

# WEB OF KNOWLEDGE RELEASE NOTES v5.12

The following features are planned for the Web of Knowledge<sup>SM</sup> on October 27, 2013. This document provides information about each of the features included in this release. If you have any questions, please contact: *Nina Chang, Product Manager, Web of Knowledge at [nina.chang@thomsonreuters.com](mailto:nina.chang@thomsonreuters.com).*

This release includes enhancements or changes that impact all of the Web of Knowledge. As appropriate, please communicate to your users before the release to prepare them for changes that might affect them.

## RELEASE SUMMARY

Feature and data updates in Web of Knowledge 5.12 focused on increased Open Access full-text and improved ease of use.

Feature	Summary
<b>SciELO Citation Index</b>	<ul style="list-style-type: none"><li>Discover new insights from research emanating from Latin America, the Caribbean and South Africa while making connections to the broader research landscape for a more complete global picture.</li></ul>
<b>Open Access Journal Data</b>	<ul style="list-style-type: none"><li>Expands the coverage of Web of Knowledge to include open access content in the database for more comprehensive research results.</li></ul>
<b>Removal of Processing Date Search Parameter and Calendar Widget</b>	<ul style="list-style-type: none"><li>Provides a less confusing and a better search experience with consistent and precise results.</li></ul>
<b>Improved Alerts Access and Management</b>	<ul style="list-style-type: none"><li>You can now access and manage all alerts from a single interface, utilizing in-page editing.</li></ul>
<b>COUNTER<sup>TM</sup> 4 Compliance</b>	<ul style="list-style-type: none"><li>Data reports and policies have been updated to reflect the new COUNTER<sup>TM</sup> 4 release.</li></ul>

## BROWSER SUPPORT

Some of these new features may have minor issues if you are using an old or unsupported browser. For optimal performance, we recommend using **Internet Explorer 8** or **Firefox 19** for Windows users, and **Safari 5** for Mac users— as these browsers are fully supported.

At the end of 2013, we will **no longer support** Firefox 3.6 for Mac users in addition to the previously retired Internet Explorer 6 for Windows. We recommend upgrading your browsers now for a consistent experience with future releases.

### Browser Message for Internet Explorer 6, Internet Explorer 7 and FireFox 3.6

Users accessing Web of Knowledge using older browsers will see an alert message stating that the browser is not fully supported by Web of Knowledge and asking them to upgrade their browser or risk some loss of functionality.

## SciELO CITATION INDEX

In this release, we are introducing a new regional citation index, SciELO Citation Index. Scientific Electronic Library Online (SciELO) is a program of the São Paulo Research Foundation (FAPESP) for the cooperative publishing of open access journals on the internet. Supported by the National Council of Scientific and Technological Development (Conselho Nacional de Desenvolvimento Científico e Tecnológico) and in partnership with the Latin American and Caribbean Center on Health Sciences Information, it was conceived to meet the scientific communication needs of developing countries, particularly Latin America and the Caribbean countries.

The launch of the SciELO Citation Index is part of our commitment to regional content expansion. The SciELO Citation Index on the Web of Knowledge lets researchers around the world discover new insights from research emanating from Latin America, Spain, Portugal, the Caribbean and South Africa while making connections to the broader research landscape for a more complete global picture.

Hosted on the Web of Knowledge platform, SciELO Citation Index contains the same core feature set of other WoK citation indexes. It is available on the “Select a Database” tab and is searchable as a standalone citation index as well as through the Web of Knowledge “All Databases” search interface. SciELO Citation Index includes approximately 650 titles and over 4 million Cited References. All SciELO Citation Index titles are Open Access with links to full-text articles. The journals covered in SciELO Citation Index are selected for coverage by the SciELO publishing offices and maintain their own indexing standards and criteria that are different from the Web of Science. Journals indexed in the SciELO Citation Index are not automatically evaluated for inclusion in the Web of Science.

If you are interested in SciELO Citation Index, please contact your account manager for details.

- SciELO Citation Index is available on the “Select a Database” tab.

The screenshot displays the Thomson Reuters Web of Knowledge interface. At the top, the logo "WEB OF KNOWLEDGE" is visible with the tagline "DISCOVERY STARTS HERE". The navigation bar includes "All Databases", "Select a Database", "SciELO Citation Index", and "Additional Resources". The "SciELO Citation Index" tab is active, showing a list of databases. The "SciELO Citation Index (2002-present)" entry is highlighted with an orange box. The interface also shows a sidebar with "Support, Tools, Tips" and "Training & Support" sections.

