

Media Contact:

Craig Sender

Copyright Clearance Center

+1 (978) 646-2502 or csender@copyright.com

The Rockefeller University Press Participating in Copyright Clearance Center's Text Mining Solution

Danvers, Mass. – [Copyright Clearance Center, Inc.](#) (CCC), a firm dedicated to creating global licensing and content solutions that make copyright work, announces that [The Rockefeller University Press](#) (RUP) is participating in its text mining solution, [RightFind™ XML for Mining](#).

RightFind XML for Mining allows publishers to offer life science companies controlled access to full-text articles in native XML format for import into their preferred text mining software such as [Linguamatics I2E](#). Participating publishers receive usage reports to support decision making related to the licensing of their content for commercial text mining uses and their content development strategy.

RUP is committed to quality and integrity in scientific publishing. Its goal is to publish excellent science using the latest technologies, carrying out rigorous peer review, and applying the highest standards of novelty, mechanistic insight, data integrity, and general interest. Publications include [The Journal of Cell Biology \(JCB\)](#), [The Journal of Experimental Medicine \(JEM\)](#), and [The Journal of General Physiology \(JGP\)](#).

“What customers find compelling about XML for Mining is that it’s a single source for full-text, XML-formatted content across leading publishers,” said Babis Marmanis, CTO & Vice President, Engineering and Product Development, CCC. “With the addition of The Rockefeller University Press, our customers gain new titles and broaden their search space, thereby improving the likelihood of discovering new relationships within scientific literature.”

“Authors trust JCB, JEM, and JGP to disseminate their findings as efficiently and effectively as possible to the scientific community, and by participating in programs that enhance the discoverability of their work, RUP is making good on its promise to do so,” said Susan King, RUP Executive Director. “We are pleased to participate in XML for Mining to enable researchers in pharma and biotech to mine the innovative and insightful studies regularly featured in our journals to facilitate the development of new therapeutics.”

Other publishers participating include [Springer Nature](#), [Wiley](#), [Oxford University Press](#), [BMJ](#), [the Royal Society of Chemistry](#), [Taylor & Francis](#), [SAGE](#), [Cambridge University Press](#), [American Diabetes Association](#), [American Society for Nutrition](#), and [Future Medicine](#).

XML for Mining is built on CCC's [RightFind™](#) platform, a unique suite of cloud-based workflow solutions that offer immediate, easy access to a full range of scientific, technical, and medical (STM) peer-reviewed journal content.

Using RightFind XML for Mining, commercial life science researchers identify and download collections of full-text XML articles from thousands of peer-reviewed journals produced by over 40 STM publishers. They can identify articles associated with their research from publications to which they subscribe and discover articles that fall outside of company subscriptions, providing the most complete article collection for mining. All content in RightFind XML for Mining is pre-authorized for use in commercial text mining projects for internal research purposes.

About Copyright Clearance Center

[Copyright Clearance Center](#) (CCC), with its subsidiaries [RightsDirect](#) and [Ixxus](#), is a global leader in content workflow, document delivery, text and data mining and rights licensing technology for thousands of publishers, businesses and academic institutions. CCC's solutions provide anytime, anywhere content access, usage rights and information management while promoting and protecting the interests of copyright holders. CCC serves more than 35,000 customers and over 12,000 copyright holders worldwide and manages more than 950 million rights from the world's most sought-after journals, books, blogs, movies and more. Since 2008, CCC has been named one of the top 100 companies that matter most in the digital content industry by EContent Magazine. The company has locations in the US, the UK, the Netherlands, Spain, Romania and Japan.

#