

# Все новое в SpringerLink: Руководство Инструктора

David Elek  
Director of Library Sales



## Поиск на SpringerLink

1

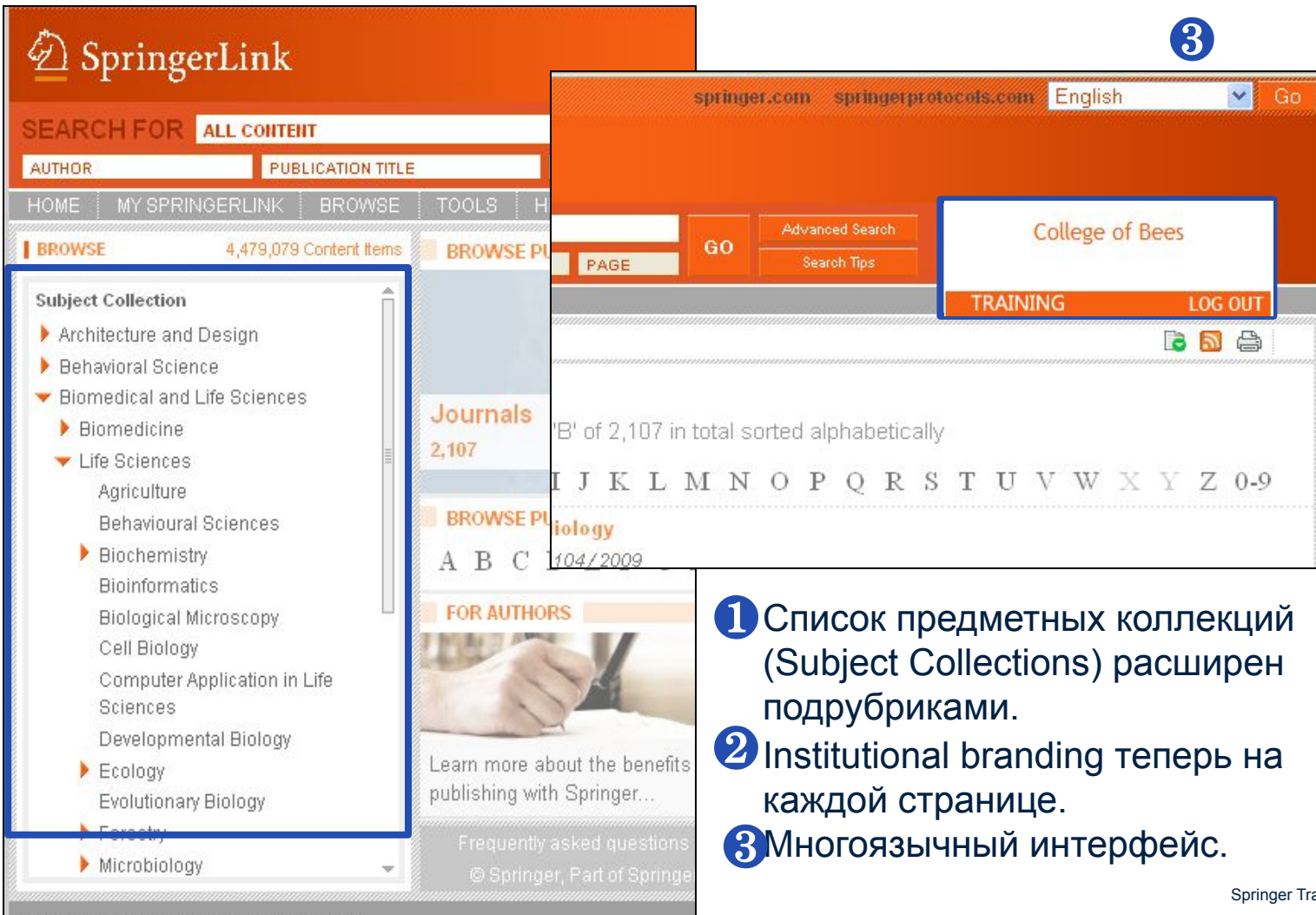


The screenshot shows the SpringerLink homepage. At the top, there is a search bar with the text "SEARCH FOR ALL CONTENT" and a "GO" button. Below the search bar, there are tabs for "AUTHOR", "PUBLICATION TITLE", "VOLUME", "ISSUE", and "PAGE". To the right of the search bar, there are links for "Advanced Search" and "Search Tips". Below the search bar, there is a navigation menu with links for "HOME", "MY SPRINGERLINK", "BROWSE", "TOOLS", and "HELP". The "BROWSE" link is highlighted. Below the navigation menu, there is a section titled "BROWSE" with a link to "4,479,079 Content Items". To the left of this section, there is a "Subject Collection" list with links to "Architecture and Design", "Behavioral Science", "Biomedical and Life Sciences", "Business and Economics", and "Chemistry and Materials Science". To the right of the "BROWSE" section, there is a "BROWSE PUBLICATIONS BY CONTENT TYPE" section with a table showing the number of publications for each content type.

BROWSE PUBLICATIONS BY CONTENT TYPE			
Journals	Books	Book Series	eRef
2,107	32,857	1,038	148

- 1 Поле Quick Search теперь располагается в одном и том же месте на КАЖДОЙ странице сайта. Пользователям больше не нужно тратить время на его поиски.

## Просмотр предметных коллекций - Subject Collections



The screenshot displays the SpringerLink homepage with the following elements:

- 1** **Subject Collection** list on the left sidebar, including categories like Architecture and Design, Behavioral Science, Biomedical and Life Sciences, Life Sciences, Agriculture, Behavioural Sciences, Biochemistry, Bioinformatics, Biological Microscopy, Cell Biology, Computer Application in Life Sciences, Developmental Biology, Ecology, Evolutionary Biology, Forestry, and Microbiology.
- 2** **Institutional branding** box on the right showing 'College of Bees' with 'TRAINING' and 'LOG OUT' links.
- 3** **Language selection** dropdown in the top right corner, currently set to 'English'.

Other visible interface elements include the SpringerLink logo, search bars for 'ALL CONTENT', 'AUTHOR', and 'PUBLICATION TITLE', navigation tabs (HOME, MY SPRINGERLINK, BROWSE, TOOLS), and a 'Journals' section with a list of journals.

- 1 Список предметных коллекций (Subject Collections) расширен подrubриками.
- 2 Institutional branding теперь на каждой странице.
- 3 Многоязычный интерфейс.



## Главная страница SpringerLink

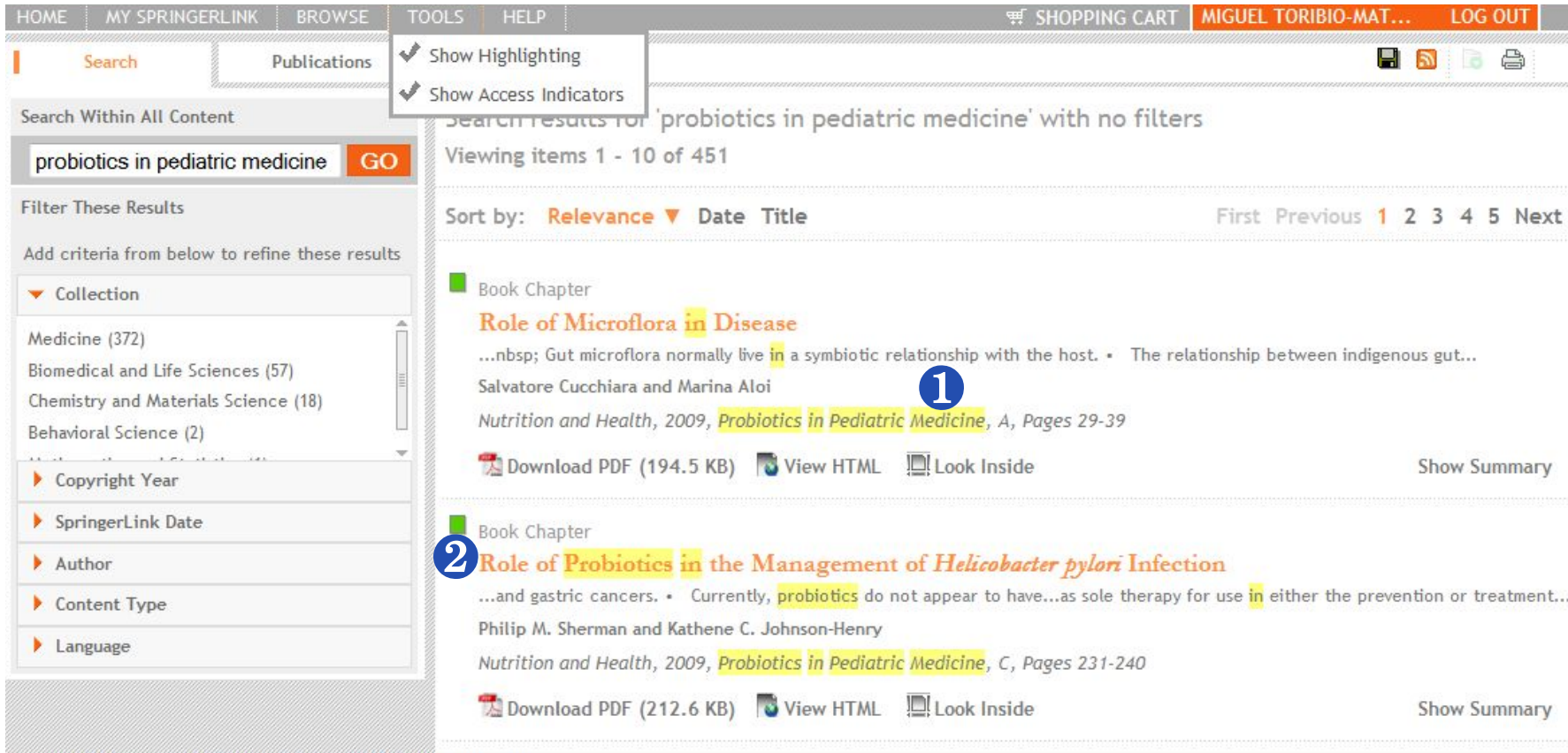
1 Поля для ввода логина/пароля (Login Box) доступны с каждой страницы сайта. Теперь нет необходимости возвращаться на главную страницу для того, чтобы авторизоваться.

2 Новая группировка контента по типу изданий и алфавитный указатель (A-Z List) исключают необходимость прокрутки страницы.

3 Удобный и простой доступ к модулю Администрирования и материалам для библиотекарей.



## Результаты поиска



HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART MIGUEL TORIBIO-MAT... LOG OUT

Search Publications

Search Within All Content

probiotics in pediatric medicine GO

Filter These Results

Add criteria from below to refine these results

Collection

- Medicine (372)
- Biomedical and Life Sciences (57)
- Chemistry and Materials Science (18)
- Behavioral Science (2)

Copyright Year

SpringerLink Date

Author

Content Type

Language

Search results for 'probiotics in pediatric medicine' with no filters

Viewing items 1 - 10 of 451

Sort by: Relevance Date Title

First Previous 1 2 3 4 5 Next

Book Chapter

**1** Role of Microflora in Disease

... Gut microflora normally live in a symbiotic relationship with the host. • The relationship between indigenous gut...

Salvatore Cucchiara and Marina Aloï

Nutrition and Health, 2009, Probiotics in Pediatric Medicine, A, Pages 29-39

Download PDF (194.5 KB) View HTML Look Inside Show Summary

Book Chapter

**2** Role of Probiotics in the Management of Helicobacter pylori Infection

...and gastric cancers. • Currently, probiotics do not appear to have...as sole therapy for use in either the prevention or treatment...

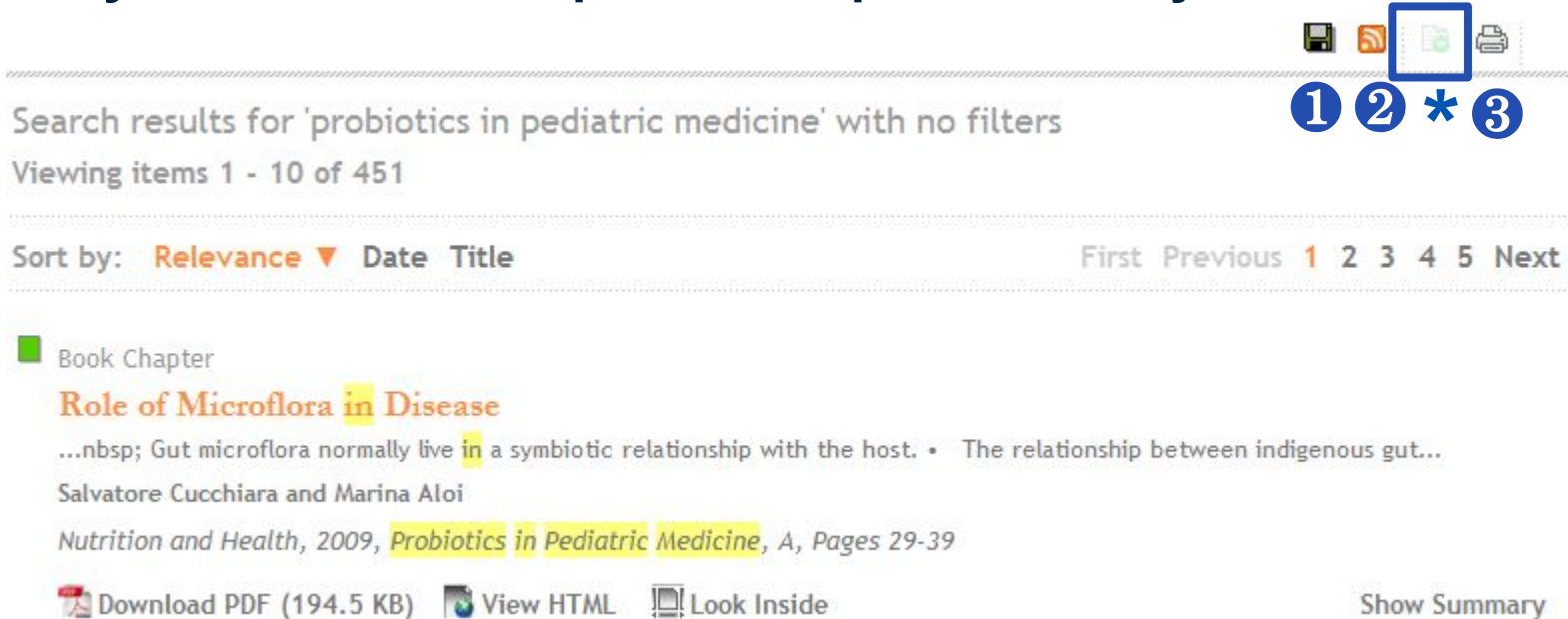
Philip M. Sherman and Kathene C. Johnson-Henry

Nutrition and Health, 2009, Probiotics in Pediatric Medicine, C, Pages 231-240

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**1** Подсвечивание найденных слов и **2** индикаторы прав доступа активны по умолчанию и могут быть отключены/включены через опцию Tools в панели инструментов

## Результат поиска. Варианты обработки документа



Search results for 'probiotics in pediatric medicine' with no filters  
Viewing items 1 - 10 of 451

Sort by: **Relevance** ▼ Date Title

First Previous **1** 2 3 4 5 Next




■ Book Chapter

**Role of Microflora in Disease**

...nbsp; Gut microflora normally live in a symbiotic relationship with the host. • The relationship between indigenous gut...

