

快速参考手册

1 开始使用 / 主页

1 数据库登录方式:

- 团体用户IP自动识别 – 已获SpringerLink授权的团体用户, 系统将自动识别客户端的IP地址, 验证通过即可自动登陆数据库。
- 未获SpringerLink授权的用户可以以访客的身份进入数据库, 免费获得资源的目录信息和文摘。

链接至 www.springerlink.com 或 springerlink.lib.tsinghua.edu.cn :
SpringerLink数据库包括以下内容:

- 4 种类型文献: 期刊, 丛书, 图书和参考工具书
- 12个学科的文摘和2个特色图书馆

2 选择界面语言。

3 按以下方式浏览资源:

- 内容类型(Content Type)
- 特色数据库(Featured Library)
- 学科(Subjects)

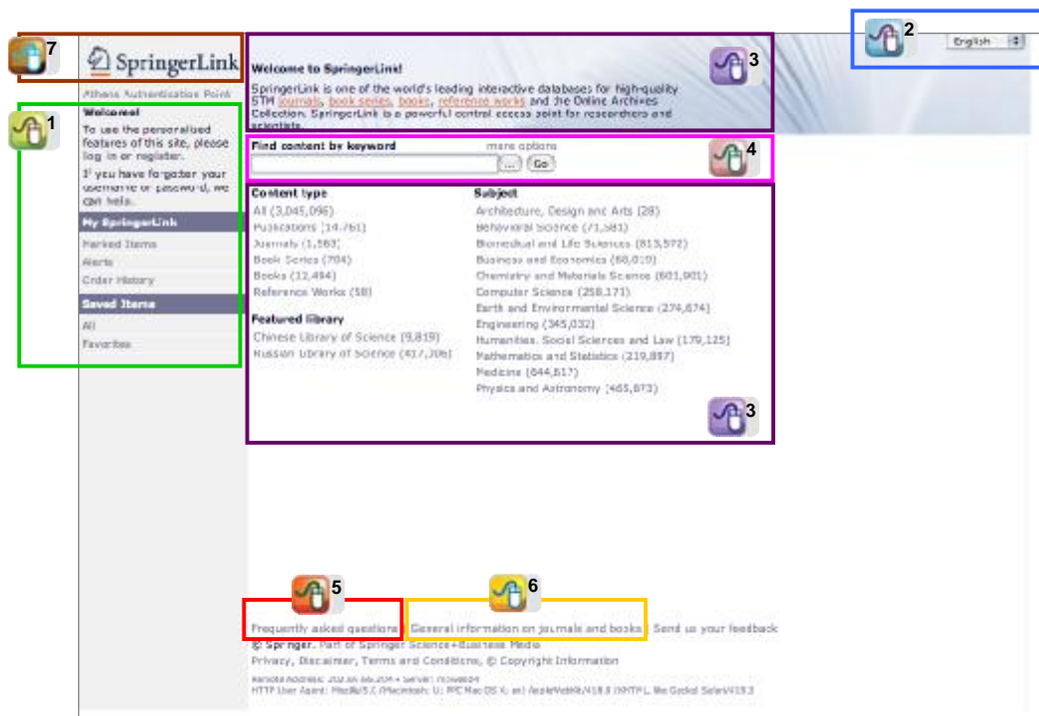
4 检索:

- 可以直接输入关键词查找文献。
- 可以使用检索表达式构建对话框, 来定制检索表达式。
- 单击“more options”, 进入高级检索界面。

用户在注册后, 可以使用“我的SpringerLink(My SpringerLink)”个性化功能:

- 设置个人收藏夹。
- 基于题录式检索条目和关键词, 创建或接收文献定题服务。
- 保存或标记您的检索结果, 以供日后参考之需。
- 返回到前一次检索历史。
- 帮助您更好地组织检索条目, 以便于您再次使用数据库。

以上个性化服务功能均是免费的。



The screenshot shows the SpringerLink homepage with several callouts:

- 1**: Points to the "Welcome" message and the "My SpringerLink" section.
- 2**: Points to the language selection dropdown menu (English).
- 3**: Points to the "Content type" and "Subject" lists.
- 4**: Points to the search bar and the "more options" link.
- 5**: Points to the "Frequently asked questions" link.
- 6**: Points to the "General information on journals and books" link.
- 7**: Points to the SpringerLink logo.

