.... 00 00 0 0.0 0.0 0.0 0 0 0 0.0 A 44 0.0 1 - N 0.0 0.0 0.0 0000 00 0 00 0.0 0.0 0.0 0.0 0.0 0.0 ----.... 0.0 1.0 ----.... 100000 10" 1000 ----................... -----10 100000000 -----............. 300 ... 100 01 0 - 1 ... 10 A 10 10 10 ١a. 904 ----.... 100 401 14 100 300 ---.....



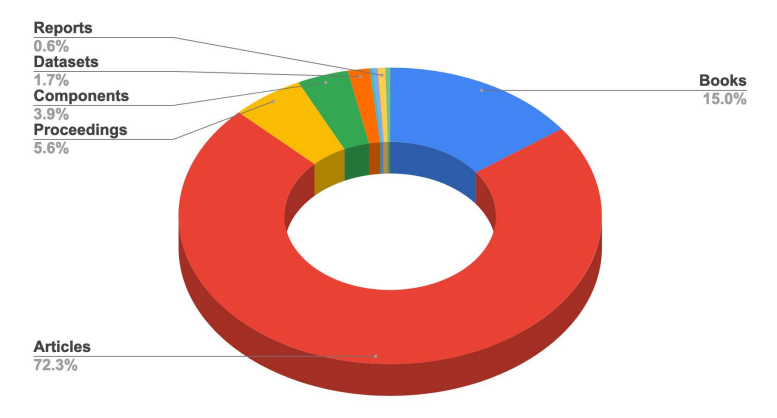
Getting Started with Books at Crossref

Jennifer Kemp Isaac Farley Vanessa Fairhurst Susan Collins



July 22, 2020

116+ Million Records



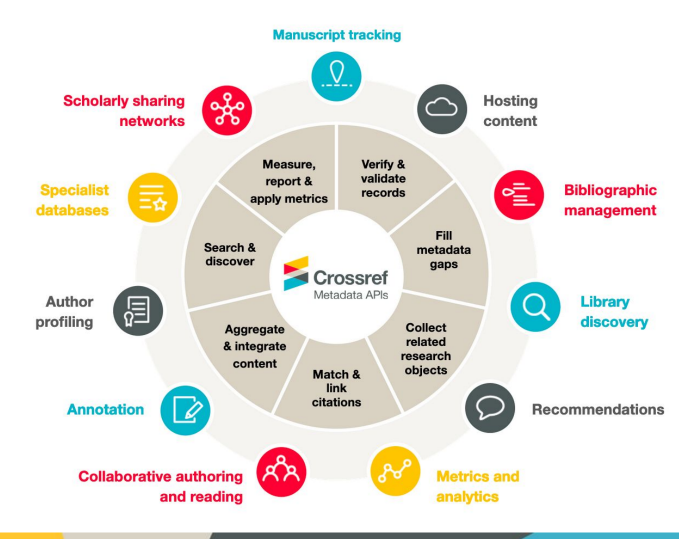
Why Focus on Books?

Variety = complexity

- All kinds of books can be registered
- 3 basic categories (XML examples for each):
 - 1. Books
 - 2. Series
 - 3. Sets
- Chapters
- Components too

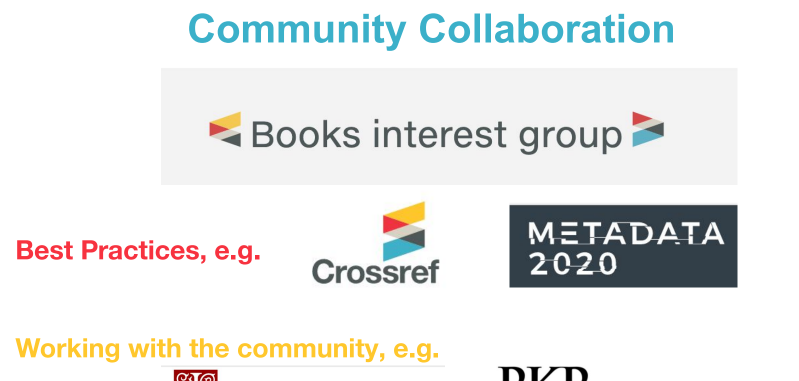
Participation Reports вета	Crossref
How good is your metadata?	
Find a member	
Books V Search by title	ook chapters Image: Current content Image: Current content Im
References Open references ORCID IDs 43% 100%	ferences Open references ORCID IDs 0% 0% 0%
Crossmark enabled Text mining URLs License URLs	bissmark enabled Text mining URLs License URLs
0	nilarity Check URLs Abstracts
Similarity Check URLs	0 %

Metadata is important throughout scholarly communications



Frequently requested metadata elements

- 1. References
- 2. Abstracts
- 3. License information
- 4. Funding information
- 5. Affiliations (of all contributors)





Books

About JSTOR V What's in JSTOR V



Software Research

Community

PUBLIC Knowledge Project

PKP is a multi-university initiative developing (conducting research to improve the quality and

Public Knowledge Project > Open Monograph Press

Open Monograph Press

Thank you! Questions?

Up next: Registration demo

Registering book metadata demo

- This demonstration will be an introduction to registering book content
- Our tools <u>web deposit form</u>, <u>Simple Text Query</u> (STQ) form
- Helpful links and documentation
- Answer your questions

Demonstration of registering book content

- Basic bibliographic metadata titles, contributors, pagination, publication dates, etc. (web deposit form, XML)
- Full Text links (web deposit form, XML)
- ORCID iDs (web deposit form, XML)
- License (web deposit form supplement, XML)
- Funding Information (web deposit form supplement, XML)
- References (<u>Simple Text Query</u> form, XML)
- Abstracts (XML)

Important links and helpful documentation

- Best Practice for Book Content
- Books interest group
- XML samples
- Web deposit form
- Depositing funding and license metadata using a .csv file
- Using the Simple Text Query form to deposit references
- Constructing your DOIs: tips for creating suffixes

Thank you! Questions?

.... :: ... 00 :: ... **