

WEB OF SCIENCE™

RELEASE NOTES v5.15

The following features are planned for the Web of Science on October 19, 2014. 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 Science Platform at nina.chang@thomsonreuters.com.

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

RELEASE SUMMARY

Feature	Summary
New Return to Search Link	<ul style="list-style-type: none">New Return to Search Results navigation makes it easier for users to view other search results without using browser back button.
Open Access Indicator	<ul style="list-style-type: none">New OA open padlock icon indicates when full-length articles are open to the public
Improved PubMed ID Support	<ul style="list-style-type: none">Now available in Basic Search through WoS, CCC, BA, BP, BCI, ZR, and DCI.
Enhanced SciELO Citation Index Collections Search and Display	<ul style="list-style-type: none">SciELO Citation Index can now be searched, refined, and displayed by a specific collection
Revised Chinese Science Citation Database Author Names	<ul style="list-style-type: none">Author names will now appear in the same order as the original data rather than by language
Journal Info Overlay on Search Results	<ul style="list-style-type: none">Easy access to more journal information (Quick View)
New Refine For ESI Top Papers	<ul style="list-style-type: none">New refine search results option by Essential Science IndicatorSM (ESI) Top Papers makes it easier to identify the most impactful research
Updated ESI Overlay	<ul style="list-style-type: none">Overlay now includes date of last update as well as academic field

BROWSER SUPPORT

Operating Systems:

- WIN 7 – Recommended
- WIN XP – Basic Support
- Mac 10.7 – Recommended
- Mac 10.6 – Basic Support

Browsers for WIN:

- IE 8 – Basic
- IE 11 – Fully Supported
- Firefox 29 – Fully Supported
- Google Chrome 34 – Fully Supported

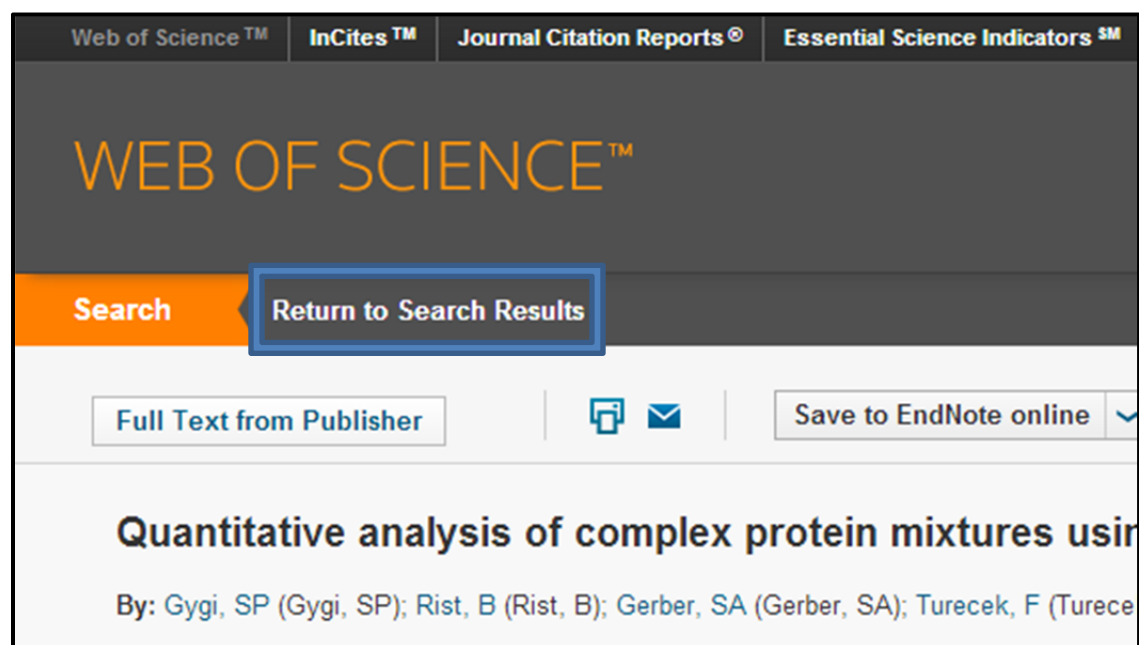


Browsers for Mac:

- Safari 6 - Recommended
- Firefox 29 – Fully Supported

NEW RETURN TO SEARCH LINK

A new Return to Search Results navigation allows for users to seamlessly and more efficiently navigate between their results set. Whenever a user views an individual record from their search results, a link to return to their results will appear.