5 在每个界面的底部都列有常见问题集 (FAQ)链接。

6 链接至 springer.com 网站。

7 返回SpringerLink数据库主界面。

2 注册 - 个人账户

当您注册了一个个人账户之后，利用这个账户登录SpringerLink数据库，即可使用“我的SpringerLink(My SpringerLink)”个性化服务功能。

 ¹ 以非团体用户的身份登录或注册:

Log In – 已注册用户单击此处登录
Register – 未注册用户单击此处注册

.....
未注册用户:

 ² 填写完整注册信息表，设置自己的用户名和密码。

.....
 ³ 在注册完成提示页面，您可以看到自己的MetaPress号码(MetaPress ID Number)。同时，您将会收到一封发自MetaPress服务器的注册确认信。

.....
 ⁴ 个人信息页(Individual Home)显示了您的个人详细信息和当前数据库订购状态。

.....
 ⁵ 登录之后，您所有的设置和文件夹都将显示在“我的SpringerLink(My SpringerLink)”一栏中，您可以随时创建、更新或取消设置。

3 浏览

您可以按内容类型、学科和特色图书馆，分别浏览数据库资源。

1 在数据库主界面，您可以单击选择浏览不同类型文献资源的。

2 在每个资源列表页面，您可以单击“内容类型(Content Types)”或“学科(Subjects)”链接，开启下拉菜单，开始新的浏览。

3 在每个资源列表页面，有：

a) 2种显示检索结果信息的方式：

- ▣ 详细信息列表(Expanded View)
- ▣ 简要信息列表(Condensed View)

b) 全文可获取图标：

- 可访问所有文献的全文
- 可访问部分文献的全文
- 不可访问全文

c) 题名字顺列表：

d) 其他功能：

- 下载当前列表
- 提供RSS种子
- 电邮当前列表
- 保存当前列表
- 打印当前列表

4 您可以利用导航栏，精简您的检索。

3 浏览 - 文章 / 全文

已获授权的用户可以浏览全文；未获授权的用户可以查看文献题录信息以及免费获取文摘。



The screenshot shows a SpringerLink article page. The article title is "Elevated gastric lesions: virtual gastroscopy" from the journal "Abdominal Imaging". The authors listed are P. Carrascosa¹, C. Capuñay¹, M. Ulla¹, E. M. López¹, R. Corti² and J. Carrascosa¹. The abstract discusses the use of multidetector computed tomography and virtual images for detecting elevated lesions. The page also includes a list of references, a "References" section with links to CrossRef, ChemPort, and PubMed, and a sidebar with search and export options.

Content Type: Subjects English

Back to: All Journals \ Journal \ Journal Issue Previous Article Next Article

Journal Article

Journal Article

Abdominal Imaging

Elevated gastric lesions: virtual gastroscopy

Journal: Abdominal Imaging

Publisher: Springer New York

ISSN: 0942-8925 (Print) 1432-0509 (Online)

Subject: Medicine

Issue: Volume 31, Number 3 / June, 2006

Category: PICTORIAL ESSAY

DOI: 10.1007/s00261-005-0373-x

Pages: 261-267

Online Date: Tuesday, November 29, 2005

Add to marked items

Add to shopping cart

Add to saved items

Recommend this article

P. Carrascosa¹, C. Capuñay¹, M. Ulla¹, E. M. López¹, R. Corti² and J. Carrascosa¹

(1) Department of Computed Tomography, Diagnóstico Maipú, Alsina 30, San Isidro, Buenos Aires, Argentina

(2) Department of Gastroenterology, Hospital Municipal de Gastroenterología "Dr. B. Udaondo", Avenida Caceros, Capital Federal, 2061, Argentina

Published online: 28 November 2005

Abstract With the development of multidetector computed tomography and the improvement in the capabilities of workstations, the use of high-quality three-dimensional reconstructions and virtual images can be applied to organs other than the colon such as the stomach. As a noninvasive technique, virtual gastroscopy represents an alternative to conventional endoscopy for the detection of elevated lesions. Findings of this technique are illustrated.

