

**SpringerLink**

**Quick Training**

augustus 2010

## Zoeken op SpringerLink

1



springer.com springerpro

 SpringerLink

SEARCH FOR **ALL COIITEIT**

HOME MY SPRINGERLINK BROWSE TOOLS HELP

**BROWSE** 4,479,079 Content Items

**BROWSE PUBLICATIONS BY CONTENT TYPE**

**Subject Collection**

- ▶ Architecture and Design
- ▶ Behavioral Science
- ▶ Biomedical and Life Sciences
- ▶ Business and Economics
- ▶ Chemistry and Materials Science

<b>Journals</b> 2,107	<b>Books</b> 32,857	<b>Book Series</b> 1,038	<b>eRef</b> 148
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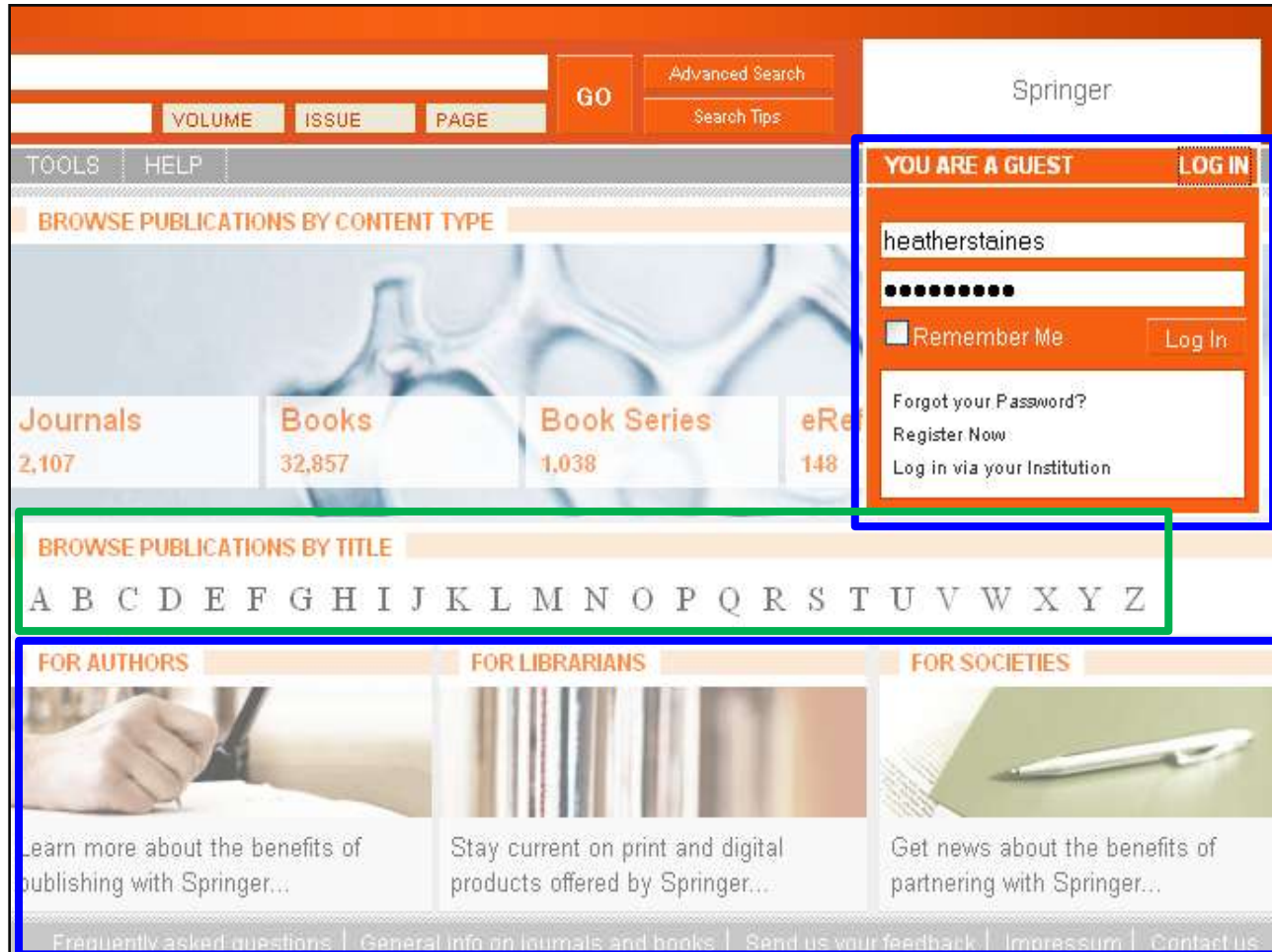
1 De Quick Search Box vindt u terug op dezelfde plaats op iedere pagina van de site.

## Zoeken op SpringerLink | Advanced Search



The screenshot shows the SpringerLink Advanced Search page. The interface is orange and white. At the top left is the SpringerLink logo. On the right, there is a search bar with a dropdown menu for 'Advanced Search' (marked with a blue circle 1). Below the search bar are input fields for 'TITLE ONLY', 'DOI', and 'AUTHOR'. A large blue box (marked with a blue circle 2) highlights the 'CITATION' section, which includes fields for 'PUBLICATION (TITLE, DOI, ISSN OR ISBN)', 'VOLUME', 'ISSUE', and 'PAGE'. Below this is the 'CATEGORY AND DATE LIMITERS' section, featuring a dropdown for 'All Categories' and radio buttons for 'ENTIRE RANGE OF PUBLICATION DATES' and 'PUBLICATION DATES BETWEEN'. The 'ORDER OF RESULTS' section (marked with a blue circle 3) has radio buttons for 'MOST RELEVANT FIRST', 'MOST RECENTLY PUBLISHED FIRST', and 'ALPHABETICAL'. At the bottom right is a 'GO' button. A callout box (marked with a blue circle 1) points to the 'Advanced Search' dropdown, stating: 'Het veld 'Advanced Search' staat op iedere pagina.' Another callout box (marked with a blue circle 2) points to the 'CITATION' section, stating: 'Zoeken met 'Citation' maakt het makkelijker om het artikel of hoofdstuk dat je al kent te vinden.' A third callout box (marked with a blue circle 3) points to the 'ORDER OF RESULTS' section, stating: 'Geef aan hoe de zoekresultaten geordend moeten worden.'

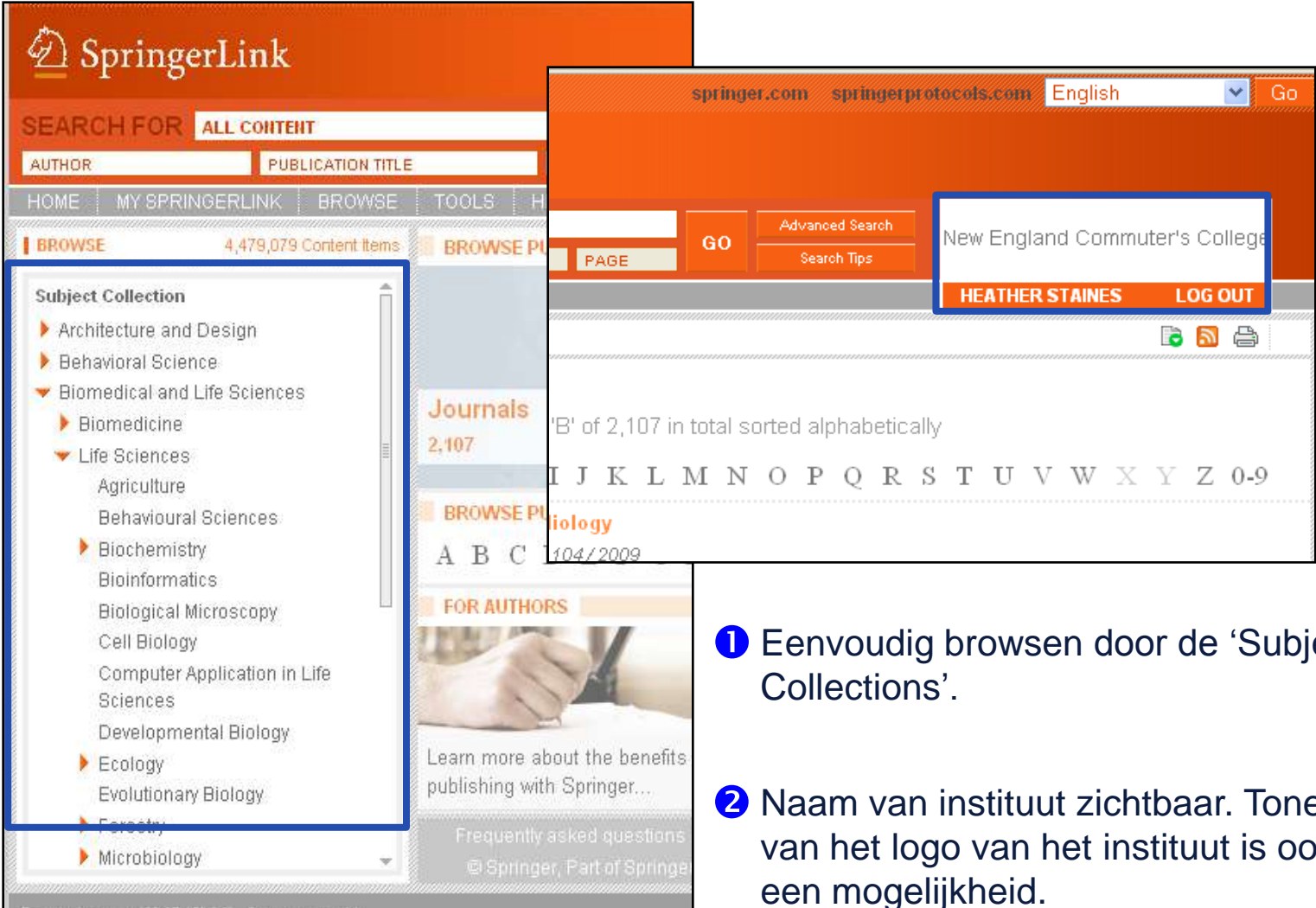
## De Homepage



The screenshot shows the Springer homepage interface. At the top, there is a search bar with a 'GO' button and links for 'Advanced Search' and 'Search Tips'. Below the search bar are navigation links for 'VOLUME', 'ISSUE', and 'PAGE'. A 'TOOLS' and 'HELP' menu is also visible. The main content area is divided into sections: 'BROWSE PUBLICATIONS BY CONTENT TYPE' with categories like Journals (2,107), Books (32,857), Book Series (1,038), and eReferences (148); 'BROWSE PUBLICATIONS BY TITLE' with an A-Z list; and 'FOR AUTHORS', 'FOR LIBRARIANS', and 'FOR SOCIETIES' sections. A login box is present in the upper right, and a footer contains various links like 'Frequently asked questions' and 'Contact us'.