**For Illustrative Purposes Only*

NEW OPEN ACCESS INDICATOR

In our continuing efforts to identify open access journals and facilitate easy access to publicly available full text, we are now distinguishing our links to the publisher's site with an open padlock icon for articles published in Gold OA journals. The Gold OA icon indicates when a full length article is open to the public and can be directly navigated to through the Web of Science.



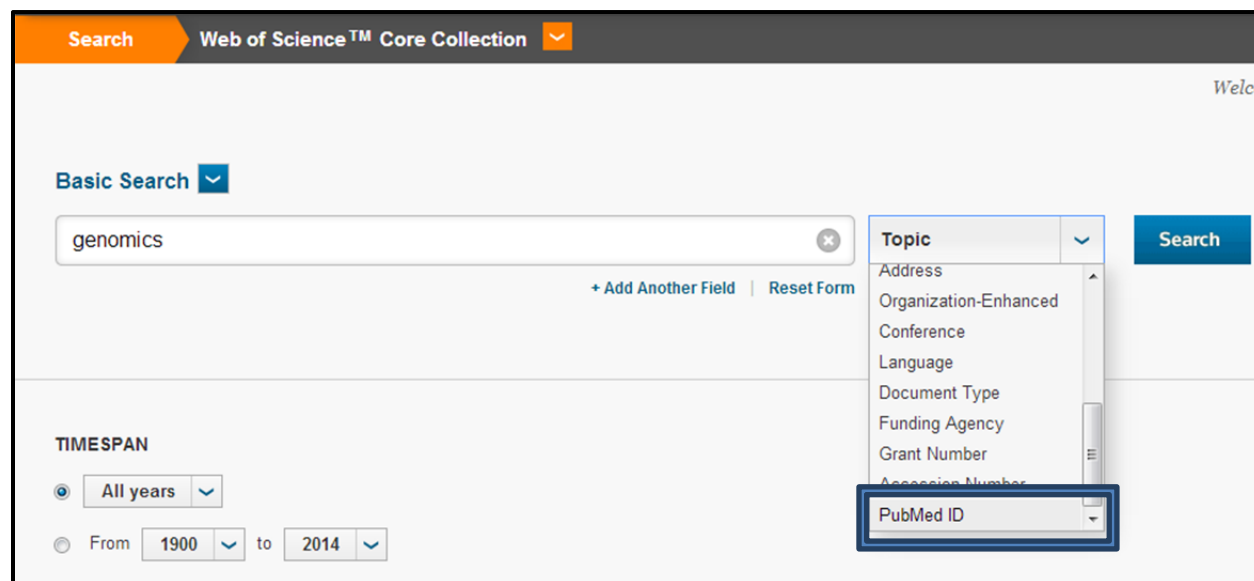
**For Illustrative Purposes Only*



SEARCH BY PUBMED ID

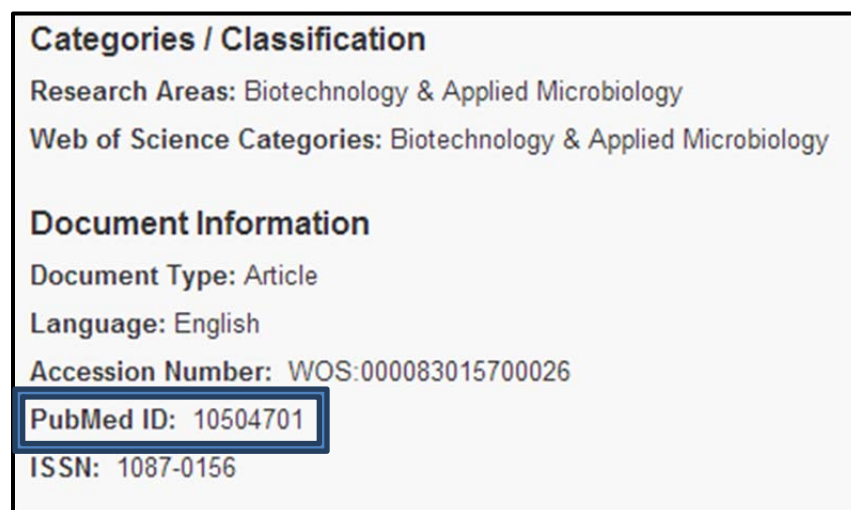
PubMed ID is now searchable in both Basic and Advanced searches.

Note: Only available in Web of Science, Current Contents Connect®, Biological Abstracts®, BIOSIS Previews®, BIOSIS Citation Index®, Zoological Record®, and Data Citation Index™.