Keywords Multidetector computed tomography - Virtual endoscopy - Three-dimensional computed tomography - Computer-assisted diagnosis - Stomach

C. Capuñay
Email: carloscapunay@diagnosticomaiipu.com.ar

References

1. Fenlon HM, Nunes DP, Schroy PC III, et al. A comparison of Virtual and conventional colonoscopy for the detection of colorectal polyps. N Engl J Med 1999;341:1496-1503

Find more options

Go

Within this issue

Within this journal

Within all content

Export this article

Export this article as RIS[Text]

Text

PDF

The size of this document is 1,846 kilobytes. Although it may be a lengthier download, this is the most authoritative online format.

Open: Entire document

HTML

This offers the quickest access for ease of browsing. Please note that some scientific and mathematical characters may not render as precisely as in PDF versions.

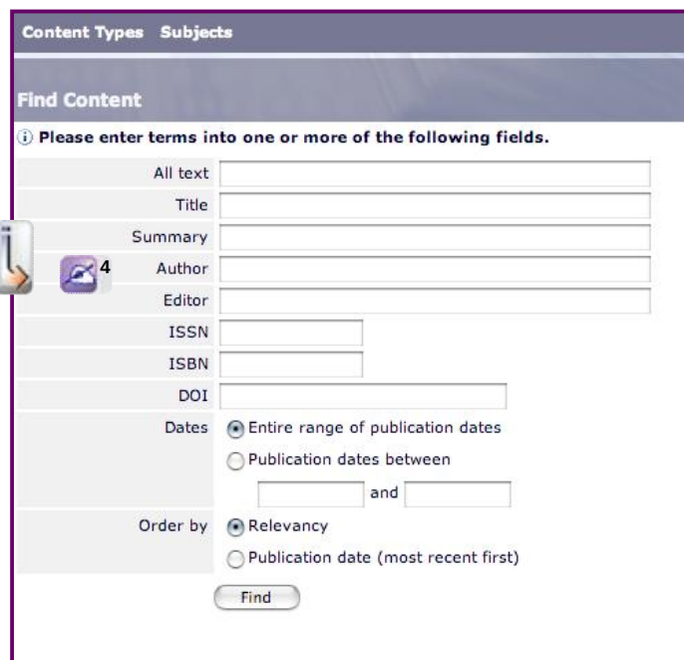
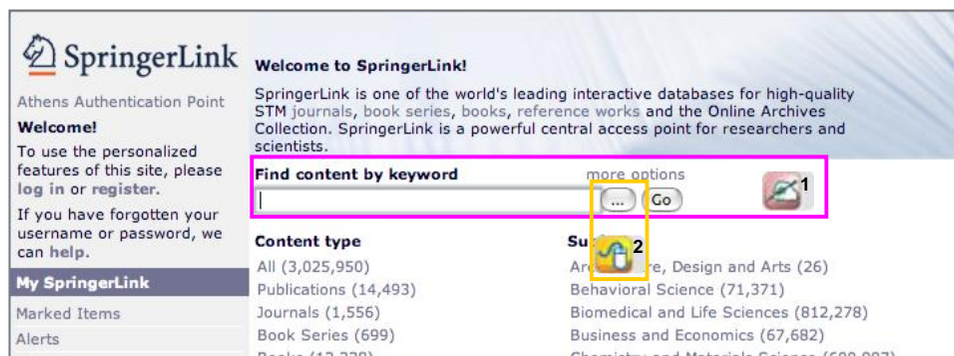
Open Full Text

在显示文章信息页面，您可以：

- 查阅文摘；
- 查阅参考文献列表和链接，如，CrossRef链接；
- 输出文章的书目信息；
- 查阅文章全文。

4 在数据库主界面进行检索

在数据库主界面的右上方，使用检索词输入框，可以进行关键词检索。



 **1** 在SpringerLink数据库所有文献中，进行关键词检索。

 **2** 利用检索表达式构建对话框，您可以构建检索表达式。

 **3**  **4**

高级检索: 多项检索条件组合检索:

