The following features are planned for the Web of Science on May 22, 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.

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

<table>
<thead>
<tr>
<th>Feature</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highlighted Algorithmic Author Disambiguation</td>
<td>• User interface enhancements designed to highlight the improved author disambiguation.</td>
</tr>
<tr>
<td>New field “doctype” in Web Services Lite</td>
<td>• More data available from Web Services Lite to help populate faculty profiles accurately.</td>
</tr>
</tbody>
</table>

BROWSER SUPPORT

Operating Systems:
- WIN 7 – Recommended
- Mac 10.9 – Recommended

Browsers for WIN:
- Google Chrome 43 – Fully Supported
- IE 11 – Fully Supported
- Firefox 38 – Fully Supported

Browsers for Mac:
- Safari 7 - Recommended
- Firefox 38 – Fully Supported

Note: WIN 7 is the only supported operating system compatible with IE 11.

Note: Google Chrome 45 no longer supports Java Applets, which are used for Web of Science Structure Search, Citation Maps, and Derwent Innovation Index Compound Search. If you are experiencing a problem, please switch to either Firefox or Internet Explorer (version 9 and above).
HIGHLIGHTED AUTHOR DISAMBIGUATION

To enhance our continuing emphasis on improved author disambiguation, Web of Science has increased the prominence of the link from search results to the algorithmically clusters sets of papers that are likely to be authored by a single individual. These Distinct Author Record Sets can be accessed from the Search Results pages with the Web of Science Core Collection after performing a Basic Search using the Author field or the dedicated Author Search. The text “View Distinct Author Record Sets for:" has been replaced with “Select articles grouped for author name: “.

Throughout the product, the previous label of “Record Sets” has been replaced with “Article Groups.”

DOCUMENT TYPE FIELD ADDED TO WEB SERVICES LITE

To facilitate customers who wish to leverage Web of Science data to populate faculty profiles, the document type field has been added to Web Services Lite. The field abbreviation is DT. Values of the field include:

**Doctype Values**

- **Article**: Reports of research on original works. Includes research papers, features, brief communications, case reports, technical notes, chronology, and full papers that were published in a journal and/or presented at a symposium or conference.
- **Abstract of Published Item**: Bibliographic-only data on a published paper. Generally finds records dating back to 1974 or before.
- **Art Exhibit Review**: Reviews of gallery or museum showings of artworks.
- **Bibliography**: A list, often with descriptive or critical notes, of writings relating to a particular subject.
- **Biographical**: Obituaries, articles focusing on the life of an individual, and articles that are tributes to or commemorations of an individual.
**Book**: A monograph or publication written on a specific topic.

**Book Chapter**: A monograph or publication written on a specific topic within a main division in a book.

**Book Review**: A critical appraisal of a book (often reflecting a reviewer's personal opinion or recommendation) that evaluates such aspects as organization and writing style, possible market appeal, and cultural, political, or literary significance.

**Chronology**: A review of events on a specific topic or subject in their order of occurrence in time.

**Correction**: Correction of errors found in articles that were previously published and which have been made known after that article was published. Includes additions, errata, and retractions.

**Correction, Addition**: Correction of errors found in articles that were previously published and which have been made known after that article was published. Includes additions, errata, and retractions.

**Dance Performance Review**: Reviews of solo dance recitals, complete dance productions, dance programs consisting of several works, and other types of performed dances.

**Database Review**: A critical appraisal of a database, often reflecting a reviewer's personal opinion or recommendation. Refers to a structured collection of records or data that is stored in a computer system.

**Discussion**: An article or paper that discusses questions in an open and usually informal debate. Generally finds records dating back to 1996 or before.

**Editorial Material**: An article that gives the opinions of a person, group, or organization. Includes editorials, interviews, commentary, and discussions between individual, post-paper discussions, round table symposia, and clinical conferences.

**Excerpt**: A selection from or a fragment of a literary or musical work, which cannot stand as a separate work in its own right.

**Fiction, Creative Prose**: Includes short stories and other works of creative prose.

**Film Review**: A review of a motion picture.

**Hardware Review**: A critical appraisal of computer hardware, often reflecting a reviewer's personal opinion or recommendation. Refers to objects that you can actually touch, like disk drives, keyboards, printers.

**Item About An Individual**: A review of the work(s) of a celebrated person in a particular field of study.

**Letter**: Contributions or correspondence from the readers to the journal editor concerning previously published material.

**Meeting Abstract**: A general summation of completed papers that were or will be presented at a symposium or conference.

**Meeting Summary**: A paper that covers multiple meeting abstracts in a variety of subjects.


**Music Score**: Transcript of the original and entire draft of a musical composition or an arrangement with the parts for the different instruments or voices written on staves one above another.

**Music Score Review**: Review of a bound musical composition or bound collection of musical compositions.

**News Item**: News, current events, and recent developments.

**Note**: A paper that mentions or remarks on a published paper on a specific subject. Generally finds records dating back to 1996 or before.

**Poetry**: Compositions in verse; metrical writing.

**Proceedings Paper**: Published literature of conferences, symposia, seminars, colloquia, workshops, and conventions in a wide range of disciplines. Generally published in a book of conference proceedings. Please note that records covered in the two Conference Proceedings indexes (CPCI-S and CPCI-SSH) are identified as Proceedings Paper. However, the same records covered in the three indexes (SCI-E, SSCI, and A&HCI)
are identified as Article when published in a journal

Record Review: Reviews of recorded music or speech.

Reprint: An article that was previously published.

Review: A renewed study of material previously studied. Includes review articles and surveys of previously published literature. Usually will not present any new information on a subject.

Script: Includes film scripts, plays, TV, and radio scripts.

Software Review: A critical appraisal of computer software, often reflecting a reviewer's personal opinion or recommendation. Refers to programs, procedures, and rules, along with associated documentation pertaining to the operation of a computer system.

Theater Review: Review of a performed play.


For more information about Web of Science Web Services, please see:  http://ipsience-help.thomsonreuters.com/wosWebServicesLite/WebServicesLiteOverviewGroup/Introduction.html

COMING SOON:

This summer, Web of Science Core Collection will become the default starting database for all institutions who subscribe to any Web of Science Core Collection citation or chemical index. Users who have not set a specific preference start their searches at Web of Science Core Collection rather than All Databases. Web of Science Core Collection includes the following indexes: Science Citation Index Expanded, Social Sciences Citation Index, Arts & Humanities Index, Emerging Sources Citation Index, Conference Proceedings Citation Index-Science, Conference Proceedings Citation Index-Social Sciences and Humanities, Book Citation Index-Science, Book Citation Index-Social Sciences and Humanities, Current Chemical Reactions, and Index Chemicus.

Users may select a different starting database by creating their own personalized login. Librarians may continue to direct users to specific databases via the Direct Links shown here:  http://wokinfo.com/directlinks/