- ① De Login Box is op iedere pagina aanwezig.
- ② De A-Z Lijst beperkt de noodzaak tot scrollen.
- ③ Snel toegang tot de services voor onder meer bibliothecarissen, op [www.springer.com](http://www.springer.com)

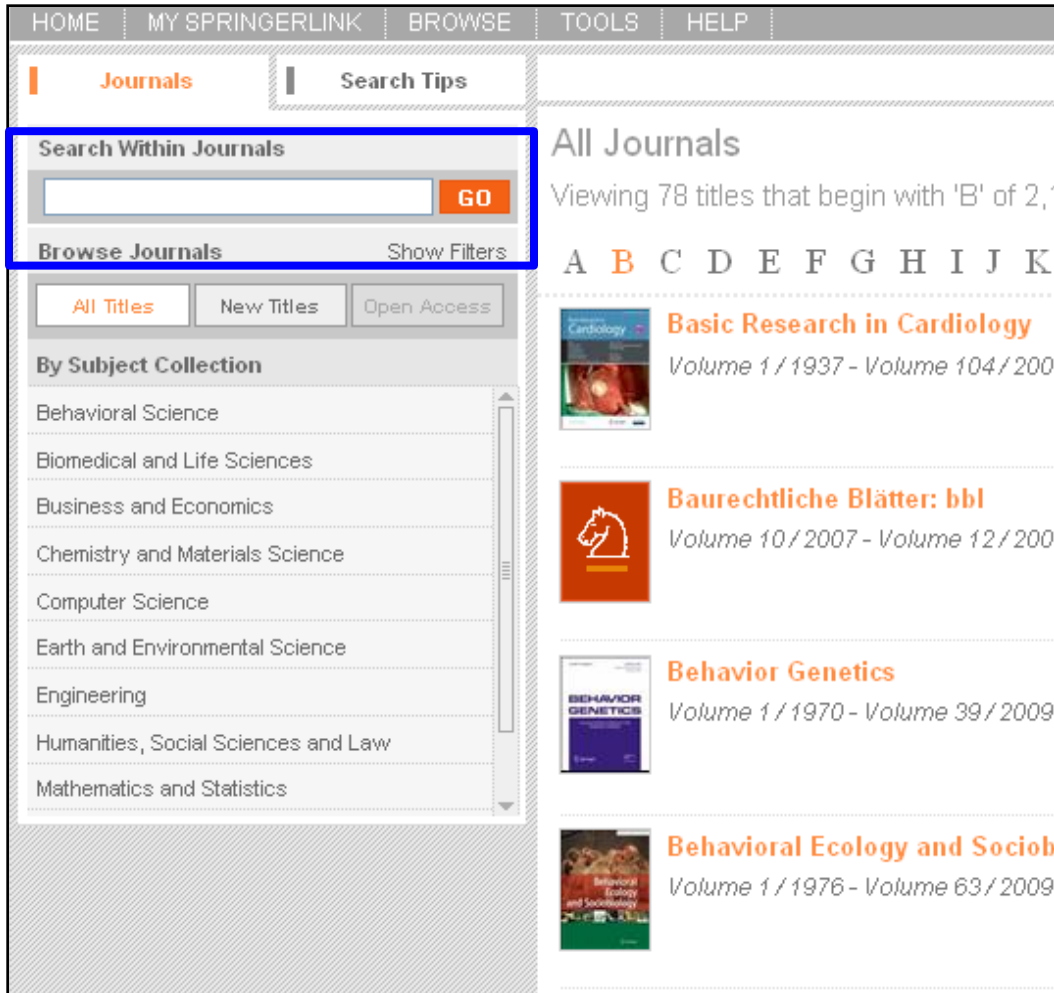
## De Homepage



The screenshot shows the SpringerLink homepage. On the left, a 'Subject Collection' menu is highlighted with a blue box and a circled '1'. The menu lists various scientific fields such as 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. On the right, the top navigation bar is highlighted with a blue box and a circled '2', showing the user's name 'HEATHER STAINES' and the 'LOG OUT' button. The main content area shows a search bar, a 'GO' button, and a list of journals starting with 'B'.

- ① Eenvoudig browsen door de 'Subject Collections'.
- ② Naam van instituut zichtbaar. Tonen van het logo van het instituut is ook een mogelijkheid.


## Zoeken in content type



The screenshot shows the SpringerLink interface. At the top, there are navigation tabs: HOME, MY SPRINGERLINK, BROWSE, TOOLS, and HELP. Below these, there are two main sections: "Journals" and "Search Tips". The "Journals" section is highlighted with a blue box and a circled '1' on the left. Inside this box, there is a search bar labeled "Search Within Journals" with a "GO" button. Below the search bar, there are buttons for "Browse Journals" and "Show Filters". Under "Browse Journals", there are three buttons: "All Titles", "New Titles", and "Open Access". Below these buttons, there is a section titled "By Subject Collection" with a list of subjects: 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, and Mathematics and Statistics. To the right of the "Journals" section, there is a section titled "All Journals" with the text "Viewing 78 titles that begin with 'B' of 2,1". Below this, there are letters A through K, with 'B' highlighted. Under 'B', there are four journal entries, each with a cover image, title, and volume information: "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), and "Behavioral Ecology and Sociobiology" (Volume 1 / 1976 - Volume 63 / 2009).

- 1 Zoeken binnen specifieke content typen (Journals en eBooks).

## Informatie over journals (tijdschriften)



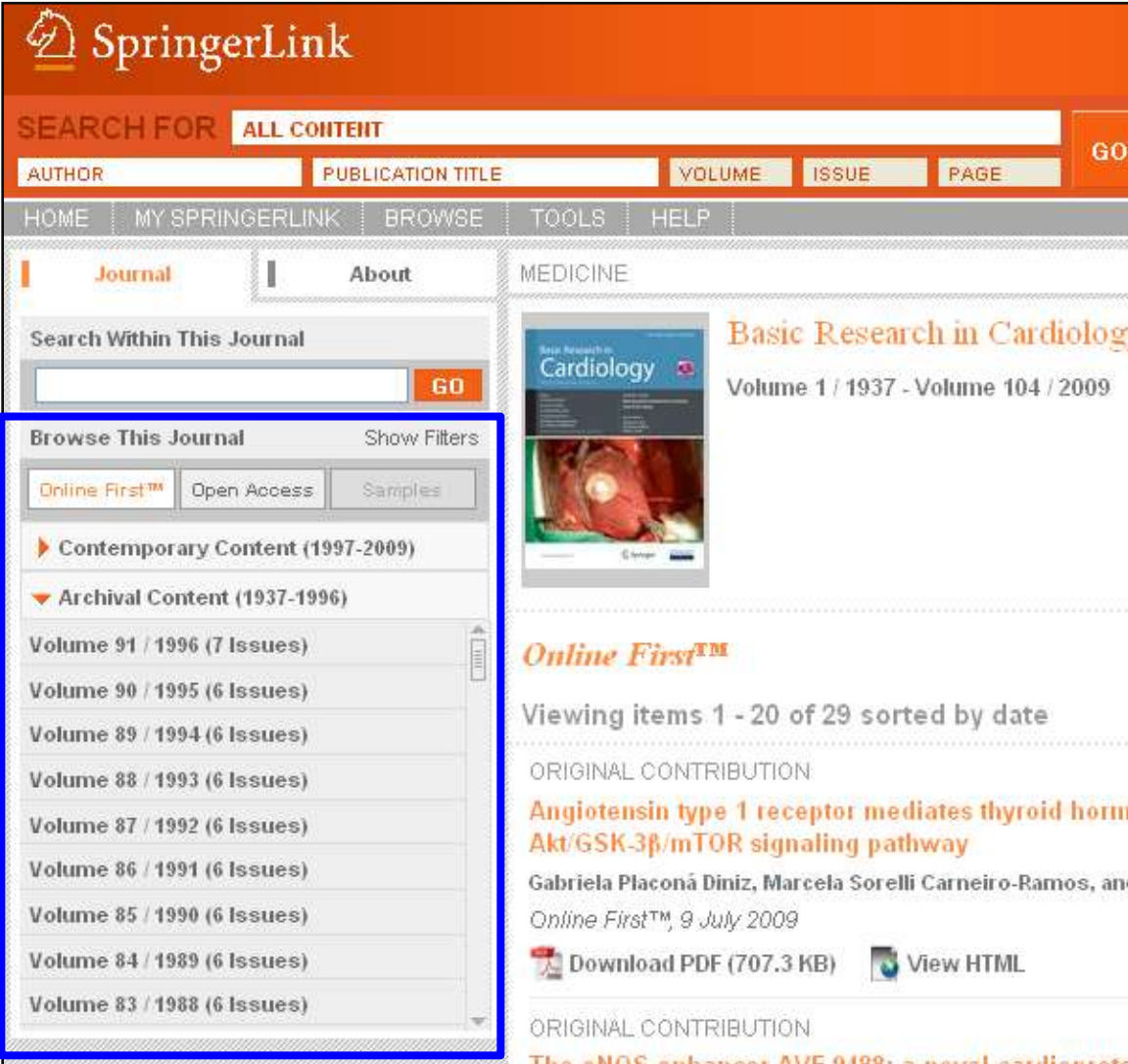
The screenshot shows the 'Journal' tab of a SpringerLink page. It features a search bar with a 'GO' button. Below the search bar, there are two filter buttons: 'Online First™' and 'Open Access'. The 'Open Access' button is highlighted with a blue box and a circled '1'. Below the filters, there is a section for 'Contemporary Content (1997-2009)' with a dropdown arrow. Underneath, there are two volume sections: 'Volume 104' and 'Volume 103', each listing several issues with their respective dates.