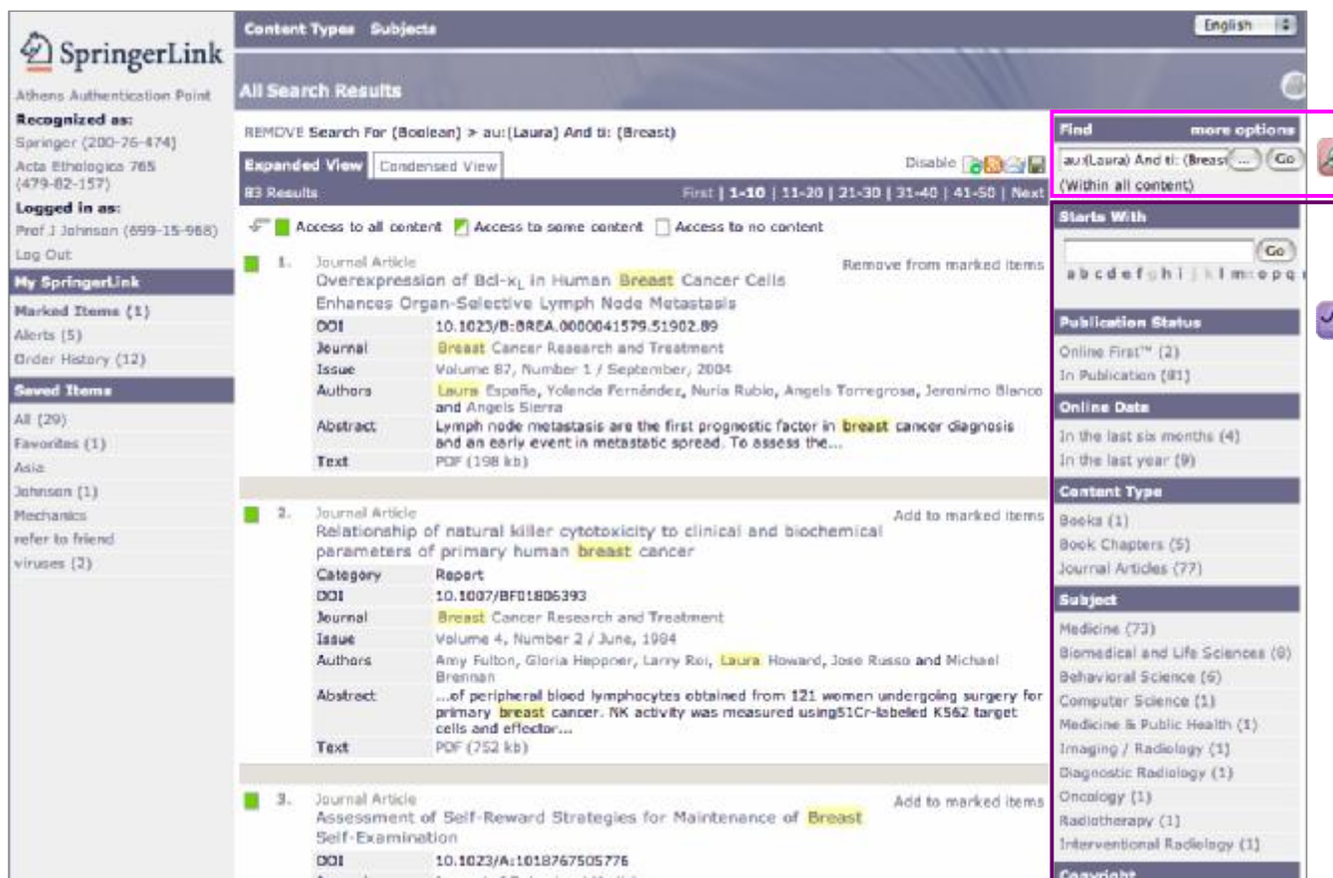
- | 在全文(All Text)中检索
- | 题名(Title)检索
- | 在文摘(Summary)中检索
- | 著者(Author)检索
- | 编者(Editor)检索
- | 国际连续出版物标准号码(ISSN)检索
- | 国际图书标准号码(ISBN)检索
- | 数字信息唯一标识符(DOI)检索
- | 出版时间(Publication Dates)检索
- | 将检索结果按照相关度(relevancy)或出版时间(Publication date)排列

4 在资源列表页面检索

在每一个文献列表页面，您都可以重新检索或利用导航栏精检当前检索结果。

 1 检索。（详情请参见第6页）

 2 利用导航栏，精检当前的检索。（详情请参见第8页）



SpringerLink
Athens Authentication Point
Recognized as:
Springer (200-76-474)
Acta Ethologica 765
(479-82-157)
Logged in as:
Prof J Johnson (659-15-988)
Log Out