The screenshot shows the Web of Science search interface. At the top, there's a 'Search' button and a dropdown menu for 'Web of Science™ Core Collection'. Below this, the 'Basic Search' tab is selected. A search input field contains the word 'genomics'. To the right of the input field is a dropdown menu labeled 'Topic' with a list of options: Address, Organization-Enhanced, Conference, Language, Document Type, Funding Agency, Grant Number, Accession Number, and PubMed ID. The 'PubMed ID' option is highlighted with a blue box. Below the search input field, there are links for '+ Add Another Field' and 'Reset Form'. At the bottom left, there's a 'TIMESPAN' section with radio buttons for 'All years' (selected) and 'From' to 'to' with year selectors (1900 to 2014). A 'Search' button is located to the right of the 'Topic' dropdown.

**For Illustrative Purposes Only*



The screenshot shows the 'Categories / Classification' section of a document. It lists 'Research Areas: Biotechnology & Applied Microbiology' and 'Web of Science Categories: Biotechnology & Applied Microbiology'. Below this is the 'Document Information' section, which includes 'Document Type: Article', 'Language: English', 'Accession Number: WOS:000083015700026', 'PubMed ID: 10504701' (highlighted with a blue box), and 'ISSN: 1087-0156'.

**For Illustrative Purposes Only*

ENHANCED SCIELO COLLECTIONS SEARCH AND DISPLAY

Within the ScieLO Citation Index, there is now the ability to target your search by regional collection. Regional collections, defined by ScieLO, represent journals that are published in that particular region. This can be done through the original search or by refining the results, and is then displayed in the full article description.

Search

SciELO Citation Index

Welco

Basic Search

genomics

Topic

AND

All SciELO Collections

SciELO Argentina

SciELO Brazil

SciELO Chile

SciELO Collection

Search

[+ Add Another Field](#)
[Reset Form](#)

**For Illustrative Purposes Only*

Authors

SciELO Collections

☐ SCIELO BRAZIL (58)
☐ SCIELO MEXICO (2)
☐ SCIELO ARGENTINA (2)

more options / values...

Refine

Source Titles

**For Illustrative Purposes Only*

Categories / Classification

Research Areas: Life Sciences & Biomedicine - Other Topics; Research & Experimental Medicine

SciELO Categories: Biology; Medicine, Research & Experimental

SciELO Collection: SciELO Brazil

Document Information

Document Type: review-article

Language: English

Accession Number: SCIELO:S0100-879X2005000700003

ISSN: 1414-431X

**For Illustrative Purposes Only*

REVISED CHINESE SCIENCE CITATION DATABASE AUTHOR NAMES

Author names are now reflected in the correct order as they appear on the original content, regardless of the native characters or language used.

Back to Search

My To



Save to EndNote online

Add to Marked List

REGIONAL CLIMATE MODEL SIMULATION OF THE CLIMATE EFFECTS OF THE THREE GORGE RESERVOIR WITH SPECIFIC APPLICATION TO THE SUMMER 2006 DROUGHT OVER THE SICHUANG-CHONGQING AREA

三峡水库气候效应及2006年夏季川渝高温干旱事件的区域气候模拟

By: **GIORGIO F**; Wu Jia; Gao Xuejie; Zhang Dongfeng; Shi Ying; Giorgi Filippo

By: 吴佳; 高学杰; 张冬峰; 石英

BEFORE

**For Illustrative Purposes Only*

Search

Return to Search Results

My To



Save to EndNote online

Add to Marked List

REGIONAL CLIMATE MODEL SIMULATION OF THE CLIMATE EFFECTS OF THE THREE GORGE RESERVOIR WITH SPECIFIC APPLICATION TO THE SUMMER 2006 DROUGHT OVER THE SICHUANG-CHONGQING AREA

三峡水库气候效应及2006年夏季川渝高温干旱事件的区域气候模拟

By: Wu Jia; Gao Xuejie; Zhang Dongfeng; Shi Ying; Giorgi Filippo

By: 吴佳; 高学杰; 张冬峰; 石英; **GIORGIO F**

AFTER

**For Illustrative Purposes Only*

JOURNAL INFORMATION OVERLAY ON SEARCH RESULTS

If you would like to learn more about the journal that published the article in your search results, you may now click the publication name and view the journal information in the overlay. Journal information includes the Journal Citation Report® category, the quartile information, the ISSN, as well as the publisher. This allows for an easier evaluation of search results by receiving the Journal Citation Report data directly in Web of Science.

