

# WEB OF SCIENCE RELEASE NOTES v5.13.2

The following features are planned for the *Web of Science* on April 5, 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](mailto:nina.chang@thomsonreuters.com).

This release includes enhancements or changes that impact all databases on the *Web of Science*. This is in part follow-up to customer requests following release of 5.13 in January.

## RELEASE SUMMARY

Feature	Summary
<b>Improved user interface for Open URL Full Text links</b>	<ul style="list-style-type: none"><li>Improved display of full-text links within search results and on full records. Customer OpenURL buttons will now be visible on appropriate items within search results.</li></ul>
<b>Improved InCites JCR and ESI linking</b>	<ul style="list-style-type: none"><li>Links to new InCites JCR &amp; ESI within WOS records</li></ul>
<b>“Sticky” output settings</b>	<ul style="list-style-type: none"><li>User preference for output settings will be used as default during session</li></ul>
<b>Minor notes &amp; Selected Defects</b>	<ul style="list-style-type: none"><li>Browser support unchanged</li></ul>

## BROWSER SUPPORT

With the 5.13 Release in January, Web of Science no longer supports IE 6 or 7 and Firefox 3.6; we are also now officially supporting Google Chrome for the first time. *No changes to browser support have been made with this 5.13.2 release.*

At Thomson Reuters, we're committed to supporting the latest versions of the most common browsers and operating systems. We continuously test Web of Science to ensure it works properly in them. If you find any problems, please Contact Customer Support.

The following versions were fully tested in the latest version of Web of Science:

### *Windows® Operating Systems & Browsers*

- Windows 7, Windows XP
- Internet Explorer 8.x, 9.x
- Firefox 20
- Google Chrome 26

### *Macintosh® Operating Systems & Browsers*

- Mac OS X10.7, Mac OS X10.6
- Safari 6.0
- Firefox 20

Thomson Reuters does not support beta versions of any Web browser.

**Important note for Windows XP users of Internet Explorer 8:**

Please download the KB2416400 patch (available here: <http://search.microsoft.com/en-us/DownloadResults.aspx?q=KB2416400>) if you receive the error "HTML Parsing Error: Unable to modify the parent container element before the child element is closed (KB927917)."

**FULL-TEXT LINKING: IMPROVED USER INTERFACE FOR OPENURL AND OTHER LINKS**

Within the Summary (search results) page we have ungrouped the full-text links and Web of Science will now display the appropriate links directly below the summary result. This is particularly relevant to the display of an institution's OpenURL link resolver which is often accompanied by an easily recognizable "Find it at X" custom button. This change will also eliminate the need to click to open the full-text link and then click again on the appropriate link.

On the summary results page we will now show up to two links to full-text. If an OpenURL resolver is configured that will display first. If another link is configured and presentable, such as a link to the 'Full Text from Publisher' or a link to 'Order Full Text', that link will also be presented.

On the [full record page](#) for the article, if there is only one link to full text, that link will be displayed. If there are multiple links to the full text those will be displayed within a Full Text Options dropdown selector.