My SpringerLink
Marked Items (1)
Alerts (5)
Order History (12)
Saved Items
All (29)
Favorites (1)
Asia
Johnson (1)
Mechanics
refer to friend
viruses (2)

Content Types Subjects English

All Search Results

REMOVE Search For (Boolean) > au:(Laura) And ti:(Breast)

Expanded View Condensed View Disable

B3 Results First | 1-10 | 11-20 | 21-30 | 31-40 | 41-50 | Next

Access to all content Access to some content Access to no content

1. Journal Article Overexpression of Bcl-x_L in Human Breast Cancer Cells Enhances Organ-Selective Lymph Node Metastasis
DOI 10.1023/B:BRCA.0000041579.51902.09
Journal Breast Cancer Research and Treatment
Issue Volume 87, Number 1 / September, 2004
Authors Laura Espeña, Yolanda Fernández, Nuria Rubio, Angela Torregrosa, Jeronimo Blanco and Angel Sierra
Abstract Lymph node metastasis are the first prognostic factor in breast cancer diagnosis and an early event in metastatic spread. To assess the...
Text PDF (198 kb)

2. Journal Article Relationship of natural killer cytotoxicity to clinical and biochemical parameters of primary human breast cancer
Category Report
DOI 10.1007/BF01806393
Journal Breast Cancer Research and Treatment
Issue Volume 4, Number 2 / June, 1994
Authors Amy Fulton, Gloria Heppner, Larry Roi, Laura Howard, Jose Russo and Michael Brennan
Abstract ...of peripheral blood lymphocytes obtained from 121 women undergoing surgery for primary breast cancer. NK activity was measured using 51Cr-labeled K562 target cells and effector...
Text PDF (752 kb)

3. Journal Article Assessment of Self-Reward Strategies for Maintenance of Breast Self-Examination
DOI 10.1023/A:1018767505776

Find more options
au:(Laura) And ti:(Breast) (Within all content) Go

Starts With
Go
a b c d e f g h i j k l m n o p q r

Publication Status
Online First™ (2)
In Publication (81)

Online Date
In the last six months (4)
In the last year (9)

Content Type
Books (1)
Book Chapters (5)
Journal Articles (77)

Subject
Medicine (73)
Biomedical and Life Sciences (9)
Behavioral Science (5)
Computer Science (1)
Medicine & Public Health (1)
Imaging / Radiology (1)
Diagnostic Radiology (1)
Oncology (1)
Radiotherapy (1)
Interventional Radiology (1)

Copyright

4 精简检索 - 导航栏

每个文献列表页面右边的导航栏，可以帮助您精检当前的检索结果。



The screenshot shows a navigation sidebar with the following sections and callouts:

- Find** (1): Search input field, "more options", "Go" button, and radio buttons for "Within these results" (selected) and "Within all content".
- Starts With** (2): Input field for starting characters and "Go" button.
- Online Date** (3): List of time intervals: "In the last week (6)", "In the last two weeks (6)", "In the last month (12)", "In the last six months (47)", "In the last year (167)".
- Language** (4): List of languages: "English (1,481)", "German (82)".
- Subject** (5): List of subjects: "Biomedical and Life Sciences (284)", "Medicine (273)", "Humanities, Social Sciences and Law (272)", "Engineering (176)".
- Publication** (6): List of publication types: "Environmental Geology (1)", "Pediatric Radiology (1)", "Marine Biology (1)", "Naunyn-Schmiedeberg's Archives of Pharmacology (1)", "Experimental Brain Research (1)".
- Publication Status** (7): List of statuses: "OnlineFirst™ (16)", "In Publication (92)".
- Copyright** (8): List of years: "2006 (33)", "2005 (25)", "2004 (27)", "2003 (23)".
- Author** (9): List of authors: "Silvano Martello (7)", "Denis Bouyssou (5)", "Frank Plastia (5)", "Michel Gendreau (3)", "Pierre Hansen (2)", "Andrea Lodi (2)", "Pietro Belotti (2)", "Cyriel Van Nuffelen (2)", "Aristide Mingozzi (2)", "Francesco Maffioli (2)".
- Article Category** (10): List of categories: "Regular Paper (14)", "PhD Thesis (8)", "PhD thesis (6)", "OriginalPaper (5)", "Regular paper (4)", "Industry (3)", "Regular (3)".

