

Sherif Content Operations Update

Tamar Ganor, Product Manager, Content Operations

December 2nd, 2024

Quality Improvements

Enrichment by Providers

- Focus on highly activated book collections
- Expand the enrichment sources

AI Enrichment

- Improve automation
- Adding more providers
- Reaching 100k EBC Bib records by end of 2024

Working with National Libraries

- Quality records
- Non-English content providers



AI Metadata Enriched Record

Language

040	__ a UtSIPG b eng c IL-JeEL
041	__ a eng
100	__ a Scheele, Carl Wilhelm d 1742-1786 e Author
245	10 a Discovery of Oxygen, Part 2
260	__ b Project Gutenberg
520	__ a The book 'Discovery of Oxygen, Part 2' by Carl Wilhelm Scheele, delves into the discovery of oxygen and the associated experiments conducted by the author. Through a series of experiments, Scheele explores the nature of fire, air, and their compounds, challenging existing theories. He presents the idea of different types of air, each with its own properties, and highlights the need for experimental proof over mere conjecture. He also discusses his experiments with substances like sulphur and alkali, and their impact on the properties of air. This work is aimed at those interested in chemical science and the history of scientific discoveries. 7 Generated by AI.
588	__ a Part of the metadata in this record was created by AI, based on the text of the resource.
542	__ f Public domain in the USA. k Project Gutenberg i 2008-08-09
650	_0 a Chemistry x Experiments 7 Generated by AI.
650	_0 a Oxygen 7 Generated by AI.
906	__ a BOOK

Abstract

LC
Subject
Headings

Jisc Updates

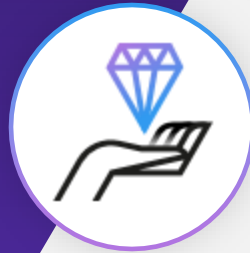
- No updates on their new platform or an API
- 21 new collections for 2025
- Up to date with the 2024 collections
- Average time of adding from Idea Exchange for 2024 - 44 days.



The Manifest - Adding New Collections Quickly



7 Providers live with Manifest



~100 new collections as of May



Available in all KBs within ~3 weeks

Reducing time from months to weeks



deGruyter



BLOOMSBURY
LONDON • OXFORD • NEW YORK • NEW DELHI • SYDNEY



Taylor & Francis Group
an informa business



Provider Platform for Independent Analysis

Electronic collection Keywords && X Q

Facets << Electronic Collections (1 - 20 of 130) &&

Institution

Sort by: Rank

1	Ebook Central Perpetual, DDA and Subscription Titles	
Type: Selective package	Available for CDI search activation	Collection ID: 614330000000000002
Services: Full Text	Provider coverage: Yes	MMS ID: 995521883500041
Interface name: Ebook Central	Search Rights in CDI: Free	Management level in Community Zone: Ex Libris
Linking Level: Book	Full Text Rights in CDI: Subscription (Title Level)	
Creation Date: -	Full Text Linking in CDI: Linkresolver	
Modification Date: -	CDI Type: Full Text Collection	
	Do not show as Full Text available in CDI even if active in Alma: No	
	CDI Collection ID (DB ID): AABBV	
	CDI Last Market Update: 29/11/2023	

2	Ebook Central Academic Complete, China Edition	
Type: Aggregator package	Available for CDI search activation	Collection ID: 6149400000000000125
Services: Full Text	Provider coverage: Yes	MMS ID: 9914644765800041
Interface name: Ebook Central	Search Rights in CDI: Subscription	Management level in Community Zone: Ex Libris
Linking Level: Book	Full Text Rights in CDI: Subscription (Title Level)	
Creation Date: 28/05/2020 22:18:07 IDT	Full Text Linking in CDI: Linkresolver	
Modification Date: 03/04/2024 16:16:08 IDT		

< 1 of 7 >



Providers Tell Us



We believe that this development will be a game changer... This will contribute positively to address current metadata issues



I can screenshot collections to share with customers when they are struggling to activate OUP content...



...handling customer queries **more efficient** and **reduced the number of steps** it takes to get to a resolution

Faster Resolution with Less Effort



Join This Week's Q4 Content Webinar

Thursday, December 5, 2024 8:00 AM | (UTC-08:00)
Pacific Time (US & Canada)

<https://clarivatesupport.webex.com/weblink/register/rc609edc899ba81eb9f05a77cc58cd005>

Thank You