**WEB OF KNOWLEDGE**™ | DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In | Marked List (0) | EndNote | ResearcherID | Saved Searches and Alerts | Log Out | Help

All Databases | Select a Database | **SciELO Citation Index** | Additional Resources

**Web of Science**® (1900-present) - now with books  
Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and examine proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.  
[hide]

- Navigate with cited reference searching and Author Finder
- Create a visual representation of citation relationships with Citation Mapping
- Capture citation activity and trends graphically with Citation Report
- Use the Analyze Tool to identify trends and patterns
- Backfiles available to 1900

Your edition(s):

- Science Citation Index Expanded (1900-present)
- Social Sciences Citation Index (1900-present)
- Arts & Humanities Citation Index (1975-present)
- Conference Proceedings Citation Index- Science (1990-present)
- Conference Proceedings Citation Index- Social Science & Humanities (1990-present)
- Book Citation Index- Science (2005-present)
- Book Citation Index- Social Sciences & Humanities (2005-present)
- Current Chemical Reactions (1985-present)  
(Includes Institut National de la Propriete Industrielle structure data back to 1840)
- Index Chemicus (1993-present)

**Biosis Citation Index**™ (1926-present)  
Life sciences and biomedical research covering pre-clinical and experimental research, methods and instrumentation, animal studies, and more.  
[more]

**Biological Abstracts**® (1926-present)  
An expansive index to the world's life sciences journal literature, with topics ranging from botany to microbiology to pharmacology.  
[more]

**Biosis Previews**® (1926-present)  
Life sciences and biomedical research covering pre-clinical and experimental research, methods and

**CABI : CAB Abstracts® and Global Health**® (1910-present)  
Provides authoritative research information on agriculture, environment and related applied life sciences.  
[more]

**Chinese Science Citation Database**™ (1989-present)  
Provides bibliographic information and citations to articles in 1200 core science and engineering journals published in the People's Republic of China.  
[more]

**SciELO Citation Index** (2002-present)  
Access to scholarly literature in sciences, social sciences, arts and humanities published in leading open access journals from Latin American, Portugal, Spain and South Africa.  
[more]

**Data Citation Index**™ (1900-present)  
Discover research data, including data studies, data sets from a wide range of international data repositories and connect them with the scientific literature to track data citation.  
[more]

**FSTA® - the food science resource** (1969-present)  
Provides thorough coverage of pure and applied research in food science, food technology, and food-related nutrition.  
[more]

**Inspec**® (1898-present)  
A comprehensive index to the global journal and proceedings literature in physics, electrical/electronic engineering, computing, control engineering, mechanical engineering, production and manufacturing engineering, and information technology.  
[more]

**MEDLINE**® (1950-present)  
The U.S. National Library of Medicine® (NLM®) premier life sciences database.  
[more]

**Zoological Record**® (1864-present)  
The world's leading taxonomic reference and oldest continuing database of animal biology.  
[more]

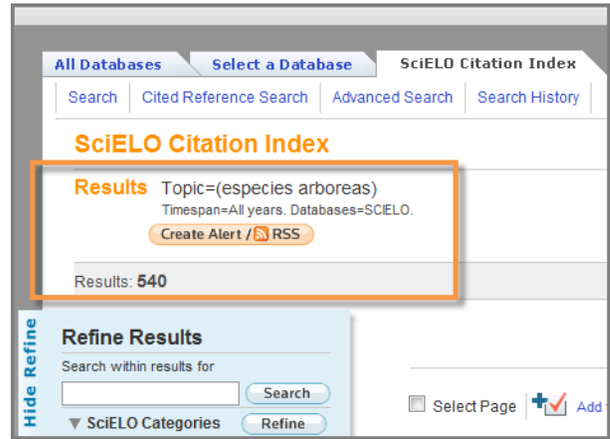
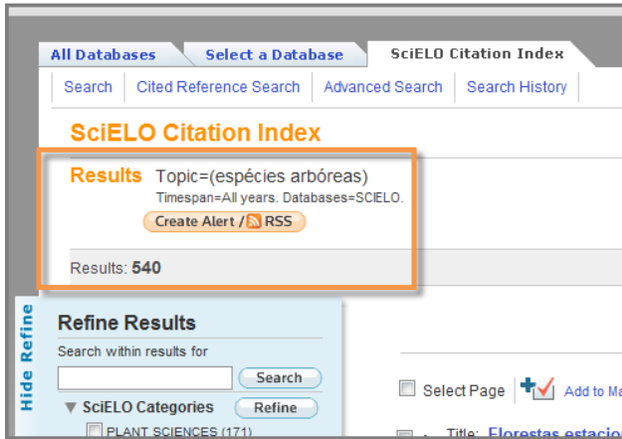
Support, Tools, Tips  
Training & Support

- Download Quick Recorded Training
- Find us on Facebook
- Access additional Training Resources

**New! Data Citation Index**™  
Making research data accessible, usable and citable. Efficient access to data provides a comprehensive picture of research output, maximizing a researchers' data efforts and the ability to accurately assess impact.  
More information.

**Target your search**  
Each database within Web of Knowledge has unique content and capabilities, including specialized search fields and controlled vocabularies.

- SciELO supports searching with diacriticals and accent marks. Queries with or without diacriticals return the same result set.



- Article titles are displayed in both English and local language.

- Abstracts are displayed in English and local language (when available).