Salvatore Cucchiara and Marina Aloï

Nutrition and Health, 2009, *Probiotics in Pediatric Medicine*, A, Pages 29-39

 Download PDF (194.5 KB)  View HTML  Look Inside [Show Summary](#)

Navigation icons: Save, RSS, Print, and a highlighted icon (likely for adding to favorites or creating a feed).

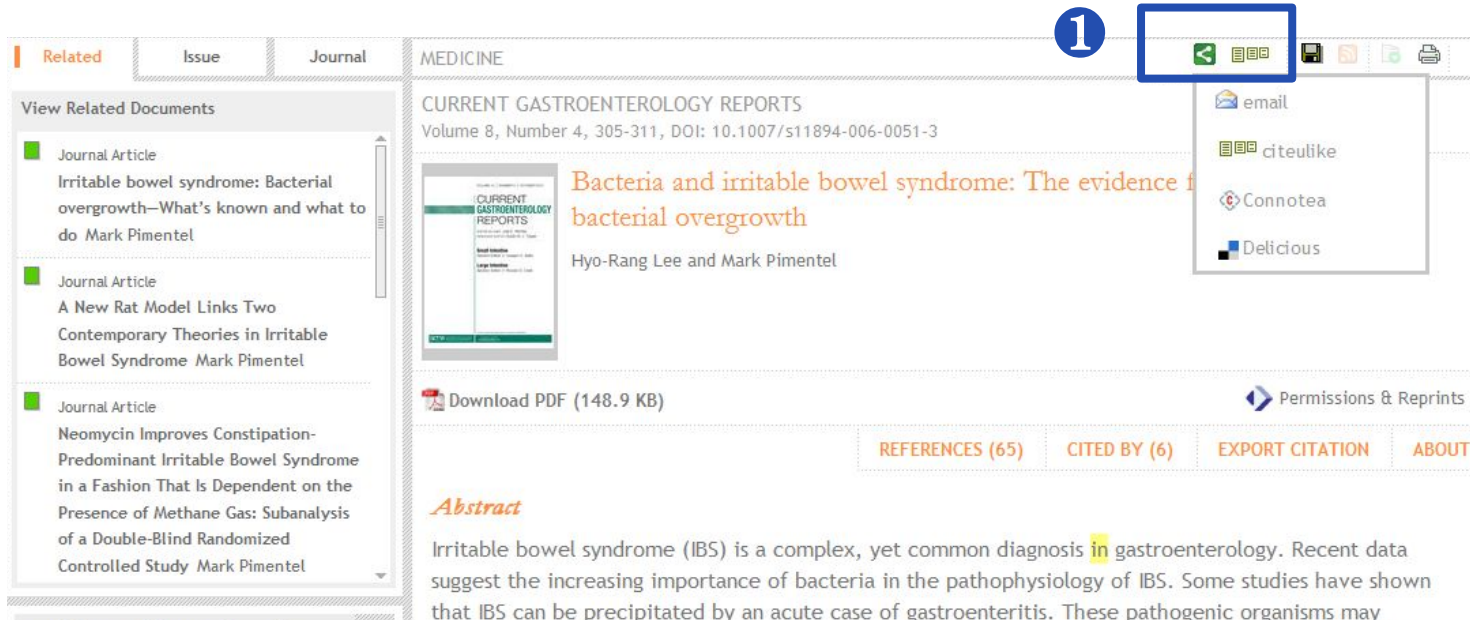
**1** Добавить в Избранное

**2** Создать RSS Feed

**3** Распечатать

**\*** Отдельные документы / Управление списками, в том числе уведомления по электронной почте. Будут доступны в ближайшее время.

## Распространение результатов поиска



The screenshot shows a SpringerLink article page for "CURRENT GASTROENTEROLOGY REPORTS". The article title is "Bacteria and irritable bowel syndrome: The evidence for bacterial overgrowth" by Hyo-Rang Lee and Mark Pimentel. A blue box with the number "1" highlights the sharing icons in the top right corner. A dropdown menu is open, showing options: email, citeulike, Connotea, and Delicious. The left sidebar lists related documents. The main content area includes a PDF download link and an abstract.

**View Related Documents**

- Journal Article  
Irritable bowel syndrome: Bacterial overgrowth—What's known and what to do Mark Pimentel
- Journal Article  
A New Rat Model Links Two Contemporary Theories in Irritable Bowel Syndrome Mark Pimentel
- Journal Article  
Neomycin Improves Constipation-Predominant Irritable Bowel Syndrome in a Fashion That Is Dependent on the Presence of Methane Gas: Subanalysis of a Double-Blind Randomized Controlled Study Mark Pimentel

**Related** | Issue | Journal | MEDICINE

**1**

CURRENT GASTROENTEROLOGY REPORTS  
Volume 8, Number 4, 305-311, DOI: 10.1007/s11894-006-0051-3

**Bacteria and irritable bowel syndrome: The evidence for bacterial overgrowth**  
Hyo-Rang Lee and Mark Pimentel

Download PDF (148.9 KB) | Permissions & Reprints

**Abstract**

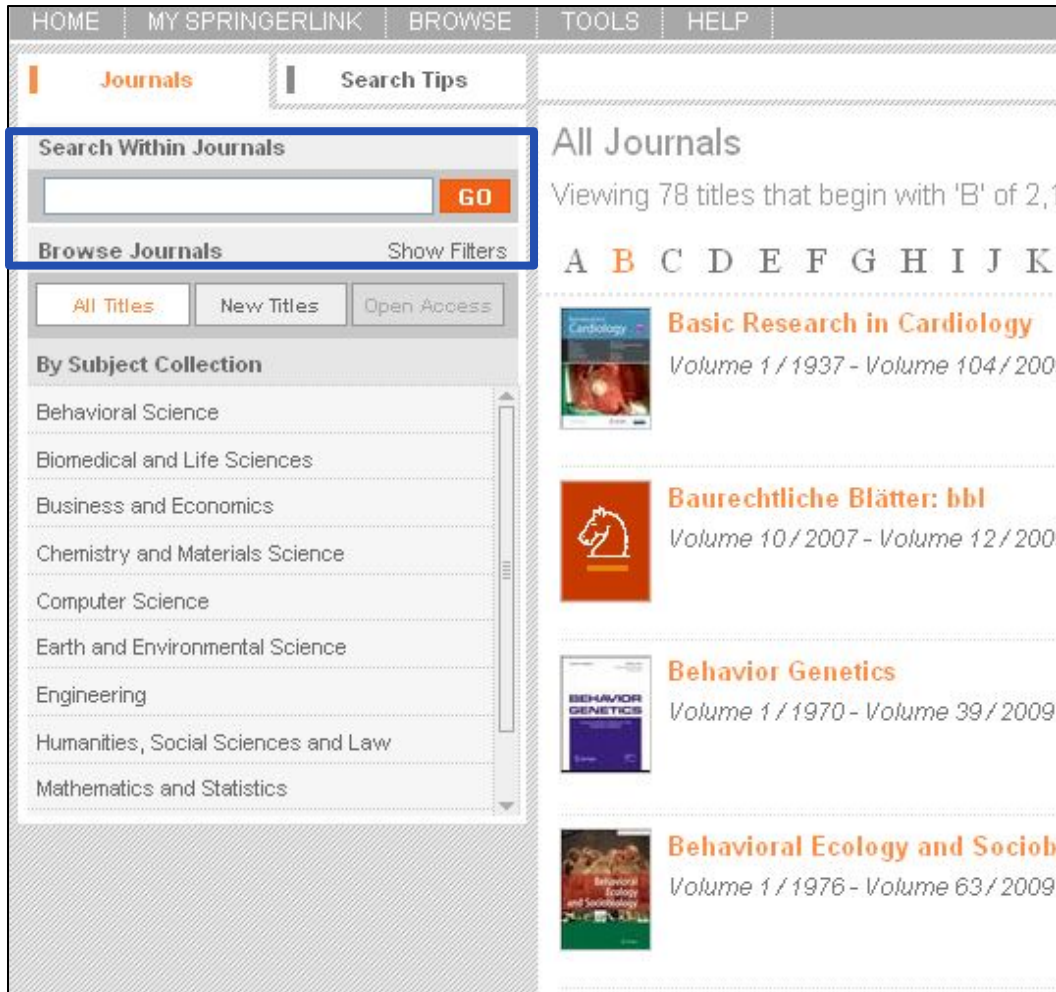
Irritable bowel syndrome (IBS) is a complex, yet common diagnosis in gastroenterology. Recent data suggest the increasing importance of bacteria in the pathophysiology of IBS. Some studies have shown that IBS can be precipitated by an acute case of gastroenteritis. These pathogenic organisms may

email  
citeulike  
Connotea  
Delicious

REFERENCES (65) | CITED BY (6) | EXPORT CITATION | ABOUT

- 1 Распространяйте по электронной почте или используя специальные сервисы, позволяющие сделать доступными результаты поиска и для других пользователей, в том числе собственный сервис издательства Springer: **citeulike**

## Просмотр документов по типу контента



HOME | MY SPRINGERLINK | BROWSE | TOOLS | HELP

**Journals** | Search Tips

**Search Within Journals**

**GO**

**Browse Journals** Show Filters

**All Titles** New Titles Open Access

**By Subject Collection**

- Behavioral Science
- Biomedical and Life Sciences
- Business and Economics
- Chemistry and Materials Science
- Computer Science
- Earth and Environmental Science
- Engineering
- Humanities, Social Sciences and Law
- Mathematics and Statistics

**All Journals**

Viewing 78 titles that begin with 'B' of 2,1

A B C D E F G H I J K

**Basic Research in Cardiology**  
Volume 1 / 1937 - Volume 104 / 2009

**Baurechtliche Blätter: bbl**  
Volume 10 / 2007 - Volume 12 / 2009

**Behavior Genetics**  
Volume 1 / 1970 - Volume 39 / 2009

**Behavioral Ecology and Sociobiology**  
Volume 1 / 1976 - Volume 63 / 2009

- 1 “Search Within” - поиск только по Журналам или только по Книгам – для проведения поиска в пределах определенного типа контента.



## Дополнительные возможности при работе с журналами

MEDICINE  Add to My Items  Share this item   

**Basic Research in Cardiology**  
Volume 1 / 1937 - Volume 104 / 2009

From Volume 1 (1937) to Volume 14 (1944) Issue 5 and from Volume 14 (1948) Issue 6 to Volume 67 (1972), this journal was published as *Archiv für Kreislaufforschung*.

**Open Access** Articles available with full open access

Viewing items 1 - 10 of 14 sorted by date First Previous 1 2

ORIGINAL CONTRIBUTION

Online First Open Access

K201 improves aspects of the contractile performance of human failing myocardium via reduction in leak from the sarcoplasmic reticulum

**2**

**Journal** **About**

Search Within This Journal

**GO**

Browse This Journal **1** Show Filters

Online First™ **Open Access** Samples

▼ Contemporary Content (1997-2009)

**Volume 104**

Number 5 / September 2009

Number 4 / July 2009

Number 3 / May 2009

Number 2 / March 2009

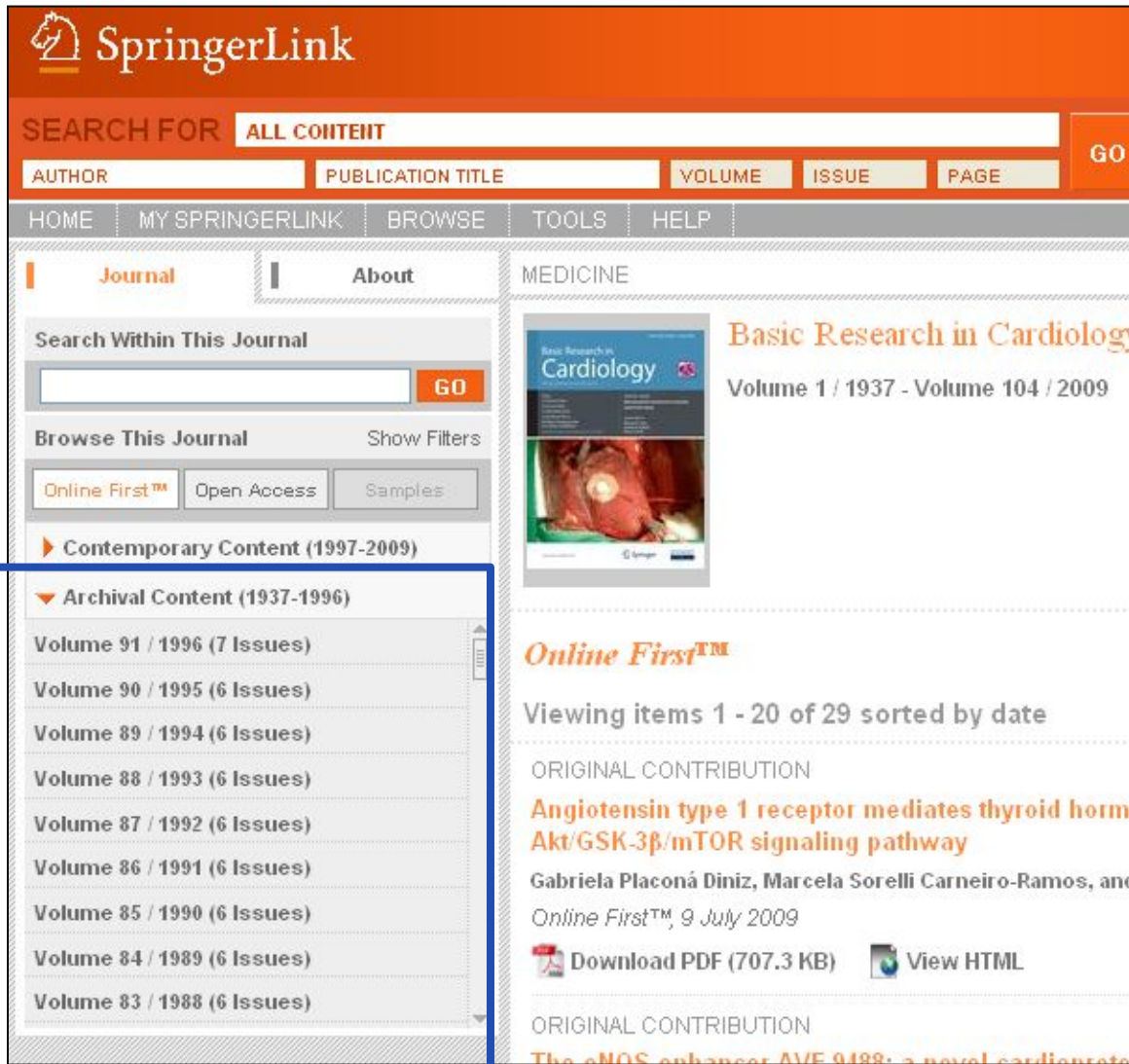
Number 1 / January 2009

**Volume 103**

Number 6 / November 2008

- 1** Статьи могут быть отобраны таким образом, чтобы отображались только те, которые находятся в Свободном доступе (Open Access).
- 2** Отображается полная история журнала: все изменения в названии.