Note: Everyone can see quartile information, but those subscribers who have access to the Next Gen version of JCR can also see the 1-year Impact Factor, 5-year Impact Factor, and rank in category.

1.

Low-dose gold nanoparticles exert subtle endocrine-modulating effects on the ovarian steroidogenic pathway ex vivo independent of oxidative stress

By: Larson, Jeremy K.; Carvan, Michael J., III; Teeguarden, Justin G.; et al.
NANOTOXICOLOGY Volume: 8 Issue: 8 Pages: 856-866 Published: DEC 2014

2.

NANOTOXICOLOGY

JCR® Category	Quartile in Category
NANOSCIENCE & NANOTECHNOLOGY	Q1
TOXICOLOGY	Q1

3.

Data from the 2013 edition of Journal Citation Reports®

4.

Publisher
INFORMA HEALTHCARE, 52 VANDERBILT AVE, NEW YORK, NY 10017 USA

ISSN: 1743-5390
eISSN: 1743-5404

Research Domain
Science & Technology - Other Topics
Toxicology

5.

ALL SUBSCRIBERS

Close Window

*For Illustrative Purposes Only



1. [Low-dose gold nanoparticles exert subtle endocrine-modulating effects on the ovarian steroidogenic pathway ex vivo independent of oxidative stress](#)
By: Larson, Jeremy K.; Carvan, Michael J., III; Teeguarden, Justin G.; et al.
NANOTOXICOLOGY Volume: 8 Issue: 8 Pages: 856-866 Published: DEC 2014

2. **NANOTOXICOLOGY**

Impact Factor
7.336 **7.766**
2013 5 year

JCR® Category	Rank in Category	Quartile in Category
NANOSCIENCE & NANOTECHNOLOGY	10 of 73	Q1
TOXICOLOGY	2 of 87	Q1

Data from the 2013 edition of Journal Citation Reports®

4. **Publisher**
INFORMA HEALTHCARE, 52 VANDERBILT AVE, NEW YORK, NY 10017 USA
ISSN: 1743-5390
eISSN: 1743-5404

5. **Research Domain**
Science & Technology - Other Topics
Toxicology

NEXT GEN SUBSCRIBERS

Close Window

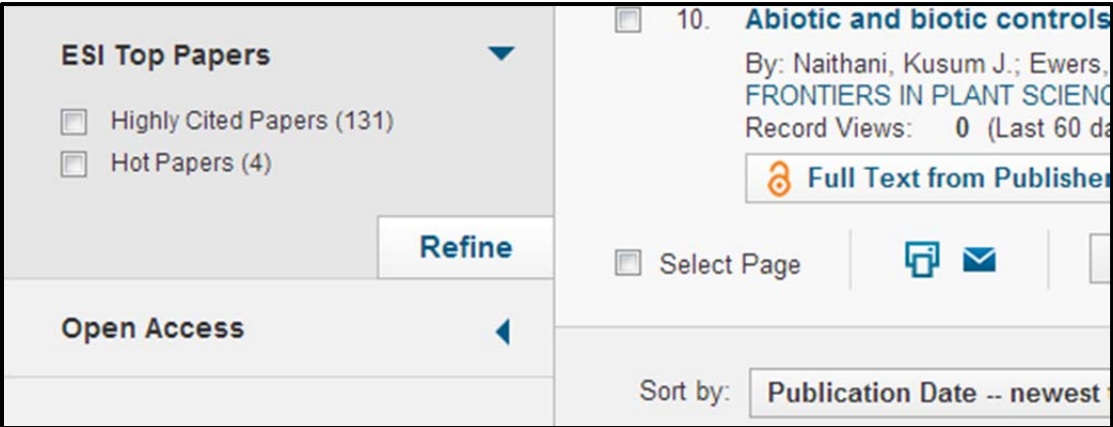
*For Illustrative Purposes Only



REFINE BY ESSENTIAL SCIENCE INDICATOR IN SEARCH RESULTS

Users can now refine search results to display Highly Cited and Hot Papers. This will allow users to easily find the papers that are most influential in their specific field of study.