- 1 De mogelijkheid om te filteren op 'Online First' artikelen en 'Open Access' artikelen.
- 2 Hier worden eventuele titelwijzigingen in het verleden aangegeven.



The screenshot shows the journal page for 'Basic Research in Cardiology'. At the top, there are navigation links: 'Add to My Items', 'Share this item', and social media icons. The journal title is 'Basic Research in Cardiology' and the volume information is 'Volume 1 / 1937 - Volume 104 / 2009'. A blue box highlights a notice: '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*.' To the right of this box is a circled '2'. Below the notice, there is a section for 'Open Access' articles, with the text 'Articles available with full open access'. It shows 'Viewing items 1 - 10 of 14 sorted by date' and navigation links 'First Previous 1 2 Next'. The first article is an 'ORIGINAL CONTRIBUTION' titled 'K201 improves aspects of the contractile performance of human failing myocardium via reduction in Ca<sup>2+</sup> leak from the sarcoplasmic reticulum'. The 'Open Access' button is highlighted with a blue box.

## Het browsen binnen een tijdschrift



The screenshot shows the SpringerLink website interface. At the top, there is a search bar with the text "SEARCH FOR ALL CONTENT" and a "GO" button. Below the search bar are navigation tabs: "HOME", "MY SPRINGERLINK", "BROWSE", "TOOLS", and "HELP". The main content area is divided into sections. On the left, there is a "Journal" section with a "Search Within This Journal" box and a "GO" button. Below this is a "Browse This Journal" section with a "Show Filters" link and buttons for "Online First™", "Open Access", and "Samples". A list of volumes is displayed, with "Volume 91 / 1996 (7 Issues)" selected. On the right, there is a "MEDICINE" section with a cover image for "Basic Research in Cardiology" and the text "Volume 1 / 1937 - Volume 104 / 2009". Below this, there is an "Online First™" section with the text "Viewing items 1 - 20 of 29 sorted by date" and a list of articles, including "Angiotensin type 1 receptor mediates thyroid hormone Akt/GSK-3β/mTOR signaling pathway" by Gabriela Placoná Diniz, Marcela Sorelli Carneiro-Ramos, and others, dated 9 July 2009. There are links for "Download PDF (707.3 KB)" and "View HTML".

- 1 Alle beschikbare content van het tijdschrift is direct zichtbaar, met minimale noodzaak tot scrollen.

## Een jaargang van een tijdschrift

MEDICINE

1

**Basic Research in Cardiology**  
Volume 1 / 1937 - Volume 105 / 2010  
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*.

2

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

Viewing all 9 articles

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 (254.4 KB) View HTML Show Abstract

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 (389.9 KB) View HTML Show Abstract

1 Basisinformatie van het tijdschrift.

2 Jaargang en editie.

## Toon de samenvatting

*Volume 104, Number 4 / July 2009*

Viewing all 9 articles

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 (254.4 KB)  View HTML

1

Show Abstract

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 (389.9 KB)  View HTML

Hide Abstract

### 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 noradrenaline (NA) turnover, total TH expression ( $95.76 \pm 4.1\%$ ,  $P < 0.01$ ) and TH phosphorylation at Ser40 ( $85.5 \pm 11\%$ ,  $P < 0.01$ ) in morphine-withdrawn rats. In addition, we showed that the ability of

- 1 Klik op 'Show Abstract' om de samenvatting te tonen.
- 2 Bekijk de samenvatting zonder de zoekresultatenlijst te hoeven verlaten.

2

## Gerelateerde documenten

1



The screenshot displays the SpringerLink interface. On the left, a sidebar titled 'View Related Documents' is highlighted with a blue border and contains a list of related articles. The main content area shows the details of an article from 'BASIC RESEARCH IN CARDIOLOGY', Volume 104, Number 4, 359-365, DOI: 10.1007/s00395-00... The article title is 'Effects of the NO donor sodium nitroprusside on myocardial energetics in rabbit myocardium' by Mark Hünlich and Gerd Hasenfuss. Below the title are options to 'Download PDF' and 'View HTML', and an 'Abstract' section.

**Related** | Issue | Journal

MEDICINE

**View Related Documents**

Journal Article

**Expression of H<sub>2</sub>O 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 H<sub>2</sub>O scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*** Kim

**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 myocardium**  
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) (10 μM) significantly increased oxygen consumption (VO<sub>2</sub>) and myocardial energetics.

- 1 Per artikel / hoofdstuk toont SpringerLink de tien best gerelateerde documenten.

## Mouse-over bij gerelateerde documenten



The screenshot shows a web interface for related documents. On the left, under the heading "View Related Documents", there is a list of three items:

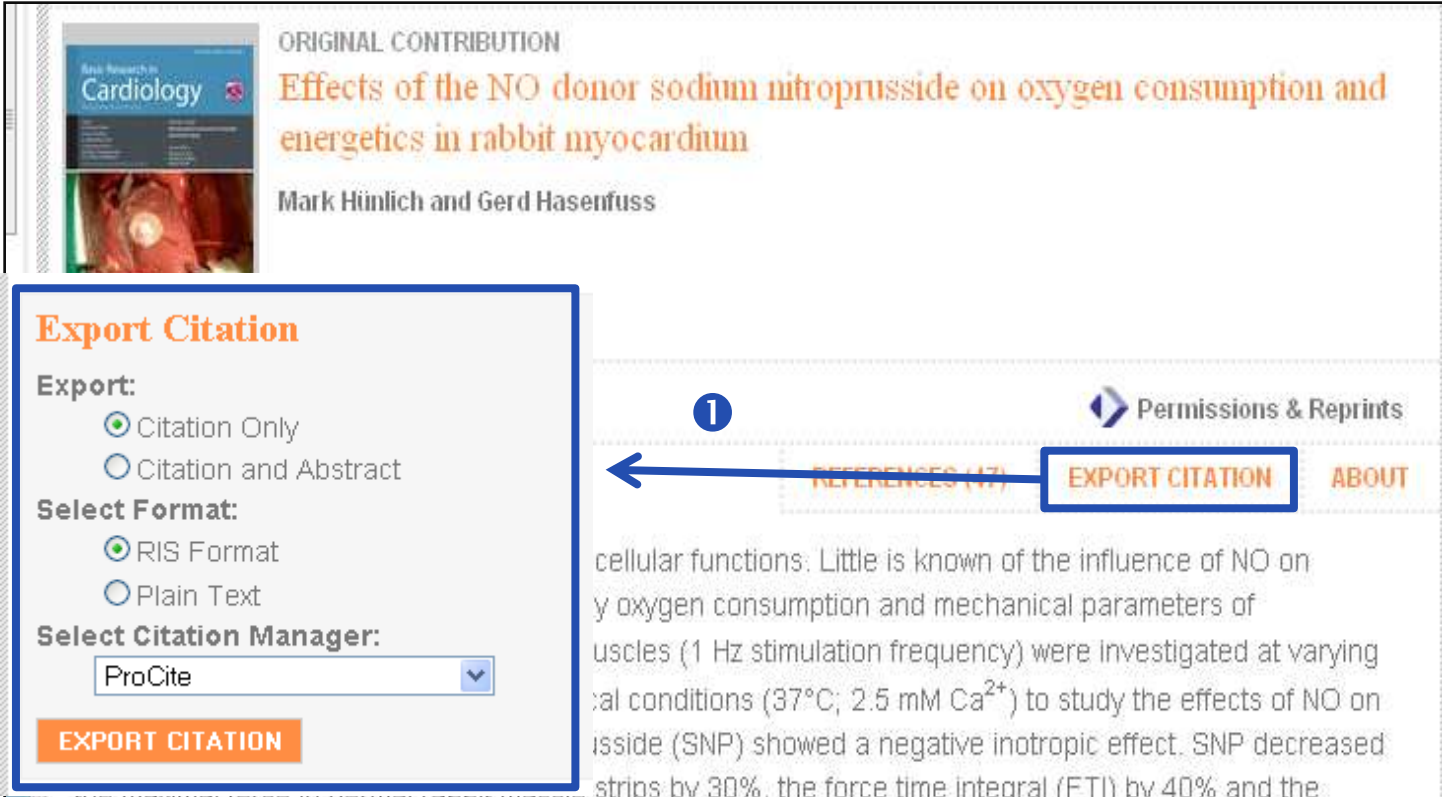
- Journal Article: **Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*** Kim Henrik Hebelstrup
- Journal Article: **Nitric oxide plays a central role in determining lateral root development in tomato** Natalia Correa-Aragunde
- Book Chapter: **Inhibition 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

The first item in the list is highlighted with a blue circle containing the number 1. To the right, a detailed view of this document is shown, enclosed in a blue border. The document title is "Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*". The authors are Kim Henrik Hebelstrup and Erik Østergaard Jensen. The volume information is "Volume 227, Number 4, Pages 917-927". There are links for "Download PDF" and "HTML". Below the title, there is an "Abstract" section with the following text:

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, *GLB2*, in *Arabidopsis thaliana*. 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

- 1 Wanneer met de muis over een gerelateerd document wordt bewogen, wordt de samenvatting van dat document getoond. Zo krijgt u snel een beeld van een gerelateerd document zonder de pagina te hoeven verlaten.