## Просмотр журнала



The screenshot shows the SpringerLink interface for the journal 'Basic Research in Cardiology'. The top navigation bar includes 'HOME', 'MY SPRINGERLINK', 'BROWSE', 'TOOLS', and 'HELP'. The 'Journal' tab is selected, and the 'Archival Content (1937-1996)' section is expanded, showing a list of volumes from 1937 to 1996. The 'Online First' section is also visible, displaying a list of articles sorted by date.

**SpringerLink**

SEARCH FOR **ALL CONTENT** **GO**

AUTHOR PUBLICATION TITLE VOLUME ISSUE PAGE

HOME MY SPRINGERLINK BROWSE TOOLS HELP

**Journal** About

Search Within This Journal **GO**

Browse This Journal Show Filters

Online First™ Open Access Samples

► Contemporary Content (1997-2009)

▼ Archival Content (1937-1996)

- Volume 91 / 1996 (7 Issues)
- Volume 90 / 1995 (6 Issues)
- Volume 89 / 1994 (6 Issues)
- Volume 88 / 1993 (6 Issues)
- Volume 87 / 1992 (6 Issues)
- Volume 86 / 1991 (6 Issues)
- Volume 85 / 1990 (6 Issues)
- Volume 84 / 1989 (6 Issues)
- Volume 83 / 1988 (6 Issues)

**Basic Research in Cardiology**  
Volume 1 / 1937 - Volume 104 / 2009



**Online First™**

Viewing items 1 - 20 of 29 sorted by date

ORIGINAL CONTRIBUTION

**Angiotensin type 1 receptor mediates thyroid hormone Akt/GSK-3 $\beta$ /mTOR signaling pathway**

Gabriela Placoná Diniz, Marcela Sorelli Carneiro-Ramos, and  
Online First™, 9 July 2009

 Download PDF (707.3 KB)  View HTML

ORIGINAL CONTRIBUTION

**The eNOS enhancer AVE 9488: a novel cardioprotective**

- 1 На странице отображаются все выпуски журнала, в том числе архивные.

## Страница выпуска

MEDICINE **1**

**Basic Research in Cardiology**  
Volume 1 / 1937 - Volume 104 / 2009  
From Volume 1 (1937) to Volume 14 (1944) Issue 5 and from Volume 14 (1948) Issue 6 to Volume 67 (1972), this journal was published as *Archiv für Kreislaufforschung*.

**Volume 104, Number 4 / July 2009** **2**

Viewing all 9 articles

Issue: 1 2 3 **4** 5 6

ORIGINAL CONTRIBUTION 359-365

**Effects of the NO donor sodium nitroprusside on oxygen consumption and energetics in rabbit myocardium**  
Mark Hünlich and Gerd Hasenfuss  
 Download PDF  View HTML Show Summary

ORIGINAL CONTRIBUTION 366-376

**Tyrosine hydroxylase phosphorylation after naloxone-induced morphine withdrawal in the left ventricle**  
Pilar Almela, Maria Victoria Milanés and Maria Luisa Laorden  
 Download PDF  View HTML Show Summary

ORIGINAL CONTRIBUTION 377-389

- 1** Информация о журнале всегда видна в верхней части страницы.
- 2** Выделена информация о номере тома и выпуска

## Просмотр рефератов

**Volume 104, Number 4 / July 2009**



Viewing all 9 articles Issue: 1 2 3 4 5 6

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ORIGINAL CONTRIBUTION 359-365

**Effects of the NO donor sodium nitroprusside on oxygen consumption and energetics in rabbit myocardium**

Mark Hünlich and Gerd Hasenfuss



 Download PDF  View HTML **1** Show Summary

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ORIGINAL CONTRIBUTION 366-376

**Tyrosine hydroxylase phosphorylation after naloxone-induced morphine withdrawal in the left ventricle**

Pilar Almela, Maria Victoria Milanés and Maria Luisa Laorden

 Download PDF  View HTML Hide Summary

---

**Abstract**

Our previous studies have shown that morphine withdrawal induced hyperactivity of cardiac noradrenergic pathways. The purpose of the present study was to evaluate the effects of morphine withdrawal on site-specific tyrosine hydroxylase (TH) phosphorylation in the rat left ventricle. Dependence on morphine was induced by a 7-day s.c. implantation of morphine pellets. Morphine withdrawal was precipitated on day 8 by an injection of naloxone (2 mg/kg, s.c.). TH phosphorylation was determined by quantitative blot immunolabelling using phosphorylation state-specific antibodies. Ninety min after naloxone administration to morphine-dependent rats there was an increase in phospho-Ser40-TH ( $139.0 \pm 13\%$ ,  $P < 0.05$ ) and Ser31-TH ( $135.5 \pm 11\%$ ,  $P < 0.05$ ) in the left ventricle which is associated with both an increase in total TH levels ( $114.4 \pm 4.6\%$ ,  $P < 0.05$ ,  $P < 0.01$ ) and an enhancement of TH activity ( $51.0 \pm 11$  dm/ $\mu$ g protein,  $P < 0.001$ ). When HA-1004 (40 nmol/day), inhibitor of cyclic AMP dependent protein kinase (PKA) was infused, concomitantly with morphine, it diminished the increase in monoamines (65% turnover), total TH expression ( $55.15 \pm 1.1\%$ ,  $P < 0.05$ ) and TH phosphorylation at Ser 15

**1** Нажмите “Show Summary” чтобы развернуть реферат.

**2** Рефераты можно просматривать не выходя из результатов поиска.



## Related Documents – Документы по теме

1



**Related** | Issue | Journal

**View Related Documents**

Journal Article

**Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*** Kim Henrik Hebelstrup

Journal Article

**Nitric oxide plays a central role in determining lateral root development in tomato** Natalia Correa-Aragunde

Book Chapter

**Inhibition of Apoptosis by Taurine in Macrophages Treated with Sodium Nitroprusside** So Young Kim

Journal Article

**Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*** Kim

**MEDICINE**

**BASIC RESEARCH IN CARDIOLOGY**  
Volume 104, Number 4, 359-365, DOI: 10.1007/s00395-00

**ORIGINAL CONTRIBUTION**  
**Effects of the NO donor sodium nitroprusside on myocardial energetics in rabbit**  
Mark Hünlich and Gerd Hasenfuss



[Download PDF](#) [View HTML](#)

**Abstract**

Nitric oxide (NO) has influence on various cellular myocardial energetics. In the present study oxygen isometrically contracting rabbit papillary muscles (n=10) were exposed to various interventions while maintaining physiological conditions. The NO donor sodium nitroprusside (SNP) (0.1 μM) increased oxygen consumption (V̇O<sub>2</sub>) and

1 В новом интерфейсе SpringerLink исследователь может видеть документы, которые наиболее тесно связаны с данной статьей.

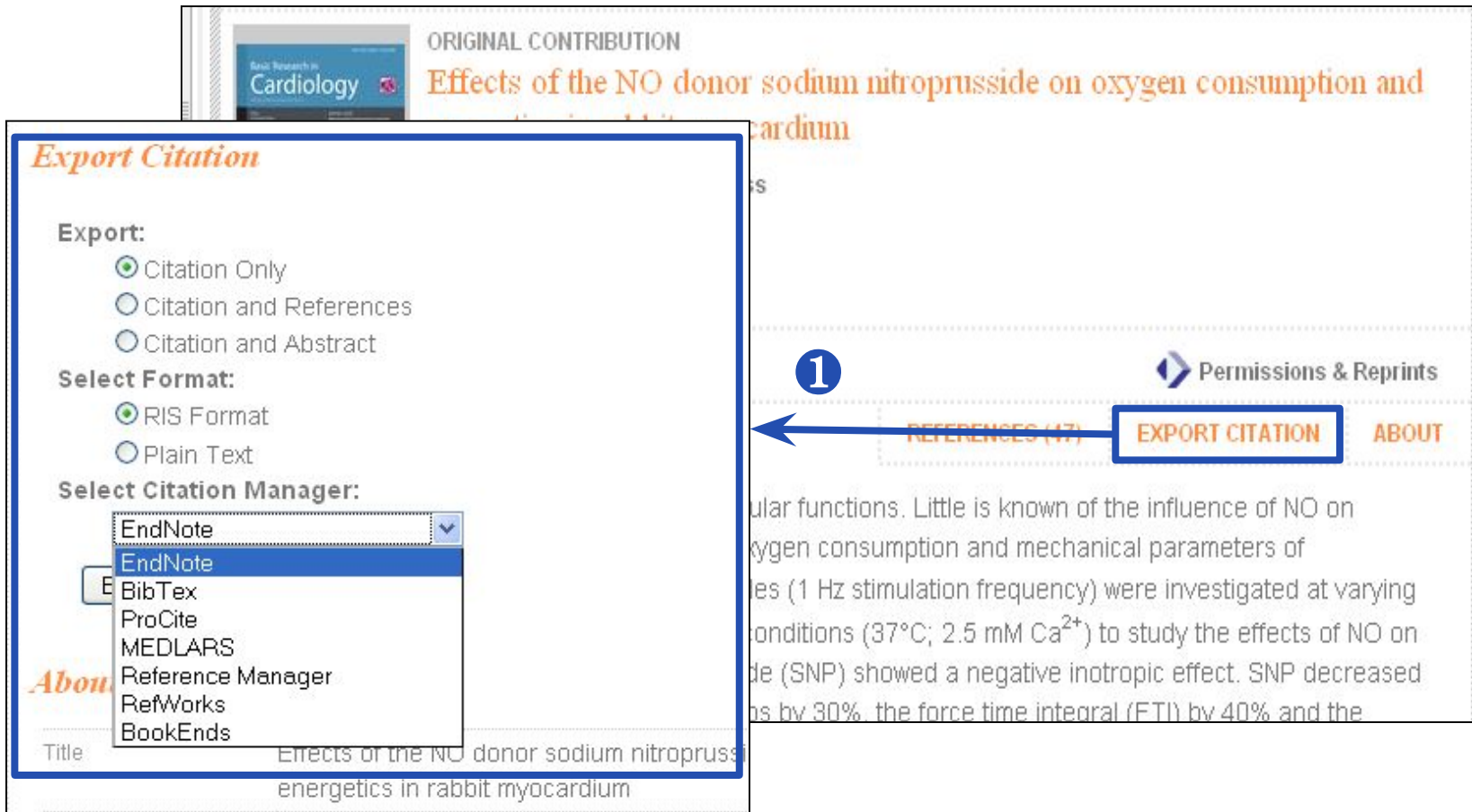
## Работа с документами по теме



The screenshot displays the SpringerLink interface. On the left, a sidebar titled 'View Related Documents' lists several articles. The first article, 'Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*' by Kim Henrik Hebelstrup, is highlighted with a blue box and a circled '1'. The main content area shows the details of this article, including the journal name 'PLANTA', the authors 'Kim Henrik Hebelstrup and Erik Østergaard Jensen', the volume and page numbers 'Volume 227, Number 4, Pages 917-927', and the abstract text. The abstract discusses the effect of silencing the class 1 non-symbiotic hemoglobin gene, *GLB1*, and the effect of overexpression of *GLB1* or the class 2 non-symbiotic hemoglobin gene, *GLB2*, in *Arabidopsis thaliana*. It mentions that lines with *GLB1* silencing had a significant delay of bolting and after bolting, shoots reverted to the rosette vegetative phase by formation of aerial rosettes at lateral meristems. Lines with overexpression of *GLB1* or *GLB2* bolted earlier than wild type plants. By germinating the lines in a medium containing the nitric oxide (NO) donor, sodium nitroprusside (SNP), it was demonstrated that both *GLB1* and *GLB2* promote bolting energetics. The NO donor sodium nitroprusside (SNP) showed a negative inotropic effect. SN

- 1 При наведении курсора на любое название из Related Documents во всплывающем окне открывается «мини-реферат». Таким образом исследователь может просматривать рефераты документов по теме, не уходя со страницы исходной статьи.