**WEB OF KNOWLEDGE™** | DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In | Marked List (0) | EndNote | ResearcherID | Saved Searches and Alerts | Log Out | Help

All Databases | Select a Database | SciELO Citation Index | Additional Resources

Search | Cited Reference Search | Advanced Search | Search History

**SciELO Citation Index**

Record 1 of 540

Full Text | S-F-X | Holdings | Go

Add to Marked List (0) | Send to: my.endnote.com

**Florestas estacionais e áreas de ecótono no estado do Tocantins, Brasil: parâmetros estruturais, classificação das fitofisionomias florestais e subsídios para conservação**

Seasonal forests and ecotone areas in the state of Tocantins, Brazil: structure, classification and guidelines for conservation

Author(s): Haidar, Ricardo Flores<sup>[1]</sup>; Fagg, Jeanine Maria Felfili; Pinto, José Roberto Rodrigues<sup>[1]</sup>; Dias, Ricardo Ribeiro<sup>[1]</sup>; Damasco, Gabriel<sup>[1]</sup>; Silva, Lucas de Carvalho Ramos<sup>[1]</sup>; Fagg, Christopher William<sup>[1]</sup>

Source: Acta Amazonica Volume: 43 Issue: 3 Pages: 261-290 Published: 2013-09

Times Cited: 0 (from SciELO Citation Index)

Cited References: 42 | View cited records | Citation Map

**Abstract:** O objetivo deste estudo foi descrever a riqueza, estrutura e diversidade de espécies arbóreas em áreas de Floresta Estacional e ecótono (Floresta Estacional/Floresta Ombrófila) no estado do Tocantins, buscando subsídios para a conservação, manejo florestal, compensação de reserva legal e recuperação ambiental, além de discutir as identidades fitogeográficas em comparação com outras florestas do Brasil. Em 18 bacias hidrográficas, conduziu-se amostragem da vegetação arbórea (DAP > 5 cm) de 22 áreas (amostras) por meio do inventário de 477 parcelas de 400 m<sup>2</sup>. Foram elaboradas análises de classificação pelo método TWINSPLAN, em duas escalas distintas. A primeira avaliou a diversidade beta entre as parcelas amostradas no estado do Tocantins e a segunda buscou analisar a similaridade das florestas do Tocantins em relação a outras florestas do bioma Cerrado e suas áreas de tensão ecológica. As florestas amostradas apresentaram ampla variação em termos de riqueza (33 a 243 espécies), densidade (469 a 1.179 ind.ha<sup>-1</sup>), área basal (14,04 a 37,49 m<sup>2</sup>.ha<sup>-1</sup>), índices de diversidade (H' = 2,75 a 4,59) e de equabilidade (J' = 0,72 a 0,86). As análises de classificação convergiram para resultados comuns, identificando quatro ambientes dissimilares em termos florísticos e estruturais no estado do Tocantins: Floresta Estacional Decidual, Floresta Estacional Semidecidual, ecótono Floresta Estacional Semidecidual/Floresta Ombrófila e ecótono Floresta Estacional Decidual/Floresta Ombrófila. A fim de manter a diversidade de plantas e de ambientes na região de transição Floresta Amazônica e Cerrado, sugere-se que o processo de criação de unidades de conservação no estado do Tocantins deva ser intensificado e tenha como base para seleção das áreas critérios biogeográficos.

**Abstract:** The purpose of this study was to describe the richness, structure and diversity of tree species occurring in seasonally dry forests and some ecotone areas (Seasonal Forest/Ombrophilous Forest) in the state of Tocantins (Brazil). We aimed to provide information for conservation, management, environmental compensation and restoration strategies, and discuss their phylogeography identities in relation to other Brazilian forests. We selected 22 areas in 18 hydrogeographic basins and performed an inventory of all trees species (DHB > 5 cm) occurring in 477 plots of 400 m<sup>2</sup>. We conducted a classification analysis of the vegetation using the TWINSPLAN method in two different scales. The first assessed the beta diversity among plots within the state of Tocantins, and the second analysed similarities between these forests and other forests ecosystems in the Cerrado ecoregion and related ecotones in Central Brazil. A wide variation of species richness (33 to 243 species), density (469 to 1179 trees.ha<sup>-1</sup>), basal area (14.04 to 37.49 m<sup>2</sup>.ha<sup>-1</sup>), diversity indexes (H' = 2.75 to 4.59) and evenness (J' = 0.72 to 0.86) across the sites was found. Based on floristic and structural aspects, classification analyses identified four major forest types: Seasonal Deciduous Forest, Seasonal Semi-deciduous Forest, and two ecotones Seasonal Semideciduous Forest/Ombrophilous Forest and ecotone Seasonal Deciduous Forest/Ombrophilous Forest. In order to maintain plant and habitat diversity in the Amazon/Cerrado transition zone, the creation of conservation areas should be intensified using biogeographical patterns as site selection criteria.