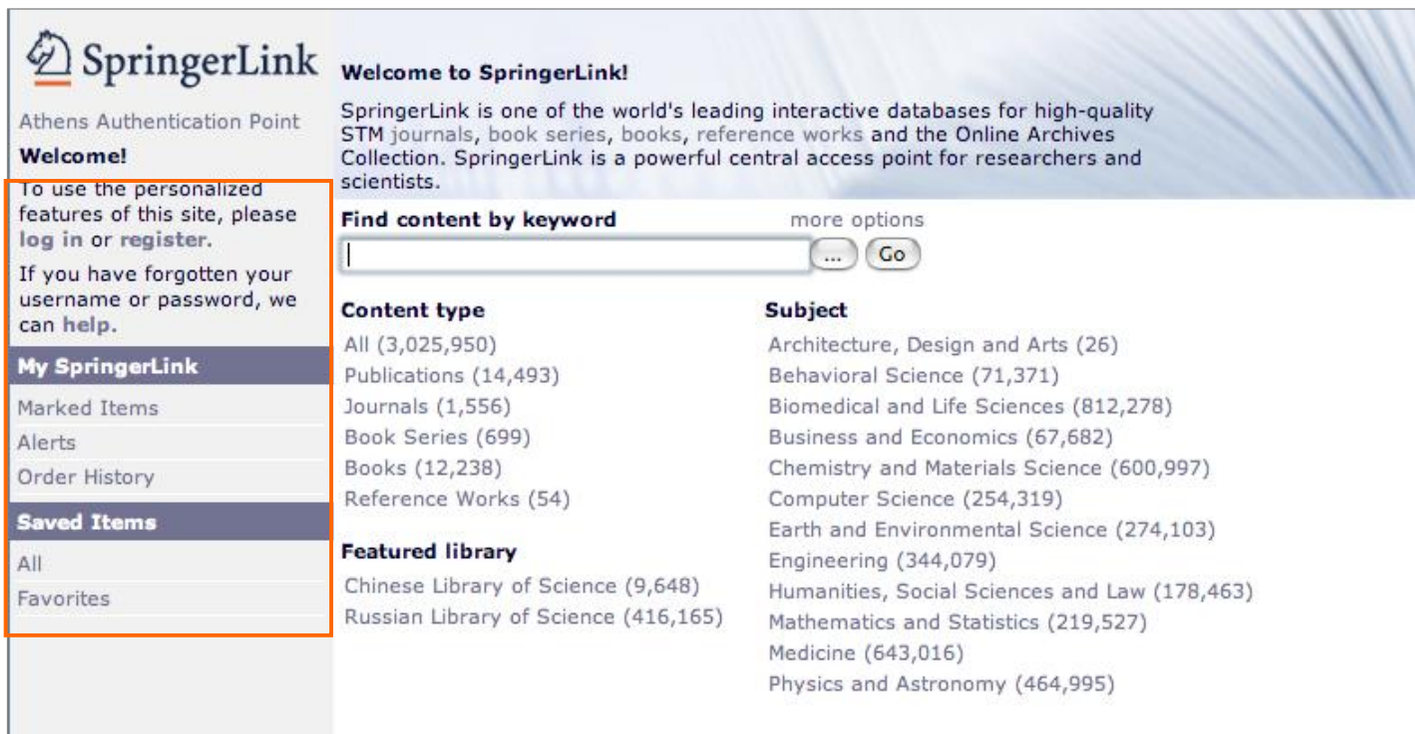
在页面左边所列的浏览或检索所得结果中进一步检索：

-  输入检索词，选择在“当前检索结果中二次检索(within these results)”，或者“在所有内容重新检索(within all content)”。
-  输入字母、字符，然后点击“开始(Go)”按钮，或直接点击字母、字符，即可浏览题名以该字母、字符为起始部分的记录。
-  查阅当前结果中不同入库时间 (Online Date)的记录。
-  查阅当前结果中不同语种(language)的记录。
-  按不同学科(Subject)，浏览当前结果中的记录。
-  按不同出版物 (Publication)，浏览当前结果中的记录。
-  查阅当前结果中不同出版状态(Publication Status)的文献：
OnlineFirst™: 出版发行前预先在线发行；
In Publication: 已出版发行。
-  按不同出版年份(Copyright)，浏览当前结果中的记录。
-  按不同作者(Author)，浏览当前结果中的记录。
-  按不同文献类型(Article Category)，浏览当前结果中的记录。

