

# WEB OF SCIENCE™

## RELEASE NOTES v5.22.3

The following features were released for the Web of Science on August 30, 2016. 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 of the Web of Science. As appropriate, please communicate to your users before the release to prepare them for changes that might affect them.

### NEW ALL DATABASES ANALYZE

Similar to the Analyze functionality in the Web of Science Core Collection, this new functionality allows you to group and rank records in a result set from All Databases. This functionality allows you to identify trends in the data set such as who were the most prevalent authors, sources, or publication years. The All Databases Analyze functionality accurately calculates the total number of records in the selected field across all entitled databases by removing instances where the same article is indexed in multiple databases.

### CLEARER SEARCH RESULTS IN ALL DATABASES

Improved labels on search results now accurately convey the number of results that match your search query. The “approximately” label has been retired and exact number of results is presented when the result sets exceed 10 million. Also, each field in the refine panel now includes the number of results associated with each value.

The screenshot displays the Web of Science interface. At the top, the search bar shows "Results: 15,061,175 (from All Databases)". The refine panel on the left shows "Research Domains" with "SCIENCE, TECHNOLOGY (14,521,133)" selected. The main results list shows three items, each with a "Full Text from Publisher" button. A red box highlights the "Analyze Results" button in the top right. Three callout boxes with red arrows point to specific elements: "Exact number of search and refine results" points to the search results count and the refine panel; "New Analyze Results in All Databases" points to the "Analyze Results" button; and another callout points to the "Times Cited" field in the results list.

For illustration purposes only