## Exporteer Citations



ORIGINAL CONTRIBUTION

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

Mark Hünlich and Gerd Hasenfuss

**Export Citation**

**Export:**

- Citation Only
- Citation and Abstract

**Select Format:**

- RIS Format
- Plain Text

**Select Citation Manager:**

ProCite

**EXPORT CITATION**

Permissions & Reprints

REFERENCES (17) **EXPORT CITATION** ABOUT

cellular functions: Little is known of the influence of NO on oxygen consumption and mechanical parameters of myocardial strips (1 Hz stimulation frequency) were investigated at varying experimental conditions (37°C; 2.5 mM Ca<sup>2+</sup>) to study the effects of NO on oxygen consumption. Sodium nitroprusside (SNP) showed a negative inotropic effect. SNP decreased oxygen consumption by 30%, the force time integral (FTI) by 40% and the

- 1 De Export Citation tool is duidelijk zichtbaar en ondersteunt de meest populaire citation programma's (ProCite, BibTex, EndNote, Reference Manager, PubMed (NLM), RefWorks, BookEnds).

## References & Cited By



BIOMEDICAL AND LIFE SCIENCES

PLANTA  
Volume 227, Number 4, 917-927, DOI: 10.1007/s00425-007-0667-z

**ORIGINAL ARTICLE**  
**Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana***  
Kim Henrik Hebelstrup and Erik Østergaard Jensen

[Download PDF \(650.6 KB\)](#) [View HTML](#) [Permissions & Reprints](#)

**1** [REFERENCES \(39\)](#) **2** [CITED BY \(1\)](#) [EXPORT CITATION](#) [ABOUT](#)

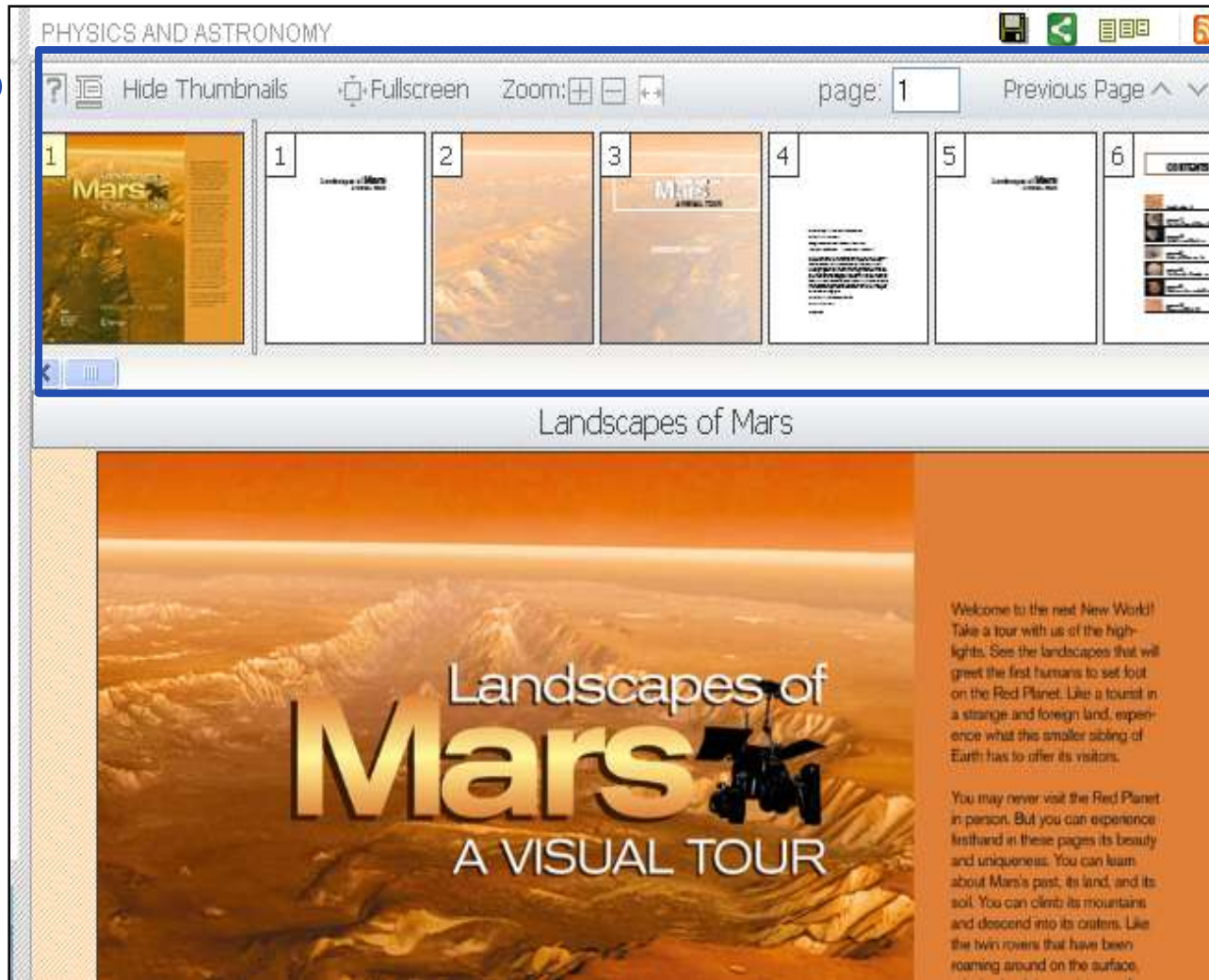
**Abstract**

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

- 1 Article references zijn bereikbaar via de samenvatting.
- 2 “Cited By” verwijst naar documenten waarin uit het huidige document wordt geciteerd.

## Look Inside – PDF Preview van eBook hoofdstukken

1



1 “Look Inside” voegt de PDF’s van de boekhoofdstukken weer samen tot een boek.

Het is daarmee niet meer noodzakelijk om per hoofdstuk een afzonderlijke PDF te openen.

Hier is geen speciale software voor nodig, dus geen additionele downloads of updates.

Zelfs niet-abonnees kunnen 10% van ieder hoofdstuk inzien.

## Bekijk hoofdstukken in PDF Preview



PHYSICS AND ASTRONOMY

**Landscapes of Mars**  
**A Visual Tour**  
Gregory L. Vogt

Hide Thumbnails Enter Fullscreen Zoom Page XXIII Previous Page Next Page

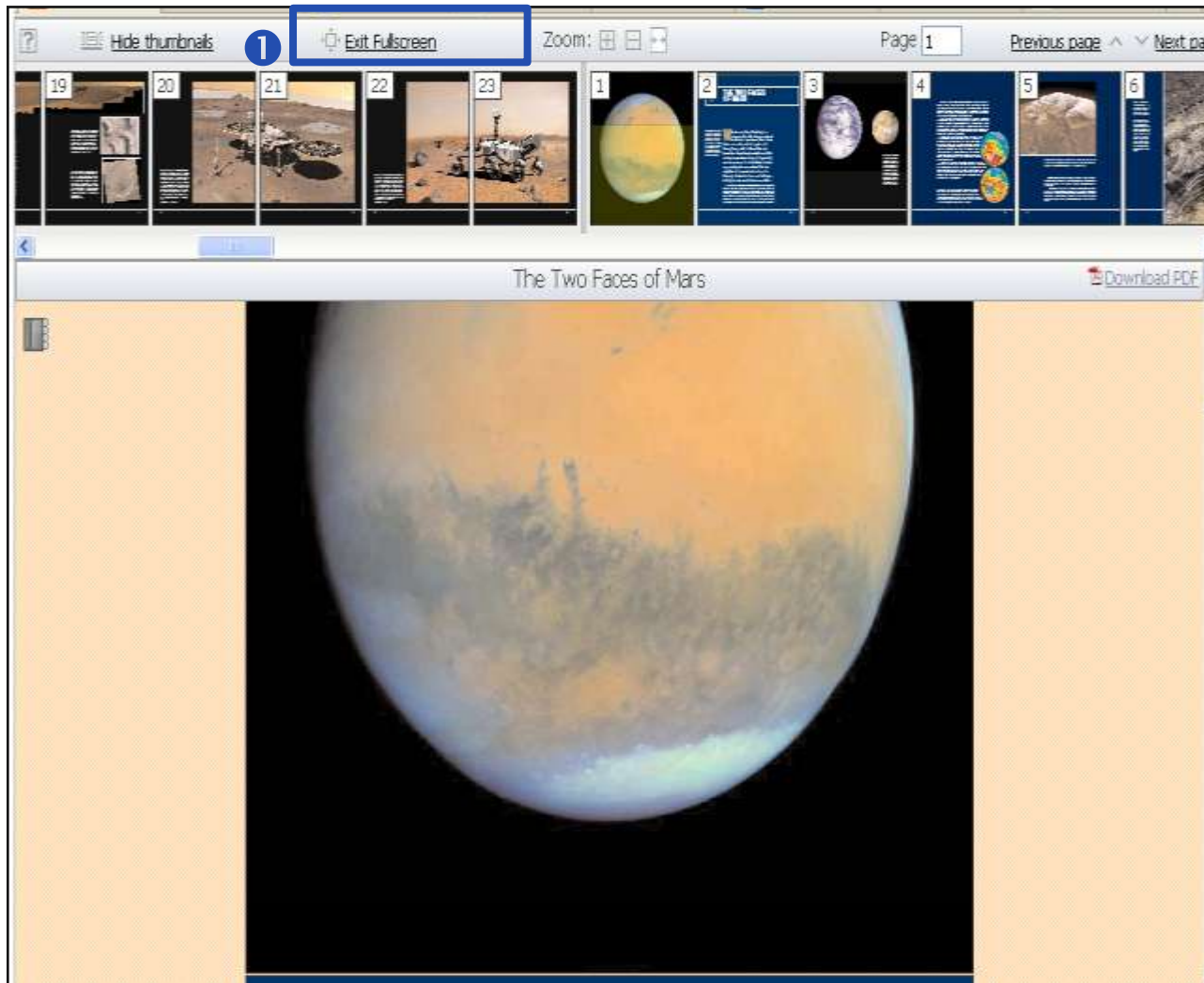
25 26 27 28 29 30 31 32

1 Front Matter Download PDF

1 View Details The Two Faces of Mars Download PDF


- 1 In de balk boven het content gebied, wordt de hoofdstuktitel getoond. Zo ziet u altijd waar u in het eBook bent.

## PDF Preview in Full Screen View



- 1 Bekijk de PDF's op het volledige scherm.

## Bekijk gerelateerde documenten en References in PDF Preview



1 View Details

The Two Faces of Mars

Download PDF


1 THE TWO FACES OF MARS

This image, a composite, was obtained by the OASIS Narrow Angle Camera. At the southern part of the planet, the southern spring polar cap can clearly be seen. At this time of the Martian year, a large fraction of Mars's strati-

Whether or not Mars is Earth-like, it is a unique world in a Solar System populated by distinctly unique planets. Mars is classi-

- 1 Selecteer “View Details” om References en gerelateerde documenten te bekijken.

## Voor gerelateerde documenten wordt alle content in SpringerLink doorzocht



The screenshot displays the SpringerLink interface for the document "The Two Faces of Mars" by Gregory L. Vogt. The page is divided into a left sidebar and a main content area. The sidebar, titled "View Related Documents", lists various document types with blue boxes highlighting "Book Chapter" and "Reference Work Entry". The main content area shows the book title, author, and a cover image. Below the cover, there are links for "Download PDF (2.6 MB)" and "Look Inside". The page also includes an "Abstract" section (labeled "Without Abstract") and a "Fulltext Preview" section.

HOME MY SPRINGERLINK BROWSE TOOLS HELP

**Related** Book

PHYSICS AND ASTRONOMY

LANDSCAPES OF MARS  
2008, 25-40, DOI: 10.1007/978-0-387-75468-0\_1

**View Related Documents**

**1** Book Chapter  
Focusing on the Red Planet... Mars  
Exploration Update James Graf

Journal Article  
Search for causes of the low  
epithermal neutron flux anomaly in  
the Arabia Terra region (Mars) A. T.  
Basilevsky

**1** Reference Work Entry  
Coordinate systems Philip Stooke

Journal Article  
Report of the IAU/IAG Working Group  
on cartographic coordinates and  
rotational elements: 2006 P. Kenneth  
Seidelmann

Book Chapter  
Evidence for Climate Change on  
Mars Stephen Lewis

**The Two Faces of Mars**  
Gregory L. Vogt

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**Abstract**  
Without Abstract

**Fulltext Preview**

- 1 De 'Related Documents' functie zoekt door alle content in SpringerLink.

## Download de PDF direct vanuit de samenvatting



HOME | MY SPRINGERLINK | BROWSE | TOOLS | HELP | SHOPPING CART

Related | Book | PHYSICS AND ASTRONOMY

**View Related Documents**

- Book Chapter  
**Focusing on the Red Planet... Mars Exploration Update** James Graf
- Journal Article  
**Search for causes of the low epithermal neutron flux anomaly in the Arabia Terra region (Mars)** A. T. Basilevsky
- Reference Work Entry  
**Coordinate systems** Philip Stooke
- Journal Article  
**Report of the IAU/AG Working Group on cartographic coordinates and rotational elements: 2006** P. Kenneth Seidelmann
- Book Chapter  
**Evidence for Climate Change on Mars** Stephen Lewis

**SOLAR SYSTEM RESEARCH**

**Search for causes of the low epithermal neutron flux anomaly in the Arabia Terra region (Mars)**

A. T. Basilevsky, A. V. Rodin, J. Raitala, G. Heukum and S. Werner, *et al.*

Volume 40, Number 5, Pages 355-374

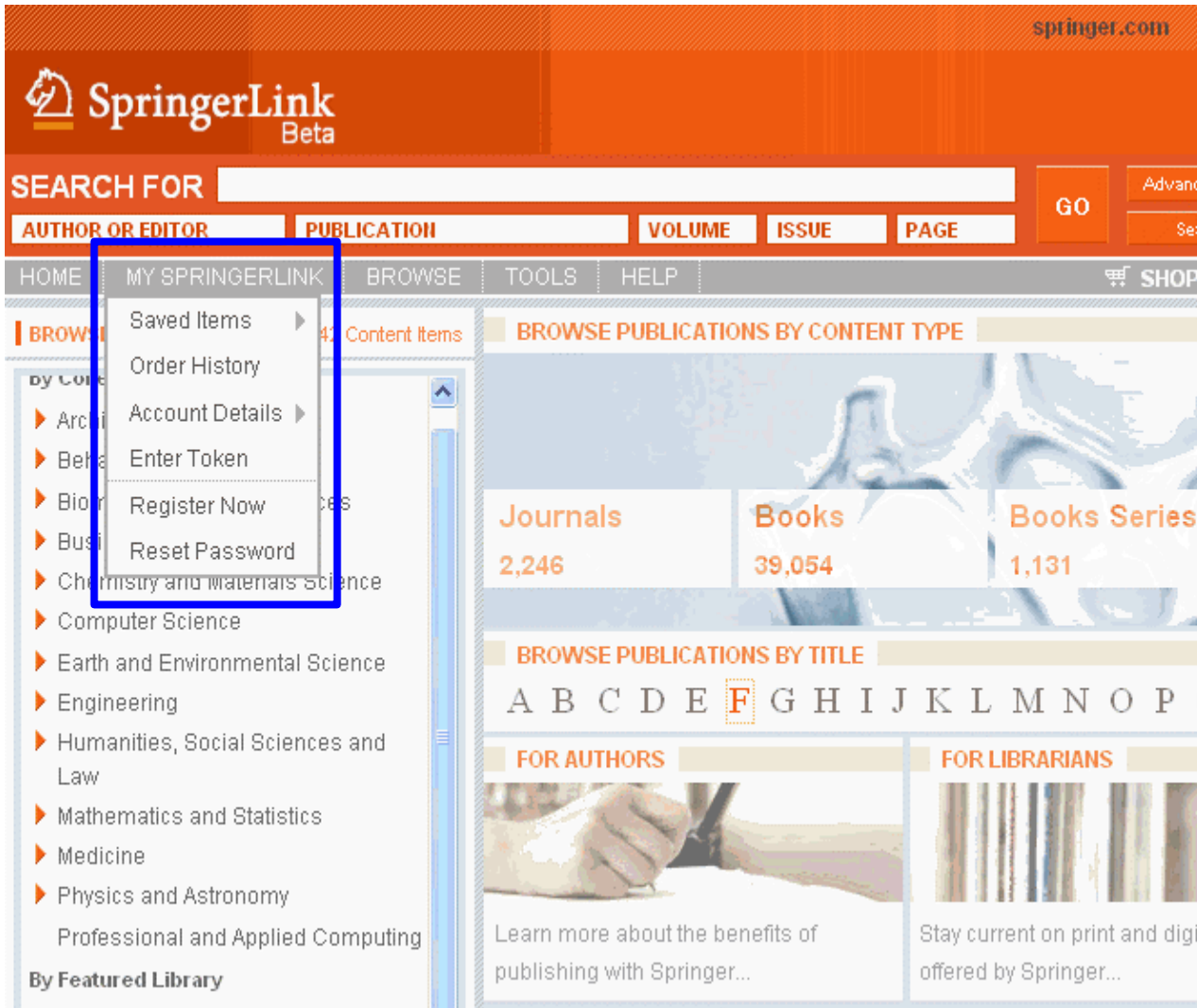
 [Download PDF \(793.7 KB\)](#)

**Abstract**

A geologic analysis of 274 images acquired by the high-resolution MOC camera onboard the *Mars Global Surveyor* spacecraft within the Arabia Terra low neutron flux anomaly (which is indicative of an anomalously high abundance of hydrogen: up to 16 wt % of the equivalent amount of water) was performed. Correlation between the enhanced abundance of equivalent water with the presence of dust on the surface was found. Since dust plays a key role in condensation of water from the atmosphere, we suppose that the anomalies could result from the retention of atmospheric moisture. To analyze this suggestion, we performed a theoretical modeling that allowed us to map the planetary-scale distributions of several meteorological parameters responsible for the atmospheric moisture condensation. Two antipodal regions coinciding rather well with the Arabia

1 Download de PDF direct vanuit de samenvatting.

## SpringerLink Admins – My SpringerLink



The screenshot shows the SpringerLink website interface. The top navigation bar includes the SpringerLink Beta logo, a search bar, and a 'GO' button. Below the search bar, there are tabs for 'AUTHOR OR EDITOR', 'PUBLICATION', 'VOLUME', 'ISSUE', and 'PAGE'. The main navigation menu includes 'HOME', 'MY SPRINGERLINK', 'BROWSE', 'TOOLS', 'HELP', and 'SHOP'. The 'MY SPRINGERLINK' menu is expanded, showing options: 'Saved Items', 'Order History', 'Account Details', 'Enter Token', 'Register Now', and 'Reset Password'. The 'Account Details' option is highlighted with a blue box. The main content area displays 'BROWSE PUBLICATIONS BY CONTENT TYPE' with counts for Journals (2,246), Books (39,054), and Books Series (1,131). Below this, there is a 'BROWSE PUBLICATIONS BY TITLE' section with an alphabetical index (A-Z) where 'F' is highlighted. At the bottom, there are two promotional boxes: 'FOR AUTHORS' and 'FOR LIBRARIANS'.

1 Klik op “MySpringerLink” voor directe toegang tot de functies voor beheerders.

Klik daarna op “Account Details”.