5 个性化功能 – 我的SpringerLink

个性化功能十分简单易用，它可以使您检索起来更加方便，要使用该项功能，需要先行注册（详情请参看第2页）。您可以利用“我的SpringerLink(My SpringerLink)”，保存和查看您前一次的检索：

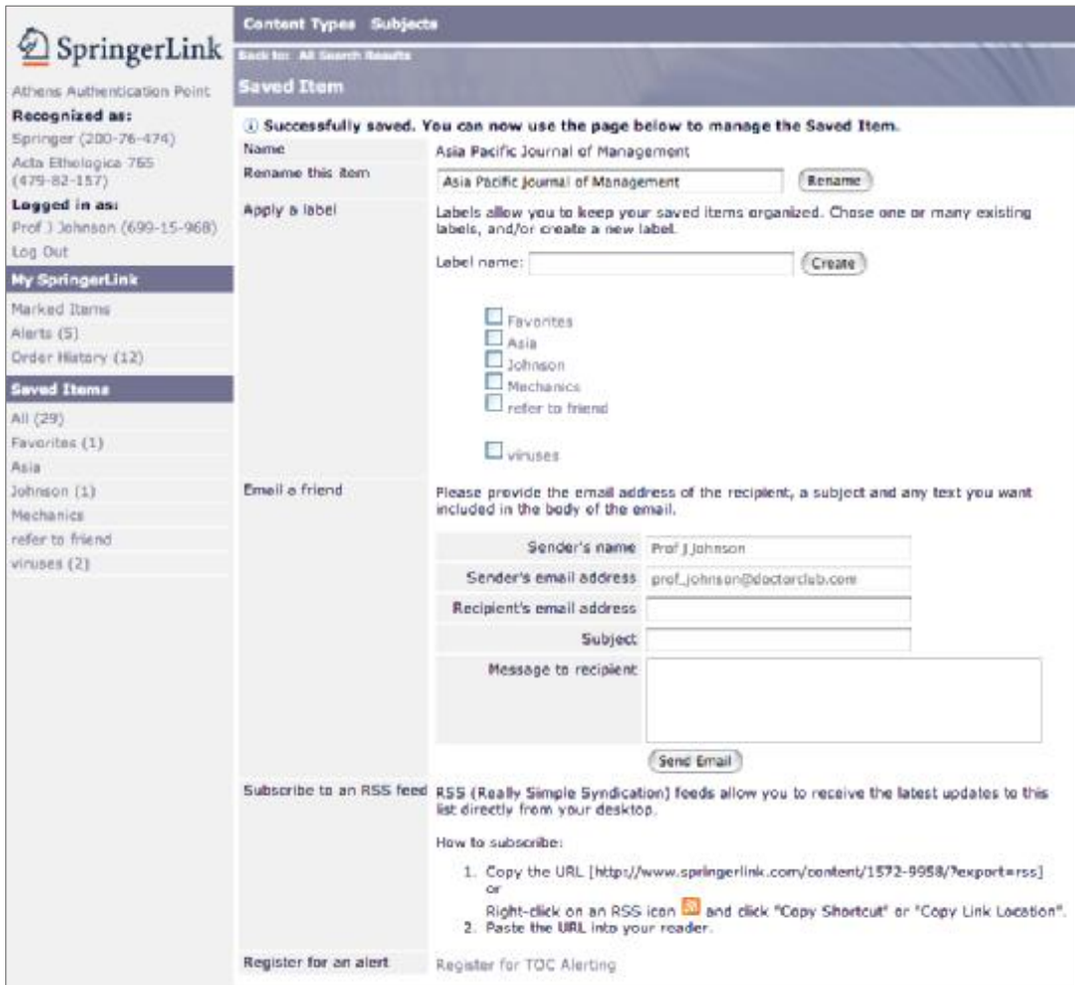
- | “已标记的条目(Marked Items)”*：在您退出SpringerLink数据库之前，这些条目将一直有效。
- | “定题服务(Alerts)”
- | “订购历史(Order History)”
- | “已保存的条目(Saved Items)”：这些条目将一直保存在您创建的收藏夹（如：“Favorites”）中。
*这项功能是唯一一项可以被所有用户使用的功能（即使没有注册的用户也可以使用该功能）。