## Export Citation - Экспорт цитат



**Export Citation**

**Export:**

- ☒ Citation Only
- ☐ Citation and References
- ☐ Citation and Abstract

**Select Format:**

- ☒ RIS Format
- ☐ Plain Text

**Select Citation Manager:**

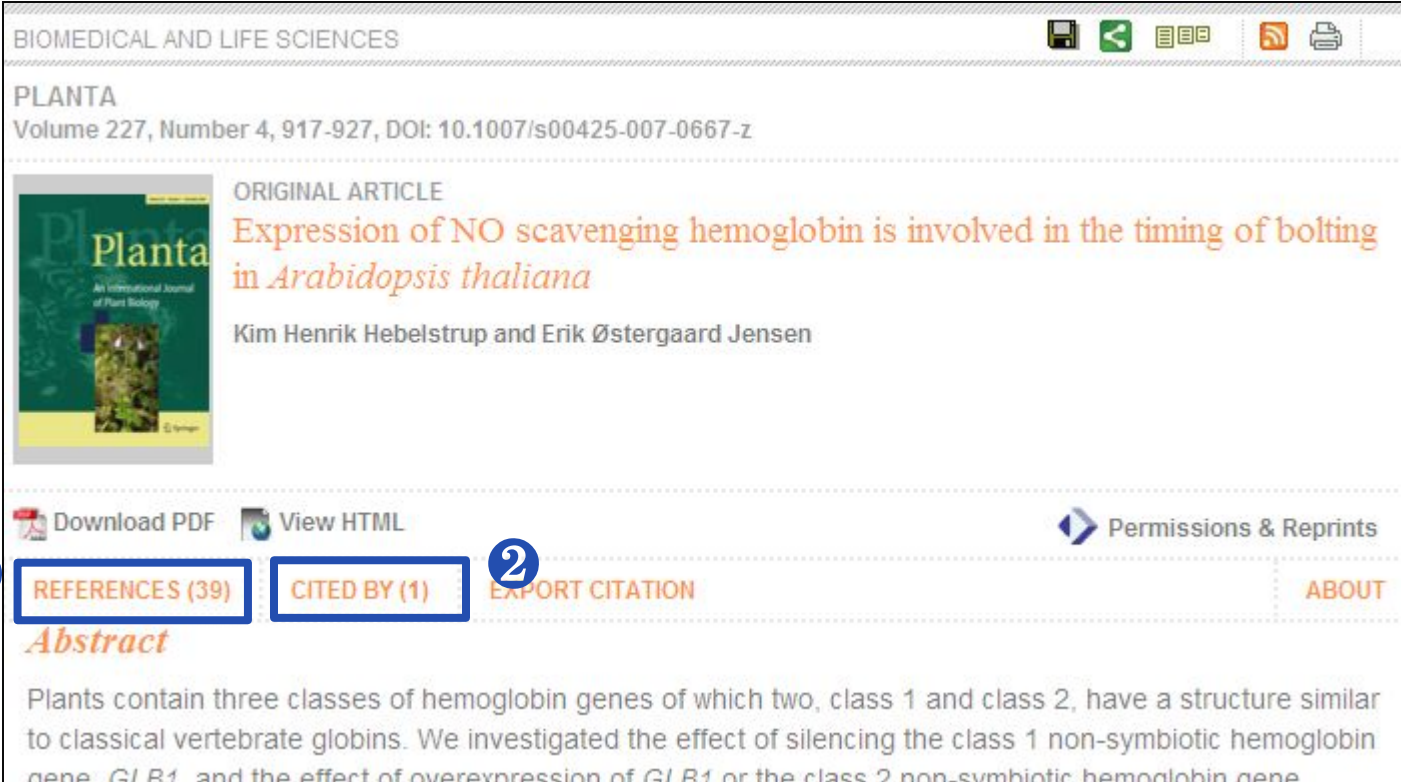
- EndNote
- EndNote
- BibTex
- ProCite
- MEDLARS
- Reference Manager
- RefWorks
- BookEnds

**REFERENCES (47)** **EXPORT CITATION** **ABOUT**

Effects of the NO donor sodium nitroprusside on oxygen consumption and energetics in rabbit myocardium

- 1 Инструменты для экспорта цитат хорошо заметны. Система поддерживает большинство известных программ для работы с библиографическими записями.

## References и “Cited By” – упоминающаяся литература и упоминания статьи



The screenshot shows the article page for "Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*" by Kim Henrik Hebelstrup and Erik Østergaard Jensen. The page is from the journal *Planta*, Volume 227, Number 4, 917-927, DOI: 10.1007/s00425-007-0667-z. The article is marked as an "ORIGINAL ARTICLE". Below the article title, there are links for "Download PDF", "View HTML", "Permissions & Reprints", and "ABOUT". At the bottom of the article information section, there are three buttons: "REFERENCES (39)", "CITED BY (1)", and "EXPORT CITATION". The "REFERENCES (39)" button is highlighted with a blue box and a circled "1" next to it. The "CITED BY (1)" button is highlighted with a blue box and a circled "2" next to it. The "Abstract" section is visible below the buttons, starting with "Plants contain three classes of hemoglobin genes of which two, class 1 and class 2, have a structure similar to classical vertebrate globins. We investigated the effect of silencing the class 1 non-symbiotic hemoglobin gene *GLB1* and the effect of overexpression of *GLB1* or the class 2 non-symbiotic hemoglobin gene".

1 Список упоминающей справочной литературы доступен к просмотру со страницы реферата.

2 Ссылки на документы в которых упомянута статья можно просмотреть, нажав “Cited By”.



## Страница About

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REFERENCES (39) CITED BY (1) EXPORT CITATION **1 ABOUT**





**Abstract**

Plants contain three to classical vertebrate

**About This Article**

Title	Expression of NO scavenging hemoglobin is involved in the timing of bolting in <i>Arabidopsis thaliana</i>
Authors	Kim Henrik Hebelstrup <sup>(12)</sup> khh@mb.au.dk Erik Østergaard Jensen <sup>(1)</sup> eo@mb.au.dk
Author Affiliations	1. University of Aarhus Department of Molecular biology, Laboratory of Gene Expression Gustav Wiedes Vej 10C 8000 Aarhus C Denmark 2. University of Manitoba Department of Plant Science Winnipeg MB R3T 2N2 Canada
DOI	10.1007/s00425-007-0667-z
SpringerLink Date	Friday, November 23, 2007

**About This Journal**

Title	Planta
Coverage	Volume 1 / 1925 - Volume 232 / 2010
Collection	Biomedical and Life Sciences
Subjects	Life Sciences Plant Sciences Agriculture Ecology Forestry
ISSN	0032-0935 (Print) 1432-2048 (Online)
Additional Links	Register for TOC Alerting  <b>2</b> Editorial Board  About This Journal  Manuscript Submission 
Publisher	Springer Berlin / Heidelberg

structure similar  
otic hemoglobin

**1** Отображается подробная информация о статье, в том числе об авторах.

**2** Пользователь может зарегистрироваться для получения уведомлений (TOC Alerting).

## еBooks – электронные книги

1

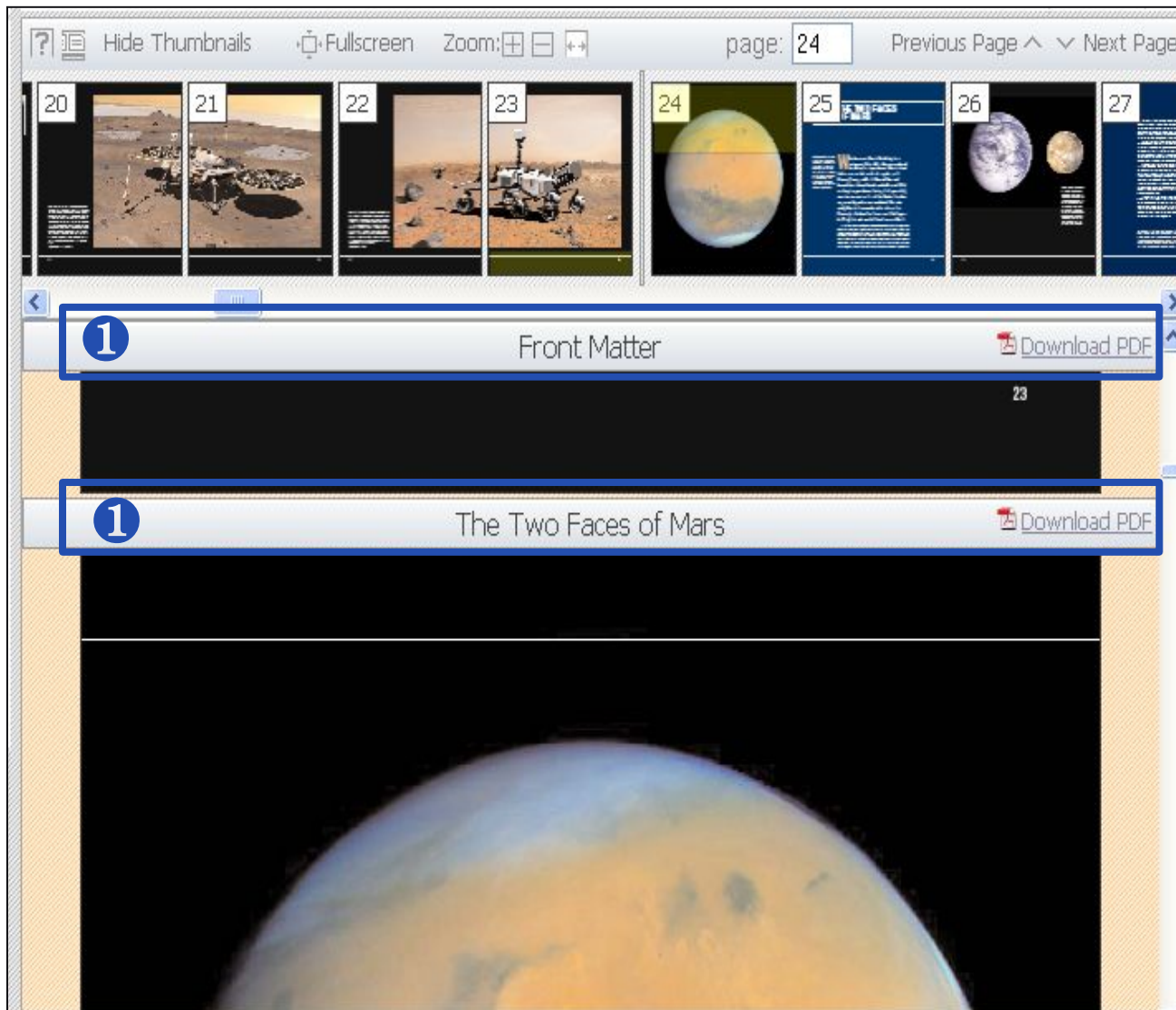


1 Функция “Look Inside” puts chapter-level PDFs back together, bringing the “book” experience back into eBooks!

Нет необходимости в специальном программном обеспечении. Элементы управления интегрированы в сайт.

Фрагменты каждой главы (и титульные листы) доступны для просмотра даже без подписки!

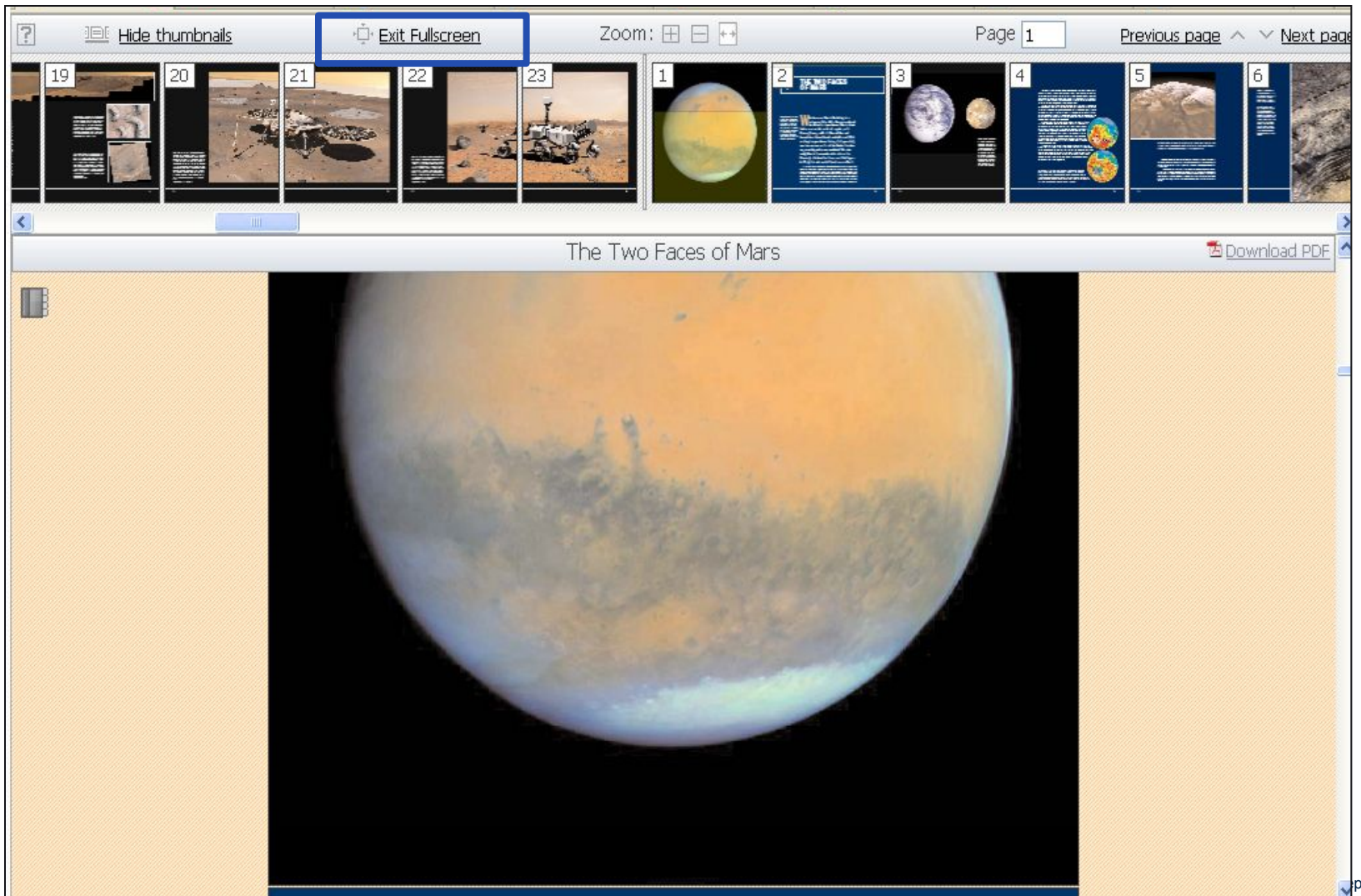
## Просмотр глав книги в PDF Preview



- 1 Пользователь всегда знает где находится в электронной книге. На панели в верхней части страницы книги отображается название главы.



## PDF Preview в режиме Full Screen View

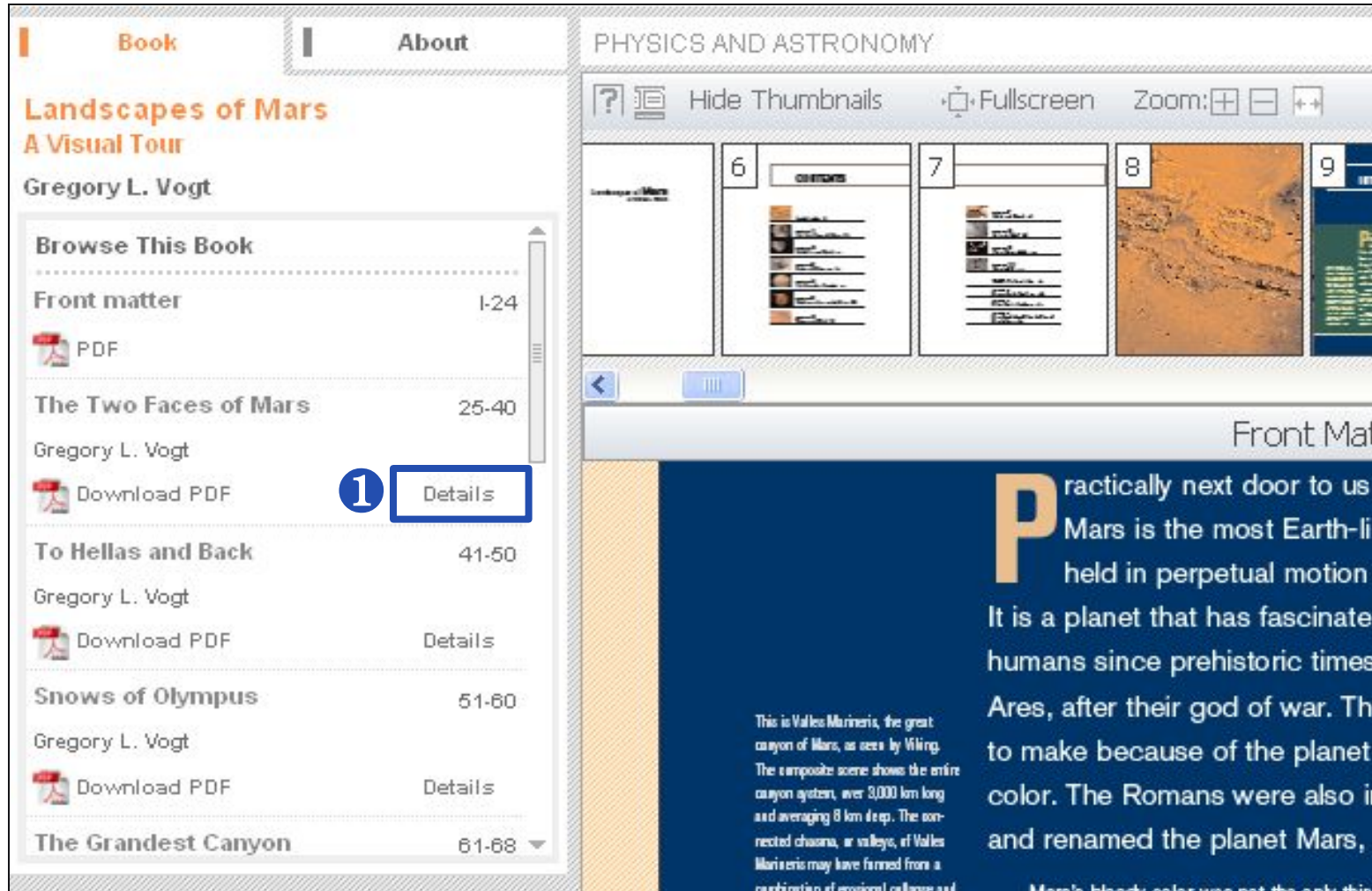




## PDF Preview со скрытой панелью эскизов страниц (Thumbnails)



## Просмотр документов по теме и списка литературы в PDF Preview







**Book** | **About**

### Landscapes of Mars A Visual Tour

Gregory L. Vogt

**Browse This Book**

Front matter	1-24
 PDF	
<b>The Two Faces of Mars</b>	25-40
Gregory L. Vogt	
 Download PDF	
<b>To Hellas and Back</b>	41-50
Gregory L. Vogt	
 Download PDF	
<b>Snows of Olympus</b>	51-60
Gregory L. Vogt	
 Download PDF	
<b>The Grandest Canyon</b>	61-68

**PHYSICS AND ASTRONOMY**

Hide Thumbnails Fullscreen Zoom: + -

6 7 8 9

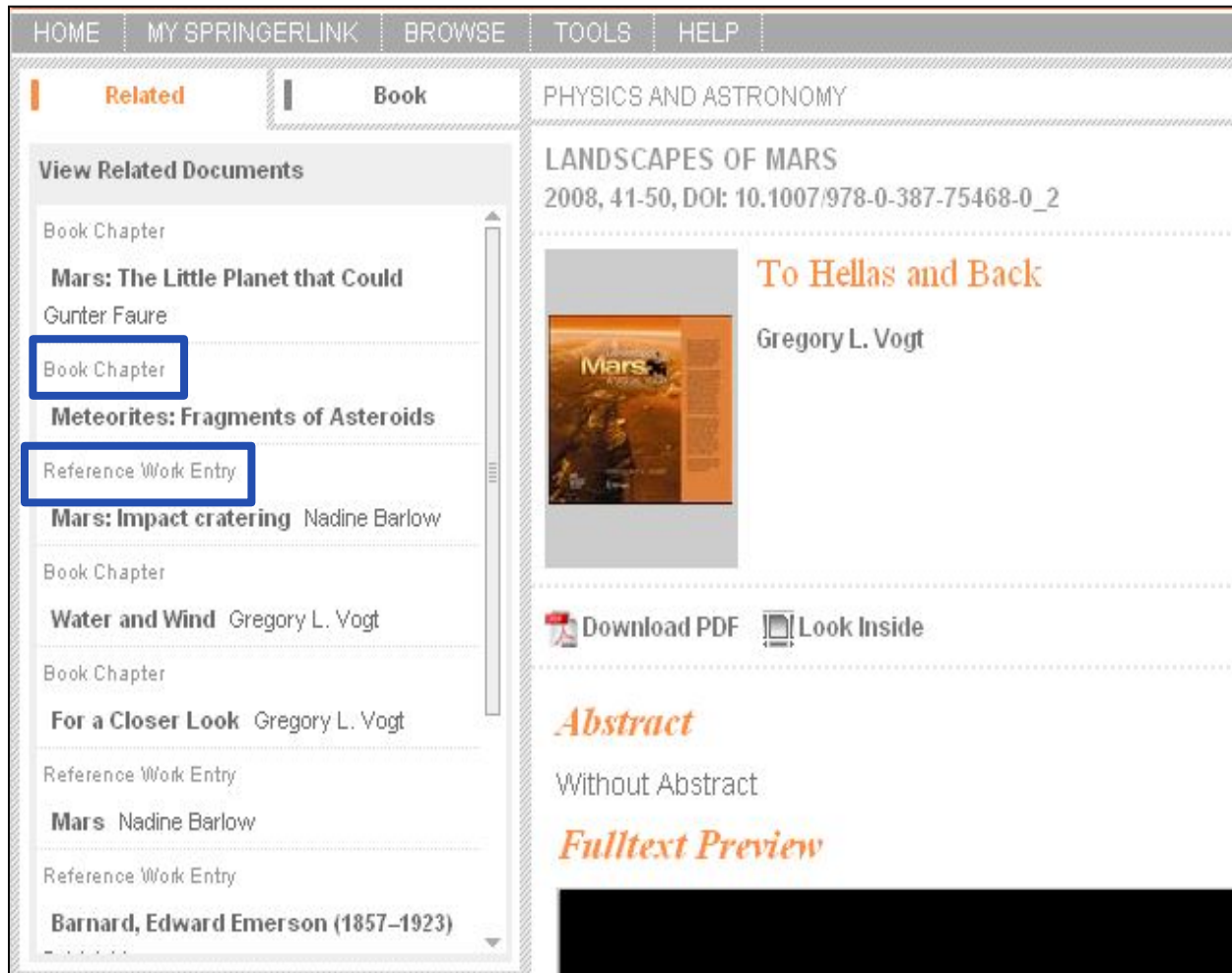
Front Matter

**P**ractically next door to us Mars is the most Earth-like planet in our solar system. It is a planet that has fascinated humans since prehistoric times. Ares, after their god of war. The Romans were also interested in it and renamed the planet Mars.

This is Valles Marineris, the great canyon of Mars, as seen by Viking. The composite scene shows the entire canyon system, over 3,000 km long and averaging 8 km deep. The connected chasms, or valleys, of Valles Marineris may have formed from a combination of erosional collapse and

1 Select "Details" in the table of contents to see references and related documents.

## Related Documents так же и для электронных книг



HOME | MY SPRINGERLINK | BROWSE | TOOLS | HELP

**Related** | Book


PHYSICS AND ASTRONOMY



**View Related Documents**

- Book Chapter
- Mars: The Little Planet that Could**  
Gunter Faure
- Book Chapter
- Meteorites: Fragments of Asteroids**
- Reference Work Entry
- Mars: Impact cratering** Nadine Barlow
- Book Chapter
- Water and Wind** Gregory L. Vogt
- Book Chapter
- For a Closer Look** Gregory L. Vogt
- Reference Work Entry
- Mars** Nadine Barlow
- Reference Work Entry
- Barnard, Edward Emerson (1857–1923)**

**LANDSCAPES OF MARS**  
2008, 41-50, DOI: 10.1007/978-0-387-75468-0\_2

**To Hellas and Back**  
Gregory L. Vogt



 Download PDF  Look Inside

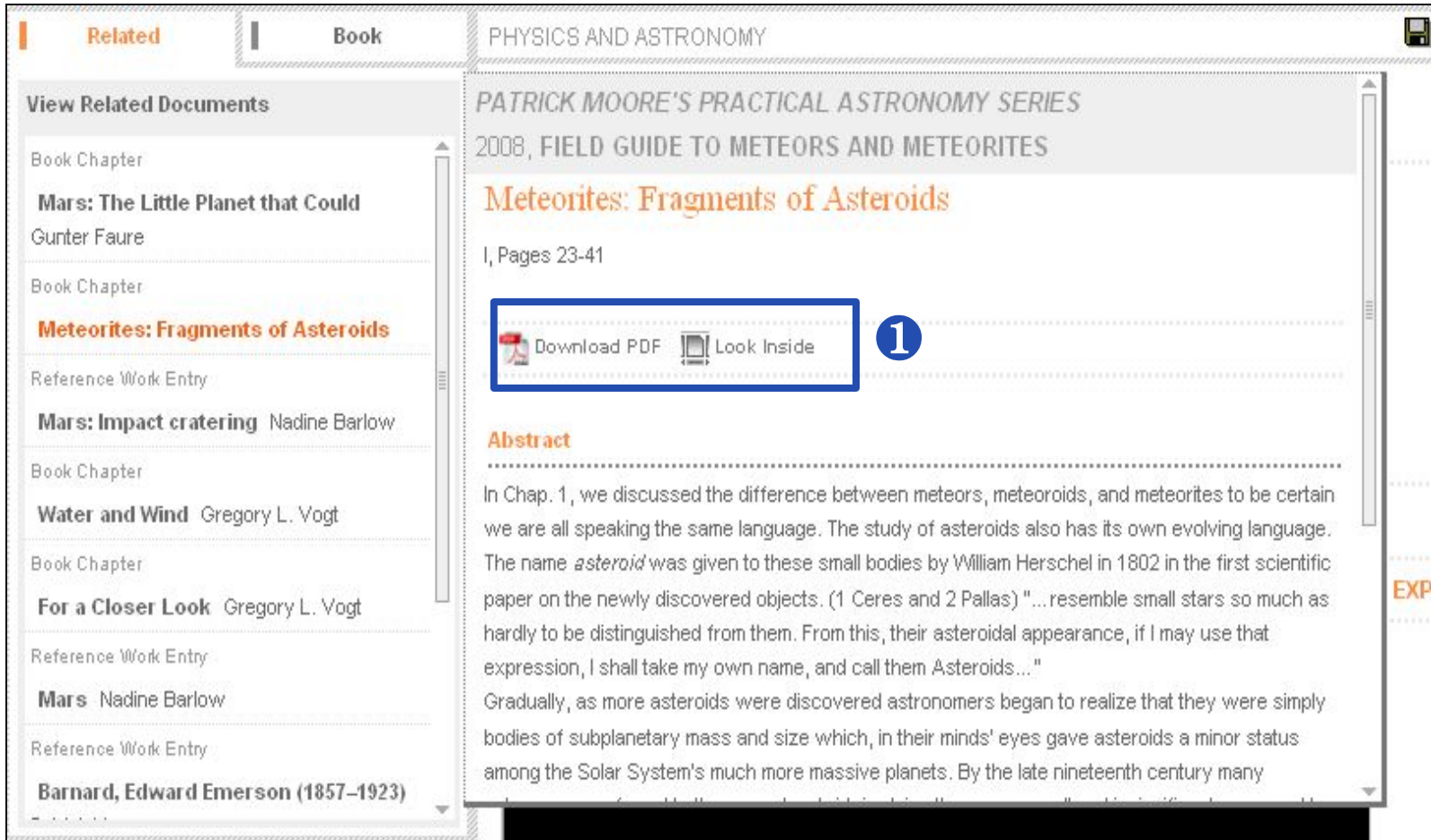
**Abstract**  
Without Abstract

**Fulltext Preview**

1 Related Documents – анализируется весь контент на SpringerLink!



## Загрузка из окна Mini-Abstract



The screenshot displays the SpringerLink interface. On the left, under the 'Related' tab, is a list of documents. The document 'Meteorites: Fragments of Asteroids' is highlighted. On the right, the 'Book' tab is active, showing the title 'PATRICK MOORE'S PRACTICAL ASTRONOMY SERIES' and '2008, FIELD GUIDE TO METEORS AND METEORITES'. Below this, the title 'Meteorites: Fragments of Asteroids' is shown in orange, followed by 'I, Pages 23-41'. A blue box highlights the 'Download PDF' and 'Look Inside' buttons, with a circled '1' next to it. Below the buttons is an 'Abstract' section with the following text:

**Abstract**

In Chap. 1, we discussed the difference between meteors, meteoroids, and meteorites to be certain we are all speaking the same language. The study of asteroids also has its own evolving language. The name *asteroid* was given to these small bodies by William Herschel in 1802 in the first scientific paper on the newly discovered objects. (1 Ceres and 2 Pallas) "...resemble small stars so much as hardly to be distinguished from them. From this, their asteroidal appearance, if I may use that expression, I shall take my own name, and call them Asteroids..."