Accession Number: SCIELO/S0044-59672013000300003

Document Type: research-article

Language: Portuguese

Author Keywords: Beta diversity; Phylogeography; Ecological Tension; Cerrado; Amazonia

**Times Cited: 0**  
This article has been cited 0 times in Web of Knowledge.  
Create Citation Alert

**Related Records:**  
Find similar Web of Knowledge records based on shared references.  
View related records

**Cited References: 41**  
View the bibliography of this record (from Web of Science®).  
Citation Map

**Additional information**  
View the journal's Table of Contents (in Current Contents Connected®)

**Suggest a correction**  
If you would like to improve the quality of the data in this record, please suggest a correction.

- All SciELO articles are Open Access with links to full-text.

**WEB OF KNOWLEDGE™** | DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In | Marked List (0) | EndNote | ResearcherID | Saved Searches and Alerts | Log Out | Help

All Databases | Select a Database | SciELO Citation Index | Additional Resources

Search | Cited Reference Search | Advanced Search | Search History

**SciELO Citation Index**

Results Topic=(especies arbóreas)  
Timespan=All years, Databases=SCIELO.  
Create Alert / RSS

Results: 540

Page 1 of 54

Sort by: Publication Date -- newest to oldest

Analyze Results | Create Citation Report

Select Page | Add to Marked List (0) | Send to: my.endnote.com

1. Title: Florestas estacionais e áreas de ecótono no estado do Tocantins, Brasil: parâmetros estruturais, classificação das fitofisionomias florestais e subsídios para conservação  
Title: Seasonal forests and ecotone areas in the state of Tocantins, Brazil: structure, classification and guidelines for conservation  
Author(s): Haidar, Ricardo Flores; Fagg, Jeanine Maria Felfili; Pinto, José Roberto Rodrigues; et al.  
Source: Acta Amazonica Volume: 43 Issue: 3 Pages: 261-290 Published: 2013-09  
Times Cited: 0 (from SciELO Citation Index)  
S-F-X | Full Text | View abstract

2. Title: Crescimento de mudas de mangue sob diferentes níveis de sombreamento na península de Ajuruteua, Bragança, Pará  
Title: Growth of mangrove seedlings under different levels of shading at the Peninsula of Ajuruteua, Bragança, Pará  
Author(s): Lopes, Elaine Cristina; Araújo, Emeida Coelho de; Costa, Regine Silva de; et al.  
Source: Acta Amazonica Volume: 43 Issue: 3 Pages: 291-296 Published: 2013-09  
Times Cited: 0 (from SciELO Citation Index)  
S-F-X | Full Text | View abstract

3. Title: Variações espaço-temporais no estoque de sementes do solo na floresta amazônica  
Title: Space-time variations in soil seed stock in an amazon rainforest  
Author(s): Leal Filho, Newton; Sena, Juliana dos Santos; Santos, Gisele Rodrigues dos  
Source: Acta Amazonica Volume: 43 Issue: 3 Pages: 305-314 Published: 2013-09  
Times Cited: 0 (from SciELO Citation Index)  
S-F-X | Full Text | View abstract

4. Title: Regeneração natural em áreas desmatadas e dominadas por Pteridium aquilinum (L.) Kuhn, na Serra da Mantiqueira  
Title: Natural regeneration of deforested areas dominated by Pteridium aquilinum (L.) Kuhn located in the Serra da Mantiqueira mountain range  
Author(s): Ribeiro, Selma Cristina; Botelho, Soraya Avaranga; Fontes, Marco Aurélio Leite; et al.  
Source: CERNE Volume: 19 Issue: 1 Pages: 65-76 Published: 2013-03  
Times Cited: 0 (from SciELO Citation Index)  
S-F-X | Full Text | View abstract

5. Title: Caracterización, distribución y manejo de los bosques nativos en el norte de Uruguay

- SciELO citation counts will be included in the All Databases scorecard.

The screenshot shows the SciELO Citation Index interface. At the top, there are navigation tabs: "All Databases", "Select a Database", "SciELO Citation Index", and "Additional Resources". Below these are search options: "Search", "Cited Reference Search", "Advanced Search", and "Search History". The main heading is "SciELO Citation Index". A link "<< Back to previous page" is visible. Under "Citing Articles", the article details are shown: Title: "Análise das variações florísticas e estruturais da comunidade arbórea de um fra...", Title: "Analysis of the floristic and structural variations of a tree community in a tropica...", Author(s): "Souza, Josival Santos ; Espírito-Santo, Fernando Del Bon ; Fontes, Marco Aurélio Leite", Source: "Revista Árvore Volume: 27 Issue: 2 Pages: 185-206 DOI: 10.1590/S0100-676220030...". A box below states "This item has been cited by items indexed in the databases listed below. [more information]". A list of citation counts follows: "55 in All Databases", "28 publication in Web of Science", "23 publication in BIOSIS Citation Index", "33 publication in SciELO Citation Index" (highlighted in blue), "0 publication in Chinese Science Citation Database", "0 data sets in Data Citation Index", and "0 publication in Data Citation Index [i]". At the bottom, it says "Results: 33".