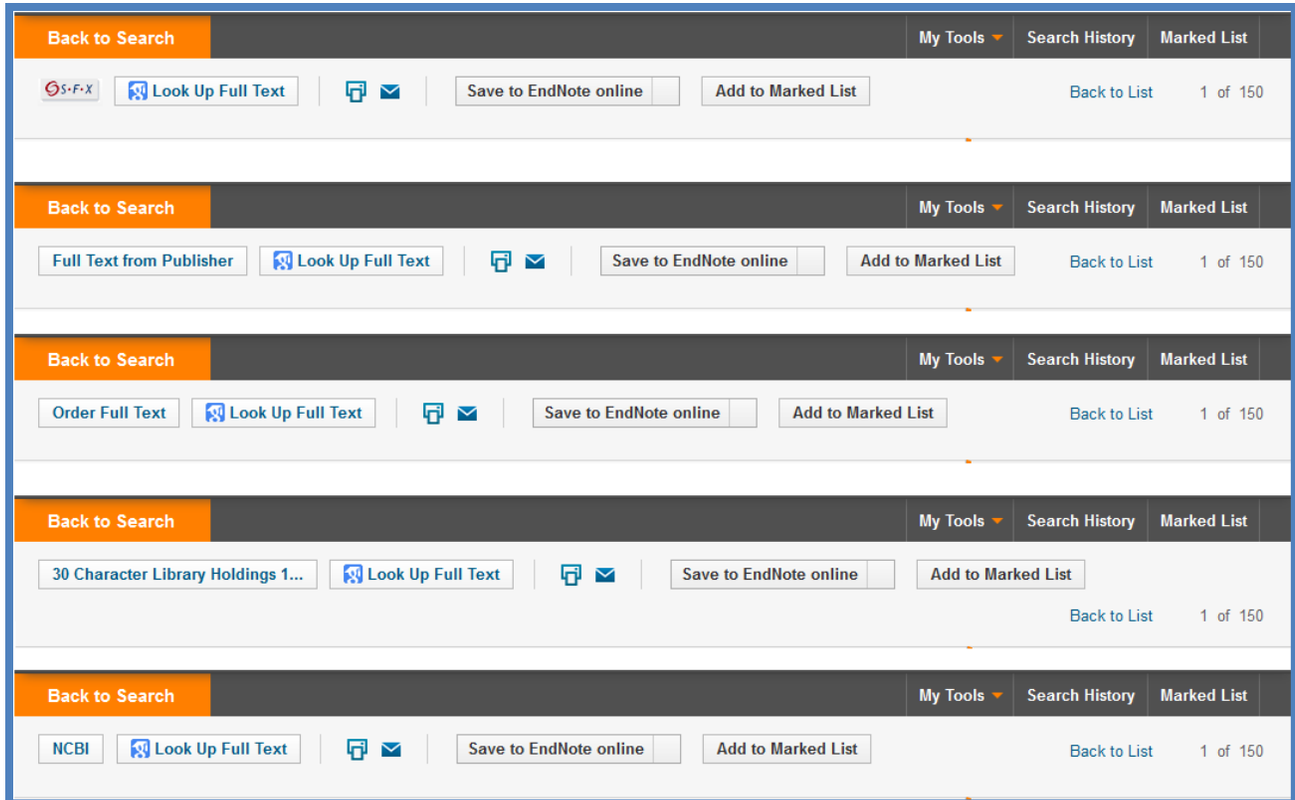
The images below show how this will be displayed in 5.13.2. This image below shows multiple options including one with an SFX link which represents an OpenURL link resolver.

Sort by:  Page  of 10,000

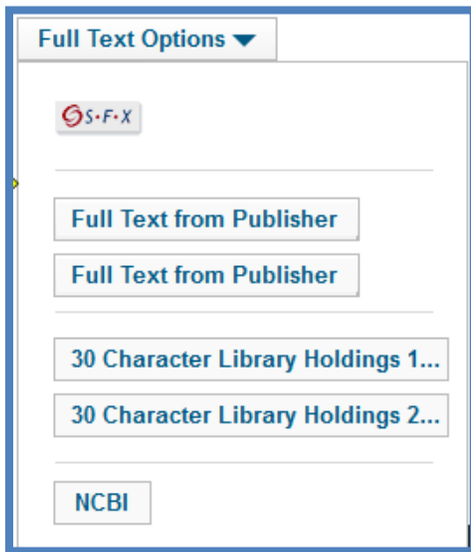
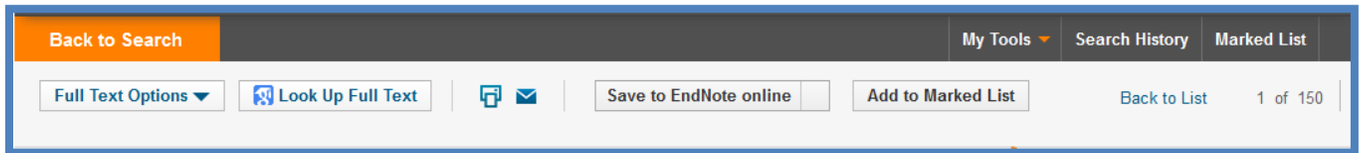
Select Page