## SpringerLink Admins – My SpringerLink

**My SpringerLink**

**Manage Your Account**

[Admin Of](#) [Member Of](#) [Holdings](#)

▼ **Saved Items**

**Browse By Category**

- All (9)
- Searches (0)
- Alerts (9)

**Browse By Tag**

- Books of Interest (2)
- Browser test (1)
- favorite journals (1)
- Favorites (3)

► **Order History**

► **Registration**

► **Enter Token**



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**My SpringerLink for Dr. Heather Staines (963-68-390)**  
Accounts of which you are an administrator

Viewing items 1 - 4 of 4

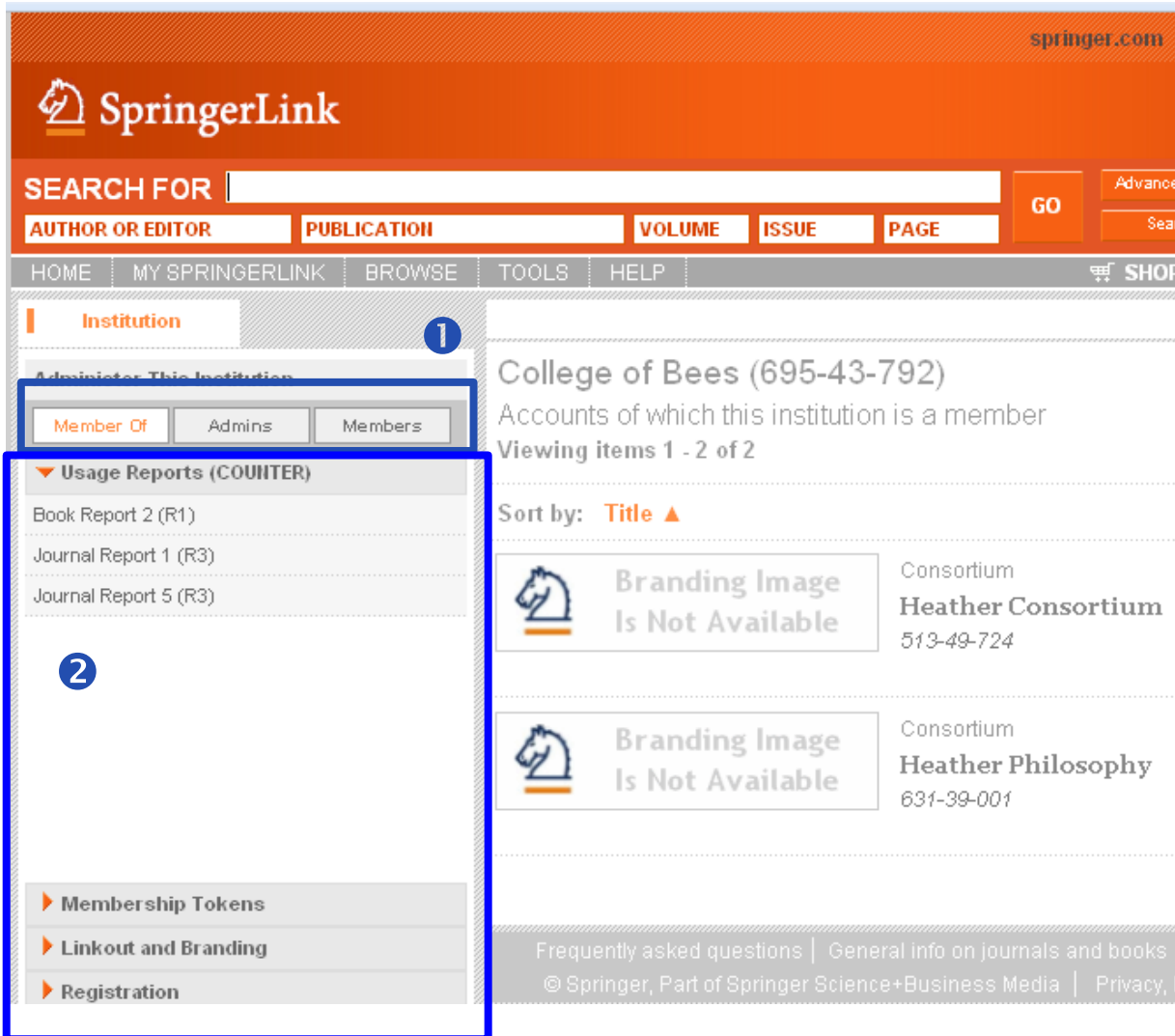
Sort by: **Title ▲**

---

Institution	<b>Cook Medical</b> 865-68-620
	 <b>Administer</b>
Institution	<b>New England Commuter's College</b> 447-22-999
	 <b>Administer</b>
Client	

- 1 Klik op “Administer” voor toegang tot de beheerdersfunctie voor uw organisatie.

## SpringerLink Admins – My SpringerLink



The screenshot shows the SpringerLink Admins interface for the College of Bees (695-43-792). The page displays a search bar, navigation tabs (HOME, MY SPRINGERLINK, BROWSE, TOOLS, HELP, SHOP), and a list of member institutions. A blue box highlights the 'Usage Reports (COUNTER)' section, and a red box highlights the 'Admins' tab.

**1** Institution

Administer This Institution

Member Of Admins Members

Usage Reports (COUNTER)

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

2

Membership Tokens

Linkout and Branding



Registration

College of Bees (695-43-792)

Accounts of which this institution is a member

Viewing items 1 - 2 of 2

Sort by: Title ▲

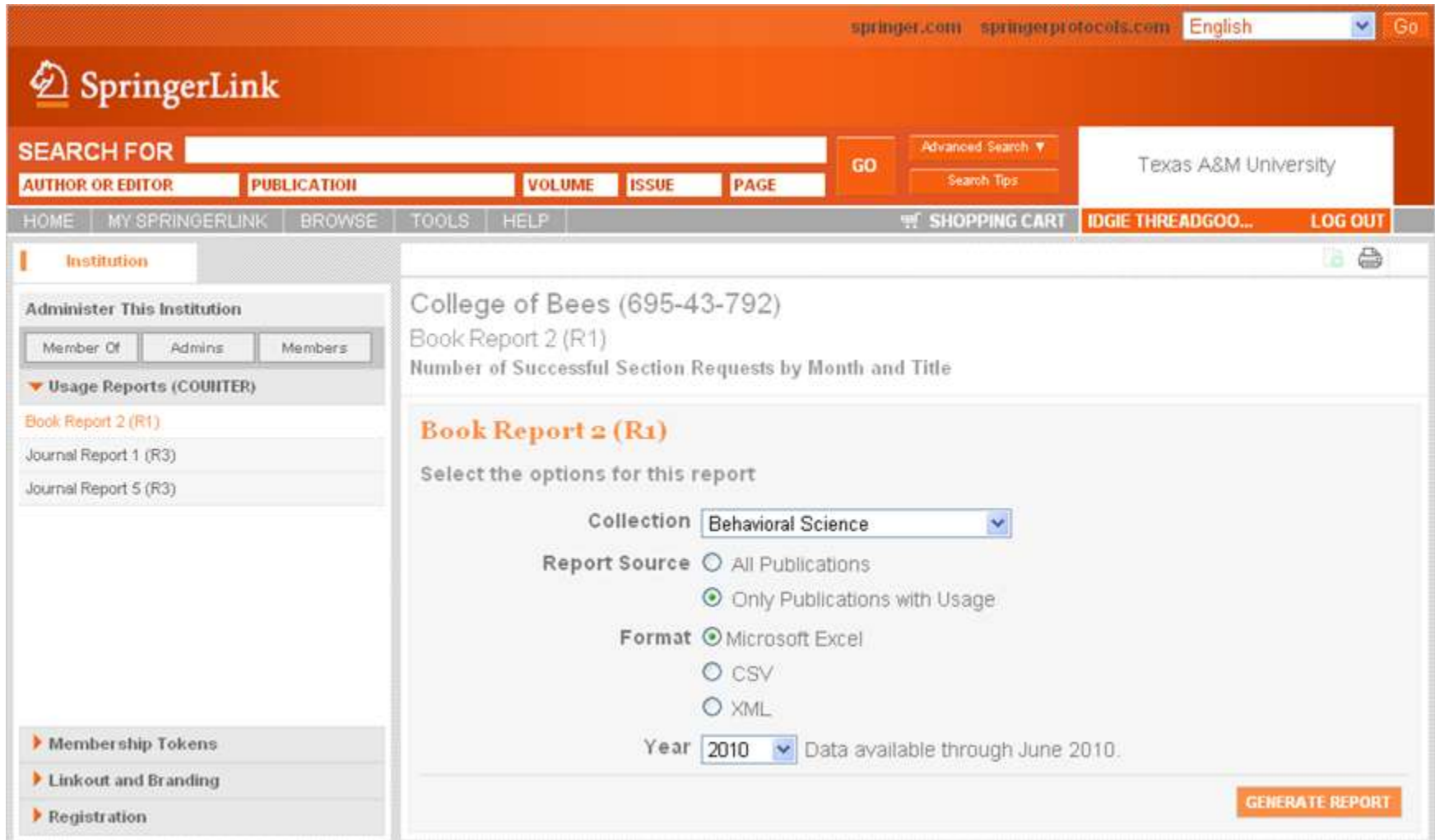
	Branding Image Is Not Available	Consortium Heather Consortium 513-49-724
	Branding Image Is Not Available	Consortium Heather Philosophy 631-39-001

Frequently asked questions | General info on journals and books |  
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**1** Toon memberships ('Member of'), gebruik beheerdersrechten ('Admins') en manage members ('Members').

**2** Download gebruiksrapportages, creëer en verzend membership tokens, en update account details.

## Gebruiksrapportages



The screenshot displays the SpringerLink interface for generating a usage report. The top navigation bar includes the SpringerLink logo, a search bar, and links for 'HOME', 'MY SPRINGERLINK', 'BROWSE', 'TOOLS', 'HELP', 'SHOPPING CART', and 'LOG OUT'. The user is logged in as 'Texas A&M University'.