## OPEN ACCESS JOURNAL DATA

After discovering the most important scholarly articles at Web of Knowledge, researchers prefer to read the full-length article for a complete understanding at the publisher's site. To help researchers gain access to the full-length articles, Web of Knowledge has increased the number of gold Open Access journals. In the 5.12 release, we are adding more than 260 new Web of Knowledge Open Access journals that have deposited DOIs in CrossRef.

### Thomson Reuters Links Request form

If you would like to provide Open Access full-text links to your journal you can now send requests via the Links Request form: [http://wokinfo.com/products\\_tools/products/related/trlinks/linking-to-your-content/](http://wokinfo.com/products_tools/products/related/trlinks/linking-to-your-content/)

If the URLs for journals' items are built from bibliographic information we can provide these links in Web of Knowledge. We can also provide links if you submit DOIs to CrossRef.

## REMOVAL OF SEARCH BY PROCESSING DATE CALENDAR WIDGET AND SORT PARAMETER

To provide the most productive and consistent search experience in Web of Science, we are improving how users can search and refine their queries and results by Timespan. In past versions of Web of Science users were often confused and frustrated by the choice of searching by processing date. Processing date was implemented by past user demand and was sometimes surrounded by concerns about effectiveness and anomalies in the search results.

### Timespan Limits on General Search Page, Advanced Search Page and Cited Reference Search Page

We removed the option to limit by the date a journal was processed and users now have two options when choosing to limit their search query by date:

- A drop down menu for searching by All Years (default), Last 5 Years, Year to Date, Last Four Weeks, Last Two Weeks, and Current.
- A drop down menu to choose the date range (i.e.: 2000-2006).

The screenshot shows the Web of Science search interface. At the top, it says "WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE". Below that is a navigation bar with "All Databases", "Select a Database", "Web of Science", and "Additional Resources". The "Web of Science" section is active, showing search options like "Search", "Author Search", "Cited Reference Search", "Structure Search", "Advanced Search", and "Search History".

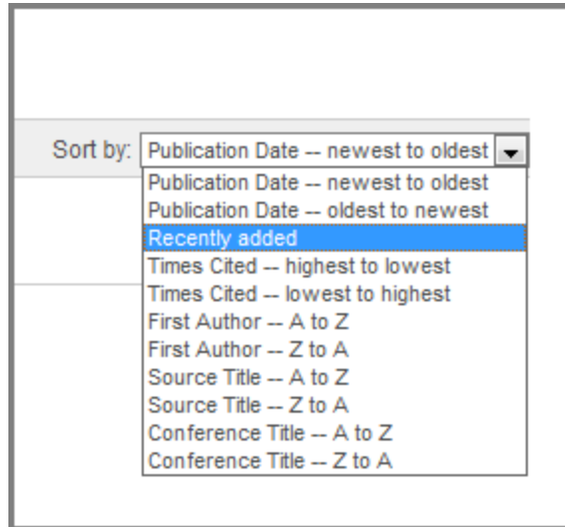
The main search area is titled "Web of Science<sup>®</sup> now with books" and "Search". It features a search input field with an example: "oil spill\* mediterranean". Below the input field are two more search fields, each with an "AND" dropdown menu. The first has an example: "O'Brian C\* OR OBrian C\*" and a note: "Need help finding papers by an author? Use Author Search." The second has an example: "Cancer\* OR Journal of Cancer Research and Clinical Oncology".

Below the search fields are "Search" and "Clear" buttons. At the bottom, there is a "Limits" section with a note: "(To save these permanently, sign in or register.)". The "Limits" section is highlighted with an orange box and contains:
 

- Timespan**
  - All years (updated 2013-08-18)
  - From 1900 to 2013 (default is all years)
- Citation Databases**
  - Science Citation Index Expanded (SCI-EXPANDED) –1900-present

### “Recently Added” Sort Option on Search Results Page

Users can now sort their search results using the “Recently Added” sort option. This option sorts records based on the date when the records were entered in the product database (newest to oldest) and not necessarily when the journal was published.



## IMPROVED ALERTS ACCESS AND MANAGEMENT

Web of Knowledge 5.12 has consolidated Citation Alerts, Journal Alerts and Saved Searches options into one page with tabs used to navigate between them for easy updating using in-page editing.

