



Access scientific articles in machine-readable XML format



Identify full-text articles.



Download full-text, XML versions of articles.



Import into your preferred knowledge extraction tool.

RightFind XML

Unlock the value of scientific literature using machine-readable articles

From drug discovery to signal detection, digitally forward-thinking companies are increasingly incorporating artificial intelligence, machine learning and data analytics into their processes across the R&D pipeline. The goal of most AI and machine-learning projects is building understanding that will help you act on your findings, but companies often find themselves spending a great deal of time tracking down content, converting PDFs, normalizing data and investigating copyright permissions before they even start getting to the insights.

Take the complexity out of using scientific articles in AI, machine learning and text mining projects. RightFind XML provides the most comprehensive coverage of full-text article content and text mining rights available on the market today. More than 50 publishers currently participate in RightFind XML, providing a consistent set of text and data mining rights and their associated full-text XML content.

With built-in rights and normalized files from a wide variety of publishers, we can simplify compliance and content management so you can focus on driving science forward.



Features and Benefits



Improved results

Access entities, facts, and relationships in full text that cannot be found in article abstracts, improving the results of your text mining initiatives across the R&D, go-to-market, and post-market pipeline.



Aggregated full text

A unified source for machine-readable articles from more than 50 publishers makes it simpler to integrate scientific literature into knowledge extraction tools and enrich your outcomes.



Flexible retrieval methods

Choose from a variety of flexible models to access normalized, full-text scientific literature in XML format, licensed for commercial text and data mining. Choose to use our Search App to build your own queries or use our Data Feed to receive XML content at a regular cadence.



Integrate copyright

Reduce infringement risk by incorporating copyright compliance into your knowledge-extraction workflows. CCC negotiates commercial text mining permissions across multiple publishers and helps reduce your company's risk profile with a consistent and uniform text mining license across all participating publishers.



Reduce manual processes and save time and money

Spend less time converting PDF articles, normalizing data and negotiating with publishers.



RightFind XML is part of CCC's
RightFind Suite — a set of integrated,
flexible software solutions that
enable professionals at R&D-intensive
companies to search, discover, access,
read, share, organize, collaborate
on and analyze content to generate
data-driven insights that give their
organizations a competitive edge.



A pioneer in voluntary collective licensing, CCC advances copyright, accelerates knowledge, and powers innovation. With expertise in copyright, data quality, data analytics, and FAIR data implementations, CCC and its subsidiary RightsDirect collaborate with stakeholders on innovative solutions to harness the power of data and AI.





Learn more

Learn more about text mining with RightFind XML.

North America:

- solutions@copyright.com
- copyright.com/rightfind-xml

Global: