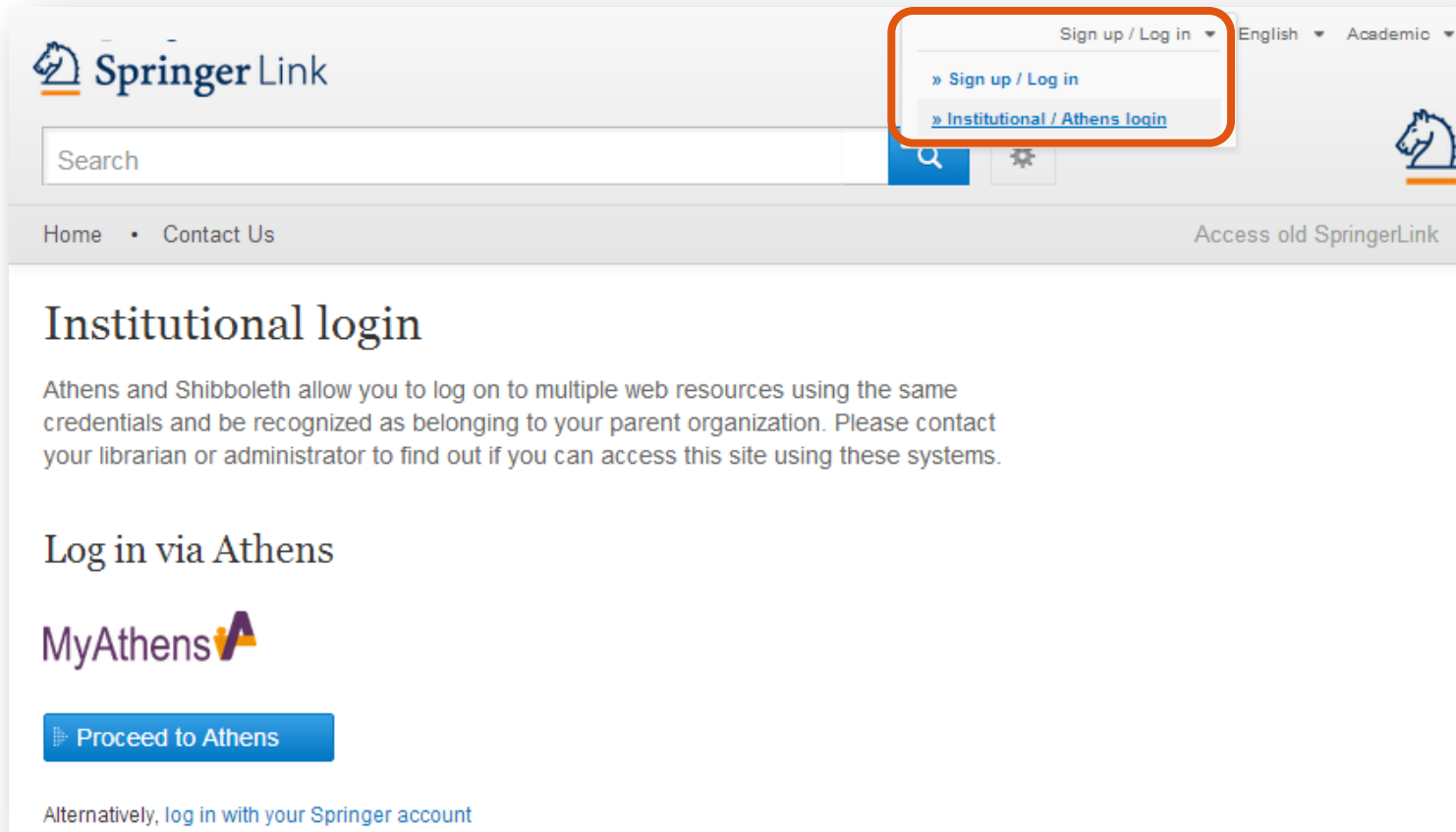
當某用戶在可識別的IP範圍內登入 <http://link.springer.com>

時，該用戶將自動識別為該機構的一部分

同時，使用者登入時所用的電郵和密碼也可以進行識別：

1. 點擊註冊/登錄 (Sign Up/Login)
2. 註冊並建立帳戶 (Sign up to create an account)
3. 或者在任何地點登入到您的收藏頁面

## 機構 / Athens 登錄



The screenshot shows the SpringerLink website interface. At the top right, there is a navigation menu with a dropdown for "Sign up / Log in" which is highlighted with an orange box. Below this dropdown, two options are visible: "» Sign up / Log in" and "» Institutional / Athens login". The "Institutional / Athens login" option is the one being demonstrated. Below the navigation bar, there is a search bar and a navigation menu with "Home" and "Contact Us". The main content area features the heading "Institutional login" followed by a paragraph explaining that Athens and Shibboleth allow users to log on to multiple web resources using the same credentials. Below this, there is a section titled "Log in via Athens" with the MyAthens logo and a blue button labeled "Proceed to Athens". At the bottom, there is a link that says "Alternatively, log in with your Springer account".

Springer Link

Search

Sign up / Log in English Academic

» Sign up / Log in

» Institutional / Athens login

Home • Contact Us Access old SpringerLink

### Institutional login

Athens and Shibboleth allow you to log on to multiple web resources using the same credentials and be recognized as belonging to your parent organization. Please contact your librarian or administrator to find out if you can access this site using these systems.

### Log in via Athens

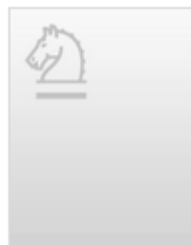
MyAthens

Proceed to Athens

Alternatively, log in with your Springer account

## 首頁-匿名使用者

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols and reference works.**



New books and journals are available every day.

## 匿名使用者:

如果您匿名登入，“活動” (Activity) 將顯示為橙色

在該區域中，您將獲得所有最近期的下載列表

### Recent Activity

#### What's being read within your organisation

OriginalPaper 1 min ago

Development of a Mesoamerican intra-genepool genetic map for quantitative trait loci detection in a drought tolerant × susceptible common bean (*Phaseolus vulgaris* L.) cross  
Molecular Breeding, January 2012

BookMatter 1 min ago

Developing International Strategies, 2012

OriginalPaper 1 min ago

The Relation of Story Structure Properties to Recall of Television Stories in Young Children with Attention-Deficit Hyperactivity Disorder and Nonreferred Peers

Journal of Abnormal Child Psychology, August 1999

## 首頁 - 可識別的機構用戶

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols and reference works.**



### Recent Activity

#### What's being read within your organisation

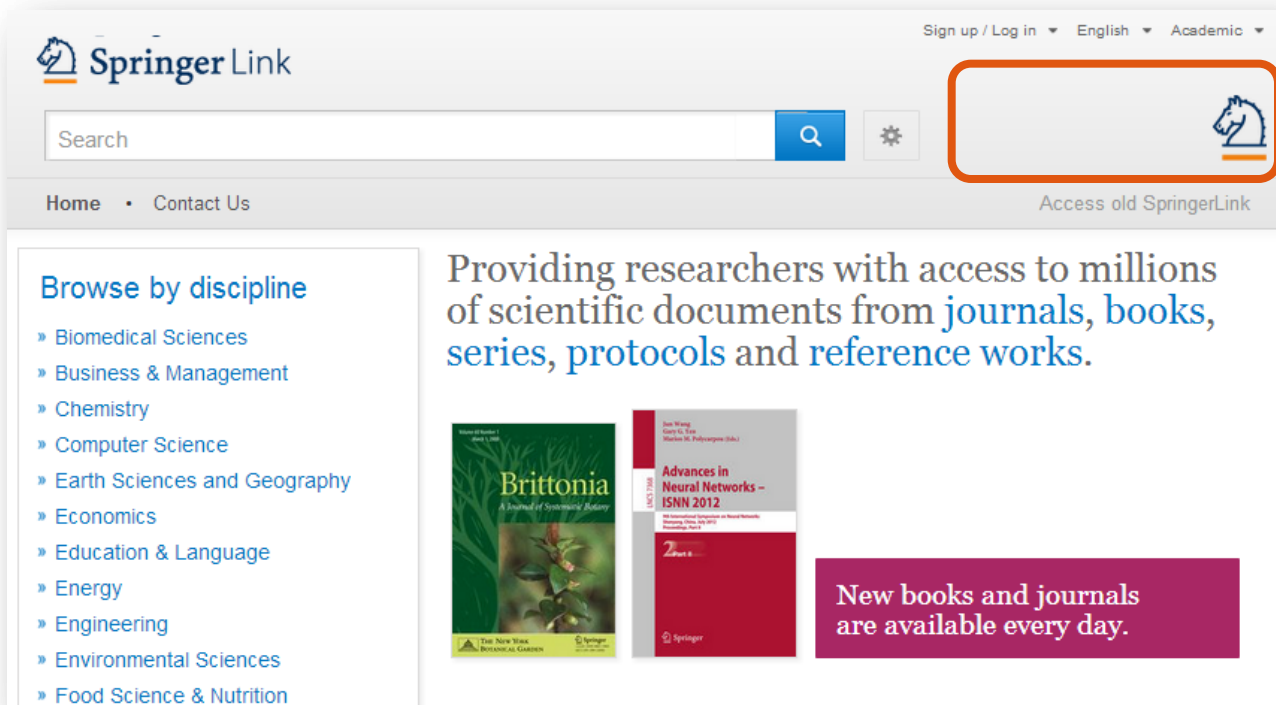
- ORIGINAL ARTICLE 5 mins ago  
Degradation activity of *Clostridium* species DC-1 in the *cis*-1,2-dichloroethylene contaminated site in the presence of indigenous microorganisms and *Escherichia coli*  
Journal of Material Cycles and Waste Management, September 2012
- OriginalPaper 5 mins ago  
On the origin of *Solanum nigrum*: can networks help?  
Molecular Biology Reports, February 2011
- Original Article—Alimentary Tract 5 mins ago  
Amelioration of 2,4,6-trinitrobenzene sulfonic acid-induced colitis in mice by immunoregulatory dendritic cells  
Journal of Gastroenterology, December 2011

### 機構用戶：

如果您以機構名義登入，“活動”（Activity）將顯示為粉紅色

在該區域內，您將會看到您所在機構最近期的下載列表

## 機構標識



Sign up / Log in English Academic

Springer Link

Search

Home • Contact Us

Access old SpringerLink

**Browse by discipline**

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition

Providing researchers with access to millions of scientific documents from **journals, books, series, protocols and reference works.**

**Brittonia**  
A Journal of Systematic Botany

**Advances in Neural Networks - ISNN 2012**

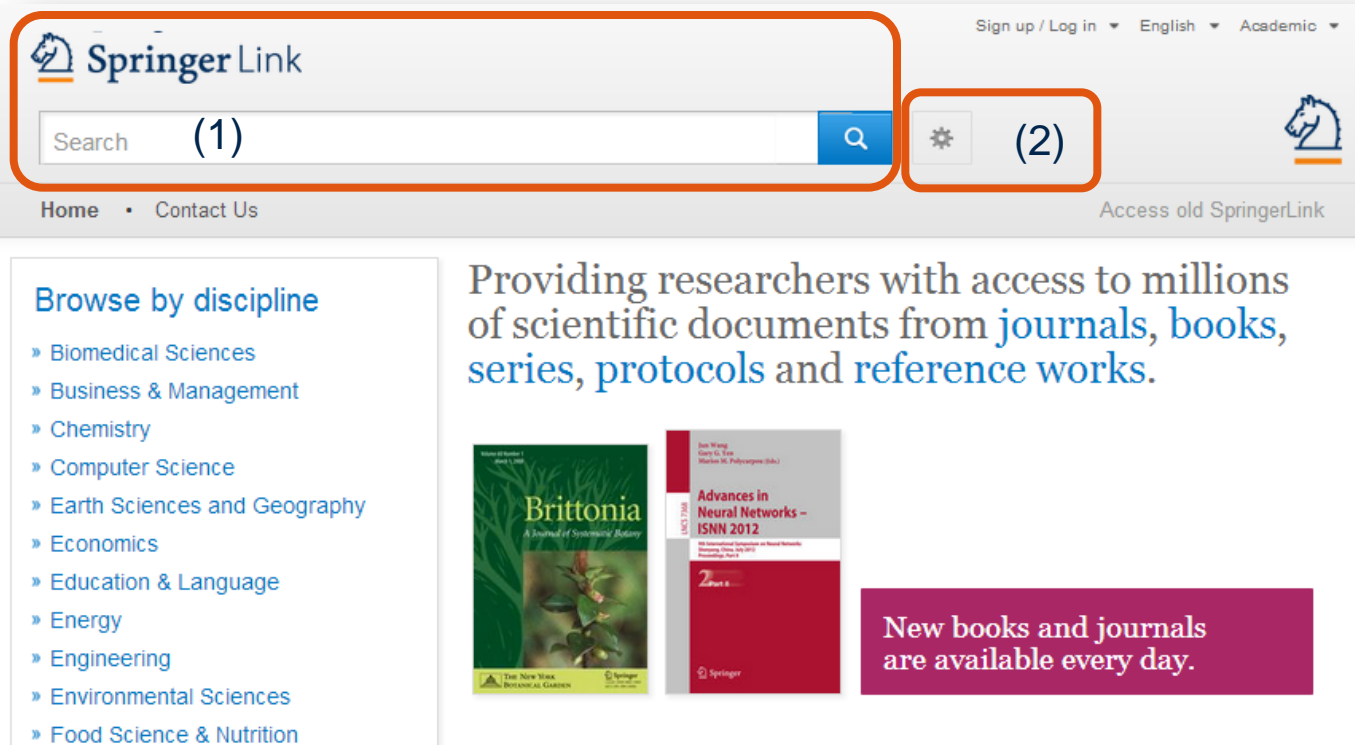
**New books and journals are available every day.**

## 機構標識

對於公司使用者，您可以將該公司的標識加入到Springer網站首頁

SpringerLink資料庫管理員可以進行此操作

# 搜索

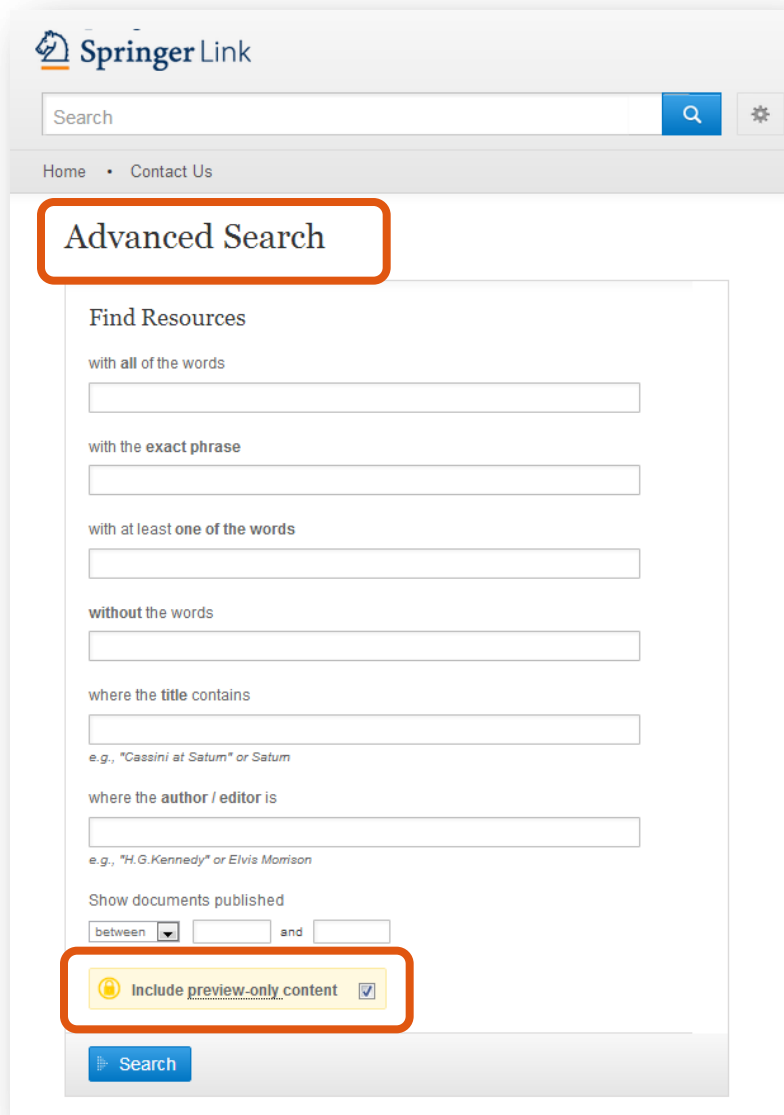


The screenshot shows the SpringerLink homepage. At the top left, the SpringerLink logo is highlighted with an orange box and labeled (1). To its right, the search bar contains the text "Search" and is also highlighted with an orange box and labeled (1). Further right, the settings gear icon is highlighted with an orange box and labeled (2). The top right corner features navigation links: "Sign up / Log in", "English", and "Academic". Below the search bar, there are links for "Home" and "Contact Us". The main content area features a large heading: "Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works." Below this heading are two book covers: "Brittonia: A Journal of Systematic Botany" and "Advances in Neural Networks - ISNN 2012". A purple banner at the bottom right of the main content area reads: "New books and journals are available every day."

## 搜索:

1. 大多數使用者通過搜索功能瀏覽我們的內容，因此在首頁上搜索功能是最明顯和最突出的
2. 同時首頁還提供進階搜索和幫助搜索

## 進階搜索選項



The screenshot shows the SpringerLink Advanced Search interface. At the top, there is a search bar with a magnifying glass icon and a gear icon for settings. Below the search bar, there are navigation links for "Home" and "Contact Us". The main section is titled "Advanced Search" and contains several search filters:

- Find Resources**
  - with all of the words: [text input]
  - with the exact phrase: [text input]
  - with at least one of the words: [text input]
  - without the words: [text input]
  - where the title contains: [text input]  
e.g., "Cassini at Saturn" or Saturn
  - where the author / editor is: [text input]  
e.g., "H.G.Kennedy" or Elvis Morrison
- Show documents published: between [dropdown] [text input] and [text input]
- Include preview-only content:

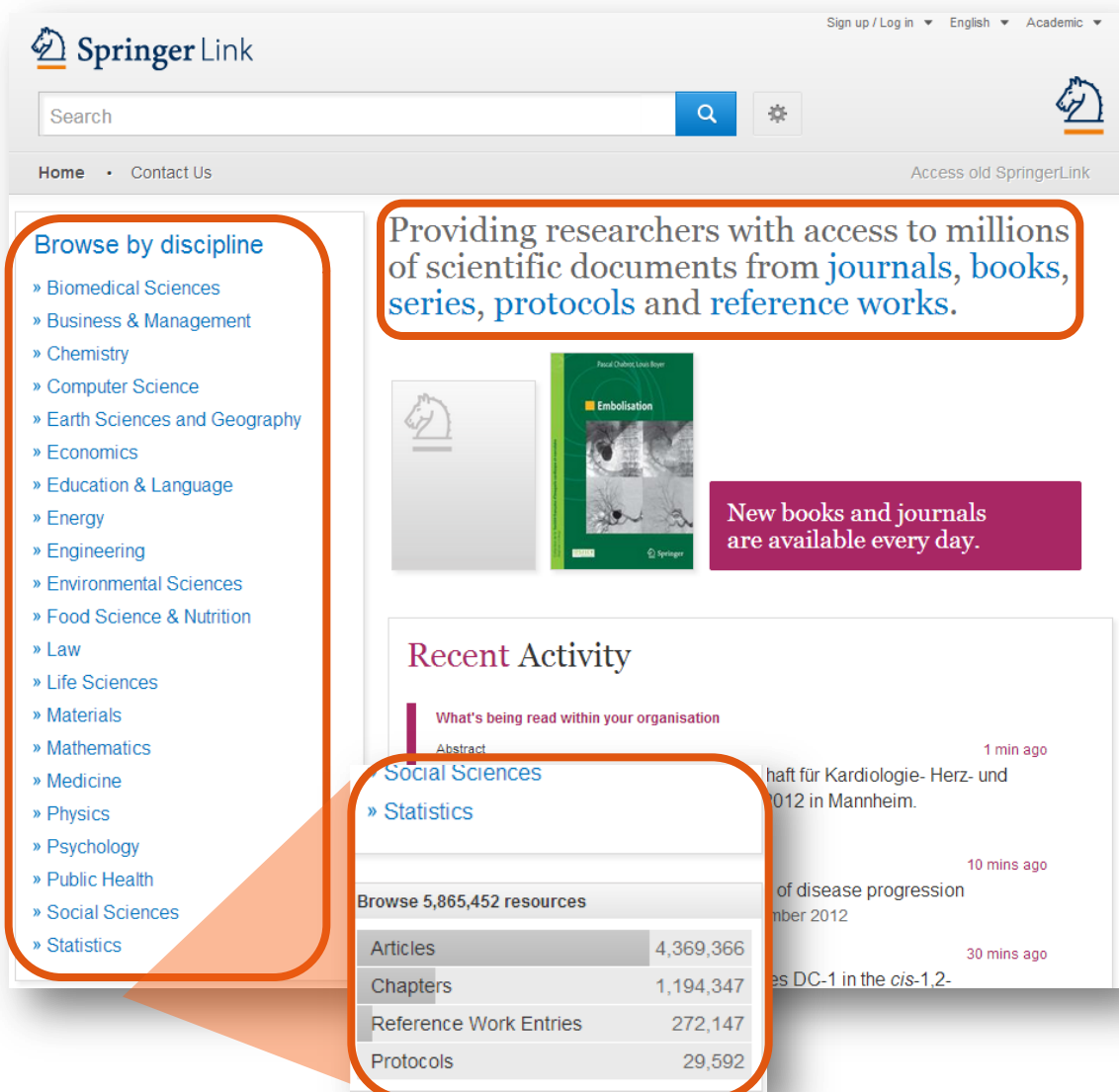
At the bottom, there is a blue "Search" button.

使用者可以通過使用進階搜索選項進一步縮小搜索範圍

用戶也可以限定在該機構的存取權限內搜索



# 瀏覽



The screenshot shows the SpringerLink homepage. A search bar is at the top left. On the left side, there is a 'Browse by discipline' menu. A callout box highlights this menu. In the center, there is a banner for 'Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.' Below this is a 'Recent Activity' section with a callout box highlighting the 'Social Sciences' and 'Statistics' categories. At the bottom, there is a table showing the number of resources available for different document types.

**Browse by discipline**

- » Biomedical Sciences
- » Business & Management
- » Chemistry
- » Computer Science
- » Earth Sciences and Geography
- » Economics
- » Education & Language
- » Energy
- » Engineering
- » Environmental Sciences
- » Food Science & Nutrition
- » Law
- » Life Sciences
- » Materials
- » Mathematics
- » Medicine
- » Physics
- » Psychology
- » Public Health
- » Social Sciences
- » Statistics

**Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.**

**Recent Activity**

What's being read within your organisation

Abstract 1 min ago

Social Sciences

» Statistics

Browse 5,865,452 resources

Articles	4,369,366
Chapters	1,194,347
Reference Work Entries	272,147
Protocols	29,592

## 瀏覽：

在頁面左方的框中，瀏覽功能按學科分類

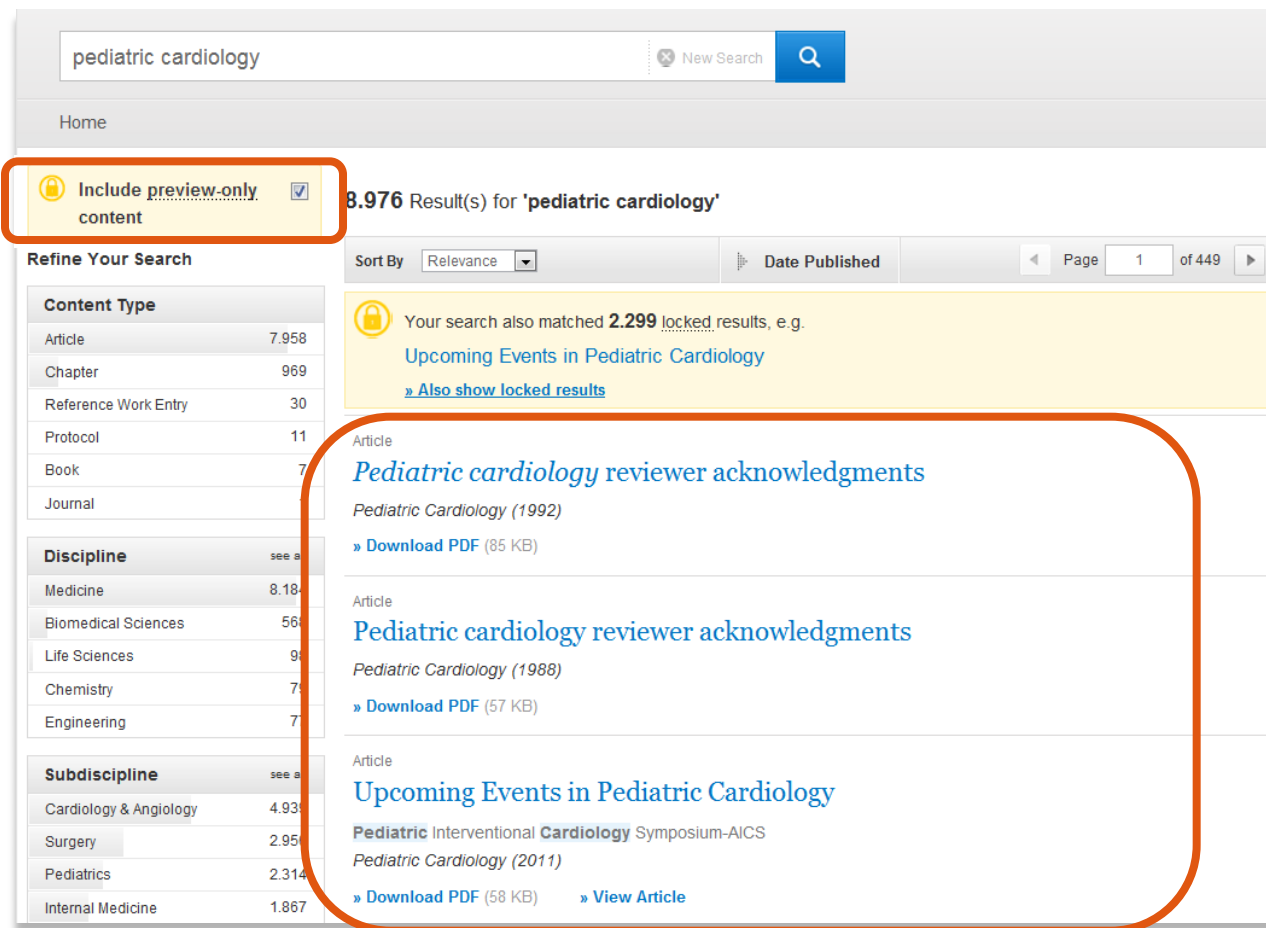
如果您點擊某個學科，您將會進入到該學科的新頁面

您也可以按內容的類型來瀏覽

在學科導航框的下方，您可以找到詳細的內容類別：

- (期刊) 文章
- 參考文獻
- (圖書) 章節
- 實驗室指南

## 搜索結果頁面



The screenshot shows a search results page for 'pediatric cardiology'. The search bar at the top contains the text 'pediatric cardiology' and a 'New Search' button. Below the search bar, there is a 'Home' link. A yellow box highlights the 'Include preview-only content' checkbox, which is checked. The search results are displayed in a list format, with the first three results highlighted in yellow. The first result is 'Pediatric cardiology reviewer acknowledgments' from 'Pediatric Cardiology (1992)'. The second result is 'Pediatric cardiology reviewer acknowledgments' from 'Pediatric Cardiology (1988)'. The third result is 'Upcoming Events in Pediatric Cardiology' from 'Pediatric Cardiology (2011)'. The page also shows a 'Refine Your Search' section with filters for 'Content Type', 'Discipline', and 'Subdiscipline'. The 'Content Type' filter shows 'Article' with 7,958 results. The 'Discipline' filter shows 'Medicine' with 8,184 results. The 'Subdiscipline' filter shows 'Cardiology & Angiology' with 4,933 results. The page number is 1 of 449.

pediatric cardiology

New Search

Home

Include preview-only content

8,976 Result(s) for 'pediatric cardiology'

Sort By: Relevance | Date Published | Page 1 of 449

Your search also matched 2,299 locked results, e.g.  
[Upcoming Events in Pediatric Cardiology](#)  
[» Also show locked results](#)

Article  
[Pediatric cardiology reviewer acknowledgments](#)  
*Pediatric Cardiology (1992)*  
[» Download PDF \(85 KB\)](#)

Article  
[Pediatric cardiology reviewer acknowledgments](#)  
*Pediatric Cardiology (1988)*  
[» Download PDF \(57 KB\)](#)

Article  
[Upcoming Events in Pediatric Cardiology](#)  
**Pediatric** Interventional **Cardiology** Symposium-AICS  
*Pediatric Cardiology (2011)*  
[» Download PDF \(58 KB\)](#) [» View Article](#)

**Content Type**

Article	7,958
Chapter	969
Reference Work Entry	30
Protocol	11
Book	7
Journal	7

**Discipline**

Medicine	8,184
Biomedical Sciences	5,611
Life Sciences	9,111
Chemistry	7,111
Engineering	7,111

**Subdiscipline**

Cardiology & Angiology	4,933
Surgery	2,955
Pediatrics	2,314
Internal Medicine	1,867

## 搜索結果：

您可以在頁面右下角找到搜索結果列表

在預設情況下，將只顯示許可權範圍內的搜索結果

如果您想看許可權以外的搜索結果，您可以勾選黃色區域內的過濾選項，被鎖住的內容也會被列出來

## 搜索結果頁面

(2)

Include preview-only content

11.275 Result(s) for 'pediatric cardiology'

Sort By: Relevance | Date Published | Page 1 of 564

Content Type	
Article	9.880
Chapter	1.338
Reference Work Entry	32
Protocol	16
Book	8
Journal	1

Discipline	
Medicine	8.301
Biomedical Sciences	581
Life Sciences	101
Chemistry	79
Engineering	77

Subdiscipline	
Cardiology & Angiology	4.939
Surgery	2.991
Pediatrics	2.329
Internal Medicine	1.905

Article No Access

**Upcoming Events in Pediatric Cardiology** (1)

*Pediatric Cardiology (2002)*

» Free Preview » Get Access

Article

**Pediatric cardiology reviewer acknowledgments**

*Pediatric Cardiology (1992)*

» Download PDF (85 KB)

Article No Access

**Upcoming Events in Pediatric Cardiology**

*Pediatric Cardiology (2003)*

» Free Preview » Get Access

Article

**Pediatric cardiology reviewer acknowledgments**

*Pediatric Cardiology (1988)*

» Download PDF (57 KB)

## 搜索結果（僅限預覽）：

1. 預覽結果將以黃色背景顯示
2. 如果您只想看到許可權範圍內的搜索結果，取消黃色框上的勾選

## 搜索結果頁面

Article (1)  
**DOE Bioenergy Center Special Issue: The Great Lakes Bioenergy Research Center (GLBRC) (2)**  
This issue of **BioEnergy Research**...is the second of three special issues to feature work from the US Department of Energy **Bioenergy** Centers. This special issue is focused on **research** supported by the Great Lakes (3)  
Michael D. Casler in *BioEnergy Research* (2010) (5)  
» [Download PDF](#) (60 KB) » [View Article](#) (6)

Article  
**The DOE BioEnergy Science Center—a U.S. Department of Energy Bioenergy Research Center**  
The **BioEnergy** Science Center, a nationally and internationally peer ... as a U.S. Department of Energy **Bioenergy Research** Center. This Oak Ridge National Laboratory-led ... for its significant contributions in th... Russ Miller, Martin Keller in *In Vitro Cellular & Developmental Biology - Plant* (2009)  
» [Download PDF](#) (308 KB) » [View Article](#)

Article  
**The US Department of Energy Great Lakes Bioenergy Research Center: Midwestern Biomass as a Resource for Renewable Fuels**  
The Great Lakes **Bioenergy Research** Center is one of three **Bioenergy Research** Centers establish by the US Department of ... of liquid fuels derived from biomass. The **research** is focused on converting plant biomass... Steven Slater, Kenneth Keegstra, Timothy J. Donohue in *BioEnergy Research* (2010)  
» [Download PDF](#) (87 KB) » [View Article](#)

## 搜索結果頁面的清單結構：

1. 內容類別
2. 內容標題
3. 內容描述
4. 所列內容的作者
5. 在何處以何種產品形式出版
6. 全文下載PDF或以HTML格式瀏覽

## 搜索結果頁面

Chapter (1)

### MRSA in der Phlebologie

Chronische Ulzera mit den Problemen der Superinfektion sind in der Phlebologie ein altbekanntes und hinreichend gewürdigtes Problem. Mit der zunehmenden Verbreitung multiresistenter Keime hat dieses Problem...

Dr. med. H. Nüllen, Dr. med. U. Kamphausen... in *Diagnostik und Therapie der Varikose* (2010)

» [Download PDF](#) (118 KB)

Article

### Appearance of Methicillin-Resistant *Staphylococcus Aureus* (MRSA) Sensitive to Gentamicin in a Hospital with a Previous Endemic Distinct MRSA

Fei Gao, David Machin in *European Journal of Epidemiology* (2004)

» [Download PDF](#) (57 KB)

Chapter

### Community-Acquired MRSA (CA-MRSA)

*Lexikon der Infektionskrankheiten des Menschen* (2009)

» [Download PDF](#) (85 KB)

Book

### Methicillin-Resistant *Staphylococcus aureus* (MRSA) Protocols

Yinduo Ji in *Methods in Molecular Biology* (2007)



## 內容類別

搜索結果將會有以下類型 (1) :

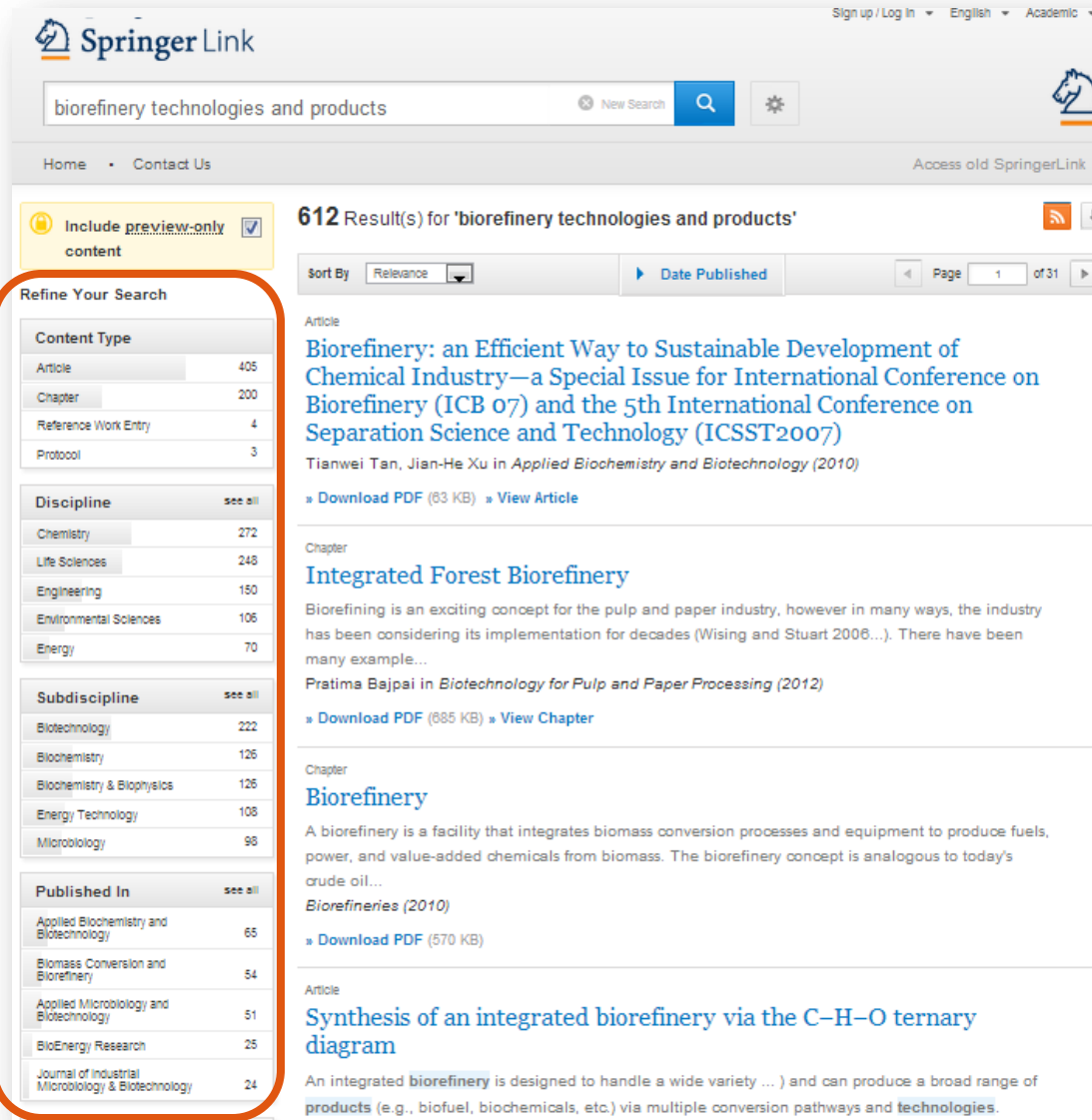
### 較大的分類:

- 叢書 (圖書)
- 圖書 (章節或指南)
- 期刊 (文章)
- 參考工具書

### 細分:

- 章節
- 指南
- 文章
- 參考工具書條目

## 搜索結果頁面



Springer Link

biorefinery technologies and products

Home · Contact Us

612 Result(s) for 'biorefinery technologies and products'

Include preview-only content

Sort By: Relevance | Date Published

Page 1 of 31

**Refine Your Search**

**Content Type**

Article	405
Chapter	200
Reference Work Entry	4
Protocol	3

**Discipline**

Chemistry	272
Life Sciences	245
Engineering	150
Environmental Sciences	106
Energy	70

**Subdiscipline**

Biotechnology	222
Biochemistry	126
Biochemistry & Biophysics	126
Energy Technology	108
Microbiology	98

**Published In**

Applied Biochemistry and Biotechnology	65
Biomass Conversion and Biorefinery	54
Applied Microbiology and Biotechnology	51
BioEnergy Research	25
Journal of Industrial Microbiology & Biotechnology	24

**Article**

**Biorefinery: an Efficient Way to Sustainable Development of Chemical Industry—a Special Issue for International Conference on Biorefinery (ICB 07) and the 5th International Conference on Separation Science and Technology (ICSST2007)**

Tianwei Tan, Jian-He Xu in *Applied Biochemistry and Biotechnology* (2010)

» Download PDF (83 KB) » View Article

**Chapter**

**Integrated Forest Biorefinery**

Biorefining is an exciting concept for the pulp and paper industry, however in many ways, the industry has been considering its implementation for decades (Wising and Stuart 2006...). There have been many example...

Pratima Bajpai in *Biotechnology for Pulp and Paper Processing* (2012)

» Download PDF (685 KB) » View Chapter

**Chapter**

**Biorefinery**

A biorefinery is a facility that integrates biomass conversion processes and equipment to produce fuels, power, and value-added chemicals from biomass. The biorefinery concept is analogous to today's crude oil...

*Biorefineries* (2010)

» Download PDF (570 KB)

**Article**

**Synthesis of an integrated biorefinery via the C–H–O ternary diagram**

An integrated biorefinery is designed to handle a wide variety ... ) and can produce a broad range of products (e.g., biofuel, biochemicals, etc.) via multiple conversion pathways and technologies.

### 過濾選項：

在頁面左方有過濾選項說明您可以優化搜索結果

### 過濾選項包括：

- 內容類別
- 學科
- 子學科
- 出版於...
- 作者
- 語言

## 搜索結果頁面

253.840 Result(s) for 'oncology'

Sort By: Relevance (dropdown menu) | Date Published | Page 1 of 12.692

Chapter: Newest First (dropdown menu) ←

**Comprendre le score gériatrique: recommandations de la « Task Force on CGA of the International Society of Geriatric Oncology (SIOG) »**

Un quart des Européens aura plus de 65 ans d'ici 2030, et dans ce segment l'incidence des cancers augmente à 11 fois celle du sujet plus jeune. Pour mieux évaluer ces personnes sur le plan social et médical,...

M. Aapro in *Cancer du sein* (2007)

» [Download PDF](#) (111 KB)

Article No Access

**European Society of Gynaecological Oncology (ESGO)**

European Society of Gynaecological **Oncology**

K. Münstedt in *Der Gynäkologe* (2002)

» [Free Preview](#) » [Get Access](#)

### 分類

預設情況下，搜索結果按相關性排序

更多搜索排序選項：

- 按時間順序由新到舊排序
- 按時間順序由舊到新排序

## 搜索結果頁面

(1) **Show documents published** between 1867 and 2012 (Available 1867 - 2012) 

(2) Page 1 of 168

(3) 

3.349 Result(s) for 'mrsa'

Sort By **Relevance**  **Date Published**

Chapter

### Hoe groot is de kans als huisarts besmet te raken met de MRSA-bacterie?

...op basis van de gevoeligheid voor meticilline in meticilline-gevoelige (MSSA) en meticilline-resistente (MRSA)  
dr. E.E. Stobberingh in *Vademecum permanente nascholing huisartsen (2006)*

» [Download PDF \(50 KB\)](#) » [View Chapter](#)

 Article No Access

### Prävention von MRSA-Übertragungen: Standardhygiene statt Isolierung

### 1. 按出版年限搜索

您可以精確定位到某出版年限

### 2. 頁碼

在搜索時，您可以輸入頁碼跳轉到任何頁面

### 3. 下載列表：

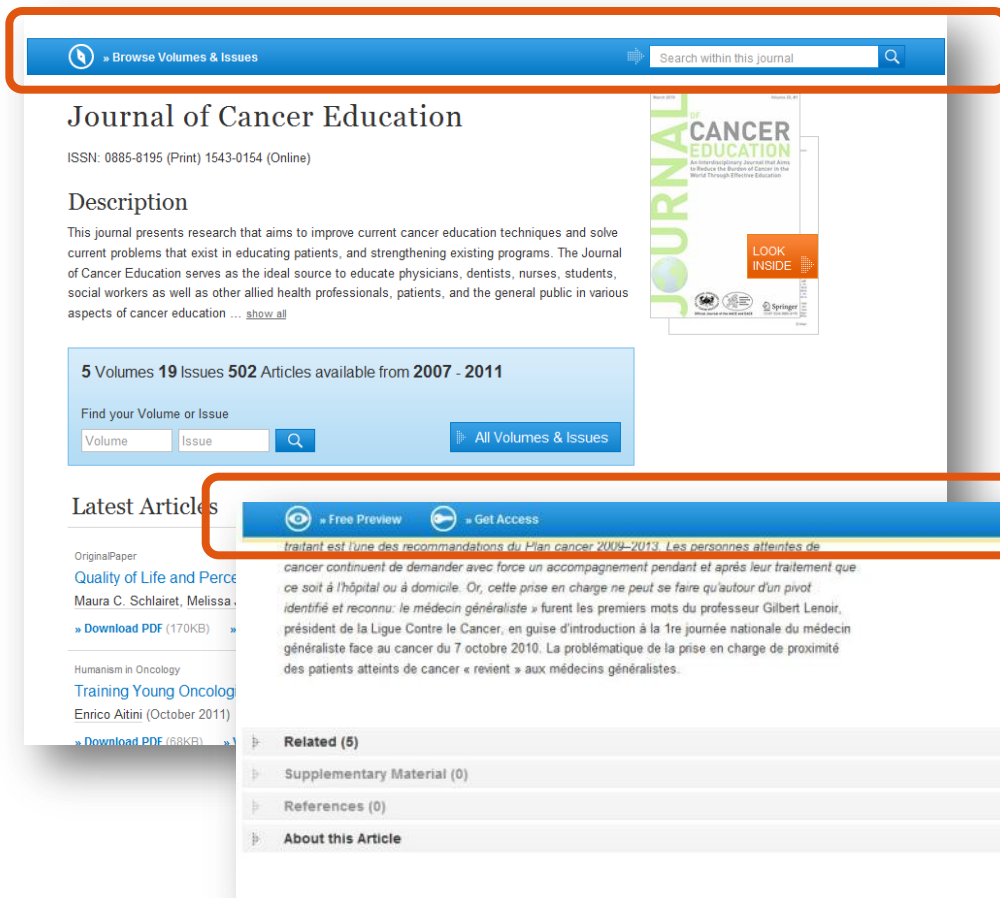
在頁碼右上方，點擊箭頭可以下載CSV格式檔



## 產品頁面

- 產品頁面-藍色條狀框
- 開放取用標記
  
- 期刊
- 圖書
- 參考工具書
- 叢書
- 實驗指南

## 產品頁面



The screenshot shows the SpringerLink product page for the 'Journal of Cancer Education'. At the top, a blue navigation bar contains a home icon, the text 'Browse Volumes & Issues', and a search box labeled 'Search within this journal'. Below this, the journal title 'Journal of Cancer Education' is displayed, along with its ISSN (0885-8195 Print, 1543-0154 Online) and a 'Description' section. A light blue box highlights the volume and issue information: '5 Volumes 19 Issues 502 Articles available from 2007 - 2011'. Below this is a search interface for volumes and issues. The 'Latest Articles' section is visible, with a blue callout box highlighting the 'Free Preview' and 'Get Access' buttons. The article list includes titles like 'Quality of Life and Perception' and 'Humanism in Oncology'. A sidebar on the right offers options like 'Related (5)', 'Supplementary Material (0)', 'References (0)', and 'About this Article'.

藍色條狀框

在頁面的最上方，即使頁面  
向下捲動，藍條狀框將一直  
顯示

此功能在不同的頁面會有不  
同的顯示

# 開放取用標記

211 Result(s) for 'biology'  
within Journal

Sort By: Relevance | Date Published | Page 1 of 11

Journal  
**EURASIP Journal on Bioinformatics and Systems Biology** (1)

Volume 2011 / 2011 - Volume 2012 / 2012

開放取用標記在以下內容頁面顯示：

1. 文章/章節頁面
2. 搜索結果頁面
3. 期刊/圖書首頁

Journal  
**Biology o**

Volume 1 / 20

» Browse Volumes & Issues

Search within this jou

Open Access (2)

EURASIP Journal on  
**Systems Biology**

ISSN: (Print) 1687-4153 (Online)

Description

The overall aim of EURASIP Journal on Bioinform... results related to signal processing and bioinform... area of applications into the core new disciplines... journal is intended to offer a common platform for... processing, bioinformatics, statisti ... [show all](#)

» Download PDF (1,002 KB) | » View Article

This article is part of  
Computational Systems Biology  
EURASIP Journal on Bioinformatics and Systems Biology

June 2012, 2012:6,  
Open Access (3)

Phase computations and phase models for  
discrete molecular oscillators

Onder Suvak, Alper Demir

» Download PDF (1,002 KB) | » View Article

» Download PDF (1,002 KB) | » View Article

This article is part of  
Computational Systems Biology  
EURASIP Journal on Bioinformatics and Systems Biology

June 2012, 2012:6,  
Open Access (3)

Phase computations and phase models for  
discrete molecular oscillators

Onder Suvak, Alper Demir

» Download PDF (1,002 KB) | » View Article

Abstract

SpringerOpen

EURASIP Journal

Bioinf  
and S  
Biolo

Within th

» 1. Introdu

## 期刊首頁

- 功能概述
- 在此期刊內容中搜索
- 在此期刊內依關鍵字搜索
- 卷和期的導航
- 所有卷和期的搜索結果
- 關於此期刊

## 期刊首頁

(1) [Browse Volumes & Issues](#) (2)

### Journal of Cancer Education (3)

ISSN: 0885-8195 (Print) 1543-0154 (Online) (4)

#### Description

(5) This journal presents research that aims to improve current cancer education techniques and solve current problems that exist in educating patients, and strengthening existing programs. The Journal of Cancer Education serves as the ideal source to educate physicians, dentists, nurses, students, social workers as well as other allied health professionals, patients, and the general public in various aspects of cancer education ... [show all](#)

5 Volumes 19 Issues 502 Articles available from 2007 - 2011

Find your Volume or Issue (6)

#### Latest Articles

OriginalPaper

[Quality of Life and Perceived Educational Needs among Older Cancer Survivors](#)  
Maura C. Schlairet, Melissa J. Benton (October 2011)  
[» Download PDF \(170KB\)](#) [» View Article](#) (7)

Humanism in Oncology

[Training Young Oncologists in Doctor–Patient Relationships](#)  
Enrico Aitini (October 2011)  
[» Download PDF \(68KB\)](#) [» View Article](#)

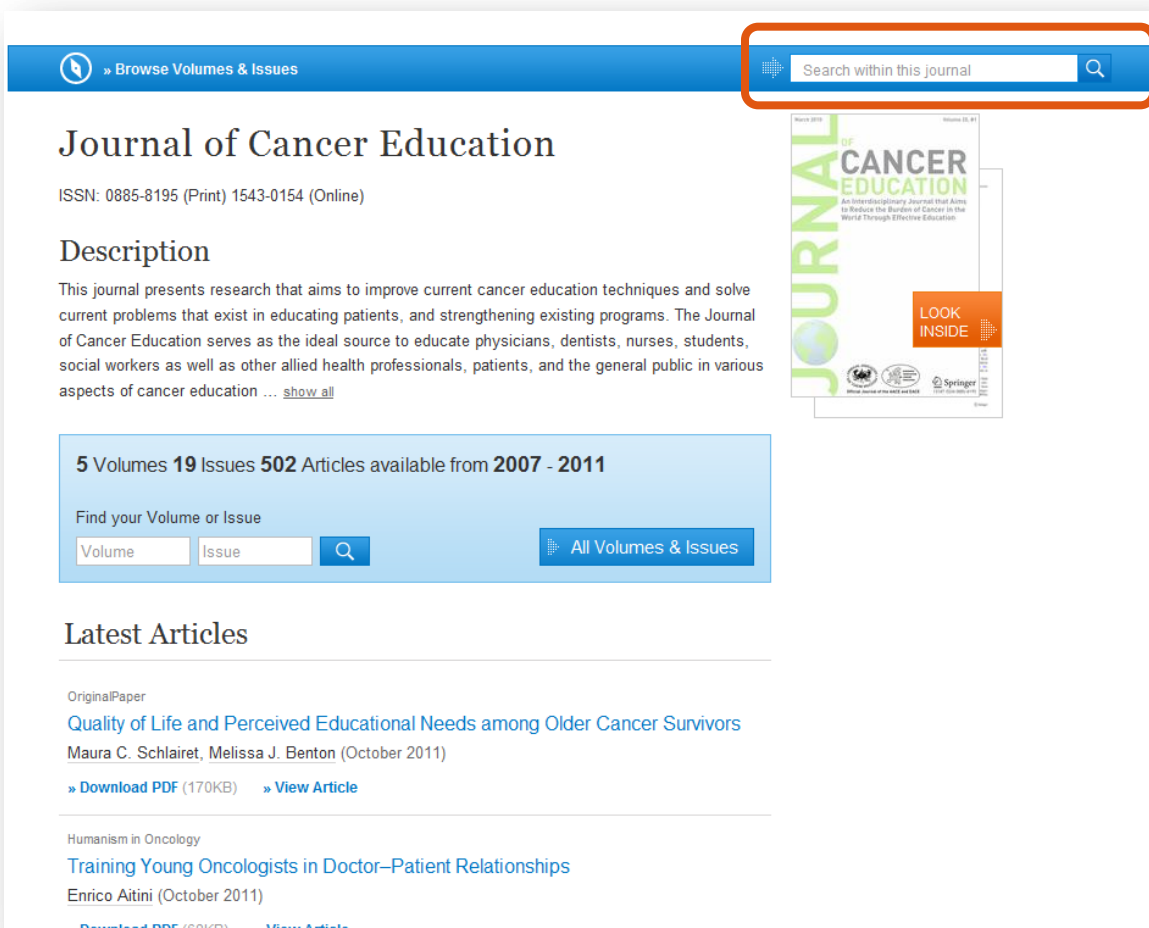


(8) (9)

### 功能預覽:

1. 瀏覽卷和期
2. 在此期刊內搜索
3. 期刊標題
4. 期刊 ISSN
5. 期刊描述
6. 卷和期的導航
7. 最新文章列表
8. 期刊封面
9. 查看內容

## 期刊首頁 - 在此期刊內搜索




The screenshot shows the homepage of the Journal of Cancer Education. At the top, there is a blue navigation bar with a search icon and the text "Browse Volumes & Issues". A search box is highlighted with an orange border, containing the text "Search within this journal" and a magnifying glass icon. Below the navigation bar, the journal title "Journal of Cancer Education" is displayed, along with its ISSN: 0885-8195 (Print) 1543-0154 (Online). A "Description" section follows, explaining the journal's focus on cancer education techniques and programs. Below the description, a blue box highlights the availability of "5 Volumes 19 Issues 502 Articles available from 2007 - 2011". A search form for volumes and issues is provided, with fields for "Volume" and "Issue", a search button, and a link to "All Volumes & Issues". The "Latest Articles" section lists two articles: "Quality of Life and Perceived Educational Needs among Older Cancer Survivors" by Maura C. Schlairet and Melissa J. Benton (October 2011), and "Training Young Oncologists in Doctor-Patient Relationships" by Enrico Aitini (October 2011). Each article includes links to "Download PDF" and "View Article".

在此期刊內搜索：

如果您想要搜索相關文章，可以在該期刊內搜索

搜索結果將以清單形式顯示，跳轉到新的頁面

## 搜索結果頁面

 Include preview only content

Refine Your Search

**Content Type**

Article	793
---------	-----

**Discipline**

Biomedical Sciences	708
Medicine	708

**Subdiscipline**

Endocrinology & Metabolism	708
Human Physiology	708
Internal Medicine	708

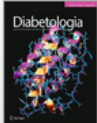
**Published In**

Diabetologia	793
--------------	-----

**Language**

English	793
---------	-----

**793 Result(s) for 'polypeptide'**

 You are now only searching within the Journal  
**Diabetologia**  
STOP searching within this Journal ✕

Sort By: Relevance ▾ [▶ Date Published](#) Page 1 of 40

Article  
**Observation(s) A novel mutation in islet amyloid polypeptide (IAPP) gene promoter is associated with Type II diabetes mellitus**  
*Diabetologia* (2001)  
[» Download PDF \(42 KB\)](#)

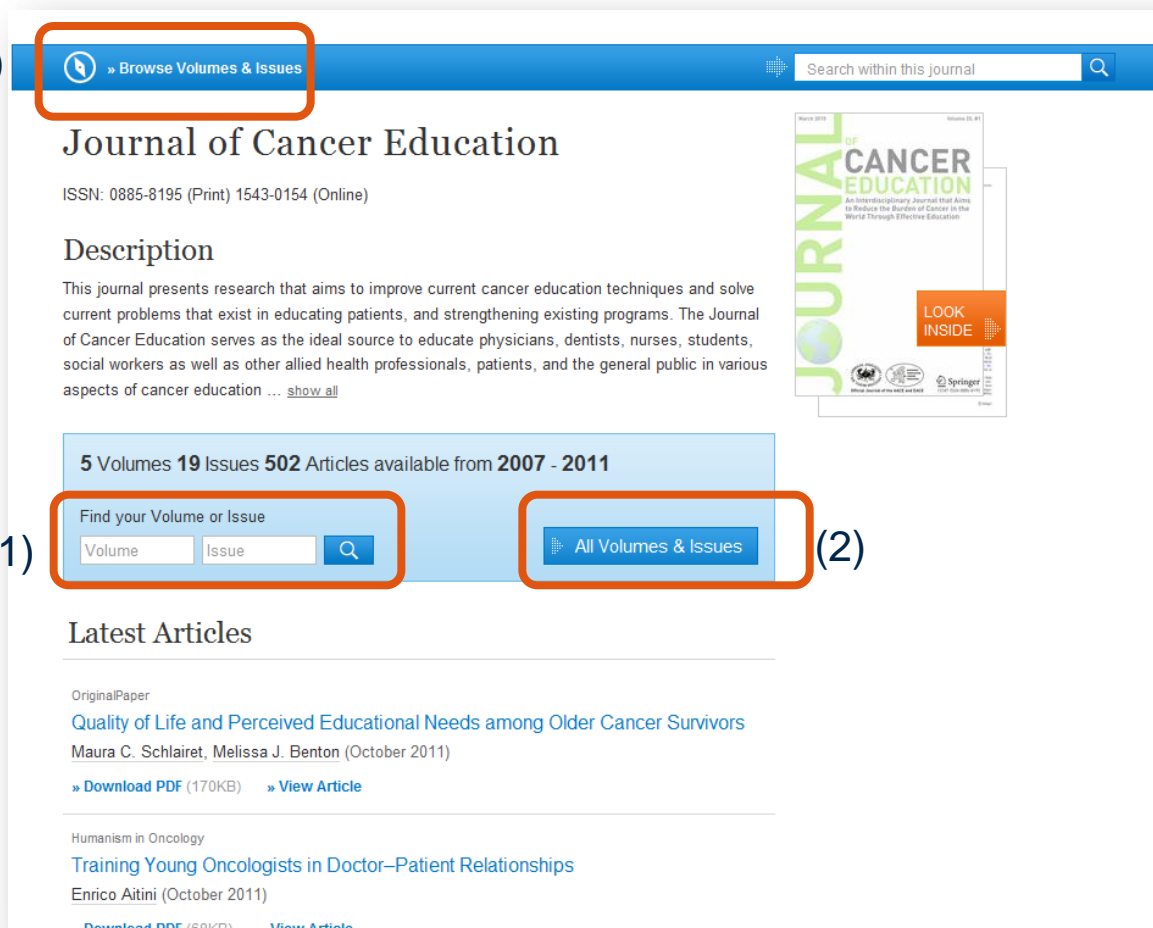
Article  
**Islet amyloid polypeptide (amylin) and insulin are differentially expressed in chronic diabetes induced by streptozotocin in rats**  
H. Mulder, B. Ahrén, F. Sundler in *Diabetologia* (1996)  
[» Download PDF \(91 KB\)](#)

在此期刊內用關鍵字搜索：

在搜索清單的上方會顯示搜索條件和期刊名稱

## 期刊首頁

(3)



The screenshot shows the homepage of the Journal of Cancer Education. At the top, there is a blue navigation bar with a search box and a link labeled "Browse Volumes & Issues" circled in orange. Below the navigation bar, the journal title "Journal of Cancer Education" is displayed, along with its ISSN and a description. A light blue box contains the text "5 Volumes 19 Issues 502 Articles available from 2007 - 2011". Below this, there is a search area with two input fields for "Volume" and "Issue", a search button, and a button labeled "All Volumes & Issues" circled in orange. To the right of the search area is a thumbnail of the journal cover with a "LOOK INSIDE" button. At the bottom, there is a section for "Latest Articles" with two article entries, each with a "Download PDF" and "View Article" link.

(1)

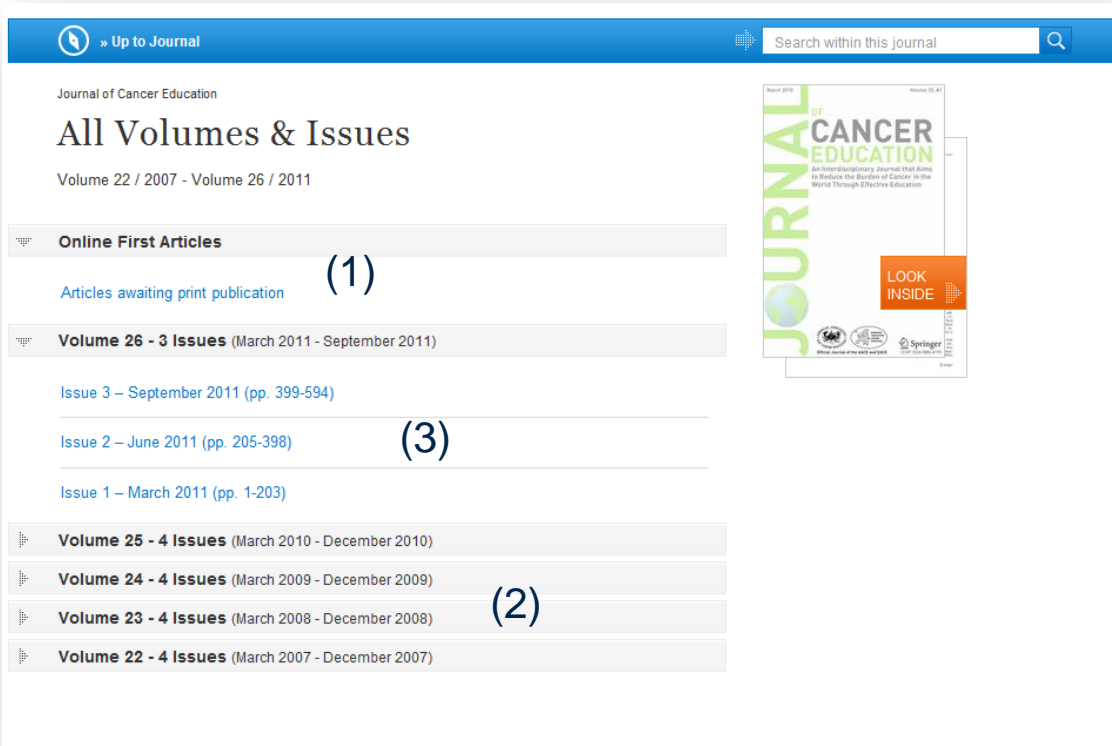
(2)

### 卷和期導航:

1. 在該首頁內容描述的下方藍色框中，您可以搜索到具體的卷和期
2. 如果您想要瀏覽所有的卷和期，您可以按下“[All Volumes and Issues](#)”選項
3. 您也可以使用首頁上方的連結，瀏覽卷和期“[Browse Volumes & Issues](#)”



## 期刊首頁



The screenshot shows the 'All Volumes & Issues' page for the Journal of Cancer Education. The page features a blue header with a search bar and a navigation link. The main content area lists volumes from 2007 to 2011. Volume 26 (March 2011 - September 2011) is highlighted in a darker grey, indicating it is the current volume. Below it, three issues are listed: Issue 3 (September 2011), Issue 2 (June 2011), and Issue 1 (March 2011). Volumes 25, 24, 23, and 22 are listed below in a lighter grey, indicating they are past volumes. A large 'LOOK INSIDE' button is visible on the right side of the page, next to a cover image of the journal.

Journal of Cancer Education  
**All Volumes & Issues**  
Volume 22 / 2007 - Volume 26 / 2011

**Online First Articles** (1)  
Articles awaiting print publication

**Volume 26 - 3 Issues** (March 2011 - September 2011)

Issue 3 - September 2011 (pp. 399-594)

Issue 2 - June 2011 (pp. 205-398) (3)

Issue 1 - March 2011 (pp. 1-203)

**Volume 25 - 4 Issues** (March 2010 - December 2010)

**Volume 24 - 4 Issues** (March 2009 - December 2009) (2)

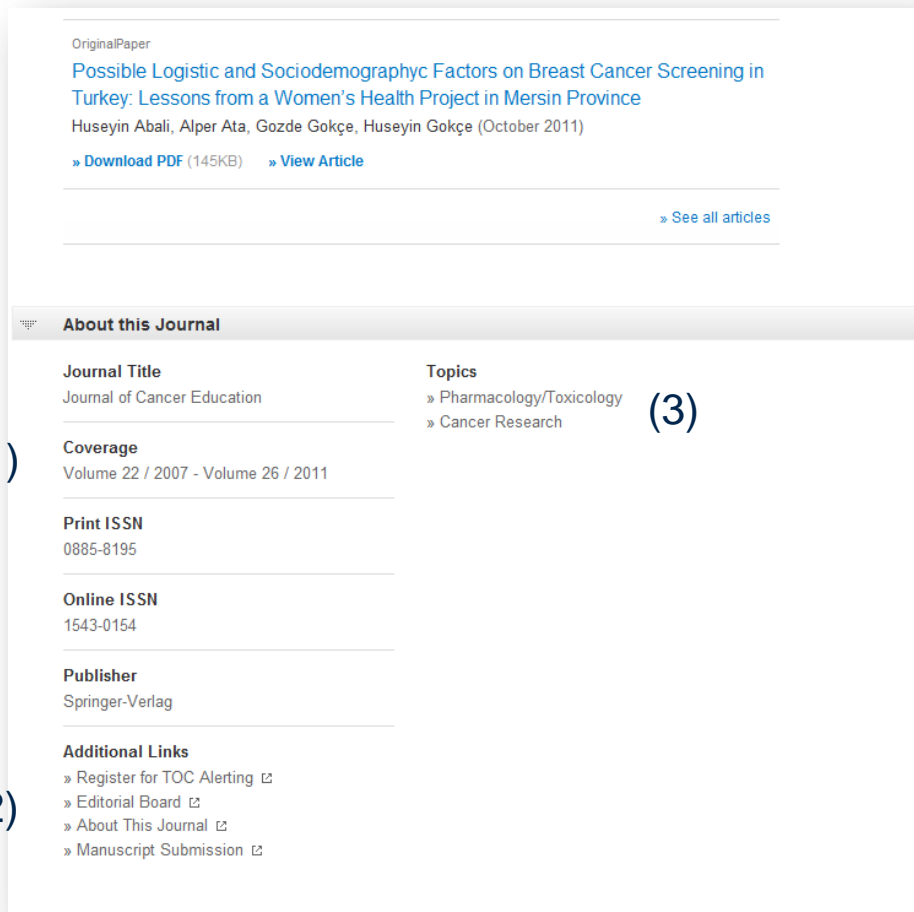
**Volume 23 - 4 Issues** (March 2008 - December 2008)

**Volume 22 - 4 Issues** (March 2007 - December 2007)

### 所有的卷和期

1. 在頁面上方，您可以看到最新的內容連結
2. 過往期刊將會以灰色顯示
3. 點擊此卷顯示條，您可以看到該卷的內容

## 期刊首頁







OriginalPaper  
Possible Logistic and Sociodemographic Factors on Breast Cancer Screening in Turkey: Lessons from a Women's Health Project in Mersin Province  
Huseyin Abali, Alper Ata, Gozde Gokçe, Huseyin Gokçe (October 2011)  
» [Download PDF](#) (145KB) » [View Article](#)

» [See all articles](#)

---

**About this Journal**

<b>Journal Title</b> Journal of Cancer Education	<b>Topics</b> » <a href="#">Pharmacology/Toxicology</a> » <a href="#">Cancer Research</a>
<b>Coverage</b> Volume 22 / 2007 - Volume 26 / 2011	(3)
<b>Print ISSN</b> 0885-8195	
<b>Online ISSN</b> 1543-0154	
<b>Publisher</b> Springer-Verlag	
<b>Additional Links</b> » <a href="#">Register for TOC Alerting</a>  » <a href="#">Editorial Board</a>  » <a href="#">About This Journal</a>  » <a href="#">Manuscript Submission</a> 	

## 關於此期刊

在期刊首頁的下方，你會看到詳細的資訊：

1. 在頁面左側，您可以看到書目資訊
2. 在頁面下方，您看到由springer.com提供的額外連結“Additional Links”：
  - 目次通報註冊
  - 投稿
  - 編輯資訊
  - 更多資訊
3. 主題  
這些連結指向一個相關主題的搜索結果清單，清單中關鍵字無連結

## 期刊文章

- 功能概述
- “下載PDF” (Download PDF) 和 “內容查看” (Look Inside) 的不同之處
- 文章瀏覽
- 標題和作者資訊
- 摘要/ “Within this Article” 連結
- 相關內容
- 補充材料
- 關於此文章

# 期刊文章

(1) [Download PDF \(740 KB\)](#) (2) [View Article](#)

Arthritis Res Ther (3) (4)  
March 2003, 5:120


## Degeneration of the intervertebral disc (5)

Jill PG Urban, Sally Roberts (6)

(7) [Download PDF \(740 KB\)](#) (8) [View Article](#)

(9) **Abstract**

The intervertebral disc is a cartilaginous structure that resembles articular cartilage in its biochemistry, but morphologically it is clearly different. It shows degenerative and ageing changes earlier than does any other connective tissue in the body. It is believed to be important clinically because there is an association of disc degeneration with back pain. Current treatments are predominantly conservative or, less commonly, surgical; in many cases there is no clear diagnosis and therapy is considered inadequate. New developments, such as genetic and biological approaches, may allow better diagnosis and treatments in the future.

(10)  (11)

Within this Article:

- Introduction
- Disc morphology
- Biochemistry
- Effect of degenerative changes on disc function and pathology
- Aetiology of disc degeneration
- New therapies
- Conclusion
- References

(12)

Other actions

- Export citations
- Register for Journal Updates
- About This Journal

(13)

▶ [Related Content](#) (14)

▶ [Supplementary Material \(0\)](#) (15)

▶ [References \(133\)](#) (16)

▼ [About this Article](#) (17)

## 功能概述

1. 下載PDF
2. 瀏覽 (HTML) 文章
3. 期刊標題
4. 出版年限
5. 文章標題
6. 作者
7. 下載PDF
8. 瀏覽 (HTML) 文章
9. 摘要
10. 期刊封面
11. 內容查看 (預覽) (Look Inside)
12. 在此期刊內的連結 (Within this Article Links)
13. 輸出參考文獻
14. 相關文章
15. 補充材料
16. 參考文獻
17. 有關此文章


## 期刊文章

 » Download PDF (311 KB) » View ArticleDiabetologia  
November 2012, Volume 55, Issue 11, pp 2913-2919,

Open Access

# Urinary podocalyxin is an early marker for podocyte injury in patients with diabetes: establishment of a highly sensitive ELISA to detect urinary podocalyxin

M. Hara, K. Yamagata, Y. Tomino, A. Saito, Y. Hirayama, S. Ogasawara, H. Kurosawa, S. Sekine, K. Yan

 » Download PDF (311 KB) » View Article

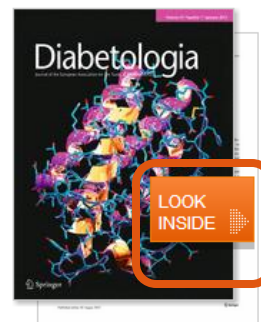
## Abstract

### Aims/objective

Nephropathy, a major complication of diabetes, is the leading cause of end-stage renal disease. Recent studies have demonstrated that podocyte injury is involved in the onset of and progression to renal insufficiency. Here, we describe a novel, highly sensitive ELISA for detecting urinary podocalyxin, a glycoconjugate on the podocyte apical surface that indicates podocyte injury, particularly in the early phase of diabetic nephropathy.

### Methods



Urine samples from patients with glomerular diseases ( $n = 142$ ) and type 2 diabetes ( $n = 71$ ) were



### Within this Article:

- » Introduction
- » Methods
- » Results
- » Discussion
- » References

### Other actions

- » Export citations
- » Register for Journal Updates 
- » About This Journal 

下載 PDF和 內容查看的不同之處

在左上方比較顯著的位置有“下載PDF”（Download PDF）功能的標識

該功能重複出現在標題下面。PDF檔可以被保存，打印和標注

“內容查看”（Look Inside）連結只有預覽功能

## 期刊摘要 - 查看文章

 » Download PDF (311 KB)

 » View Article

Diabetologia  
November 2012, Volume 55, Issue 11, pp 2913-2919,

Open Access

### Urinary podocalyxin is an early marker for podocyte injury in patients with diabetes: establishment of a highly sensitive ELISA to detect urinary podocalyxin

M. Hara, K. Yamagata, Y. Tomino, A. Saito, Y. Hirayama, S. Ogasawara, H. Kurosawa, S. Sekine, K. Yan

 » Download PDF (311 KB)

 » View Article

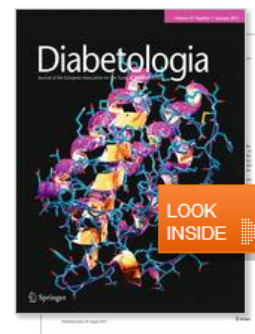
#### Abstract

##### Aims/objective

Nephropathy, a major complication of diabetes, is the leading cause of end-stage renal disease. Recent studies have demonstrated that podocyte injury is involved in the pathogenesis of renal insufficiency. Here, we describe a novel, highly sensitive ELISA to detect urinary podocalyxin, a glycoconjugate on the podocyte apical surface that is shed into the urine, particularly in the early phase of diabetic nephropathy.

##### Methods

Urine samples from patients with glomerular diseases ( $n = 142$ ) were analyzed by a highly sensitive ELISA. This



Within this Article:

Diabetologia  
Clinical and Experimental Diabetes and Metabolism  
© The Author(s) 2012  
10.1007/s00125-012-2661-7

#### Article

### Urinary podocalyxin is an early marker for podocyte injury in patients with diabetes: establishment of a highly sensitive ELISA to detect urinary podocalyxin

M. Hara<sup>1</sup>✉, K. Yamagata<sup>2</sup>, Y. Tomino<sup>3</sup>, A. Saito<sup>4</sup>, Y. Hirayama<sup>2</sup>, S. Ogasawara<sup>5</sup>, H. Kurosawa<sup>5</sup>, S. Sekine<sup>5</sup> and K. Yan<sup>6</sup>

- (1) Department of Pediatrics, Yoshida Hospital, Yoshida 32-14, Tsubame City 959-0242, Niigata, Japan
- (2) Department of Nephrology, University of Tsukuba, Tsukuba, Japan
- (3) Department of Nephrology, Juntendo University, Tokyo, Japan
- (4) Department of Medicine, Niigata University, Niigata, Japan
- (5) Research and Development Department, Denka Seiken, Gosen, Niigata, Japan
- (6) Department of Pediatrics, School of Medicine, Kyorin University, Mitaka, Tokyo, Japan

✉ M. Hara  
Email: mhara@yoshida-hosp.jp

Received: 30 May 2012

Accepted: 19 June 2012

## 查看文章

該連結提供了文章HTML形式的頁面

該功能重複出現在標題下面


## 期刊文章

 » Download PDF (311 KB)
  » View Article

(2) Diabetologia  
 November 2012, Volume 55, Issue 11, pp 2913-2919,  
[Open Access](#)

(1) Urinary podocalyxin is an early marker for podocyte injury in patients with diabetes: establishment of a highly sensitive ELISA to detect urinary podocalyxin

(3) M. Hara, K. Yamagata, Y. Tomino, A. Saito, Y. Hirayama, S. Ogasawara, H. Kurosawa, S. Sekine, K. Yan

 » Download PDF (311 KB)
  » View Article

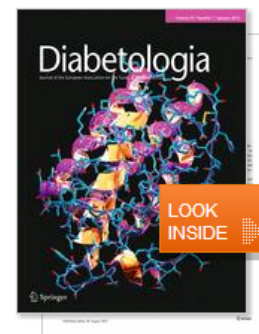
### Abstract

#### Aims/objective

Nephropathy, a major complication of diabetes, is the leading cause of end-stage renal disease. Recent studies have demonstrated that podocyte injury is involved in the onset of and progression to renal insufficiency. Here, we describe a novel, highly sensitive ELISA for detecting urinary podocalyxin, a glycoconjugate on the podocyte apical surface that indicates podocyte injury, particularly in the early phase of diabetic nephropathy.

#### Methods

Urine samples from patients with glomerular diseases ( $n = 142$ ) and type 2 diabetes ( $n = 71$ ) were



#### Within this Article:

- » Introduction
- » Methods
- » Results
- » Discussion
- » References

#### Other actions

- » Export citations
- » Register for Journal Updates [↗](#)
- » About This Journal [↗](#)

## 標題和作者資訊

1. 新設計突出了文章標題
2. 在上方稍小的字體中您可以找到相關的期刊資訊
3. 作者資訊在標題下方。此文章所有作者都有個別連結，連到該作者的所有作品搜索結果頁面上。

## 期刊文章

Download PDF (310 KB)    View Article

Molecular and Cellular Biochemistry  
December 2011, Volume 358, Issue 1-2, pp 153-160

### Chronic hyperhomocysteinemia induces oxidative damage in the rat lung

Aline A. da Cunha, Andréa G. K. Ferreira, Maira J. da Cunha, Carolina D. Pederzoli, Débora L. Becker, Juliana G. Coelho, Carlos S. Dutra-Filho, Angela T. S. Wyse

Download PDF (310 KB)    View Article

**Abstract**

Tissue accumulation of homocysteine occurs in classical homocystinuria, a metabolic disease characterized biochemically by cystathionine  $\beta$ -synthase deficiency. Vascular manifestations such as myocardial infarction, cerebral thrombosis, hepatic steatosis, and pulmonary embolism are common in this disease and poorly understood. In this study, we investigated the effect of chronic hyperhomocysteinemia on some parameters of oxidative stress (thiobarbituric acid-reactive substances, protein carbonyl content, 2',7'-dichlorofluorescein fluorescence assay, and total radical-trapping antioxidant potent) and activities of antioxidant enzymes (superoxide dismutase, catalase, and glutathione peroxidase) in the rat lung. Reduced glutathione content and glucose 6-phosphate dehydrogenase activity, as well as nitrite levels, were also evaluated. Wistar rats received daily subcutaneous injections of Hcy (0.3–0.6  $\mu\text{mol/g}$  body weight) from the 6th to the 28th days-of-age and the control group received saline. One and 12 h after the last injection, rats were killed and the lungs collected. Hyperhomocysteinemia increased lipid peroxidation and oxidative damage to protein, and disrupted antioxidant defenses (enzymatic and non-enzymatic) in the lung of rats, characterizing a reliable oxidative stress. In contrast, this amino acid did not alter nitrite levels. Our findings showed a consistent profile of oxidative stress in the lung of rats, elicited by homocysteine, which could explain, at least in part, the mechanisms involved in the lung damage that is present in some homocystinuric patients.



Within this Article:

- » Introduction
- » Materials and methods
- » Results
- » Discussion
- » References

(2)

Related (5)

Supplementary Material (0)

References (70)

About this Article

### 摘要

在此期刊內 “Within this Article” 連結

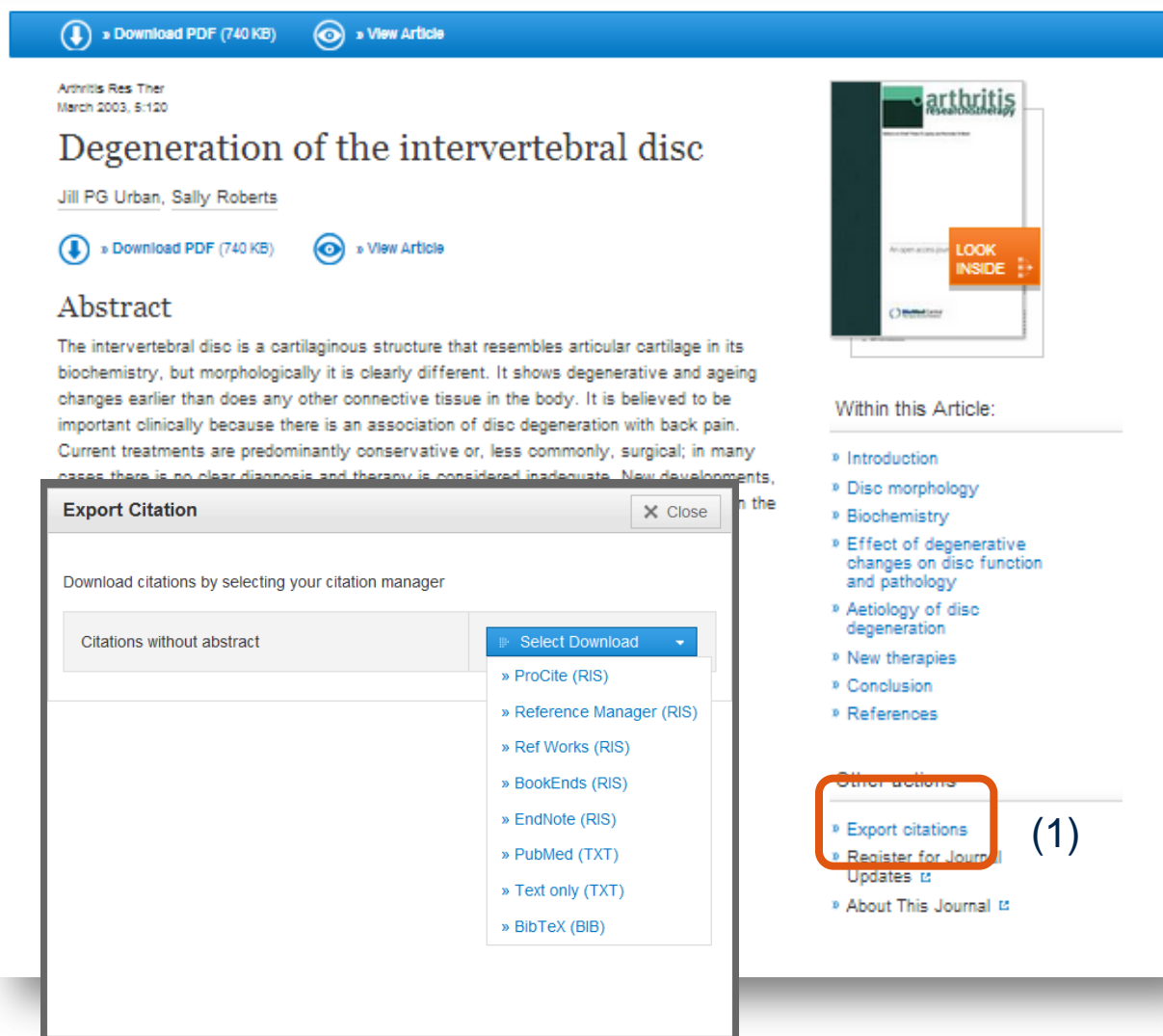
1. 在標題下方是概要，也就是文章內容的總結

2. 在封面圖片的下方，會提供不同的連結，如果您有進入許可權，這些文字將以 HTML 形式顯示；如果沒有許可權，將以普通文字形式顯示

(1)



## 期刊文章



The screenshot shows the SpringerLink article page for "Degeneration of the intervertebral disc" by Jill PG Urban and Sally Roberts. The article is from "Arthritis Res Ther" (March 2003, 5-120). The page includes a "Download PDF (740 KB)" and "View Article" link at the top. The abstract text is visible. An "Export Citation" dialog box is open, showing a list of citation managers: ProCite (RIS), Reference Manager (RIS), Ref Works (RIS), BookEnds (RIS), EndNote (RIS), PubMed (TXT), Text only (TXT), and BibTeX (BIB). The "Export citations" option in the "Other actions" section is highlighted with a red box and labeled (1).

## 輸出文獻

1. 在期刊封面下面，這些連結可以輸出參考文獻

文獻可以用以下幾種格式輸出：

- ProCite (RIS)
- Reference Manager (RIS)
- Ref Works (RIS)
- EndNote (RIS)
- PubMed (TXT)
- Text only (TXT)
- BibTeX (BIB)

## 期刊文章

Related (5)	
1. <a href="#">Increased inflammatory markers in brain and blood of rats subjected to acute homocysteine administration</a>	June 2010
2. <a href="#">Acute hyperhomocysteinemia alters the coagulation system and oxidative status in the blood of rats</a>	September 2011
3. <a href="#">Homocysteine Induces Oxidative–Nitritive Stress in Heart of Rats: Prevention by Folic Acid</a>	March 2011
4. <a href="#">Homocysteine alters glutamate uptake and Na<sup>+</sup>,K<sup>+</sup>-ATPase activity and oxidative status in rats hippocampus: protection by vitamin C</a>	March 2011
5. <a href="#">B-vitamins, homocysteine and gene polymorphism in adults with fasting or post-methionine loading hyperhomocysteinemia</a>	December 2008
Supplementary Material (0)	
References (70)	
About this Article	

## 相關內容

在此區內您可以看到本網站提供的相關文章連結

## 期刊文章



The screenshot shows a Springer article page. At the top, there are links for 'Download PDF (311 KB)' and 'View Article'. The article title is 'Urinary podocalyxin is an early marker for podocyte injury in patients with diabetes: establishment of a highly sensitive ELISA to detect urinary podocalyxin'. Below the title, the authors are listed: M. Hara, K. Yamagata, Y. Tomino, A. Saito, Y. Hirayama, S. Ogasawara, H. Kurosawa, S. Sekine, K. Yan. There are also 'Download PDF (311 KB)' and 'View Article' links below the authors. The abstract section is titled 'Abstract' and 'Aims/objective'. The abstract text reads: 'Nephropathy, a major complication of diabetes, is the leading cause of end-stage renal disease. Recent studies have demonstrated that podocyte injury is involved in the onset of and progression to renal insufficiency. Here, we describe a novel, highly sensitive ELISA for detecting urinary podocalyxin, a glycoconjugate on the podocyte apical surface that indicates podocyte injury, particularly in the early phase of diabetic nephropathy.' Below the abstract, there is a section for 'Conclusion/interpretation' which states: 'Urinary podocalyxin may be a useful biomarker for detecting early podocyte injury in patients with diabetes.' At the bottom of the page, there is a navigation menu with the following items: 'Related Content', 'Supplementary Material (1)', 'References (15)', and 'About this Article'. A red circle with the number '1' is placed to the left of the 'Supplementary Material (1)' item.

## 補充材料

1. 如果有補充材料，將會以清單形式在下方顯示

## 期刊文章

## 參考文獻

此頁面為文章作者使用的參考文獻列表

通過“CrossRef”連結，大部分的參考文獻可以連結到原始出處

### Related (5)

### Supplementary Material (0)

### References (70)

1. Diaz-Arrastia R (2000) Homocysteine and neurologic disease. *Arch Neurol* 57:1422–1427 [CrossRef](#)
2. Andersson A, Ankerst J, Lindgren A, Larsson K, Hultberg B (2001) Hyperhomocysteinemia and changed plasma thiol redox status in chronic obstructive pulmonary disease. *Clin Chem Lab Med* 39:229–233 [CrossRef](#)
3. Mattson MP, Kruman II, Duan W (2002) Folic acid and homocysteine in age-related disease. *Ageing Res Rev* 1:95–111 [CrossRef](#)
4. Bottiglieri T (2005) Homocysteine and folate metabolism in depression. *Prog Neuropsychopharmacol Biol Psychiatry* 29:1103–1112 [CrossRef](#)
5. Obeid R, McCaddon A, Herrmann W (2007) The role of hyperhomocysteinemia and B-vitamin deficiency in neurological and psychiatric diseases. *Clin Chem Lab Med* 45:1590–1606 [CrossRef](#)
6. Herrmann W, Lorenzl S, Obeid R (2007) Review of the role of hyperhomocysteinemia and B-vitamin deficiency in neurological and psychiatric disorders—current evidence and preliminary recommendations. *Fortschr Neurol Psychiatr* 75:515–527 [CrossRef](#)
7. Mudd SH, Levy HL, Skovby F (2001) Disorders of transsulfuration. In: Scriver CR, Beaudet AL, Sly WS, Valle D (eds) *The metabolic and molecular bases of inherited disease*, 8th edn. McGraw-Hill, New York, pp 1279–1327
8. Klastin G, Conn HO (1993) *Hepatic lesions in disorders of protein and amino acid metabolism*. Oxford University Press, New York
9. van der Berg M, van der Knapp MS, Boers GH, Stehouwer CD, Rauwerda JA, Valk J (1995) Hyperhomocysteinemia; with reference to its neuroradiological aspects. *Neuroradiology* 37:403–411 [CrossRef](#)
10. Welch GN, Loscalzo J (1998) Homocysteine and atherothrombosis. *N Engl J Med* 338:1042–1050 [CrossRef](#)
11. Kim WK, Pae YS (1996) Involvement of *N*-methyl-D-aspartate receptor and free radical in homocysteine-mediated toxicity on rat cerebellar granule cells in culture. *Neurosci Lett* 216:117–120

## 期刊文章

**Related (5)**

**Supplementary Material (0)**

**References (70)**

**About this Article**

<p><b>(1) Title</b> Chronic hyperhomocysteinemia induces oxidative damage in the rat lung</p> <hr/> <p><b>Journal</b> » Molecular and Cellular Biochemistry » Volume 358, Issue 1-2, pp 153-160</p> <hr/> <p><b>Cover Date</b> 2011-12-01</p> <hr/> <p><b>DOI</b> 10.1007/s11010-011-0930-2</p> <hr/> <p><b>Print ISSN</b> 0300-8177</p> <hr/> <p><b>Online ISSN</b> 1573-4919</p> <hr/> <p><b>Publisher</b> Springer US</p> <hr/> <p><b>(2) Additional Links</b> » Register for TOC Alerting <a href="#">↗</a> » Editorial Board <a href="#">↗</a> » About This Journal <a href="#">↗</a> » Manuscript Submission <a href="#">↗</a></p>	<p><b>Topics</b> » Oncology » Medical Biochemistry » Biochemistry, general » Cardiology</p> <hr/> <p><b>Keywords</b> <b>(3)</b> Homocysteine Oxidative stress Nitrite levels Lung</p>	<p><b>Authors</b> <b>(4)</b> Aline A. da Cunha <sup>(1)</sup> Andréa G. K. Ferreira <sup>(1)</sup> Maira J. da Cunha <sup>(1)</sup> Carolina D. Pederzoli <sup>(1)</sup> Débora L. Becker <sup>(1)</sup> Juliana G. Coelho <sup>(1)</sup> Carlos S. Dutra-Filho <sup>(1)</sup> Angela T. S. Wyse <sup>(1)</sup> <a href="#">✉</a></p> <hr/> <p><b>Author Affiliations</b> 1. Departamento de Bioquímica, Instituto de Ciências Básicas da Saúde, Universidade Federal do Rio Grande do Sul, Rua Ramiro Barcelos, 2600-Anexo, Porto Alegre, RS, CEP 90035-003, Brazil</p>
--	---	--

## 關於此文章

1. 在左邊的清單中，您可以看到書目資訊

2. 在頁面的下方有額外的連結“Additional Links”

- 目次通報註冊
- 投稿
- 編輯資訊
- 更多資訊

3. 主題/關鍵字

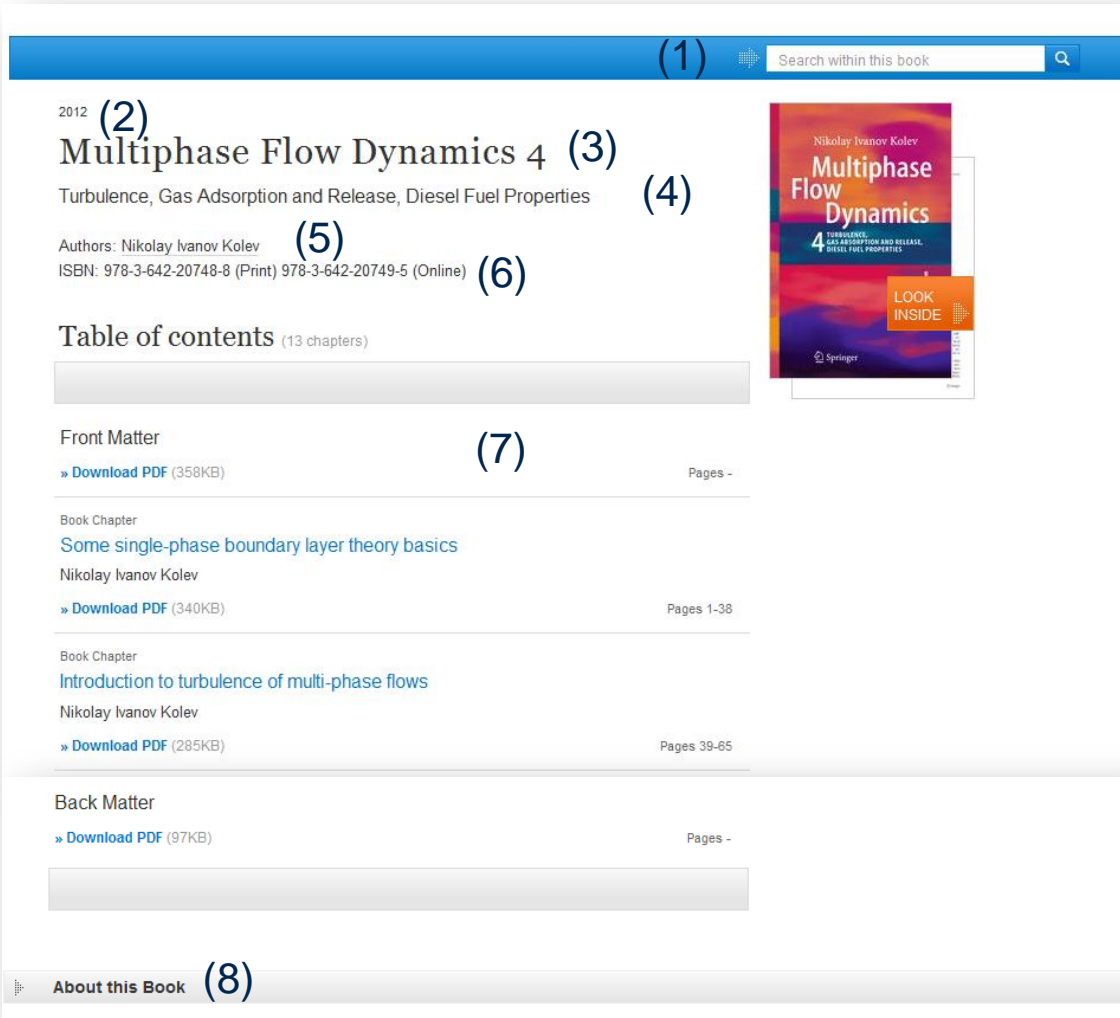
這些連結指向一個相關主題的搜索結果清單，清單中關鍵字無連結

4. 在頁面右側您可以看到作者資訊和所屬單位或機構資訊

## 圖書

- 功能概述
- 在本書內搜索
- 在本書內瀏覽
- 無許可權瀏覽本書
- 關於本書

## 圖書首頁



(1) Search within this book

2012 (2)  
**Multiphase Flow Dynamics 4** (3)  
Turbulence, Gas Adsorption and Release, Diesel Fuel Properties (4)

Authors: Nikolay Ivanov Kolev (5)  
ISBN: 978-3-642-20748-8 (Print) 978-3-642-20749-5 (Online) (6)

Table of contents (13 chapters)

Front Matter (7)  
» Download PDF (358KB) Pages -

Book Chapter  
[Some single-phase boundary layer theory basics](#)  
Nikolay Ivanov Kolev  
» Download PDF (340KB) Pages 1-38

Book Chapter  
[Introduction to turbulence of multi-phase flows](#)  
Nikolay Ivanov Kolev  
» Download PDF (285KB) Pages 39-65

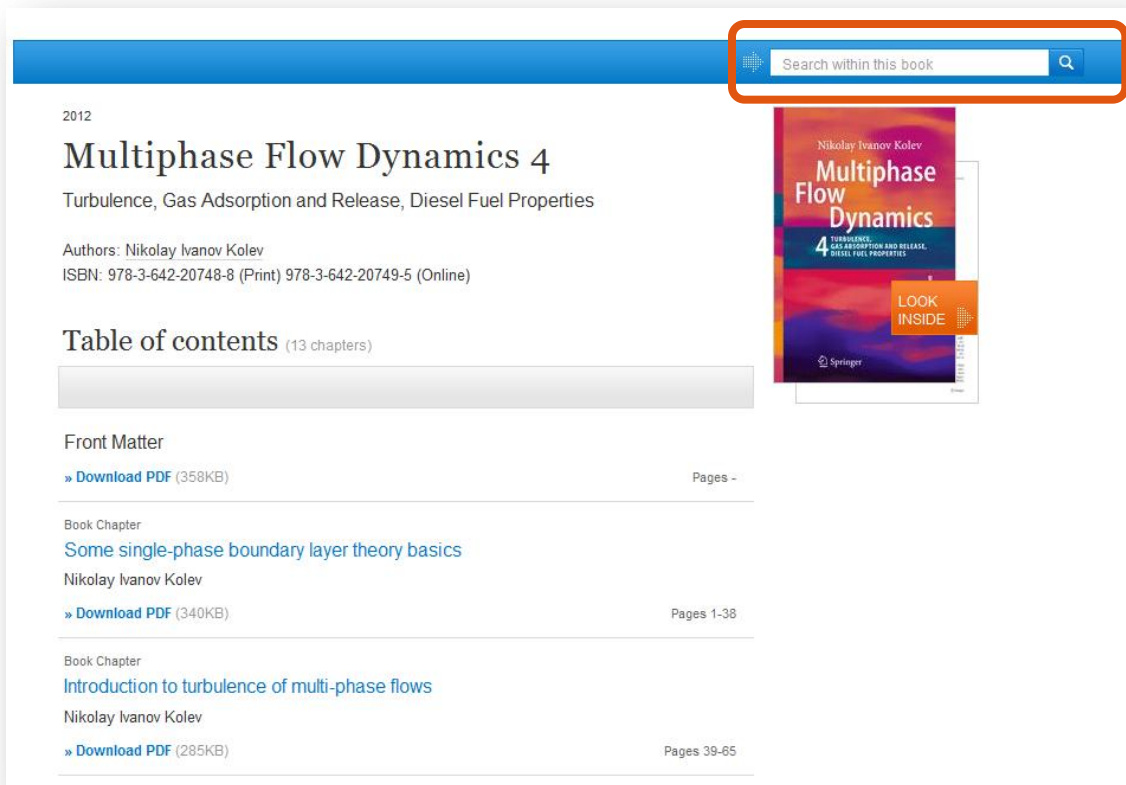
Back Matter  
» Download PDF (97KB) Pages -

About this Book (8)

## 功能概述

1. 在本書內搜索
2. 版權年
3. 圖書標題
4. 圖書子標題
5. 作者
6. ISBN
7. 圖書章節列表
8. 關於本書

## 圖書首頁



The screenshot shows the SpringerLink interface for the book 'Multiphase Flow Dynamics 4'. At the top, a blue search bar is highlighted with an orange border, containing the text 'Search within this book' and a magnifying glass icon. Below the search bar, the book's title 'Multiphase Flow Dynamics 4' is displayed, along with the subtitle 'Turbulence, Gas Adsorption and Release, Diesel Fuel Properties'. The author 'Nikolay Ivanov Kolev' and ISBNs are listed. A 'Table of contents' section is visible, listing chapters with 'Download PDF' links and page numbers. A book cover image is shown on the right side of the page.

2012

### Multiphase Flow Dynamics 4

Turbulence, Gas Adsorption and Release, Diesel Fuel Properties

Authors: Nikolay Ivanov Kolev  
ISBN: 978-3-642-20748-8 (Print) 978-3-642-20749-5 (Online)

#### Table of contents (13 chapters)

Front Matter	
» Download PDF (358KB)	Pages -
Book Chapter	
<a href="#">Some single-phase boundary layer theory basics</a>	
Nikolay Ivanov Kolev	
» Download PDF (340KB)	Pages 1-38
Book Chapter	
<a href="#">Introduction to turbulence of multi-phase flows</a>	
Nikolay Ivanov Kolev	
» Download PDF (285KB)	Pages 39-65

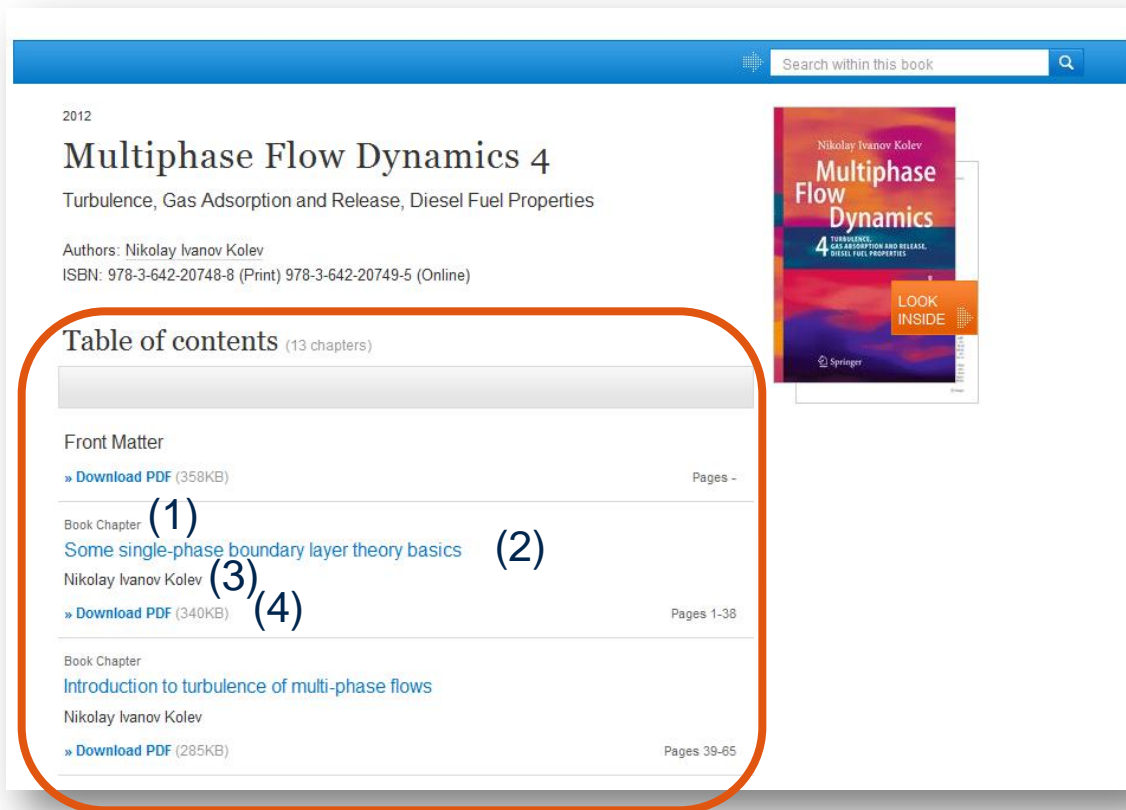
### 在本書內搜索

如果您需要搜索特定的關鍵字，您可以使用頁面上方的“在本書內搜索”（search within this book）

搜索結果將跳轉到新的頁面



## 圖書首頁



2012

# Multiphase Flow Dynamics 4

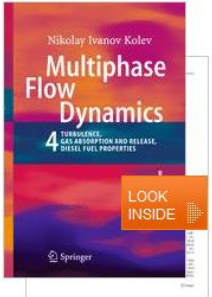
Turbulence, Gas Adsorption and Release, Diesel Fuel Properties

Authors: Nikolay Ivanov Kolev  
ISBN: 978-3-642-20748-8 (Print) 978-3-642-20749-5 (Online)

Search within this book

Table of contents (13 chapters)

Front Matter		Pages -
» Download PDF (358KB)		
Book Chapter (1)		
Some single-phase boundary layer theory basics (2)		
Nikolay Ivanov Kolev (3) (4)		Pages 1-38
» Download PDF (340KB)		
Book Chapter		
Introduction to turbulence of multi-phase flows		
Nikolay Ivanov Kolev		
» Download PDF (285KB)		Pages 39-65



### 在本書內瀏覽

在本書內瀏覽章節，您會看到“內容清單”

內容涵蓋以下資訊：

1. 內容的類型
2. 此章節的標題
3. 作者資訊
4. 下載PDF連結（前提是有下載許可權）

## 圖書首頁



The screenshot shows the SpringerLink interface for the book 'Recent Developments in Vector Optimization'. The page includes a search bar, navigation links for 'Free Preview' and 'Get Access', and a table of contents. The table of contents lists several chapters, each with a yellow lock icon and 'No Access' status. The first chapter, 'Front Matter', is marked with a large '(1)'. The second chapter, 'Vector Optimization Problems and Their Solution Concepts', is marked with a large '(2)'. The third chapter, 'Gordan-Type Alternative Theorems and Vector Optimization Revisited', is marked with a large '(3)'. A book cover image is displayed on the right side of the page.

Chapter Title	Access Status	Page Range
Front Matter	No Access (1)	Pages i-xxiv
Vector Optimization Problems and Their Solution Concepts	No Access (2)	Pages 1-27
Gordan-Type Alternative Theorems and Vector Optimization Revisited	No Access (3)	Pages 29-59
Book Chapter	No Access	

## 無許可權瀏覽本書

如果您沒有許可權瀏覽，頁面設計將有所不同：

1. 所有項目將會以黃色背景顯示
2. 在每個項目前端有一個黃色鎖標記
3. 無下載連結的話，只出現免費預覽連結，但同時也會有“如何獲得章節全文許可權”的連結

## 圖書首頁

Back Matter

» [Download PDF](#) (97KB)

Pages -

---

**About this Book**

**(1) Book Title**  
Multiphase Flow Dynamics 4

---

**Book Subtitle**  
Turbulence, Gas Adsorption and Release,  
Diesel Fuel Properties

---

**Copyright**  
2012

---

**DOI**  
10.1007/978-3-642-20749-5

---

**Print ISBN**  
978-3-642-20748-8

---

**Online ISBN**  
978-3-642-20749-5

---


**Publisher**  
Springer Berlin Heidelberg

---

**Copyright Holder**  
Springer-Verlag Berlin Heidelberg


**Topics**

- » Engineering Fluid Dynamics
- » Engineering Thermodynamics, Heat and Mass Transfer
- » Fluid- and Aerodynamics
- » Thermodynamics

**Authors**  
Nikolay Ivanov Kolev  <sup>(1)</sup>

---

**Author Affiliations**  
1. Framatome-ANP, Möhrendorferstr. 7,  
91074, Herzogenaurach, Germany

**(2) Additional Links**  
» [About this Book](#) 

## 關於本書

在頁面下方，您會看到關於本書的相關資訊，包括：

1. 在頁面左側，您可以看到書目資訊
2. springer.com 網站上提供的資訊和服務以額外連結形式呈現在頁面下方
3. “主題” (Topics) 這些連結指向相關主題的搜索結果清單
4. 在頁面右側您可以看到作者資訊和所屬單位或機構資訊

## 圖書章節

- 功能概述
- 無許可權瀏覽本章節

## 圖書章節

(1) [Download PDF \(343 KB\)](#)

Theoretical Computer Science  
Lecture Notes in Computer Science Volume 2202, 2001, pp 17-37


### Filter Models and Easy Terms

Fabio Alessi, Mariangiola Dezani-Ciancaglini, Furio Honsell

(1) [Download PDF \(343 KB\)](#)

#### Abstract (3)

We illustrate the use of intersection types as a tool for synthesizing  $\lambda$ -models which exhibit special purpose features. We focus on semantical proofs of *easiness*. This allows us to prove that the class of  $\lambda$ -theories induced by graph models is strictly included in the class of  $\lambda$ -theories induced by non-extensional filter models.



(2)

Other actions (4)  
[Export citations](#)

(5) **Related (5)**

(6) **Supplementary Material (0)**

(7) **References (33)**



(8) **About this Chapter**

## 功能概述

1. 下載 PDF
2. 內容查看 (預覽)
3. 摘要
4. 輸出文獻
5. 相關內容
6. 補充材料
7. 參考文獻
8. 關於本章節

本網頁結構和期刊網頁結構類似，請參考PPT (34 - 41頁)。

## 圖書章節



 » Look Inside
 » Get Access

Recent Developments in Vector Optimization  
Vector Optimization Volume 1, 2012, pp 1-27

### (1)


## Vector Optimization Problems and Their Solution Concepts

Gabriele Eichfelder, Johannes Jahn

 » Look Inside
 » Get Access
(2)

### Abstract

In vector optimization one investigates optimal elements of a set in a pre-ordered space. The problem of determining these optimal elements, if they exist at all, is called a vector optimization problem. Problems of this type can be found not only in mathematics but also in engineering and economics. There, these problems are also called multiobjective (or multi criteria or Pareto) optimization problems or one speaks of multi criteria decision making. Vector optimization problems arise, for example, in functional analysis (the Hahn–Banach theorem, the lemma of Bishop–Phelps, Ekeland’s variational principle), multiobjective programming, multi-criteria decision making, statistics (Bayes solutions, theory of tests, minimal covariance matrices), approximation theory (location theory, simultaneous approximation, solution of boundary value problems) and cooperative game theory (cooperative  $n$  player differential games and, as a special case, optimal control problems). In the last decades vector optimization has been extended to problems with set-valued maps. This field, called set optimization, has important applications to variational inequalities and optimization problems with multivalued data.



(3)

Within this Chapter:

- Introduction
- Pre-Orders and Partial Orders
- Optimality Concepts in Linear Spaces
- Optimality Concepts in Set Optimization
- Existence Results in Vector Optimization
- Application: Field Design of a Magnetic Resonance System
- References

Other actions

- » Export citations
- » About this Book

## 無許可權瀏覽本書

如果您沒有瀏覽許可權，頁面設計將有所不同：

1. 頁面上方藍色條框下面顯示一條黃色線
2. 無下載連結，只出現“Look Inside”連結，但同時也會有“如何獲得章節全文許可權”的連結
3. 在封面下方的“在本章節內”（Within this Chapter）連結將不會被啟動

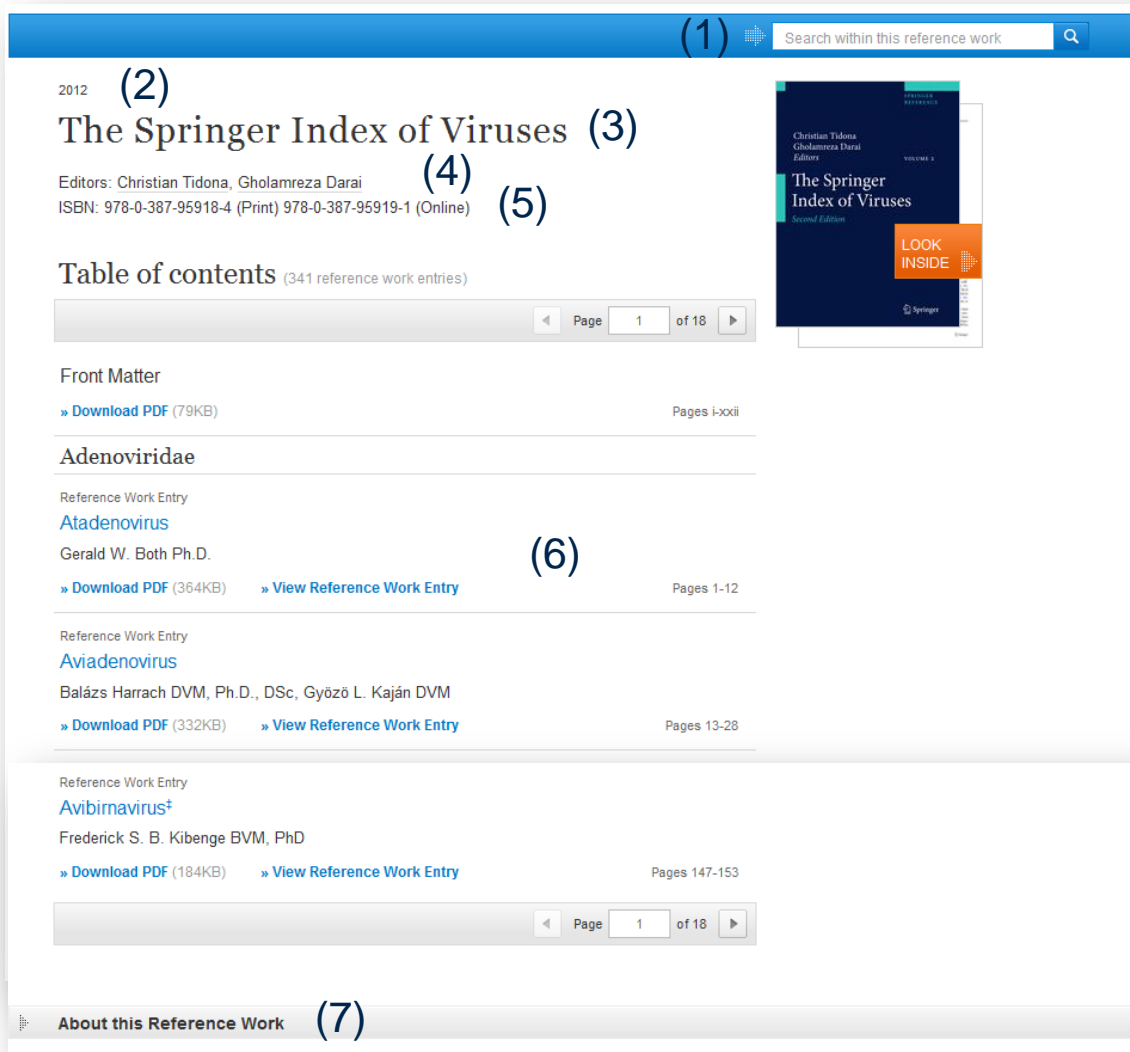
## 參考文獻首頁

- 功能概述
- 在參考文獻內按特定詞搜索
- 瀏覽參考文獻條目

## 參考文獻條目

- 功能概述

## 參考文獻首頁



(1) Search within this reference work

2012 (2)  
**The Springer Index of Viruses** (3)  
Editors: Christian Tidona, Gholamreza Darai (4)  
ISBN: 978-0-387-95918-4 (Print) 978-0-387-95919-1 (Online) (5)

Table of contents (341 reference work entries)

Page 1 of 18

Front Matter  
» Download PDF (79KB) Pages i-xxii

**Adenoviridae**

Reference Work Entry  
**Adenovirus**  
Gerald W. Both Ph.D. (6)  
» Download PDF (364KB) » View Reference Work Entry Pages 1-12

Reference Work Entry  
**Aviadenovirus**  
Balázs Harrach DVM, Ph.D., DSc, Gyözö L. Kaján DVM  
» Download PDF (332KB) » View Reference Work Entry Pages 13-28

Reference Work Entry  
**Avibirnavirus\***  
Frederick S. B. Kibenge BVM, PhD  
» Download PDF (184KB) » View Reference Work Entry Pages 147-153

Page 1 of 18

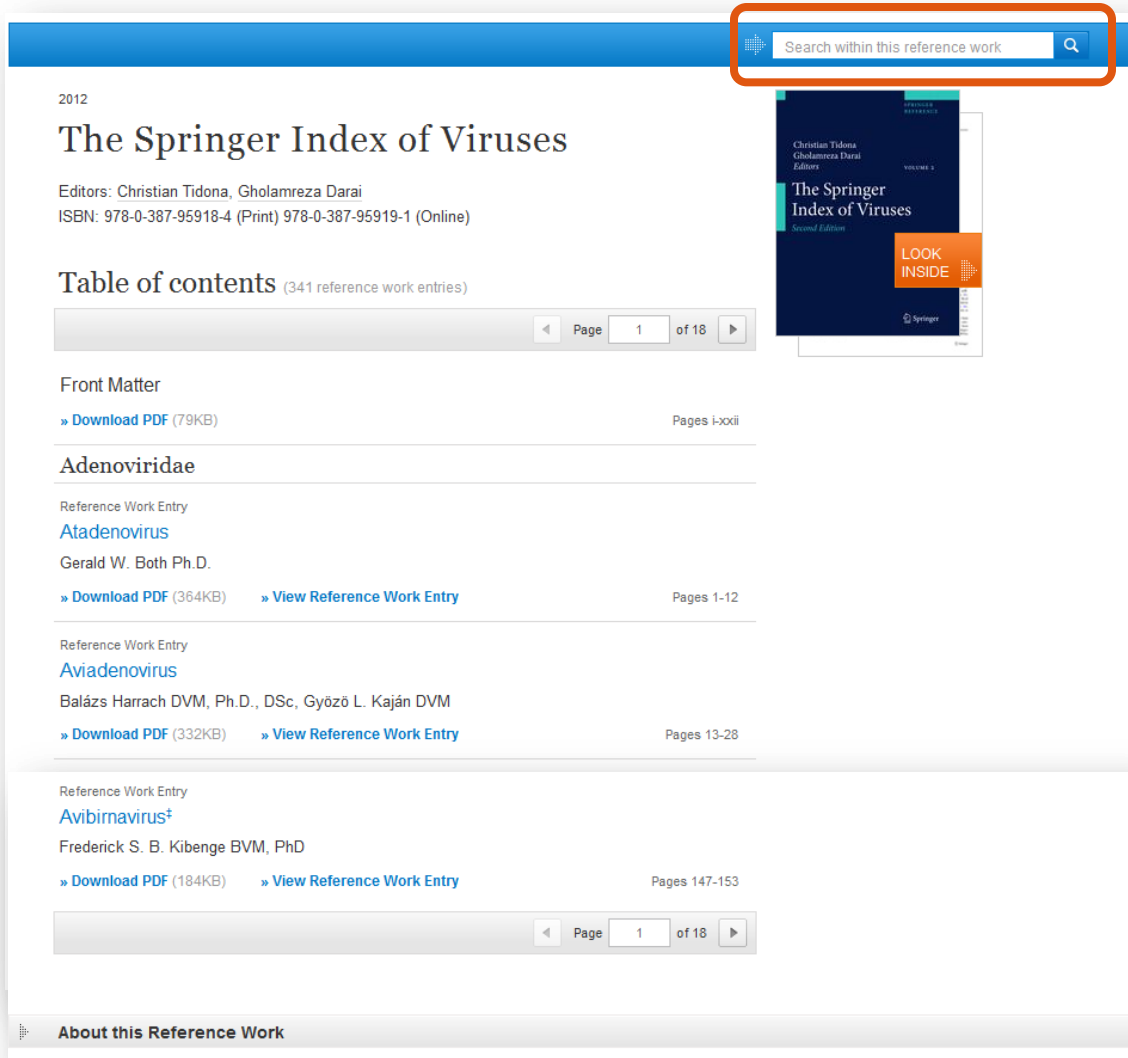
(7) About this Reference Work

## 功能概述

1. 在參考文獻內搜索
2. 版權年
3. 參考文獻標題
4. 作者
5. ISBN
6. 參考文獻條目及內容清單
7. 關於此參考文獻



## 參考文獻首頁



2012

# The Springer Index of Viruses

Editors: Christian Tidona, Gholamreza Darai  
ISBN: 978-0-387-95918-4 (Print) 978-0-387-95919-1 (Online)

Table of contents (341 reference work entries)