### Saved Searches and Alerts

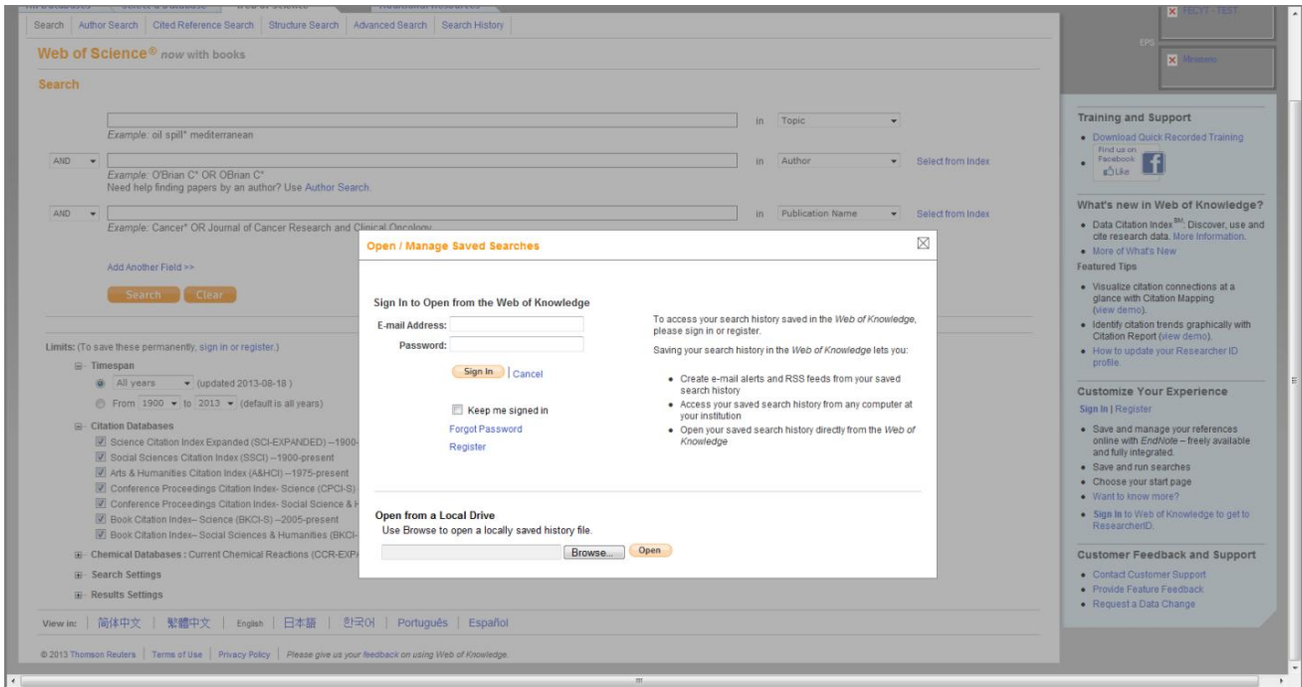
- The new consolidated Alerts module is located on the top navigation bar.



- Users can click on the Saved Searches and Alerts text itself to access their Citation Alerts, Journal Alerts or Saved Searches, or they can click the arrow and then select an option from the dropdown menu.



- If user is not logged in, they will be prompted to enter their email address and password.



- Once signed in, the user is taken to the new page where they can manage their Citation Alerts, Journal Alerts or Saved Searches in individual tabs. The user can navigate from tab to tab to edit their alerts and saved searches.

**Saved Searches and Alerts**

[<< Back to previous page](#)

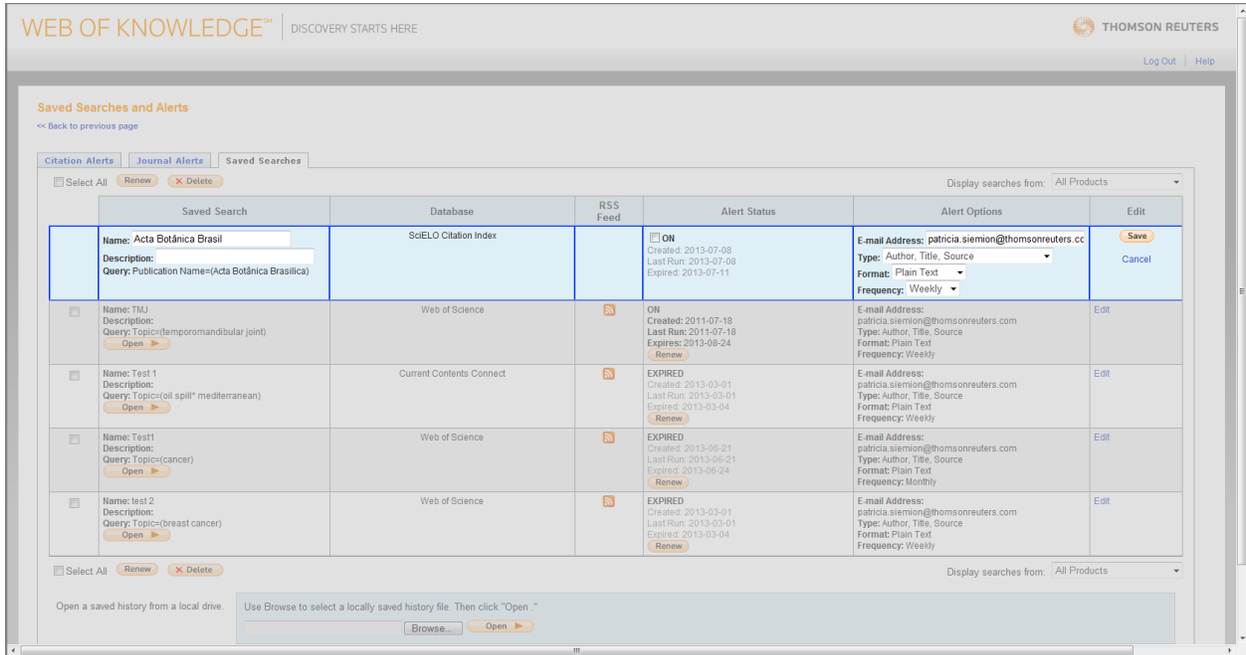
**Citation Alerts** | **Journal Alerts** | **Saved Searches**