Gradually, as more asteroids were discovered astronomers began to realize that they were simply bodies of subplanetary mass and size which, in their minds' eyes gave asteroids a minor status among the Solar System's much more massive planets. By the late nineteenth century many

1 Download PDF of the related document or move back to the “Look Inside” view.



# Функция предпросмотра документов “Look Inside” теперь доступна и для Protocols

PROTOCOLS



## Protocols in Biochemistry

All Protocols

Viewing items 1 - 10 of 496

Sort by: **Date** ▼First Previous **1** 2 3 4 5 Next

### ■ Studying the Subcellular Localization and DNA-Binding Activity of FoxO Transcription Factors, Downstream Effectors of PI3K/Akt

Abdelkader Essafi, Ana R. Gomes, Karen M. Pomeranz, Aleksandra K. Zwolinska and Rana Varshochi, *et al.**Methods in Molecular Biology*, 1, Volume 462, *Lipid Signaling Protocols*, 2, Pages 1-11 Download PDF (367.4 KB) View HTML Look Inside**1**

Show Summary

### ■ Effects of Sterols on the Development and Aging of *Caenorhabditis elegans*

Eun-Young Lee, Pan-Young Jeong, Sun-Young Kim, Yhong-Hee Shim and David J. Chitwood, *et al.**Methods in Molecular Biology*, 1, Volume 462, *Lipid Signaling Protocols*, 1, Pages 1-13 Download PDF (332.3 KB) View HTML Look Inside

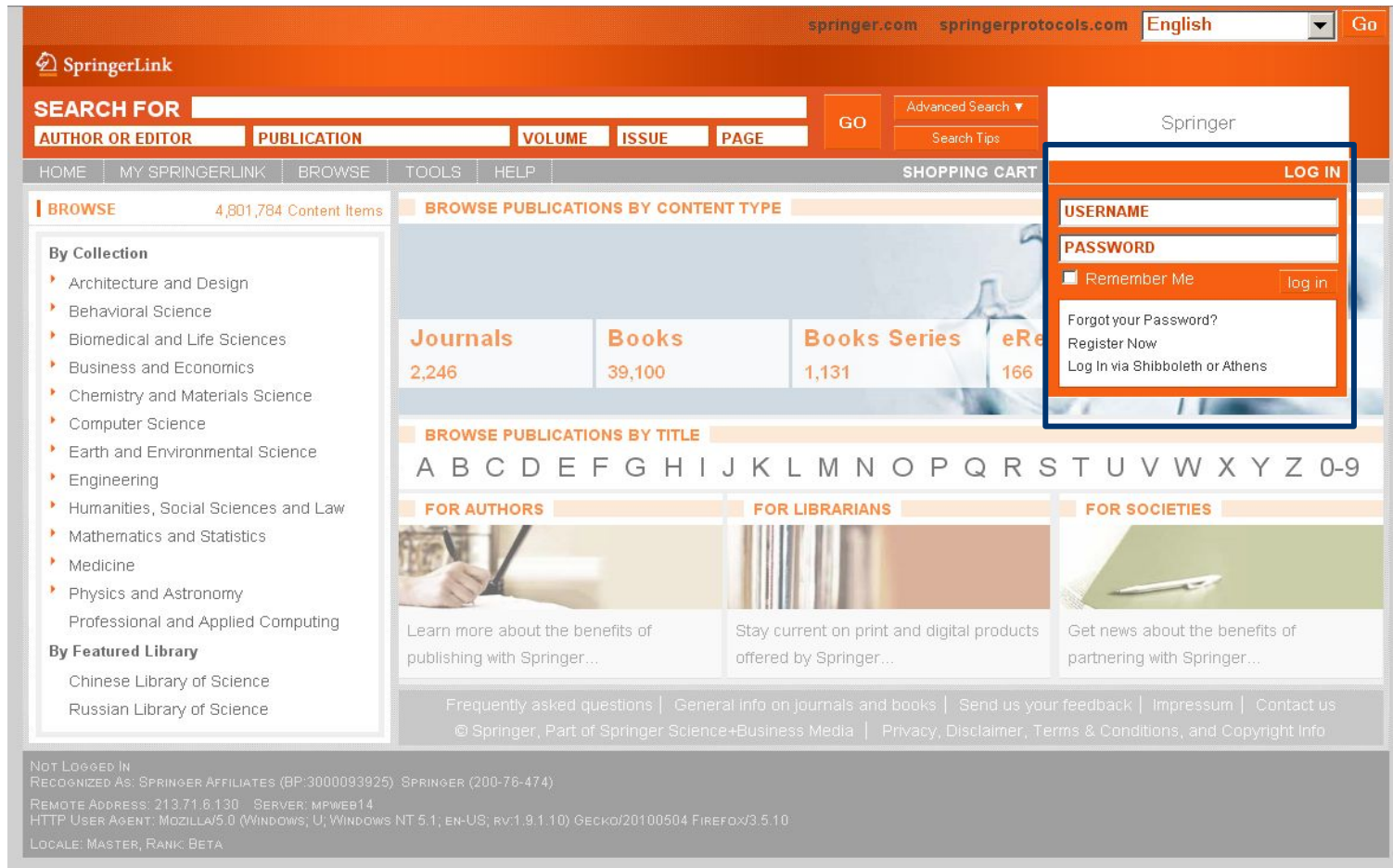
Show Summary

### ■ Inositol Lipid-Dependent Functions in *Saccharomyces cerevisiae*: Analysis of Phosphatidylinositol Phosphates

**1** Look Inside is also available in Protocols.

# **Статистика пользования ресурсами COUNTER Usage Reports для Администраторов на SpringerLink**

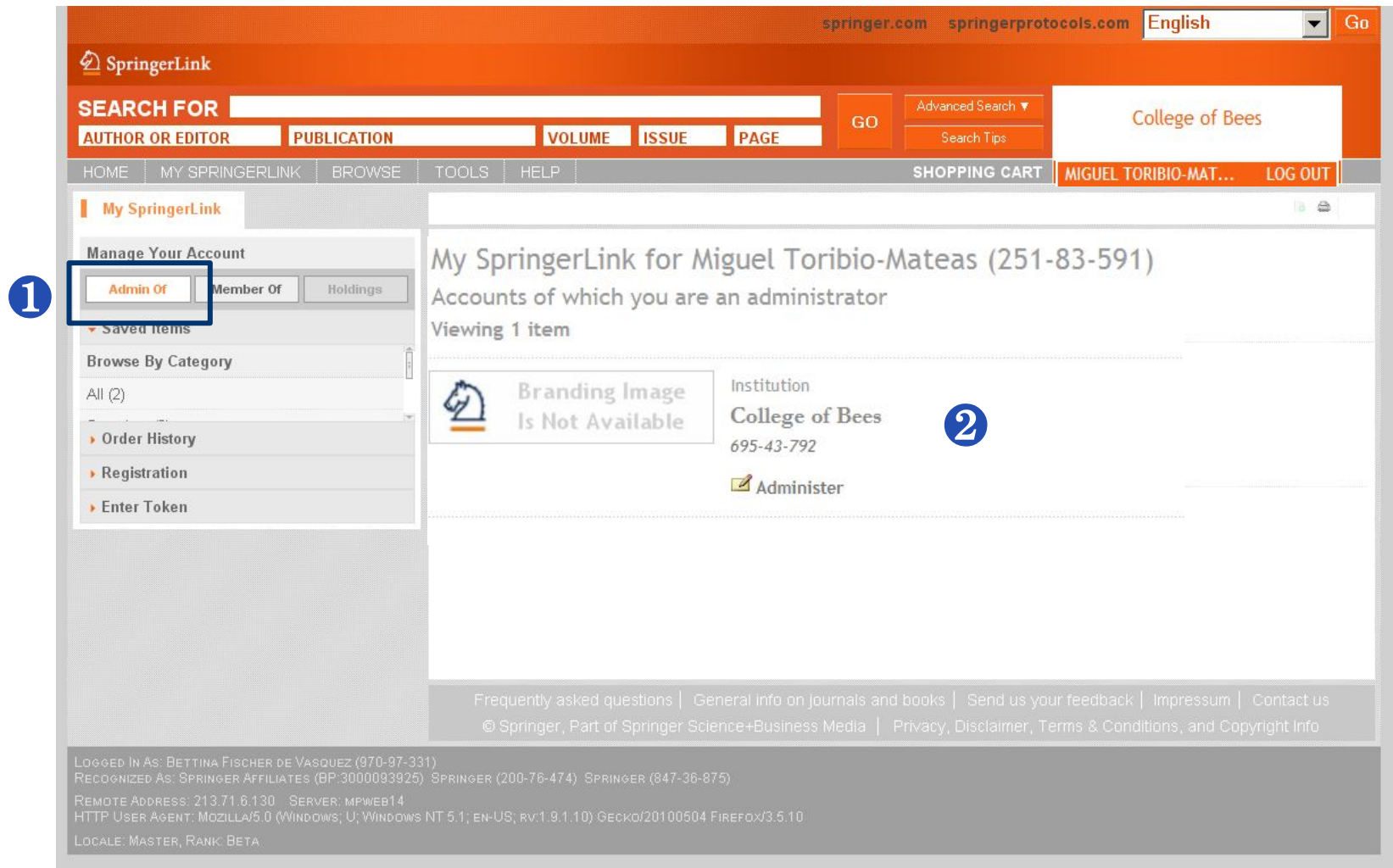
## Для входа используйте логин и пароль администратора



The screenshot shows the SpringerLink website interface. At the top, there are links for [springer.com](#) and [springerprotocols.com](#), a language dropdown set to **English**, and a **Go** button. Below this is the SpringerLink logo and a search bar with the text **SEARCH FOR**. The search bar has tabs for **AUTHOR OR EDITOR**, **PUBLICATION**, **VOLUME**, **ISSUE**, and **PAGE**, along with a **GO** button, **Advanced Search** link, and **Search Tips** link. A navigation bar includes **HOME**, **MY SPRINGERLINK**, **BROWSE**, **TOOLS**, **HELP**, **SHOPPING CART**, and **LOG IN**. The **BROWSE** section shows **4,801,784 Content Items** and lists various collections. The **BROWSE PUBLICATIONS BY CONTENT TYPE** section displays counts for **Journals** (2,246), **Books** (39,100), **Books Series** (1,131), and **eReferences** (166). The **BROWSE PUBLICATIONS BY TITLE** section features an alphabetical index from **A** to **Z** and **0-9**. Below this are three promotional banners for **FOR AUTHORS**, **FOR LIBRARIANS**, and **FOR SOCIETIES**. The footer contains links for **Frequently asked questions**, **General info on journals and books**, **Send us your feedback**, **Impressum**, **Contact us**, and **Privacy, Disclaimer, Terms & Conditions, and Copyright Info**. A status bar at the bottom indicates the user is **NOT LOGGED IN** and provides technical details like **REMOTE ADDRESS: 213.71.6.130** and **SERVER: MPWEB14**.

**1** Log on with your Administrator username and password.

## Перейдите в раздел *Administer* для управления учетной записью



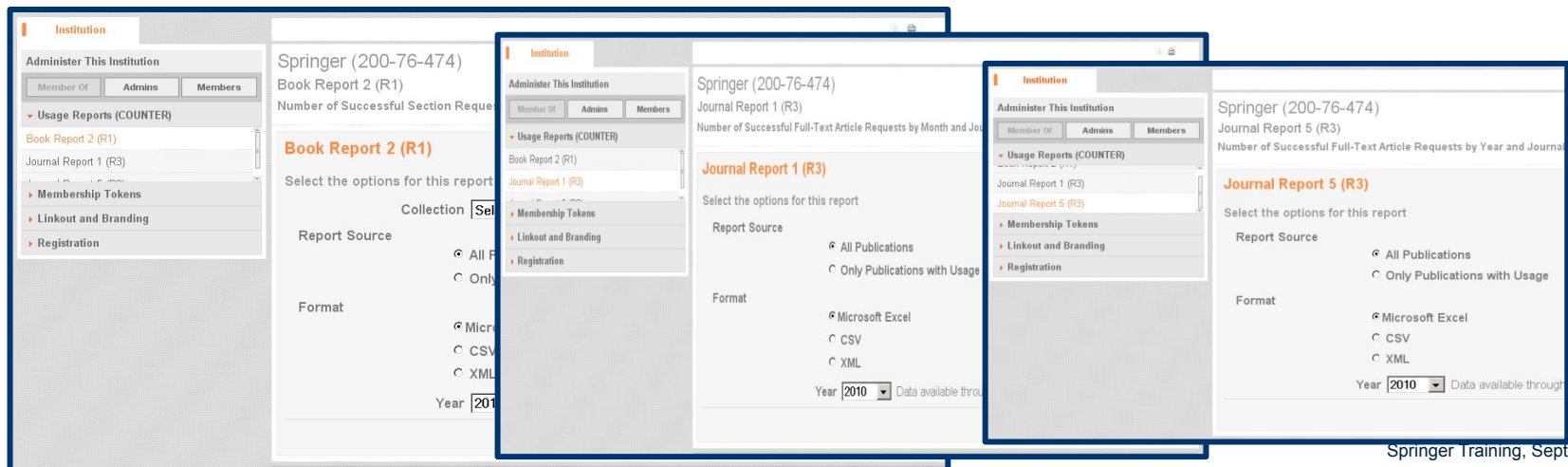
The screenshot shows the SpringerLink user interface. At the top, there are links for [springer.com](#) and [springerprotocols.com](#), a language dropdown set to 'English', and a 'Go' button. Below this is the SpringerLink logo and a search bar with tabs for 'AUTHOR OR EDITOR', 'PUBLICATION', 'VOLUME', 'ISSUE', and 'PAGE'. A 'GO' button and an 'Advanced Search' link are also present. The user's name, 'MIGUEL TORIBIO-MAT...', and a 'LOG OUT' button are in the top right. A navigation bar includes links for HOME, MY SPRINGERLINK, BROWSE, TOOLS, HELP, and a SHOPPING CART. The left sidebar, titled 'My SpringerLink', contains a 'Manage Your Account' section with buttons for 'Admin Of', 'Member Of', and 'Holdings'. The 'Admin Of' button is highlighted with a blue circle and the number '1'. Below this are links for 'Saved Items', 'Browse By Category' (with a dropdown showing 'All (2)'), 'Order History', 'Registration', and 'Enter Token'. The main content area is titled 'My SpringerLink for Miguel Toribio-Mateas (251-83-591)' and states 'Accounts of which you are an administrator'. It shows 'Viewing 1 item' with a placeholder for a 'Branding Image' and details for the 'Institution College of Bees' with phone number '695-43-792'. A link labeled 'Administer' with a pencil icon is shown below the details, highlighted with a blue circle and the number '2'. The footer contains links for 'Frequently asked questions', 'General info on journals and books', 'Send us your feedback', 'Impressum', and 'Contact us', along with copyright information. Technical details at the bottom include 'LOGGED IN AS: BETTINA FISCHER DE VASQUEZ (970-97-331)', 'RECOGNIZED AS: SPRINGER AFFILIATES (BP:3000093925)', 'REMOTE ADDRESS: 213.71.6.130', 'HTTP USER AGENT: MOZILLA/5.0 (WINDOWS; U; WINDOWS NT 5.1; EN-US; rv:1.9.1.10) Gecko/20100504 Firefox/3.5.10', and 'LOCALE: MASTER, RANK: BETA'.

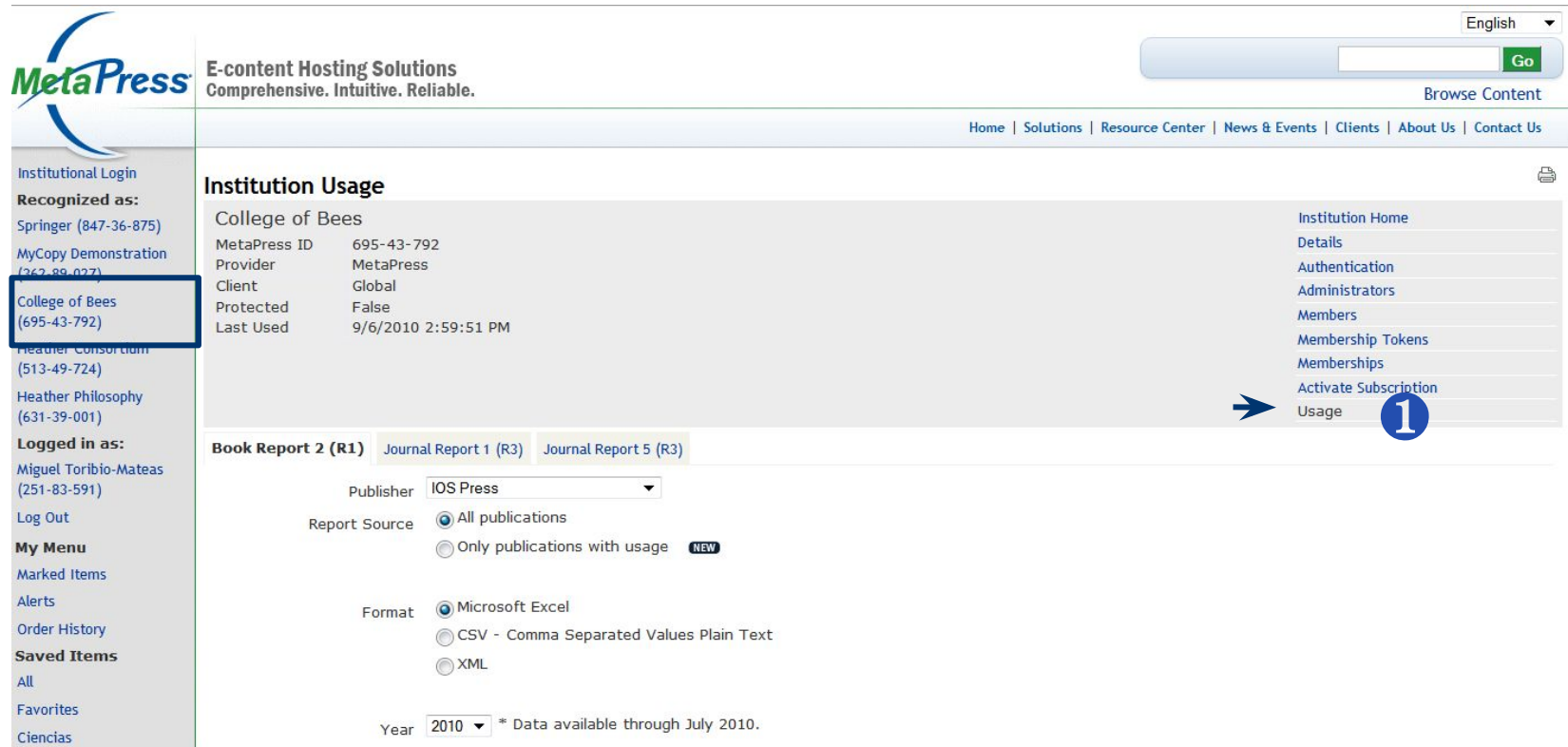


## Перейдите в раздел *Usage Report (COUNTER)*



Доступны отчеты: BR2, JR1 и JR 5





**MetaPress** E-content Hosting Solutions  
Comprehensive. Intuitive. Reliable.

English

Go

Browse Content

Home | Solutions | Resource Center | News & Events | Clients | About Us | Contact Us

Institutional Login

**Recognized as:**

- Springer (847-36-875)
- MyCopy Demonstration (262-89-027)
- College of Bees (695-43-792)**
- Heather Consortium (513-49-724)
- Heather Philosophy (631-39-001)

**Logged in as:**

- Miguel Toribio-Mateas (251-83-591)

Log Out

**My Menu**

- Marked Items
- Alerts
- Order History

**Saved Items**

- All
- Favorites
- Ciencias

**Institution Usage**

College of Bees

MetaPress ID	695-43-792
Provider	MetaPress
Client	Global
Protected	False
Last Used	9/6/2010 2:59:51 PM

Institution Home

Details

Authentication

Administrators

Members

Membership Tokens

Memberships

Activate Subscription

Usage **1**

Book Report 2 (R1) Journal Report 1 (R3) Journal Report 5 (R3)

Publisher: IOS Press

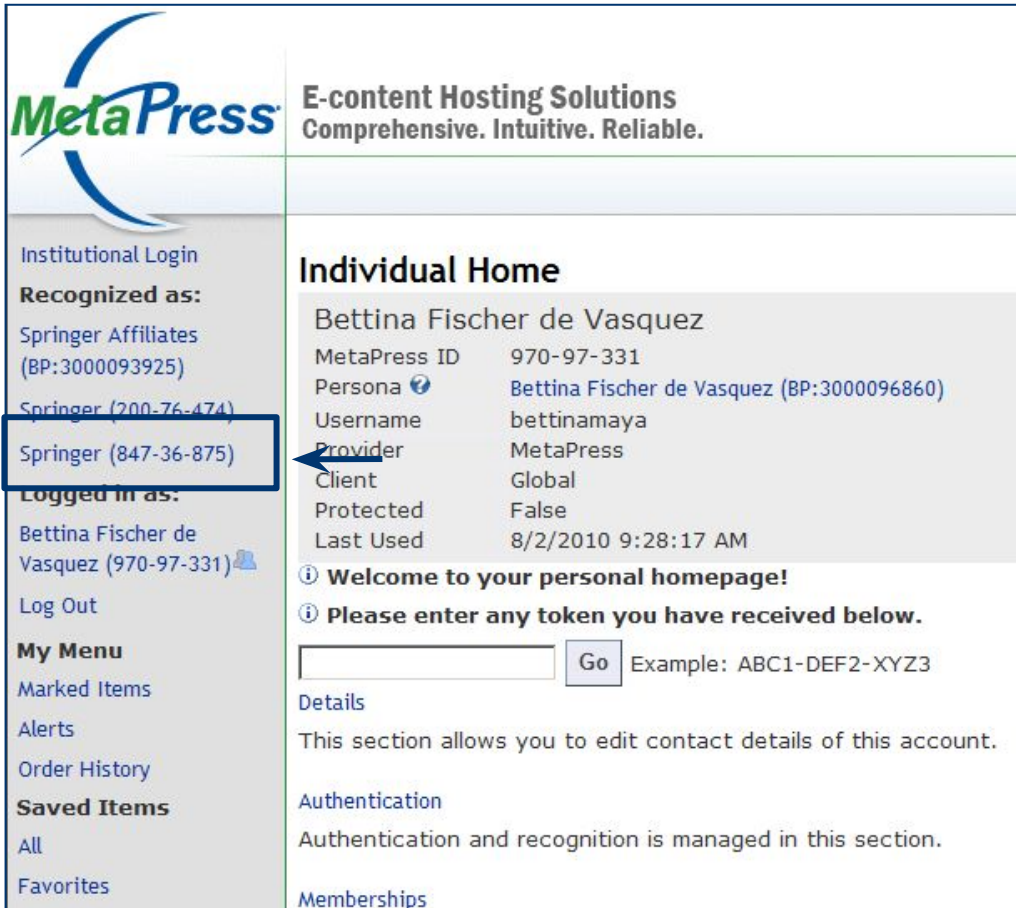
Report Source: ☒ All publications ☐ Only publications with usage **NEW**

Format: ☒ Microsoft Excel ☐ CSV - Comma Separated Values Plain Text ☐ XML


Year: 2010 \* Data available through July 2010.

**1** На [www.Metapress.com](http://www.Metapress.com) Вы так же можете получить статистику по организации, администратором которой являетесь.


## Доступ к отчетам для организаций во время тренинга



**MetaPress** E-content Hosting Solutions  
Comprehensive. Intuitive. Reliable.

**Institutional Login**  
**Recognized as:**  
Springer Affiliates  
(BP:3000093925)  
Springer (200-76-474)  
**1** Springer (847-36-875)  
**Logged in as:**  
Bettina Fischer de Vasquez (970-97-331)   
Log Out

**My Menu**  
Marked Items  
Alerts  
Order History  
**Saved Items**  
All  
Favorites

**Individual Home**  
Bettina Fischer de Vasquez  
MetaPress ID 970-97-331  
Persona  Bettina Fischer de Vasquez (BP:3000096860)  
Username bettinamaya  
Provider MetaPress  
Client Global  
Protected False  
Last Used 8/2/2010 9:28:17 AM

**Welcome to your personal homepage!**  
**Please enter any token you have received below.**  
  Example: ABC1-DEF2-XYZ3

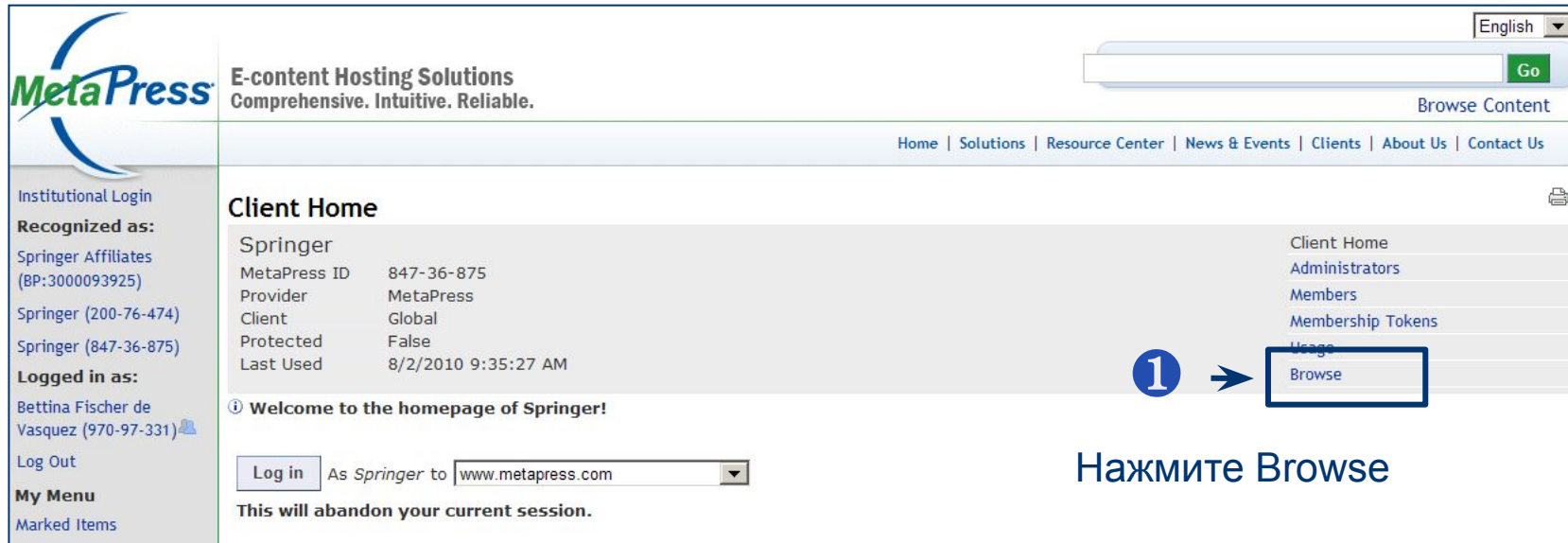
**Details**  
This section allows you to edit contact details of this account.

**Authentication**  
Authentication and recognition is managed in this section.

**Memberships**

**1** Выберите учетную запись *Springer (847-36-875)*

## Нажмите **Browse** для того, чтобы найти Организацию / Консорциум



**MetaPress** E-content Hosting Solutions  
Comprehensive. Intuitive. Reliable.

English

Go

Browse Content

Home | Solutions | Resource Center | News & Events | Clients | About Us | Contact Us

**Client Home**

Springer

MetaPress ID 847-36-875  
Provider MetaPress  
Client Global  
Protected False  
Last Used 8/2/2010 9:35:27 AM

**Welcome to the homepage of Springer!**

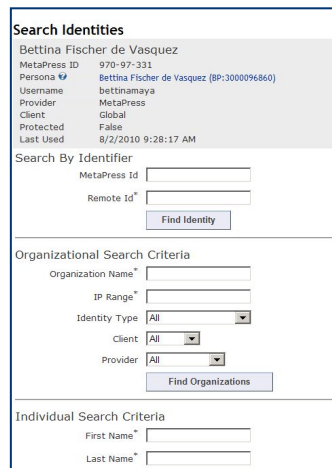
Log in As Springer to

This will abandon your current session.


Client Home  
Administrators  
Members  
Membership Tokens  
Usage  
**Browse**

1 →

Нажмите Browse



**Search Identities**

Bettina Fischer de Vasquez  
MetaPress ID 970-97-331  
Persona  Bettina Fischer de Vasquez (BP:3000096860)  
Username bettinamaya  
Provider MetaPress  
Client Global  
Protected False  
Last Used 8/2/2010 9:28:17 AM

Search By Identifier

MetaPress Id   
Remote Id\*   
**Find Identity**

Organizational Search Criteria

Organization Name\*   
IP Range\*   
Identity Type   
Client   
Provider   
**Find Organizations**

Individual Search Criteria

First Name\*   
Last Name\*

2

Для поиска используйте Metapress ID



## Несколько примеров:

1

2 Identities	
Consortium	
GER Nationallizenz OJA	
MetaPress Id	479-50-028
Email Address	
Consortium	
GER Nationallizenz OJA	
Springer M/PS	BP:3000137278
Business Partner	
MetaPress Id	479-50-028
Email Address	elke.huber-nuechter@bibliothek.uni-augsburg.de

Выберите учетную запись без  
номера BP-ID (Business Partner)!!