Note: Only available for Next Gen ESI subscribers

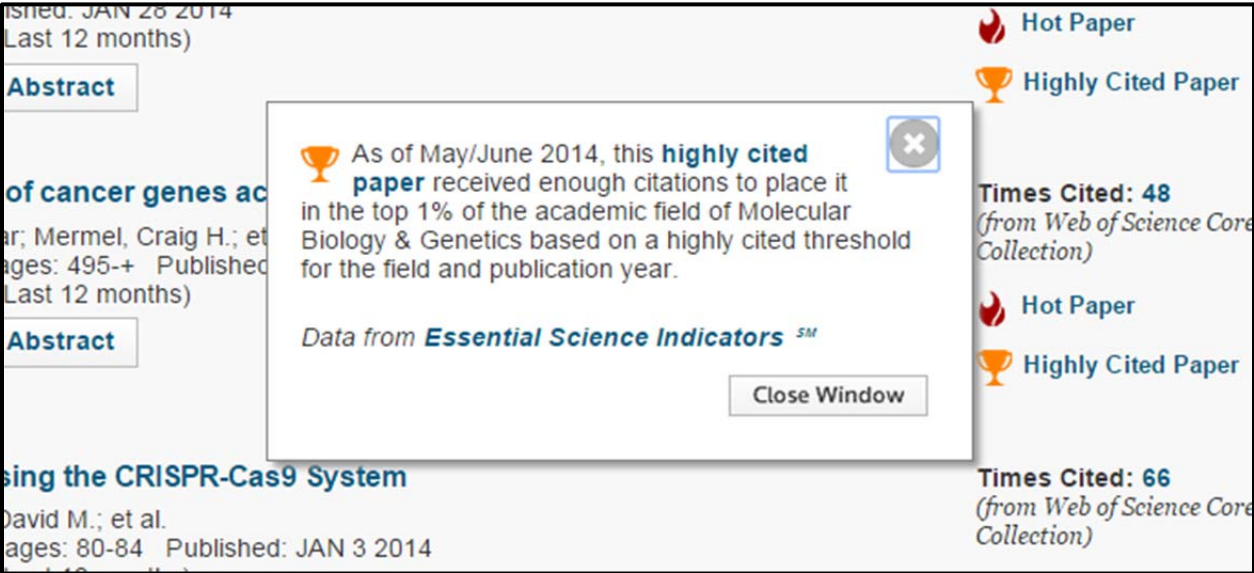


**For Illustrative Purposes Only*

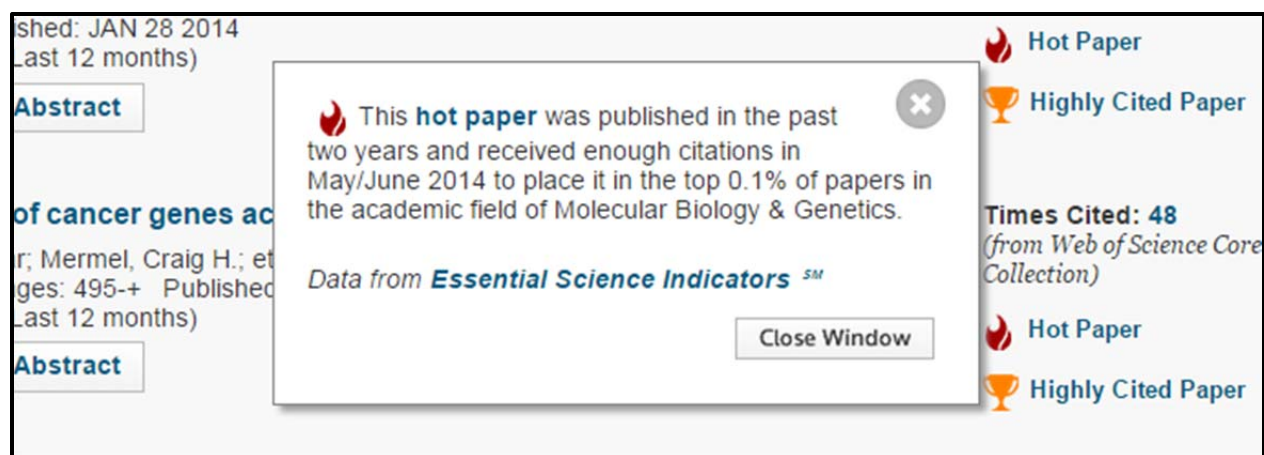
ARTICLE SPECIFIC ESSENTIAL SCIENCE INDICATOR DEFINITION

By clicking on the Highly Cited Paper icon (on the right), users can now see a detailed description of the citation patterns compared to one's peers that caused it to be awarded the Top Paper designation. The overlay includes its academic field and when a particular article was given its designation.

Note: Only available for Next Gen InCites subscribers



**For Illustrative Purposes Only*



**For Illustrative Purposes Only*

SELECTED DEFECTS

This release also fixes several defects including:

- Drawing section of a structured search is now correctly shown and working with new JAVA plug-in
- Implemented numerous accessibility and screen reader functionalities