Select All [Renew](#) [Delete](#)

	Saved Search	Database	RSS Feed	
<input type="checkbox"/>	<b>Name:</b> Acta Botânica Brasil <b>Description:</b> <b>Query:</b> Publication Name=(Acta Botânica Brasilica) <a href="#">Open</a>	SciELO Citation Index		<b>OFF</b> <b>Created:</b> 2013-07- <b>Last Run:</b> 2013-07- <b>Expires:</b> 2013-07- <a href="#">Activate</a>
<input type="checkbox"/>	<b>Name:</b> Oil spill mediterr	Web of Science		<b>EXPIRED</b>

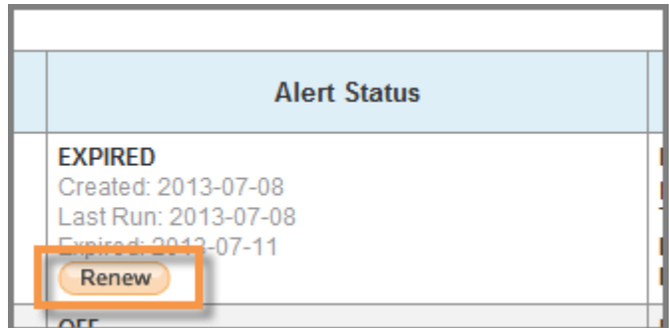
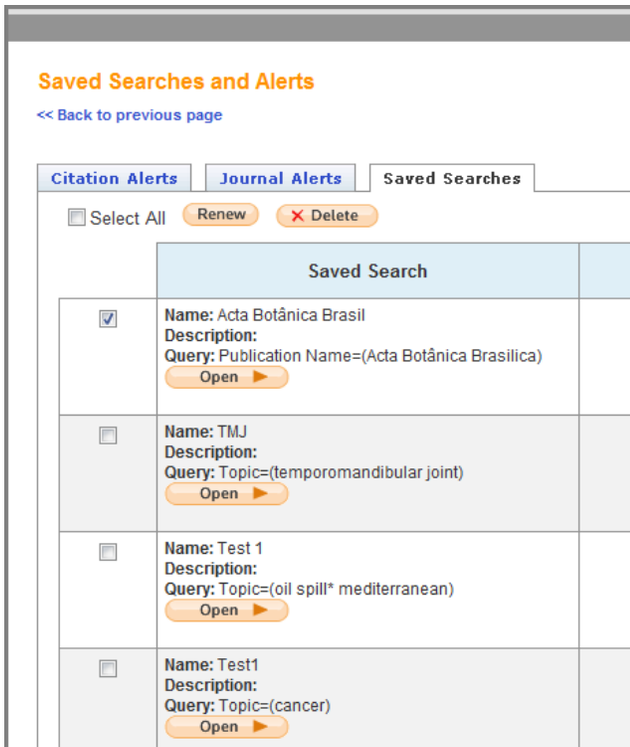
**Edit Mode**

- The Edit link brings up an edit overlay to modify one alert at a time. In Edit mode, the user can turn an alert on or off, change the e-mail address, and change the format of the alert.



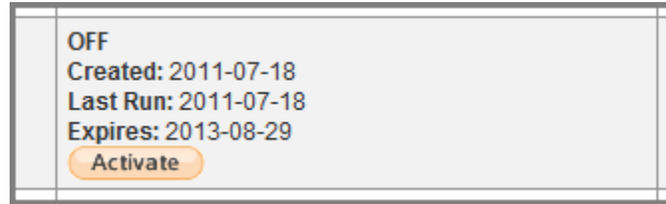
### Renew and Delete Items

- Users can choose to select all items or individual items to Renew or Delete.
- Individual items can also be renewed using the Renew button within the table.



### One Click Activate

- For alerts that are turned off, an alert can be turned on with one-click of the Activate button. The status goes from OFF to ON and an expiration date is added.



### Citation Alerts Tab

- With Citation Alerts, you can stay up-to-date on recently published research and see who is citing your work. When you create a citation alert, Thomson Reuters notifies you by e-mail whenever a new publication cites the previously published work.