Page 1 of 18

Front Matter  
» [Download PDF](#) (79KB) Pages i-xxii

**Adenoviridae**

Reference Work Entry  
[Atadenovirus](#)  
Gerald W. Both Ph.D.  
» [Download PDF](#) (364KB) » [View Reference Work Entry](#) Pages 1-12

Reference Work Entry  
[Aviadenvirus](#)  
Balázs Harrach DVM, Ph.D., DSc, Gyözö L. Kaján DVM  
» [Download PDF](#) (332KB) » [View Reference Work Entry](#) Pages 13-28

Reference Work Entry  
[Avibirnavirus<sup>†</sup>](#)  
Frederick S. B. Kibenge BVM, PhD  
» [Download PDF](#) (184KB) » [View Reference Work Entry](#) Pages 147-153

Page 1 of 18

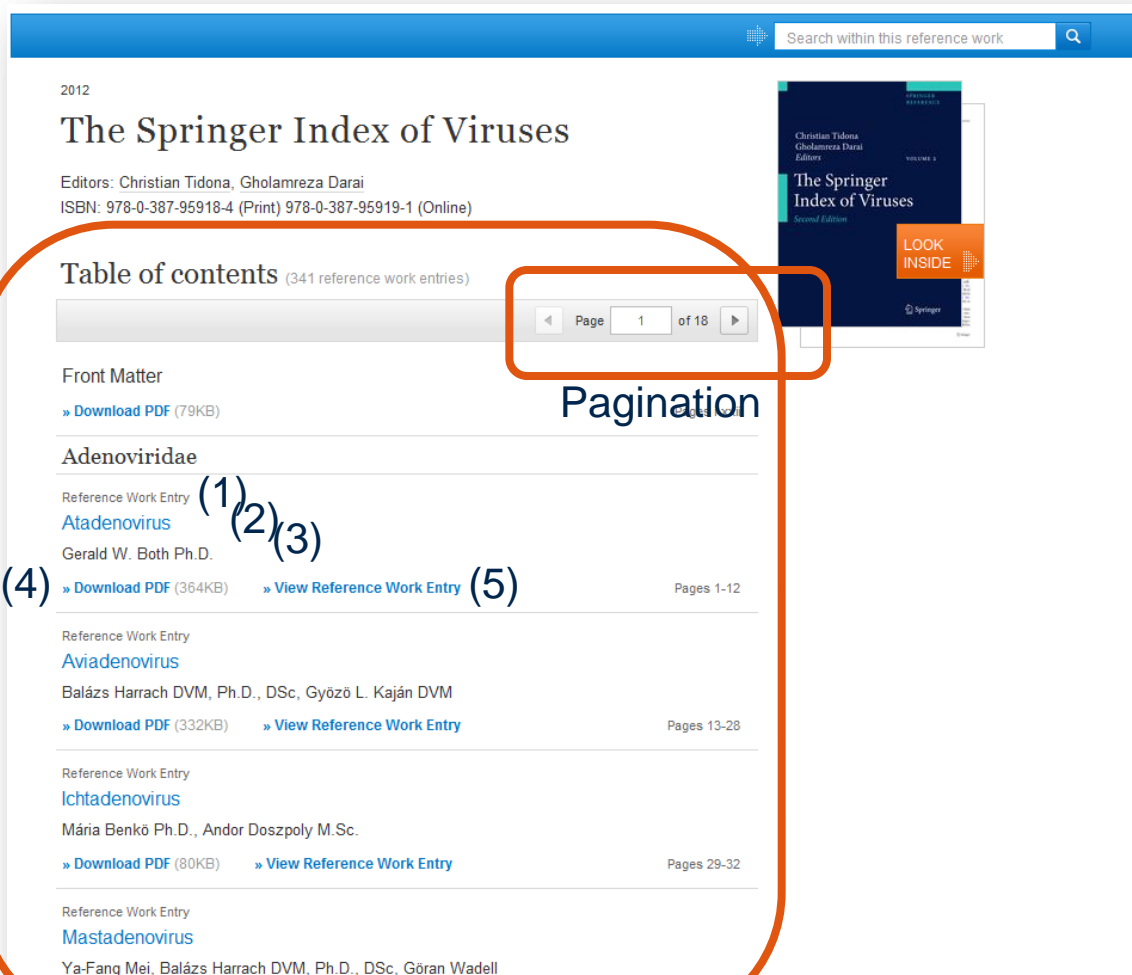
**About this Reference Work**

在參考文獻內按特定詞搜索：

如果您想要搜索某個特定的詞，可以在頁面右上角選擇“search within this reference work”

搜索結果將跳轉到新頁面顯示

## 參考文獻首頁



2012

# The Springer Index of Viruses

Editors: Christian Tidona, Gholamreza Darai  
ISBN: 978-0-387-95918-4 (Print) 978-0-387-95919-1 (Online)

Table of contents (341 reference work entries)

Page 1 of 18

Front Matter  
» [Download PDF](#) (79KB)

### Adenoviridae

Reference Work Entry (1)  
[Atadenovirus](#) (2)(3)  
Gerald W. Both Ph.D.  
(4) » [Download PDF](#) (364KB) » [View Reference Work Entry](#) (5) Pages 1-12

Reference Work Entry  
[Aviadenovirus](#)  
Balázs Harrach DVM, Ph.D., DSc, Gyözö L. Kaján DVM  
» [Download PDF](#) (332KB) » [View Reference Work Entry](#) Pages 13-28

Reference Work Entry  
[Ichtadenovirus](#)  
Mária Benkő Ph.D., Andor Doszpoly M.Sc.  
» [Download PDF](#) (80KB) » [View Reference Work Entry](#) Pages 29-32

Reference Work Entry  
[Mastadenovirus](#)  
Ya-Fang Mei, Balázs Harrach DVM, Ph.D., DSc, Göran Wadell

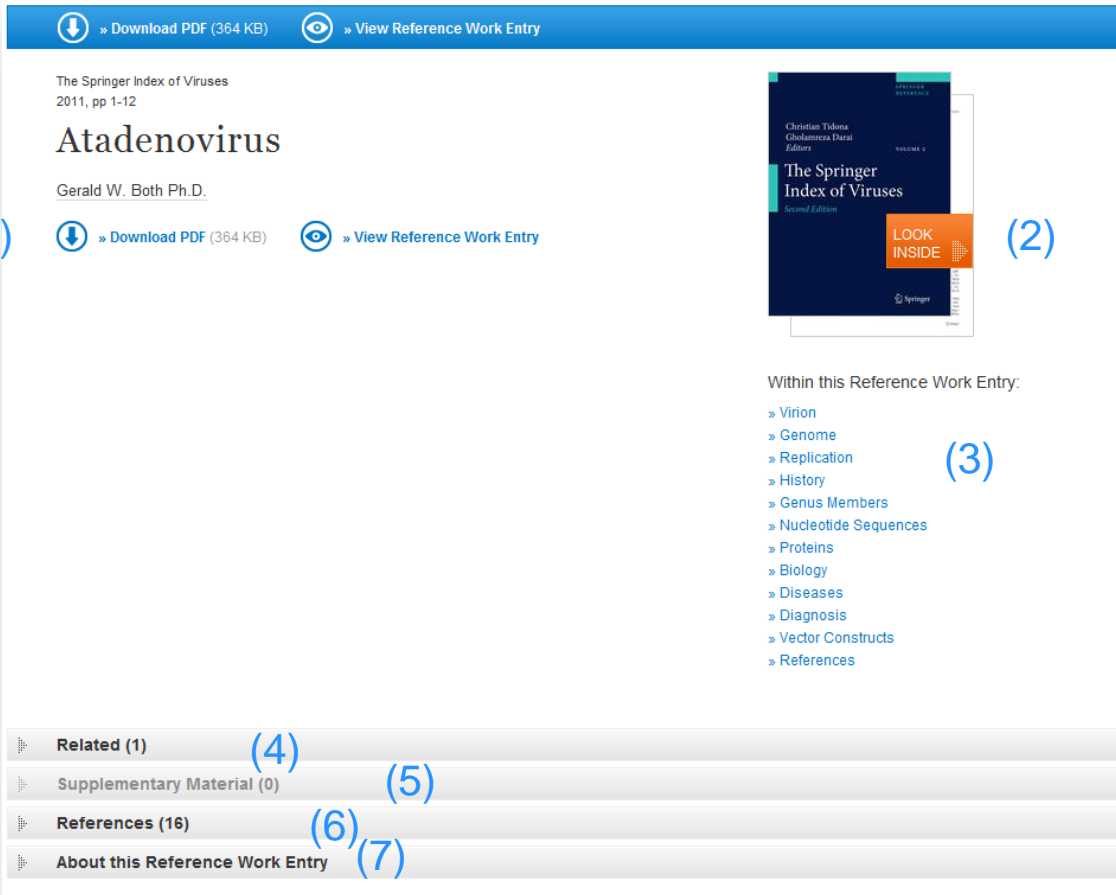
### 瀏覽參考文獻:

通過內容清單“table of contents”可以瀏覽參考文獻

文獻內容清單資訊如下:

1. 內容類別
2. 標題連結（連結到參考文獻）
3. 作者資訊
4. PDF格式下載連結（前提是有下載許可權）
5. 以HTML格式預覽

## 參考文獻



The screenshot shows a reference work entry for 'Atadenovirus' from 'The Springer Index of Viruses'. The entry is by Gerald W. Both Ph.D. and is from the 2011 edition, pages 1-12. The page includes a 'Download PDF (364 KB)' button and a 'View Reference Work Entry' link at the top. A book cover image is shown with a 'LOOK INSIDE' button. Below the cover, there is a list of sub-topics under 'Within this Reference Work Entry:'. At the bottom, there is a navigation menu with sections for 'Related (1)', 'Supplementary Material (0)', 'References (16)', and 'About this Reference Work Entry'.

(1) Download PDF (364 KB) View Reference Work Entry

The Springer Index of Viruses  
2011, pp 1-12

### Atadenovirus

Gerald W. Both Ph.D.

(2) LOOK INSIDE

Within this Reference Work Entry:

(3)

- » Virion
- » Genome
- » Replication
- » History
- » Genus Members
- » Nucleotide Sequences
- » Proteins
- » Biology
- » Diseases
- » Diagnosis
- » Vector Constructs
- » References

(4) Related (1)

(5) Supplementary Material (0)

(6) References (16)

(7) About this Reference Work Entry

### 功能概述

1. 下載 PDF
2. 以HTML格式瀏覽
3. 內容瀏覽“Look Inside”（預覽）
4. 本章節內的連結
5. 相關內容
6. 補充材料
7. 參考文獻
8. 關於本章節

本網頁結構和期刊網頁結構類似，請參考PPT(34 - 41頁)

## 叢書

- 瀏覽叢書
- 叢書內容搜索結果頁面

## 叢書首頁

(1)

 » Browse Volumes

### Notes on Numerical Fluid Mechanics and Multidisciplinary Design

Series Editors: Ernst Heinrich Hirschel, Wolfgang Schröder, Kozo Fujii, Werner Haase, Bram van Leer, Michael A. Leschziner, Maurizio Pandolfi, Jacques Periaux, Arthur Rizzi, Bernard Roux, ...  
show all 11

ISSN: 1612-2909 (Print) 1060-0824 (Online)

#### Description

The aim of this series is to publish promptly and in a detailed form new material from the field of Numerical Fluid Mechanics and Multidisciplinary Design including the use of advanced computer systems. Reports are published on specialized conferences, workshops, research programs, and monographs.

 Search within this series

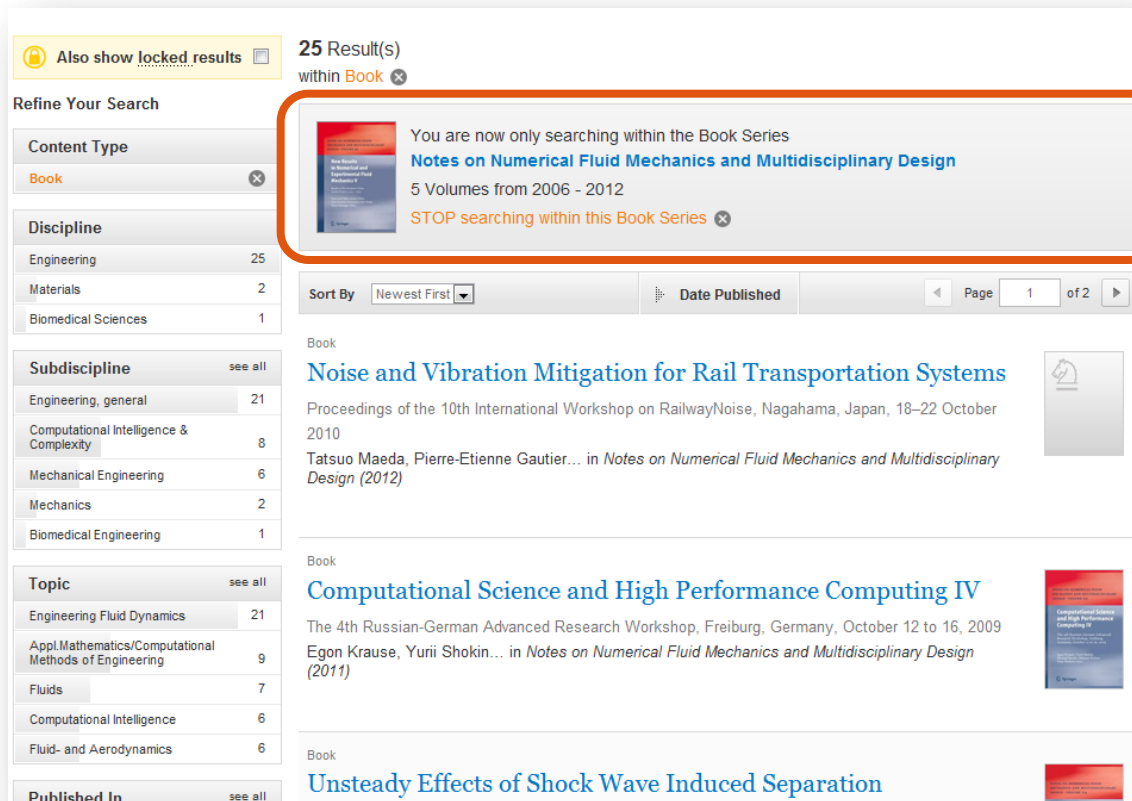
(2)

**瀏覽叢書：**

1. 通過點擊頁面上方藍色條框上的“瀏覽叢書”（Browse volumes）連結，可以瀏覽某系列叢書
2. 同時也可以通過封面上方的藍色條框在叢書內按特定的關鍵字搜索

以上搜索結果都會跳轉到新頁面顯示

## 叢書內容搜索結果頁面



The screenshot shows a search results page on SpringerLink. At the top, it indicates 25 results within the 'Book' category. A search filter is active, showing 'Content Type: Book'. A highlighted box contains a message: 'You are now only searching within the Book Series **Notes on Numerical Fluid Mechanics and Multidisciplinary Design**. 5 Volumes from 2006 - 2012. STOP searching within this Book Series'. Below this, the search results are sorted by 'Newest First' and 'Date Published'. The first result is 'Noise and Vibration Mitigation for Rail Transportation Systems', which is a book from the series. The second result is 'Computational Science and High Performance Computing IV', also a book from the series. The third result is 'Unsteady Effects of Shock Wave Induced Separation', also a book from the series. The left sidebar shows various filters for 'Discipline', 'Subdiscipline', 'Topic', and 'Published In'.

Also show locked results

25 Result(s)  
within Book

Refine Your Search

Content Type  
Book

Discipline  
Engineering 25  
Materials 2  
Biomedical Sciences 1

Subdiscipline see all  
Engineering, general 21  
Computational Intelligence & Complexity 8  
Mechanical Engineering 6  
Mechanics 2  
Biomedical Engineering 1

Topic see all  
Engineering Fluid Dynamics 21  
Appl.Mathematics/Computational Methods of Engineering 9  
Fluids 7  
Computational Intelligence 6  
Fluid- and Aerodynamics 6

Published In see all

You are now only searching within the Book Series  
**Notes on Numerical Fluid Mechanics and Multidisciplinary Design**  
5 Volumes from 2006 - 2012  
STOP searching within this Book Series

Sort By Newest First Date Published Page 1 of 2

Book  
**Noise and Vibration Mitigation for Rail Transportation Systems**  
Proceedings of the 10th International Workshop on RailwayNoise, Nagahama, Japan, 18–22 October 2010  
Tatsuo Maeda, Pierre-Etienne Gautier... in *Notes on Numerical Fluid Mechanics and Multidisciplinary Design* (2012)

Book  
**Computational Science and High Performance Computing IV**  
The 4th Russian-German Advanced Research Workshop, Freiburg, Germany, October 12 to 16, 2009  
Egon Krause, Yuri Shokin... in *Notes on Numerical Fluid Mechanics and Multidisciplinary Design* (2011)

Book  
**Unsteady Effects of Shock Wave Induced Separation**

### 瀏覽和關鍵字搜索：

在搜索結果頁面上方的資訊框中，您可以看到搜索結果出自哪一叢書

如果您點擊頁面上方的資訊框，頁面將自動跳轉回叢書首頁