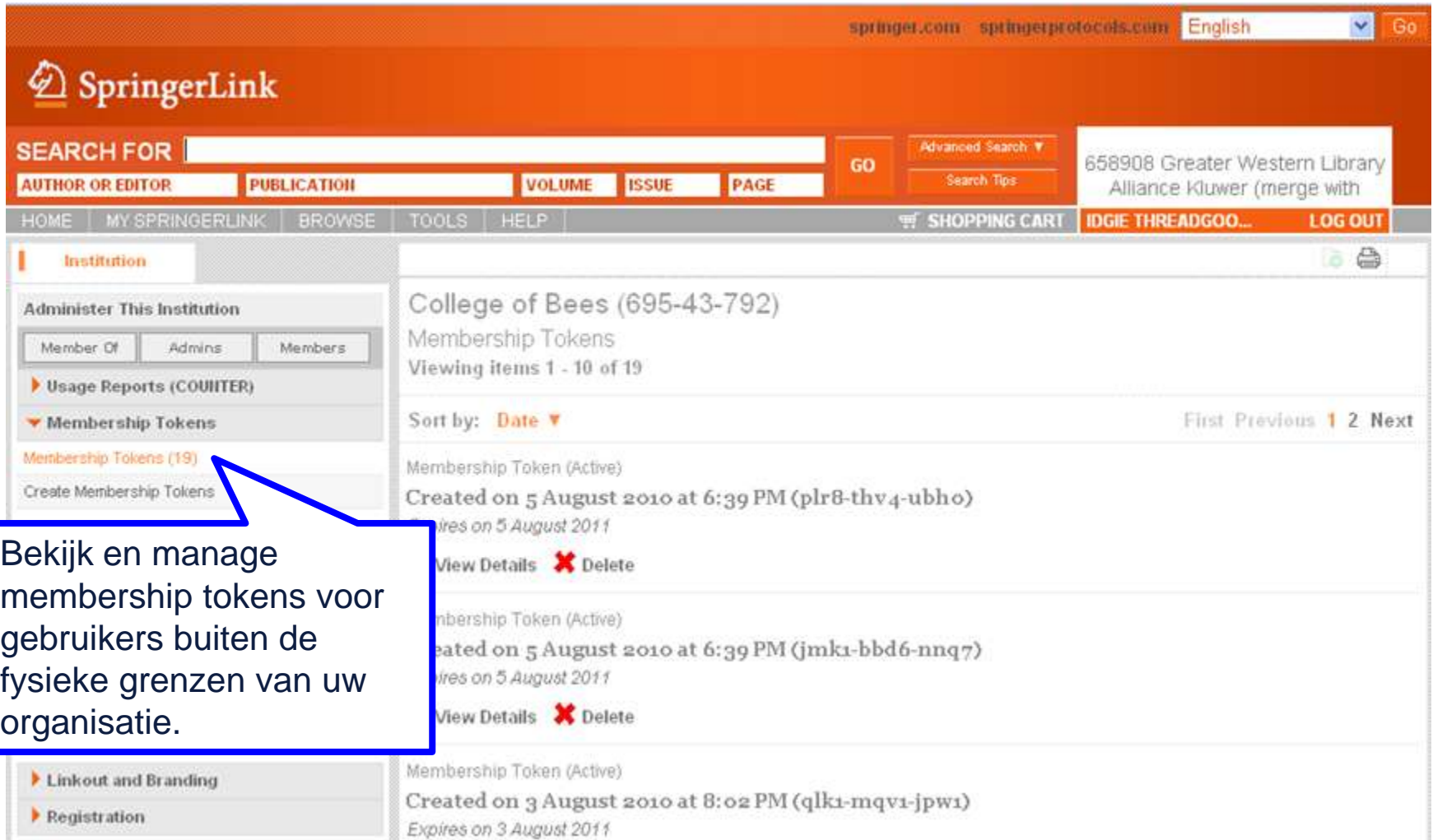
The main content area is titled 'College of Bees (695-43-792)' and 'Book Report 2 (R1)'. The report title is 'Number of Successful Section Requests by Month and Title'. The user has selected the following options for the report:

- Collection:** Behavioral Science
- Report Source:** Only Publications with Usage
- Format:** Microsoft Excel
- Year:** 2010

The data is available through June 2010. A 'GENERATE REPORT' button is located at the bottom right of the report configuration area.

On the left sidebar, under 'Institution', there are links for 'Administer This Institution', 'Usage Reports (COUNTER)', and 'Membership Tokens'.

## Membership tokens



The screenshot shows the SpringerLink interface for an institution. The top navigation bar includes the SpringerLink logo, search options, and user information. The main content area is titled 'College of Bees (695-43-792) Membership Tokens' and displays a list of tokens. A blue callout box points to the 'Membership Tokens' link in the left sidebar.

**Navigation and Search:** springer.com | springerprotocols.com | English | Go

**Search Bar:** SEARCH FOR [ ] GO | Advanced Search | Search Tips

**Filters:** AUTHOR OR EDITOR | PUBLICATION | VOLUME | ISSUE | PAGE

**Navigation:** HOME | MY SPRINGERLINK | BROWSE | TOOLS | HELP | SHOPPING CART | LOG OUT

**Left Sidebar (Institution):**

- Administer This Institution
  - Member Of
  - Admins
  - Members
- Usage Reports (COUIITER)
- Membership Tokens (19) **Callout box points here**
- Create Membership Tokens
- Linkout and Branding
- Registration

**Main Content Area:**

College of Bees (695-43-792)  
Membership Tokens  
Viewing items 1 - 10 of 19

Sort by: Date ▼ | First Previous 1 2 Next

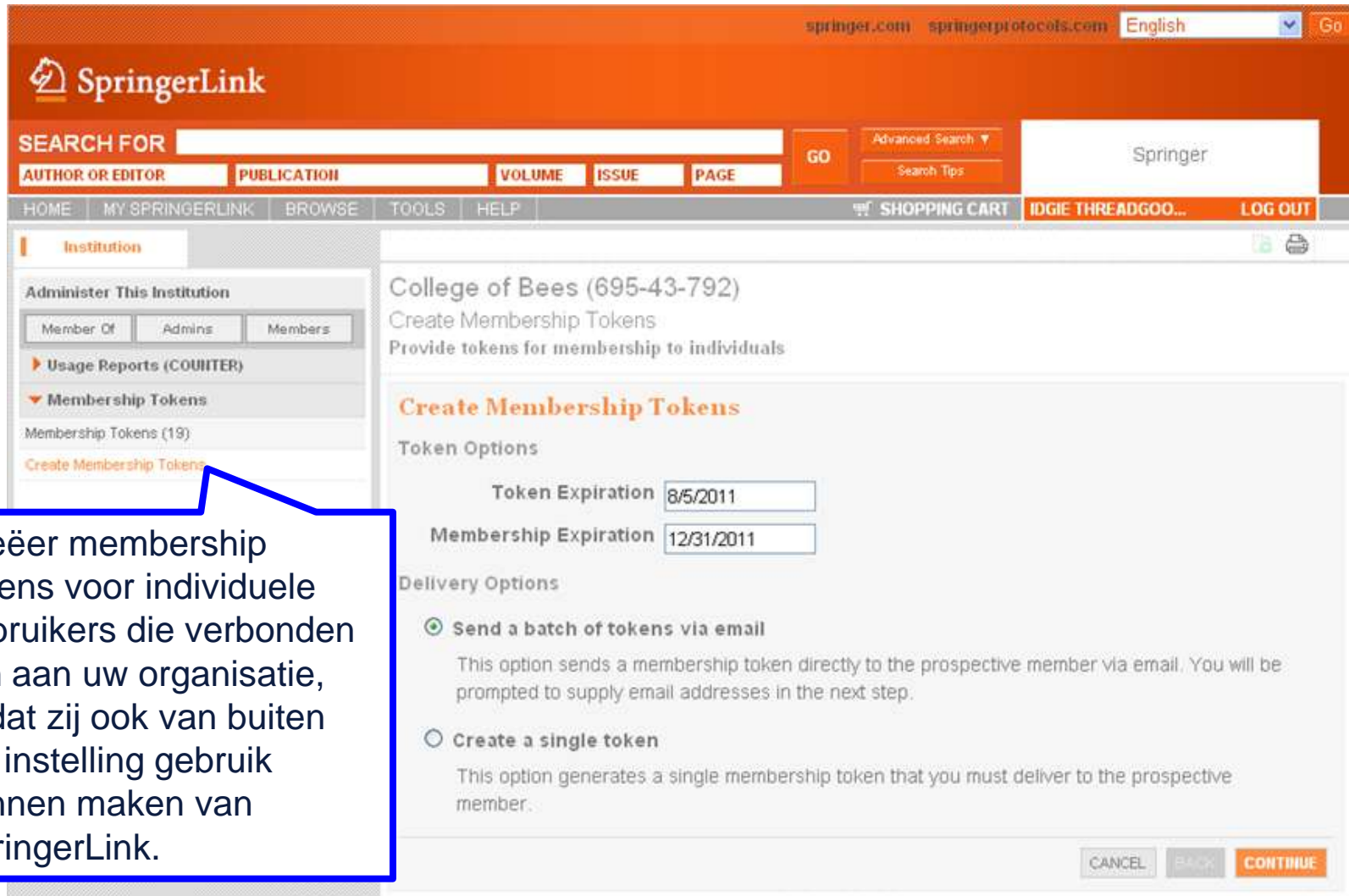
Membership Token (Active)  
Created on 5 August 2010 at 6:39 PM (plr8-thv4-ubh0)  
Expires on 5 August 2011  
View Details ✕ Delete

Membership Token (Active)  
Created on 5 August 2010 at 6:39 PM (jmk1-bbd6-nnq7)  
Expires on 5 August 2011  
View Details ✕ Delete

Membership Token (Active)  
Created on 3 August 2010 at 8:02 PM (qlki-mqv1-jpw1)  
Expires on 3 August 2011

Bekijk en manage membership tokens voor gebruikers buiten de fysieke grenzen van uw organisatie.