<input type="checkbox"/> 1.	<b>Effective Parameters on Biodiesel Production from Feather fat oil as a Cost-Effective Feedstock</b>	Times Cited: 0 <i>(from All Databases)</i>
	By: Abdoli, M. A.; Mohamadi, F.; Ghobadian, B.; et al. INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH Volume: 8 Issue: 1 Pages: 139-148 Published: WIN 2014	
	<input type="button" value="View Abstract"/>	
<input type="checkbox"/> 2.	<b>The Design of an Estimation Model for Environmental Liability Insurance (ELIS)</b>	Times Cited: 0 <i>(from All Databases)</i>
	By: MirzaEbrahimTehrani, M.; Abbaspour, M.; Nouri, J.; et al. INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH Volume: 8 Issue: 1 Pages: 193-204 Published: WIN 2014	
	<input type="button" value="Links"/> <input type="button" value="View Abstract"/>	
<input type="checkbox"/> 3.	<b>Stability of parenteral nanoemulsions loaded with paclitaxel: the influence of lipid phase composition, drug concentration and storage temperature</b>	Times Cited: 0 <i>(from All Databases)</i>
	By: Kadam, Alisha N.; Najlah, Mohammad; Wan, Ka-Wai; et al. PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY Volume: 19 Issue: 8 Pages: 999-1004 Published: DEC 2014	
	<input type="button" value="Full Text from Publisher"/> <input type="button" value="View Abstract"/>	
<input type="checkbox"/> 4.	<b>Motility at the Origin of Life: Its Characterization and a Model</b>	Times Cited: 0 <i>(from All Databases)</i>
	By: Froese, Tom; Virgo, Nathaniel; Ikegami, Takashi ARTIFICIAL LIFE Volume: 20 Issue: 1 Pages: 55-76 Published: WIN 2014	
	<input type="button" value="Order Full Text"/> <input type="button" value="View Abstract"/>	
<input type="checkbox"/> 5.	<b>Development of innovative oil-core self-organized nanovesicles prepared with chitosan and lecithin using a 2(3) full-factorial design</b>	Times Cited: 0 <i>(from All Databases)</i>
	By: Haas, Sandra Elisa; de Andrade, Cristiane; da Silva Sansone, Pedro Ernesto; et al. PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY Volume: 19 Issue: 7 Pages: 769-778 Published: NOV 2014	
	<input type="button" value="View Abstract"/>	
<input type="checkbox"/> 6.	<b>Influence of the type of vegetable oil on the drug release profile from lipid-core</b>	Times Cited: 0

This image below depicts a variety of potential link displays at the top of a **full record** when there is only one link to full-text. The first example shows the display if the article only has one full-text link to the institution's OpenURL linkresolver.

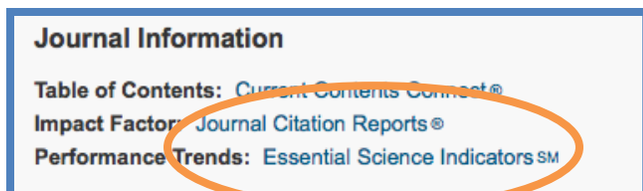


The images below show how the Full Text Options are displayed when there are multiple links associated with an article. A 'Full Text Options' button will display with a drop-down arrow indicator.



## IMPROVED JCR AND ESI LINKING

For InCites JCR and ESI customers, we have updated the links in the article Full Record to access those new InCites product sites. This will be displayed in the Journal Information section in the body of the Full Record page.



The “Impact Factor” and “Performance Trends” product name links will appear for the user only if they subscribe to JCR or ESI, respectively.

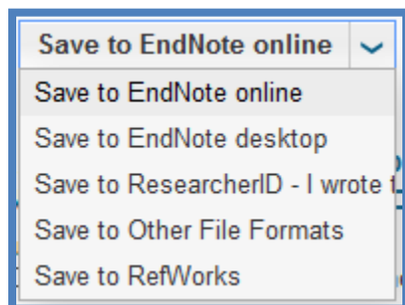
Based on entitlements, if we identify that the user subscribes to the previous version of JCR or ESI, the links will continue to connect to those products. If we identify that the user has access to InCites JCR and ESI, the links will take the user to the appropriate *new* version.

- The JCR link will continue to display the 5-year trend graph for the journal.
- The ESI link will continue to display the document page for the record.

## “STICKY” OUTPUT SETTING

The output function for saving results sets includes the ability to export records in a number of different formats. When a user changes the setting to select an alternate output format this selection will be retained for the duration of the session as the user navigates to additional pages across the Web of Science.

See image below. This is an example of the default choice showing Save to EndNote online. If the user selects another choice, then the default output becomes that choice for the remainder of the session or until they change it.



## UPDATED MESSAGING FOR USERS OF OLDER BROWSERS OR CURRENT BROWSERS IN COMPATABILITY VIEW MODE

As noted above the Web of Science no longer supports IE6 and IE7 and will also not work properly if a newer version of IE browser is set to Compatibility View mode. The Web of Science will prompt users to change browsers if they are using an unsupported browser.

*Web of Science no longer supports Internet Explorer 6 or 7 or Internet Explorer 8 or 9 when running in Compatibility View. Please upgrade your browser or turn off Compatibility View. For IE 8 or 9 users, please hit F12 and verify that your Browser Mode is not set to Compatibility View.*

## SELECTED DEFECTS

This release also fixes several reported defects including:

- The input box for Alert email addresses has been expanded to accommodate up to 1500 characters
- Display issues associated certain pages when the Japanese and Chinese language interfaces are used have been fixed