The screenshot displays the SpringerLink user interface. On the left, a sidebar contains a navigation menu with the following items: "My SpringerLink", "Marked Items", "Alerts", "Order History", "Saved Items", "All", and "Favorites". The "Saved Items" section is highlighted with a red border. The main content area features a "Welcome to SpringerLink!" message, a search bar with the text "Find content by keyword" and a "Go" button, and two columns of content type and subject filters. The "Content type" column lists categories such as "All (3,025,950)", "Publications (14,493)", "Journals (1,556)", "Book Series (699)", "Books (12,238)", and "Reference Works (54)". The "Subject" column lists various disciplines like "Architecture, Design and Arts (26)", "Behavioral Science (71,371)", "Biomedical and Life Sciences (812,278)", "Business and Economics (67,682)", "Chemistry and Materials Science (600,997)", "Computer Science (254,319)", "Earth and Environmental Science (274,103)", "Engineering (344,079)", "Humanities, Social Sciences and Law (178,463)", "Mathematics and Statistics (219,527)", "Medicine (643,016)", and "Physics and Astronomy (464,995)".

5 个性化服务 – “My SpringerLink”

您可以把保存过的条目（包括您自行创建的收藏夹）保存在SpringerLink服务器上的个人账户名下的空间中，以备下一次登录数据库时查看或管理。



SpringerLink

Content Types Subjects

Back to: All Search Results

Saved Item

① Successfully saved. You can now use the page below to manage the Saved Item.

Name: Asia Pacific Journal of Management

Rename this item:

Apply a label: Labels allow you to keep your saved items organized. Choose one or many existing labels, and/or create a new label.

Label name:

Favorites
 Asia
 Johnson
 Mechanics
 refer to friend
 viruses

Email a friend: Please provide the email address of the recipient, a subject and any text you want included in the body of the email.

Sender's name:

Sender's email address:

Recipient's email address:

Subject:

Message to recipient:

Subscribe to an RSS feed: RSS (Really Simple Syndication) feeds allow you to receive the latest updates to this list directly from your desktop.

How to subscribe:

1. Copy the URL [<http://www.springerlink.com/content/1572-9958/?export=rss>] or
2. Right-click on an RSS icon  and click "Copy Shortcut" or "Copy Link Location".

Register for an alert: Register for TOC Alerting

管理您已保存的条目:

- | 给已保存的条目重新命名;
- | 创建一个新的收藏夹, 将条目保存在这个新的收藏夹当中, 或在下面的文件夹前的方框中勾选, 将条目保存在已有的收藏夹中;
- | 把该条目电邮给您的朋友;
- | RSS代码生成器使用说明;
- | 将该条目设置为定题服务。



6 联系信息

REGIONAL OFFICE

HONG KONG

Springer China Limited
Unit 1703, Tower 1, Enterprise Square
9 Sheung Yuet Road, Kowloon Bay, Hong Kong
Tel: +852 2723 9698
Fax: +852 2724 2366
Email: springer@springer.com.hk

REPRESENTATIVE OFFICES

北京

施普林格中国有限公司北京代表处
北京市海淀区北四环西路58号
理想国际大厦404-405室
邮编: 100080
电话: +86 10 8267 0211
传真: +86 10 8267 0212
电邮: infobj@springer.com.hk

KUALA LUMPUR

Springer Malaysia Representative Office
2F-12, IOI Business Park
Persiaran Puchong Jaya Selatan
Bandar Puchong Jaya, 47100 Puchong
Selangor D.E., Malaysia
Tel: + 60 3 8076 4428
Fax: + 60 3 8076 4484
Email: mandys@springer.com.hk

SEOUL

Springer Seoul Representative Office
RM 402, Shin Ahn Building, 51-11
Seong san 1-dong, Mapo-gu
Seoul, 121-747, South Korea
Tel: +82 2 3142 9698
Fax: +82 2 3142 5768
Email: jbpark@springer.com.hk

TAIPEI

Springer Taipei Representative Office
6F. -7, No. 106, Sec. 3, Sinyi Rd., Da-an District
Taipei City, Taiwan 106, R.O.C.
Tel: + 886 2 2703 3556
Fax: + 886 2 2703 1644
Email: leol@springer.com.hk

Detailed SpringerLink User Manual is also available. Please contact your local representative for a copy.