# WEB OF SCIENCE<sup>TM</sup> RELEASE NOTES v5.16

The following features are planned for the Web of Science on December 13, 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 <a href="mailto:nina.chang@thomsonreuters.com">nina.chang@thomsonreuters.com</a>.

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
More All Database Search Options	<ul><li>New Advanced Search within All DB</li><li>New Cited Reference Search within All DB</li></ul>

#### **BROWSER SUPPORT**

## **Operating Systems:**

- WIN 7 Recommended
- WIN XP Basic Support

#### **Browsers for WIN:**

- IE 8 Basic
- IE 11 Fully Supported

#### **Browsers for Mac:**

• Safari 6 - Recommended

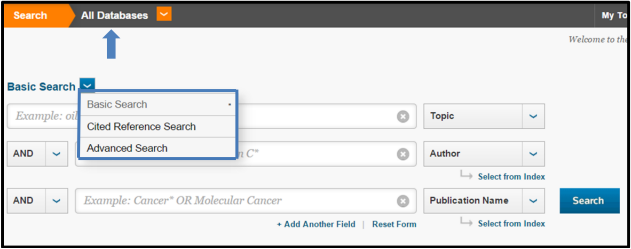
- Mac 10.7 Recommended
- Mac 10.6 Basic Support
- Firefox 31 Fully Supported
- Google Chrome 36 Fully Supported

• Firefox 31 - Fully Supported



### MORE ALL DATABASE SEARCH OPTIONS

Advanced and Cited Reference searching is now available within All Databases. Rather than having to pick a specific collection, users can now deploy broader searching through all of the databases within Web of Science. This will not only give users more robust search results, but it will also allow them to more quickly see what information is most salient to their research goals.



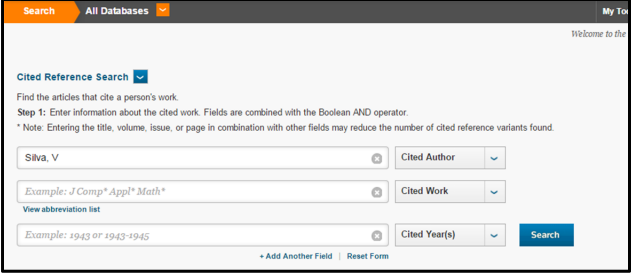
\*For Illustrative Purposes Only

#### Cited Reference Search in All Databases

The All DB Cited Reference Search allows you to locate all citing articles across the five citation indexes on the Web of Science platform, which include: Web of Science Core Collection, BIOSIS Citation Index, Chinese Science Citation Database, Data Citation Index, and SciELO Citation Index.

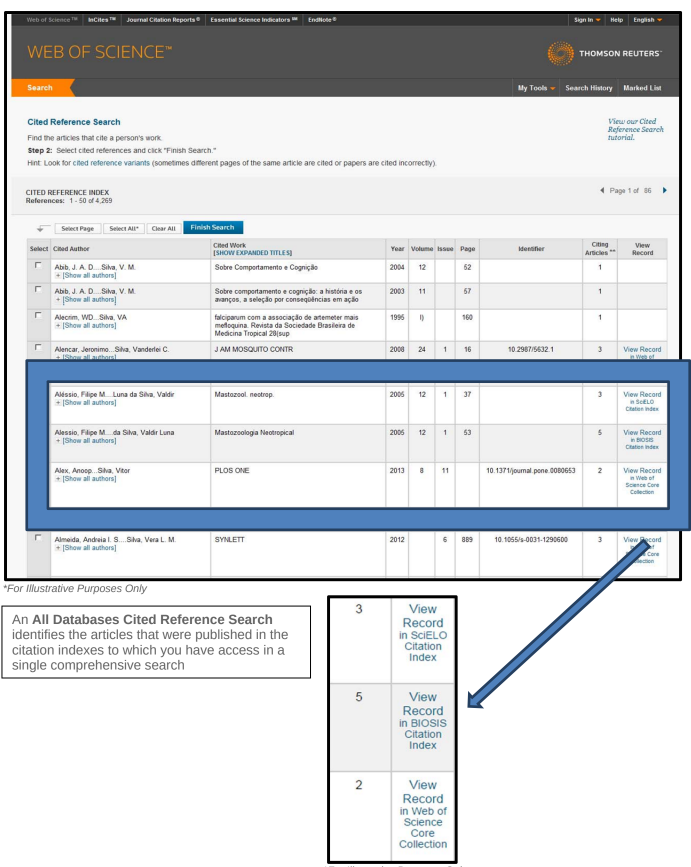
This allows you to view a comprehensive list of citing articles available on the platform to gauge scholarly impact.

Please note: The citing article records presented are contingent upon a customer's subscription entitlements.



\*For Illustrative Purposes Only









#### Advanced Search in All Databases

Similar to the basic search, the 10 field tags listed below were chosen because they are uniform through all databases in Web of Science.



\*For Illustrative Purposes Only

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic SO= Publication Name [Index]
TI= Title DO= DOI
AU= Author [Index] PY= Year Published
AI= Author Identifiers AD= Address
GP= Group Author [Index] SU= Research Area
ED= Editor IS= ISSN/ISBN

<sup>\*</sup>For Illustrative Purposes Only