## Нажмите *Usage*

2

Consortium Home	
GER Nationallizenz OJA	
MetaPress ID	479-50-028
Provider	Springer
Client	Springer
Protected	False
Last Used	8/2/2010 9:57:57 AM
	<div>Consortium Home Details Administrators Members Membership Tokens Usage</div>

## Выберите отчет: COUNTER Usage Report (BR2, JR1, JR5)

**1**

**Consortium Usage**

GER Nationallizenz OJA

MetaPress ID 479-50-028

Provider Springer

Client Springer

Protected False

Last Used 8/2/2010 10:01:18 AM

**Book Report 2 (R1)** Consortium Report 1 (R3) Journal Report 1 (R3) Journal Report 5 (R3)

Publisher Springer

Subject Collection

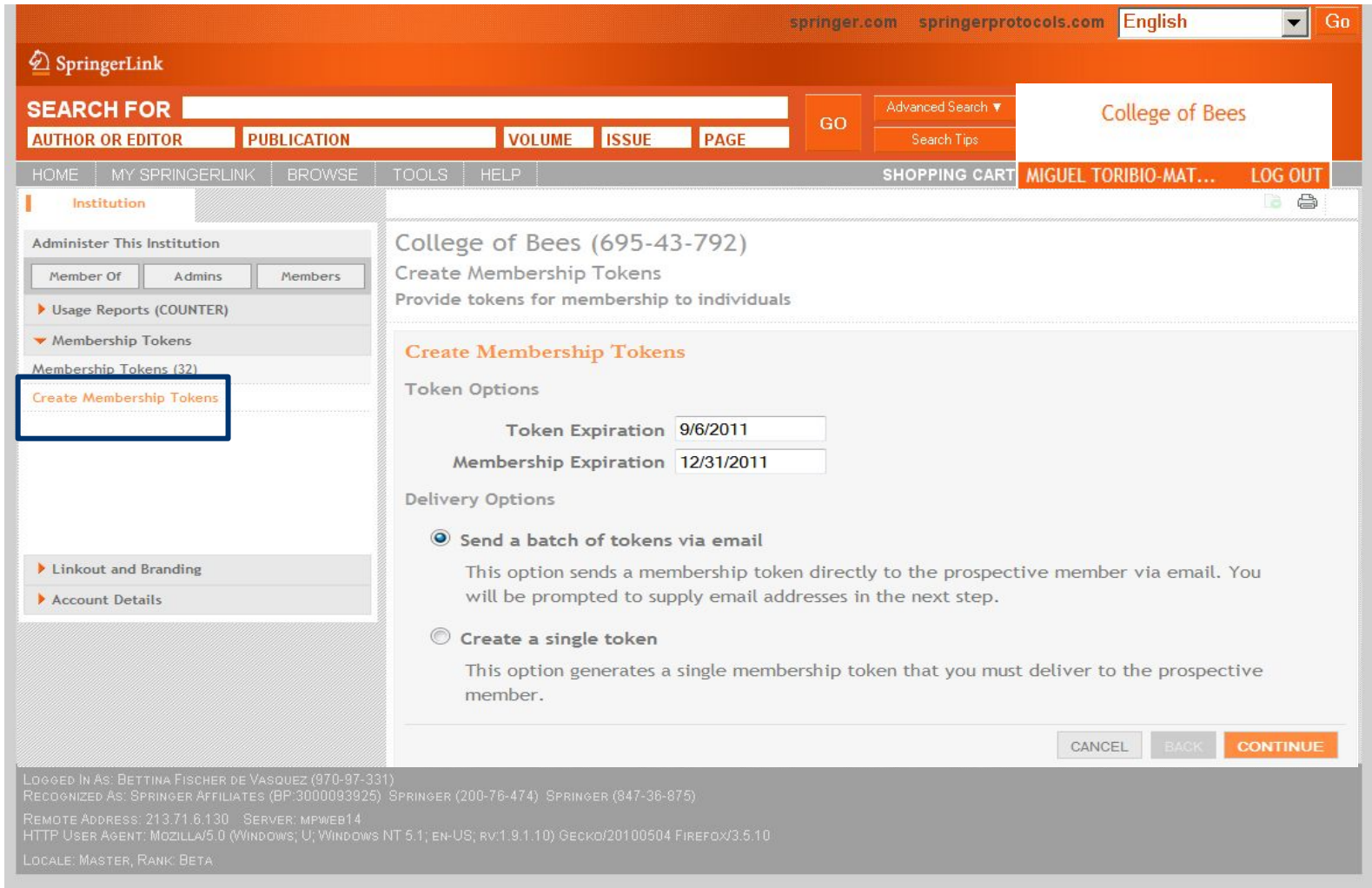
Report Source ☒ All publications ☐ Only publications with usage **NEW**

Примечание: отчет для консорциумов -Consortium Report CR1 – может быть загружен только в формате XML!

## **Другие функции для администраторов**

## Создайте Membership Tokens

1



springer.com springerprotocols.com English Go

SpringerLink

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE GO Advanced Search Search Tips

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART MIGUEL TORIBIO-MAT... LOG OUT

Institution

Administer This Institution

Member Of Admins Members

Usage Reports (COUNTER)

Membership Tokens

Membership Tokens (32)

Create Membership Tokens

Linkout and Branding

Account Details

College of Bees (695-43-792)

Create Membership Tokens

Provide tokens for membership to individuals

Create Membership Tokens

Token Options

Token Expiration 9/6/2011

Membership Expiration 12/31/2011

Delivery Options

☒ Send a batch of tokens via email

This option sends a membership token directly to the prospective member via email. You will be prompted to supply email addresses in the next step.

☐ Create a single token

This option generates a single membership token that you must deliver to the prospective member.

CANCEL BACK CONTINUE

LOGGED IN AS: BETTINA FISCHER DE VASQUEZ (970-97-331)  
RECOGNIZED AS: SPRINGER AFFILIATES (BP:3000083925) SPRINGER (200-76-474) SPRINGER (847-36-875)  
REMOTE ADDRESS: 213.71.6.130 SERVER: MPWEB14  
HTTP USER AGENT: MOZILLA/5.0 (WINDOWS; U; WINDOWS NT 5.1; EN-US; RV:1.9.1.10) GECKO/20100504 FIREFOX/3.5.10  
LOCALE: MASTER, RANK: BETA



## Связь с внешними источниками и Брэндинг: в разработке

**1**

Institution

Administer This Institution

Member Of Admins Members

Usage Reports (COUNTER)

Membership Tokens

▼ Linkout and Branding

Institution Website Linking

Recognition Image

Link Resolver Integration

Account Details

College of Bees (695-43-792)

Accounts of which this institution is a member

Viewing items 1 - 2 of 2

Sort by: Title ▲

Branding Image Is Not Available

Consortium

Heather Consortium

513-49-724

**2**

MetaPress

Home

Users

Search

Browse

Add

Access

View

Usage

COUNTER

Customization

Linkout

Welcome to the Admin Site

Users

Manage users for your institution.

Access

View access for your institution.

Usage

Analyze the usage statistics for your publications.

Customization

Manage custom functionality for your institution.

Users

Access

Usage

Customization

Copyright ©2010, MetaPress. All Rights Reserved.

er 2010

Доступ к некоторым из опций

<http://admin.metapress.com>

в разделе Customization

## Создаем Membership Tokens

### 1 College of Bees (695-43-792)

#### Create Membership Tokens

Provide tokens for membership to individuals

#### Create Membership Tokens

##### Token Created

A new membership token was successfully created and is listed below. You should deliver the token to the prospective member to manually enter into the 'Process Token' wizard (under the 'Account Details' section) of the 'My SpringerLink' homepage.

There is also a URL that when followed will automatically begin the membership activation process. This is usually the preferred method.

**Membership Token** ctn4-jlx2-prb7

**Membership Token URL** <http://www.springerlink.com/?ctn4-jlx2-prb7>

Select **Continue** to create another token.

Select **Cancel** when you are done.

CANCEL

BACK

CONTINUE

## Обработка Token

1



My SpringerLink

Manage Your Account

Admin Of Member Of Holdings

▶ Saved Items

▶ Order History

▼ Account Details

Introduction

Change Account Details

Change Username

Change Password

Process Token

My SpringerLink for Miguel Toribio-Mateas (251-83-591)

Process Token

Process a token that you have received

**Process Token**

You may have received a token from a representative of Springer, your librarian, or a society, editorial board, or other administrator. These tokens are most often intended to associate your individual registration to a pending membership, pay-per-view order, individual subscription, or promotion.

If you received such a token, please enter it below.

Token

CANCEL BACK CONTINUE

2

### Log In as an Individual

Are you already registered?

☐ Yes, my username and password is:

Username

Password  ☐ Remember me!


☐ I'm not sure or have forgotten my password, help me find out.

☒ No, I'm not registered.

CANCEL BACK CONTINUE

Другие опции для администраторов доступны на [www.Metapress.com](http://www.Metapress.com)

## Управление / Создать учетную запись администратора

Back to: [View Memberships](#) Previous Identity Next Identity 

**1 Administrators**

College of Bees

MetaPress ID	695-43-792
Provider	MetaPress
Client	Global
Protected	False
Last Used	9/6/2010 3:41:19 PM

[Institution Home](#)  
[Details](#)  
[Authentication](#)  
[Administrators](#)  
[Members](#)  
[Membership Tokens](#)  
[Memberships](#)  
[Activate Subscription](#)  
[Usage](#)

**2** [Manage Administrators](#) [Create Administrator](#)

**3** [Manage Administrators](#) [Create Administrator](#)

**1 Add a new administrator to this account.**

MetaPress ID   
Start Date   
End Date   
[Add](#) [Cancel](#)

**3 Manage your administrators.**

7 Administrators

Individual  
[Christel Keurentjes](#) ←  
Username ChristelKeurentjes  
MetaPress Id 257-42-046  
Date Ranges 8/31/2010 - 12/31/9999 ✖

Individual  
[Idgie Threadgoode](#)  
Username beecharmer  
MetaPress Id 610-41-604  
Date Ranges 1/1/2000 - 12/31/9999 ✖



Другие опции для администраторов доступны на [www.Metapress.com](http://www.Metapress.com)

## Активация подписки

### 1 Subscription Activation

College of Bees		Institution Home
MetaPress ID	695-43-792	Details
Provider	MetaPress	Authentication
Client	Global	Administrators
Protected	False	Members
Last Used	9/6/2010 3:41:19 PM	Membership Tokens
		<b>Memberships</b>
		Activate Subscription
		Usage

**Activation Code**

Activation Service

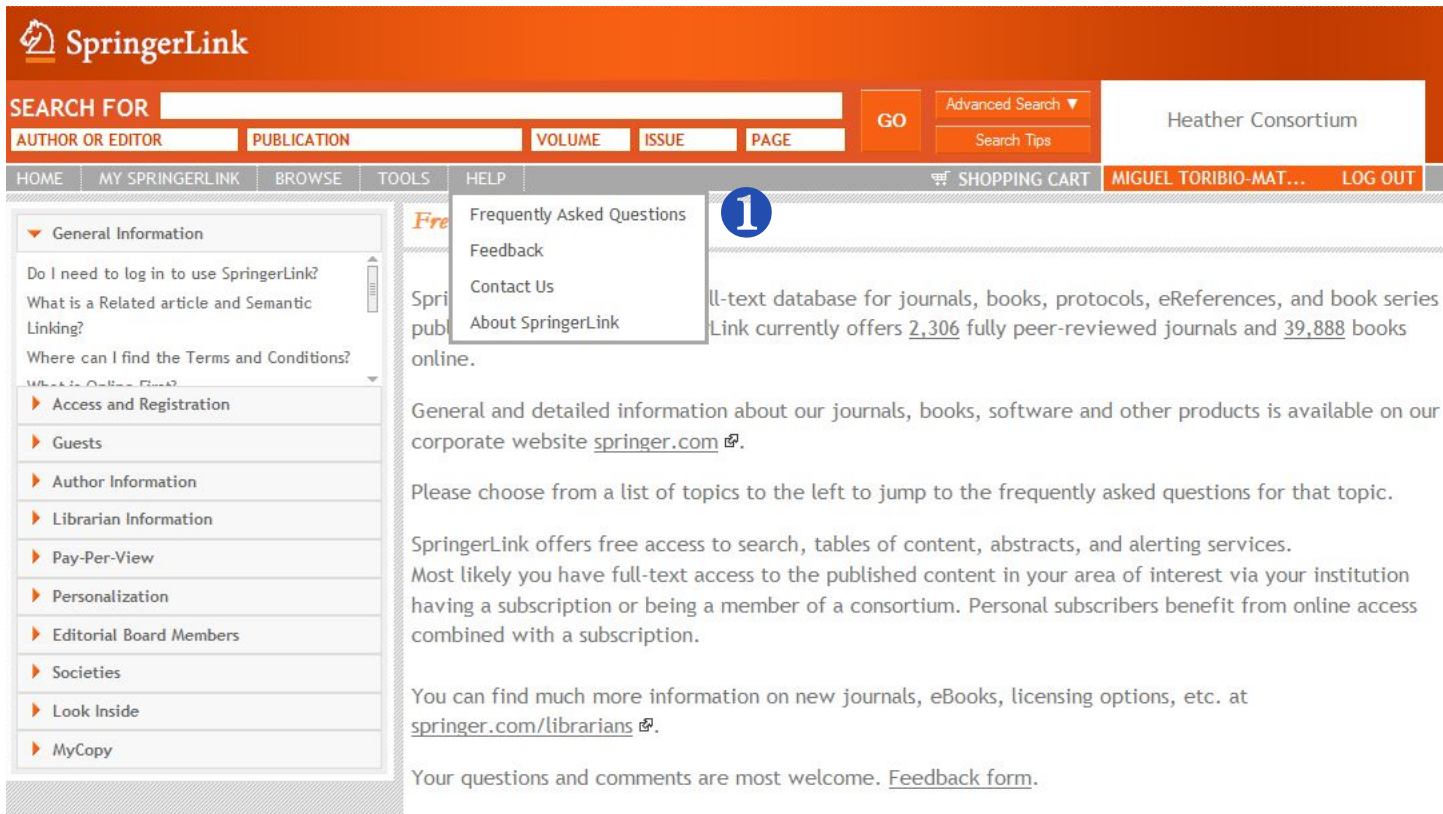
Activation Code

Activate Access For

**Activate Subscription**

Издательство, агент или научное сообщество могут предоставить Вам доступ к своему онлайн-контенту. Для этого используется код активации "Access Activation Code".

## Не забывайте о разделе Помощь (Help) в панели инструментов



The screenshot displays the SpringerLink website interface. At the top, there is a search bar with the text "SEARCH FOR" and a "GO" button. Below the search bar, there are tabs for "AUTHOR OR EDITOR", "PUBLICATION", "VOLUME", "ISSUE", and "PAGE". To the right of the search bar, there is a "Heather Consortium" link and a "Search Tips" button. Below the search bar, there is a navigation bar with links for "HOME", "MY SPRINGERLINK", "BROWSE", "TOOLS", "HELP", "SHOPPING CART", and "MIGUEL TORIBIO-MAT... LOG OUT". The "HELP" link is highlighted with a blue circle and the number "1". A dropdown menu is visible under the "HELP" link, containing the following options: "Frequently Asked Questions", "Feedback", "Contact Us", and "About SpringerLink". The main content area of the page is titled "General Information" and contains several paragraphs of text, including a section titled "Frequently Asked Questions" and a section titled "Feedback form".

Makes sure you refer your trainees to the Frequently Asked Questions section, and introduce the Contact Us and Feedback options.

**Прежде чем мы закончим...**

**Спасибо за внимание!**

**Вопросы?**

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