## Creëer Membership Tokens



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 IDGIE THREADGOO... LOG OUT

Institution

Administer This Institution

Member Of Admins Members

Usage Reports (COUNTER)

Membership Tokens

Membership Tokens (19)

Create Membership Tokens

College of Bees (695-43-792)

Create Membership Tokens

Provide tokens for membership to individuals

### Create Membership Tokens

Token Options

Token Expiration

Membership Expiration

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.

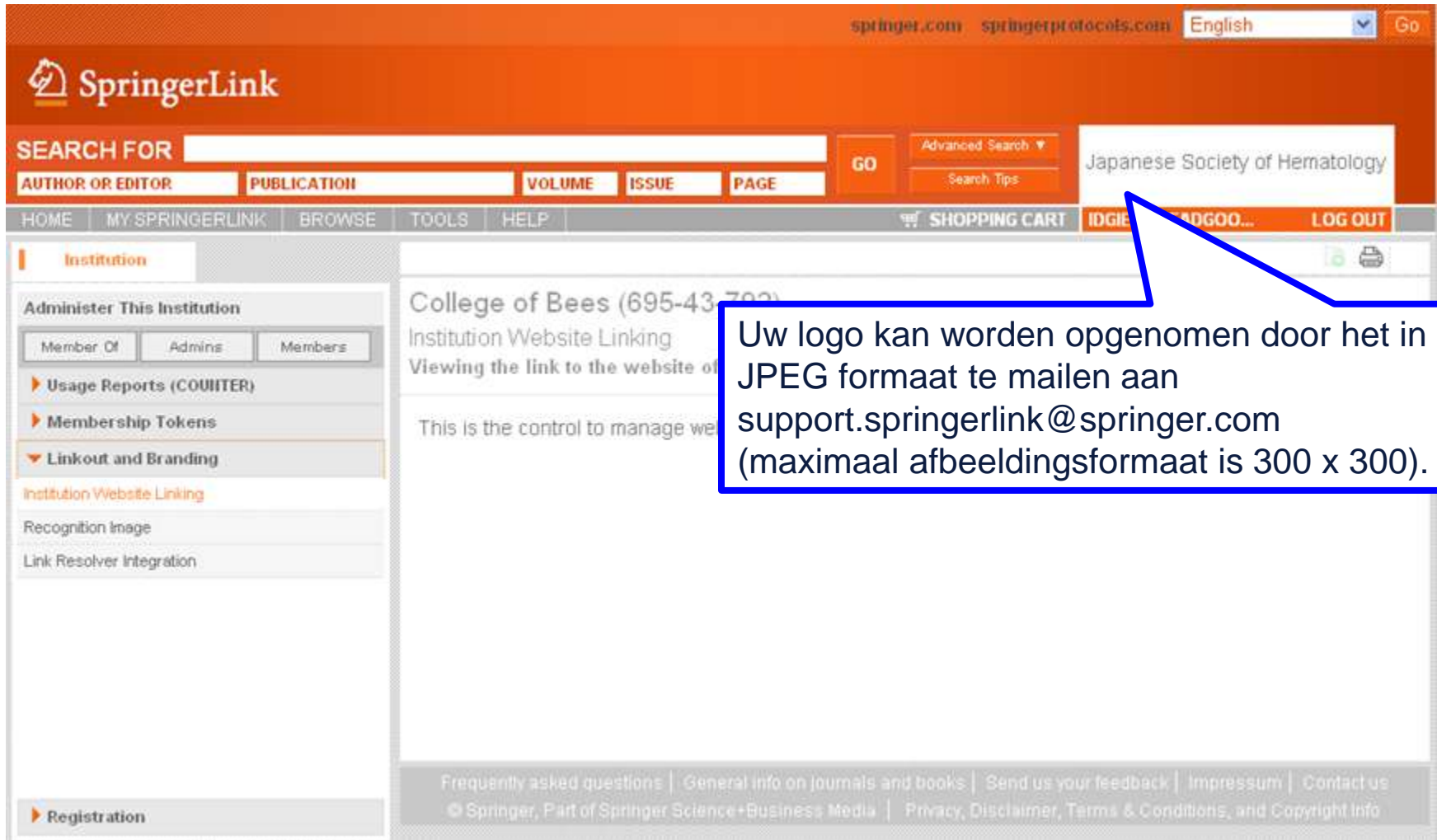
Create a single token

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

CANCEL BACK CONTINUE

Creëer membership tokens voor individuele gebruikers die verbonden zijn aan uw organisatie, zodat zij ook van buiten uw instelling gebruik kunnen maken van SpringerLink.

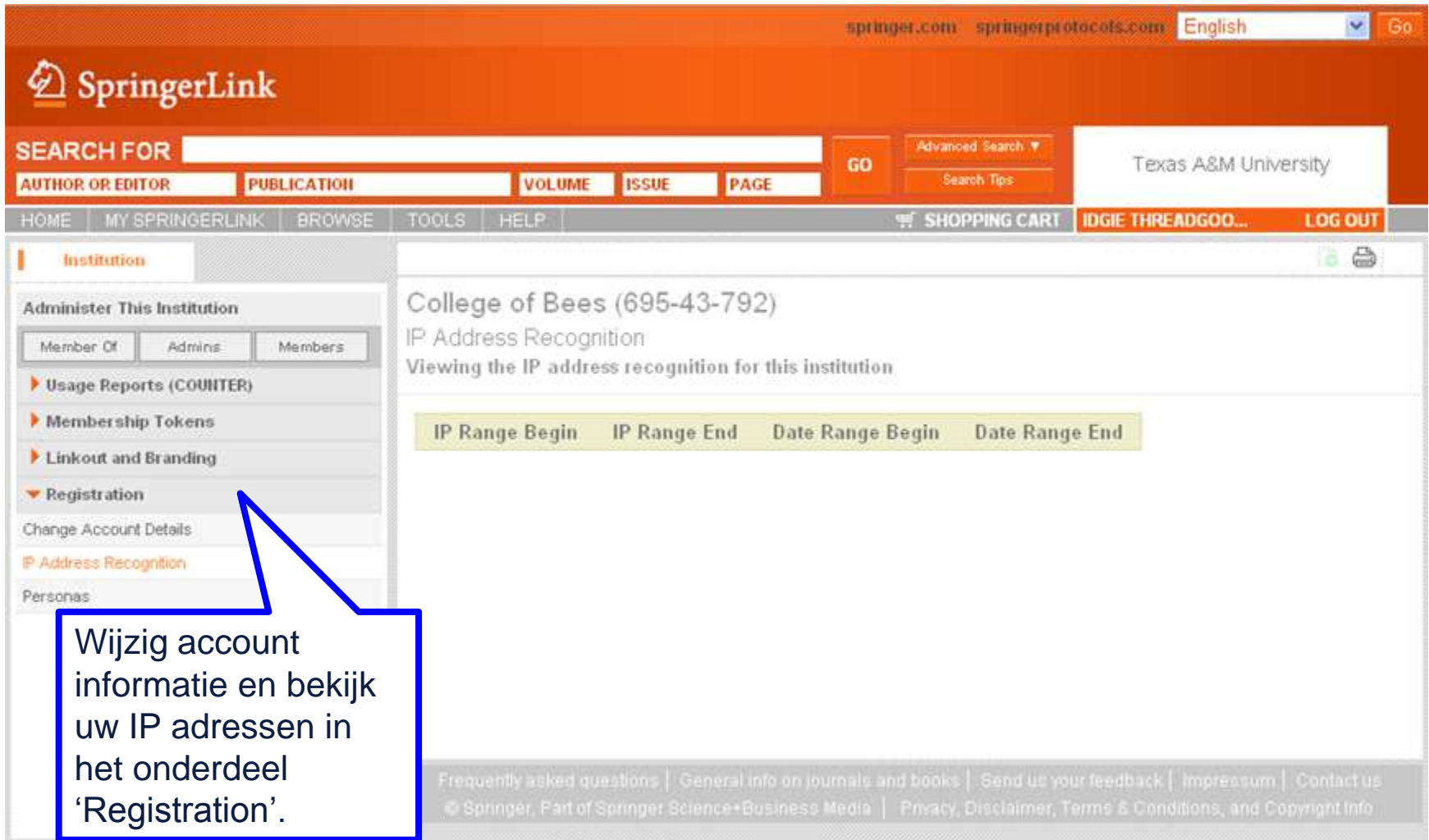
## Opname van het logo van uw organisatie



The screenshot shows the SpringerLink interface. At the top, there is a search bar with the text 'Japanese Society of Hematology' and a 'GO' button. Below the search bar, there are navigation links: HOME, MY SPRINGERLINK, BROWSE, TOOLS, HELP, SHOPPING CART, and LOG OUT. The main content area is titled 'College of Bees (695-43-700)' and 'Institution Website Linking'. A blue callout box points to the 'Institution Website Linking' section, containing the following text:

Uw logo kan worden opgenomen door het in JPEG formaat te mailen aan [support.springerlink@springer.com](mailto:support.springerlink@springer.com) (maximaal afbeeldingsformaat is 300 x 300).

## Account Details



The screenshot shows the SpringerLink interface for an institution. The top navigation bar includes the SpringerLink logo, a search bar, and links for 'HOME', 'MY SPRINGERLINK', 'BROWSE', 'TOOLS', and 'HELP'. The main content area is titled 'College of Bees (695-43-792)' and displays 'IP Address Recognition' information. A table with columns 'IP Range Begin', 'IP Range End', 'Date Range Begin', and 'Date Range End' is visible. A blue callout box points to the 'Registration' option in the left sidebar, which is highlighted in red in the original image.

Wijzig account informatie en bekijk uw IP adressen in het onderdeel 'Registration'.

## Aanbevolen browsers

- Voor het beste resultaat, gebruik de browser van Google Chrome, Firefox, of IE8.