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE THOMSON REUTERS [Log Out](#) | [Help](#)

**Saved Searches and Alerts**  
[Back to previous page](#)

**Citation Alerts** | Journal Alerts | Saved Searches

Select All [Renew](#) [X Delete](#)

	Author/Title	Times Cited	RSS Feed	Alert Status	Alert Options	Edit
<input type="checkbox"/>	Garcia, DA. The Oil Spill Hazard Index (OSHI) elaboration. An oil spill hazard assessment concerning Italian hydrocarbons maritime traffic	0		EXPIRED Expired: 2013-08-29 <a href="#">Renew</a>	E-mail Address: patricia.siemion@thomsonreuters.com Format: Plain Text	<a href="#">Edit</a>
<input type="checkbox"/>	GIRI, J. IDENTIFICATION AND CLONING OF A NOVEL IL-15 BINDING-PROTEIN THAT IS STRUCTURALLY RELATED TO THE ALPHA-CHAIN OF THE IL-2 RECEPTOR	442		EXPIRED Expired: 2013-09-05 <a href="#">Renew</a>	E-mail Address: patricia.siemion@thomsonreuters.com Format: HTML	<a href="#">Edit</a>
<input type="checkbox"/>	Matsui, H. Analysis of bacterial community structure in Saba-Narezushi (Narezushi of Mackerel) by 16S rRNA gene clone library	0		OFF Expires: 2013-09-05 <a href="#">Activate</a>	E-mail Address: patricia.siemion@thomsonreuters.com Format: EndNote	<a href="#">Edit</a>
<input type="checkbox"/>	Pudovkin, A. Research evaluation. Part I: productivity and citedness of a German medical research institution	2		OFF Expires: 2013-08-24 <a href="#">Activate</a>	E-mail Address: patricia.siemion@thomsonreuters.com Format: HTML	<a href="#">Edit</a>

Select All [Renew](#) [X Delete](#)

© 2013 Thomson Reuters | [Terms of Use](#) | [Privacy Policy](#) | Please give us your feedback on using Web of Knowledge.

## Journal Alerts Tab

- If your institution subscribes to Current Contents Connect, you may use the Create Alert feature to create and maintain a list of journals that you frequently read. You can also use this list to create and maintain the latest Table of Contents via e-mail alerts. Both can be managed from the Journal Alerts tab.

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE

THOMSON REUTERS

Log Out | Help

Saved Searches and Alerts

<< Back to previous page

Citation Alerts | **Journal Alerts** | Saved Searches

Select All Renew X Delete Add Journals

	Journal Name	List on Home Page	RSS Feed	Alert Status	Alert Options	Edit
<input type="checkbox"/>	CAMBRIDGE JOURNAL OF ECONOMICS CAMB J ECON	OFF		OFF Expires: 2013-09-11 <a href="#">Activate</a>	E-mail Address: patricia.stemion@thomsonreuters.com Format: Plain Text	<a href="#">Edit</a>
<input type="checkbox"/>	NATURE NATURE	OFF		EXPIRED Expired: 2013-09-11 <a href="#">Renew</a>	E-mail Address: patricia.stemion@thomsonreuters.com Format: Plain Text	<a href="#">Edit</a>
<input type="checkbox"/>	QUALITATIVE SOCIOLOGY QUAL SOCIO	ON		EXPIRED Expired: 2013-09-05 <a href="#">Renew</a>	E-mail Address: patricia.stemion@thomsonreuters.com Format: HTML	<a href="#">Edit</a>

Select All Renew X Delete

© 2013 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your feedback on using Web of Knowledge.

## COUNTER™ 4 COMPLIANCE

With the release of Web of Knowledge 5.12, Thomson Reuters has completed the work needed to update our data reporting tools for continued compliance. The work includes updates and changes to COUNTER XML schemas, SUSHI COUNTER, Database and Consortium Reports, Logging Events Count, WURS UI and Help files, internet robot and crawlers list, and the addition of SciELO Citation Index to database and consortium reports.

### Special Note about JCR/ESI Usage and COUNTER Compliance

With the Web of Knowledge 5.12 release, JCR and ESI usage will no longer be reported in COUNTER download reports in WURS. Usage of legacy versions JCR/ESI will continue to be reported in WURS in their current format. To view usage of JCR/ESI, a user can choose to generate single product usage reports for JCR and/or ESI. To view usage of JCR/ESI along with other WoK products in a single report, a user can run an All Products usage report in WURS. This report can be downloaded in text format or html format. However, please note that if a user chooses to download this All Products report in a COUNTER format, JCR/ESI will not be included. Also, please note that JCR/ESI usage will not be available via SUSHI.

## DECOMMISSIONING OF SCIENTIFIC WEBPLUS

Scientific WebPlus was originally conceived as a curated web search that gave researchers confidence in their open web searches and could be fully integrated into the Web of Science work flow. During the four-year beta period, Scientific WebPlus search did not receive sufficient use to justify the intensive curation efforts required given the ever-evolving nature of the open web. Without these efforts, the Scientific WebPlus search results may no longer represent the high-quality, trustworthy scholarly results associated with the Web of Science and so it has been decommissioned.

